Sams Teach Yourself Java 6 in 21 Days
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Dedication

To my sons Max, Eli, and Sam Cadenhead. I am extremely proud to be your dad, no matter what you tell your mother about my cooking.

—Rogers

To Eric, for all the usual reasons (moral support, stupid questions, comfort in dark times, brewing big pots of coffee).

—LL
Acknowledgments

From Rogers Cadenhead:

A book of this scope (and heft!) requires the hard work and dedication of numerous people. Most of them are at Sams Publishing in Indianapolis, and to them I owe considerable thanks—in particular, to Karen Annett, Adam DeFields, Mandie Frank, Songlin Qiu, Mark Taber, and former Sams editor, Scott Meyers. Thanks also to my agent at Studio B, Laura Lewin. Most of all, thanks to my wife and sons.


From Laura Lemay:

To the folks on Sun’s Java team, for all their hard work on Java, the language, and on the browser, and particularly to Jim Graham, who demonstrated Java and HotJava to me on very short notice and planted the idea for this book. To everyone who bought my previous books and liked them: Buy this one, too.
We Want to Hear from You!

As the reader of this book, you are our most important critic and commentator. We value your opinion and want to know what we’re doing right, what we could do better, what areas you’d like to see us publish in, and any other words of wisdom you’re willing to pass our way.

You can email or write me directly to let me know what you did or didn’t like about this book—as well as what we can do to make our books stronger.

*Please note that I cannot help you with technical problems related to the topic of this book and that due to the high volume of mail I receive, I might not be able to reply to every message.*

When you write, please be sure to include this book’s title and author as well as your name and phone or email address. I will carefully review your comments and share them with the author and editors who worked on the book.

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Introduction

Some revolutions catch the world completely by surprise. The World Wide Web, the Linux operating system, and social networking all rose to prominence unexpectedly.

The remarkable success of the Java programming language, on the other hand, caught no one by surprise. Java has been the source of great expectations since its introduction a decade ago. When Sun Microsystems launched Java by incorporating it into web browsers, a torrent of publicity welcomed the arrival of the new language.

Sun cofounder Bill Joy didn’t hedge his bets at all when describing the company’s new language. “This represents the end result of nearly 15 years of trying to come up with a better programming language and environment for building simpler and more reliable software,” he proclaimed.

In the ensuing years, Java lived up to a considerable amount of its hype. The language has become as strong a part of software development as the beverage of the same name. One kind of Java keeps programmers up nights. The other kind enables programmers to rest easier after they have developed their software.

Java was originally offered as a technology for enhancing websites with programs that run in web browsers. Today, it’s more likely to be found on servers, driving dynamic web applications backed by relational databases on some of the Web’s largest sites.

Each new release of Java strengthens its capabilities as a general-purpose programming language for environments other than a web browser. Today, Java is being put to use in desktop applications, Internet servers, personal digital assistants, embedded devices, and many other environments.

Now in its seventh major release—Java 6—the Java language has matured into a full-featured competitor to other general-purpose development languages, such as C++, Perl, Python, Ruby, and Visual Basic.

You might be familiar with Java programming tools, such as Eclipse, Borland JBuilder, and the NetBeans Integrated Development Environment. These programs make it possible to develop functional Java programs, and you also can use Sun’s Java Development Kit. The kit, which is available for free on the Web at http://java.sun.com, is a set of command-line tools for writing, compiling, and testing Java programs.
In *Sams Teach Yourself Java 6 in 21 Days*, you are introduced to all aspects of Java software development using the most current version of the language and the best available techniques.

By the time you’re finished, you’ll be well acquainted with the reasons Java has become the most widely adopted programming language of the past decade.

## How This Book Is Organized

*Sams Teach Yourself Java 6 in 21 Days* teaches you about the Java language and how to use it to create applications for any computing environment and servlets that run on web servers. By the time you have finished the book, you’ll have a well-rounded knowledge of Java and the Java class libraries. Using your new skills, you will be able to develop your own programs for tasks such as web services, database connectivity, XML processing, and client/server programming.

You learn by doing in this book, creating several programs each day that demonstrate the topics being introduced. The source code for all these programs is available on the book’s official website at http://www.java21days.com, along with other supplemental material such as answers to reader questions.

This book covers the Java language and its class libraries in 21 days, organized as three separate weeks. Each week covers a broad area of developing Java applets and applications.

In the first week, you learn about the Java language itself:

- **Day 1** covers the basics—what Java is, why to learn the language, and how to create software using an innovative style of development called object-oriented programming. You create your first Java application.
- **On Day 2**, you dive into the fundamental Java building blocks—data types, variables, and expressions.
- **Day 3** goes into detail about how to deal with objects in Java—how to create them, use their variables, call their methods, and compare them.
- **On Day 4**, you give Java programs cognitive skills using conditionals and work with arrays and loops.
- **Day 5** fully explores the creation of classes—the basic building blocks of any Java program.
- **On Day 6**, you discover more about interfaces and packages, which are useful for grouping classes and organizing a class hierarchy.
Day 7 covers three powerful features of Java—exceptions, the ability to deal with errors; threads, the ability to run parts of a program simultaneously; and assertions, a technique for making programs more reliable.

Week 2 is dedicated to the most useful classes created by Sun for use in your own Java programs:

- On Day 8, you are introduced to data structures that you can use as an alternative to strings and arrays—vectors, stacks, maps, hash tables, and bit sets—and a special for loop that makes them easier to use.
- Day 9 begins a 5-day exploration of visual programming. You learn how to create a graphical user interface using Swing, an extensive set of classes for interfaces, graphics, and user interactions.
- Day 10 covers more than a dozen interface components that you can use in a Java program, including buttons, text fields, sliders, scrolling text areas, and icons.
- Day 11 explains how to make a user interface look good using layout managers, a set of classes that determine how components on an interface are arranged.
- Day 12 concludes the coverage of Swing with event-handling classes, which enable a program to respond to mouse clicks and other user interactions.
- On Day 13, you learn about drawing shapes and characters on a user interface component such as an applet window.
- Day 14 demonstrates how to use Java Web Start, a technique that makes installation of a Java program as easy as clicking on a web page link, and SwingWorker, a class that improves application performance by using threads.

Week 3 moves into advanced topics:

- Day 15 covers input and output using streams, a set of classes that enable file access, network access, and other sophisticated data handling.
- Day 16 introduces object serialization, a way to make objects exist even when no program is running. You learn to save them to a storage medium, such as a hard disk, read them into a program, and then use them again as objects.
- On Day 17, you extend your knowledge of streams to write programs that communicate with the Internet, including socket programming, buffers, channels, and URL handling.
- Day 18 shows how to connect to relational databases using Java Database Connectivity (JDBC) and JDBC-ODBC. You learn how to exploit the capabilities of Derby, the open source database that’s included for the first time in Java 6.
Day 19 covers how to read and write RSS documents using the XML Object Model (XOM), an open source Java class library. RSS feeds, one of the most popular XML dialects in use today, enable millions of people to follow site updates and other new web content.

Day 20 explores how to write web services clients with the language and the Apache XML-RPC class library.

Day 21 covers two of the hottest areas in Java programming: servlets and Java Server Pages, techniques for writing Java applications that are run by web servers.

Who Should Read This Book

This book teaches the Java language to three groups:

- Novices who are relatively new to programming
- People who have been introduced to earlier versions of Java such as Java version 1.5 or 1.4
- Experienced developers in other languages, such as Visual C++, Visual Basic, or Python

When you’re finished with this book, you’ll be able to tackle any aspect of the Java language and be comfortable enough to tackle your own ambitious programming projects—both on and off the Web.

If you’re somewhat new to programming or have never written a program before, you might wonder whether this is the right book for you. Because all the concepts in this book are illustrated with working programs, you’ll be able to work your way through the subject regardless of your experience level. If you understand what variables, loops, and operators are, you’ll be able to benefit from this book. You are among those who might want to read this book if any of the following rings true:

- You had some BASIC or Pascal in school, have a grasp of what programming is, and you’ve heard Java is easy to learn, powerful, and cool.
- You’ve programmed in another language for a few years, keep hearing accolades for Java, and want to see whether it lives up to its hype.
- You’ve heard that Java is great for web application and web services programming.
If you have never been introduced to object-oriented programming, which is the style of programming embodied by Java, don’t be discouraged. This book assumes that you have no background in object-oriented design—you get a chance to learn this development methodology as you’re learning Java.

If you’re a complete beginner to programming, this book might move a little fast for you. Java is a good language to start with, though, and if you take it slowly and work through all the examples, you can still pick up Java and start creating your own programs.

**Conventions Used in This Book**

<table>
<thead>
<tr>
<th>NOTE</th>
<th>A Note presents interesting, sometimes technical, pieces of information related to the surrounding discussion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIP</td>
<td>A Tip offers advice such as an easier way to do something.</td>
</tr>
<tr>
<td>CAUTION</td>
<td>A Caution advises you of potential problems and helps you to steer clear of disaster.</td>
</tr>
</tbody>
</table>

Text that you type and text that should appear on your screen is presented in monospace type:

It will look like this.

This font mimics the way text looks on your screen. Placeholders for variables and expressions appear in *monospace italic*.

The end of each lesson offers several special features: answers to commonly asked questions about that day’s subject matter, a chapter-ending quiz to test your knowledge of the material, two exercises that you can try on your own, and a practice question for readers preparing for Java certification. Solutions to the exercises and the answer to the certification question can be found on the book’s official website at http://www.java21days.com.
WEEK 1:
The Java Language

1 Getting Started with Java
2 The ABCs of Programming
3 Working with Objects
4 Lists, Logic, and Loops
5 Creating Classes and Methods
6 Packages, Interfaces, and Other Class Features
7 Exceptions, Assertions, and Threads
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DAY 1:
Getting Started with Java

The thing that Java tries to do and is actually remarkably successful at is spanning a lot of different domains, so you can do app server work, you can do cell phone work, you can do scientific programming, you can write software, do interplanetary navigation, all kinds of stuff...

—Java language creator James Gosling, interviewed by SearchWebServices.com

When Sun Microsystems first released the Java programming language in 1995, it was an inventive toy for the Web that had the potential to be much more.

The word “potential” is a compliment that comes with an expiration date. Sooner or later, potential must be realized or new words are used in its place such as “letdown,” “waste,” and “major disappointment to your mother and I.”

As you develop your skills during the 21 one-day tutorials in Sams Teach Yourself Java 6 in 21 Days, Fifth Edition, you’ll be in a good position to judge whether the language has lived up to a decade of hype.

You’ll also become a Java programmer with a lot of potential.
The Java Language

Now in its seventh major release, Java has lived up to the expectations that accompanied its arrival. More than 3.5 million programmers have learned the language and are using it in places such as NASA, IBM, Kaiser Permanente, and the Apache Project. It’s a standard part of the academic curriculum at many computer science departments around the world. First used to create simple programs on web pages, Java can be found today in each of the following places and many more:

- Web servers
- Relational databases
- Orbiting telescopes
- Personal digital assistants
- Cellular phones

Although Java remains useful for web developers trying to enliven sites and create web applications, it extends far beyond the Web. Java is now a popular general-purpose programming language.

History of the Language

The story of the Java language is well known by this point. James Gosling and other developers at Sun were working on an interactive TV project in the mid-1990s when Gosling became frustrated with the language being used—C++, an object-oriented programming language developed by Bjarne Stroustrup at AT&T Bell Laboratories 10 years earlier as an extension of the C language.

Gosling holed up in his office and created a new language that was suitable for his project and addressed some of the things that frustrated him about C++.

Sun’s interactive TV effort failed, but its work on the language had unforeseen applicability to a new medium that was becoming popular at the same time: the Web.

Java was released by Sun in fall 1995. Although most of the language’s features were primitive compared with C++ (and Java today), Java programs called applets could be run as part of web pages on the Netscape Navigator browser.

This functionality—the first interactive programming available on the Web—helped publicize the new language and attract several hundred thousand developers in its first six months.
Even after the novelty of Java web programming wore off, the overall benefits of the lan-
guage became clear, and the programmers stuck around. There are more professional
Java programmers today than C++ programmers.

**Introduction to Java**

Java is an object-oriented, platform-neutral, secure language designed to be easier to
learn than C++ and harder to misuse than C and C++.

*Object-oriented programming (OOP)* is a software development methodology in which a
program is conceptualized as a group of objects that work together. Objects are created
using templates called *classes*, and they contain data and the statements required to use
that data. Java is completely object-oriented, as you’ll see later today when you create
your first class and use it to create objects.

*Platform neutrality* is the ability of a program to run without modification in different
computing environments. Java programs are compiled into a format called *bytecode* that
is run by any operating system, software, or device with a Java interpreter. You can cre-
ate a Java program on a Windows Vista machine that runs on a Linux web server, Apple
Mac using OS X, and Palm personal digital assistant. As long as a platform has a Java
interpreter, it can run the bytecode.

Though the ease of learning one language over another is always a point of contention
among programmers, Java was designed to be easier than C++ primarily in the following
ways:

- Java automatically takes care of memory allocation and deallocation, freeing pro-
grammers from this tedious and complex task.
- Java doesn’t include pointers, a powerful feature of use primarily to experienced
programmers that can be easily misused.
- Java includes only single inheritance in object-oriented programming.

The lack of pointers and the presence of automatic memory management are two key
elements to the security of Java. For a full discussion of Java’s history and the strong
points of the language, read the article “Choosing Java” included on this book’s CD.

**Selecting a Development Tool**

Now that you’ve been introduced to Java as a spectator, it’s time to put some of these
concepts into play and create your first Java program.
If you work your way through the 21 days of this book, you’ll become well versed in Java’s capabilities, including graphics, file input and output, web application development, Extensible Markup Language (XML) processing, and database connectivity. You will write programs that run on web pages and others that run on your personal computer, web servers, and other computing environments.

Before you can get started, you must have software on your computer that can be used to edit, compile, and run Java programs that use the most up-to-date version of the language: Java 6.

Several popular integrated development environments for Java support version 6, including Borland JBuilder, IntelliJ IDEA, and Eclipse.

These are each recommended by Java developers, but if you are learning to use these tools at the same time as you are learning Java, it can be a daunting task. Most integrated development environments are aimed primarily at experienced programmers who want to be more productive, not new people who are taking their first foray into a new language.

For this reason, unless you are comfortable with a development tool before picking up this book, you should probably use the simplest tool for Java development: the Java Development Kit, which is free and can be downloaded from Sun’s Java website at http://java.sun.com.

Whenever Sun releases a new version of Java, it also makes a free development kit available over the Web to support that version. The current release is the Java Development Kit Version 6.

For the sake of a few trees, in this book the language will usually be referred to simply as Java and the kit as the JDK. You might see the kit referred to elsewhere as Java Development Kit 6.

If you will be using the JDK to create the tutorial programs in this book, you can find out how to get started with the software in Appendix A, “Using the Java Development Kit.” The appendix covers how to download and install the kit and use it to create a sample Java program.

After you have a Java development tool on your computer that supports Java 6, you’re ready to dive into the language.

**Object-Oriented Programming**

The biggest challenge for a new Java programmer is learning object-oriented programming at the same time as the Java language.
Although this might sound daunting if you are unfamiliar with this style of program-
ming, think of it as a two-for-one discount for your brain. You will learn object-oriented
programming by learning Java. There’s no other way to make use of the language.

Object-oriented programming is an approach to building computer programs that mimics
how objects are assembled in the physical world.

By using this style of development, you can create programs that are more reusable, reli-
able, and understandable.

To get to that point, you first must explore how Java embodies the principles of object-
oriented programming. The following topics are covered during the first week of this
book:

- Organizing programs into elements called classes
- Learning how these classes are used to create objects
- Defining a class by two aspects of its structure: how it should behave and what its
  attributes are
- Connecting classes to each other in a way that one class inherits functionality from
  another class
- Linking classes together through packages and interfaces

If you already are familiar with object-oriented programming, much of today’s material
will be a review for you. Even if you skim over the introductory material, you should
create the sample program to get some experience developing, compiling, and running
Java programs.

There are many different ways to conceptualize a computer program. One way is to think
of a program as a series of instructions carried out in sequence, and this is commonly
called \textit{procedural programming}. Many programmers start by learning a procedural lan-
guage such as a version of BASIC.

Procedural languages mirror the way a computer carries out instructions, so the programs
you write are tailored to the computer’s manner of doing things. One of the first things a
procedural programmer must learn is how to break down a problem into a series of sim-
ple steps.

Object-oriented programming looks at a computer program from a different angle, focusing
on the task for which you are using the computer rather than the way a computer
handles tasks.
In object-oriented programming, a computer program is conceptualized as a set of objects that work together to accomplish a task. Each object is a separate part of the program, interacting with the other parts in specific, highly controlled ways.

For a real-life example of object-oriented design, consider a stereo system. Most systems are built by hooking together a bunch of different objects, which are more commonly called components, such as the following:

- Speaker components play midrange and high-frequency sounds.
- Subwoofer components play low bass frequency sounds.
- Tuner components receive radio broadcast signals.
- CD player components read audio data from CDs.

These components are designed to interact with each other using standard input and output connectors. Even if you bought the speakers, subwoofer, tuner, and CD player from different companies, you can combine them to form a stereo system as long as they have standard connectors.

Object-oriented programming works under the same principle: You put together a program by combining newly created objects and existing objects in standard ways. Each object serves a specific role in the overall program.

An object is a self-contained element of a computer program that represents a related group of features and is designed to accomplish specific tasks.

**Objects and Classes**

Object-oriented programming is modeled on the observation that in the physical world, objects are made up of many kinds of smaller objects.

However, the capability to combine objects is only one aspect of object-oriented programming. Another important feature is the use of classes.

A class is a template used to create an object. Every object created from the same class has similar features.

Classes embody all features of a particular set of objects. When you write a program in an object-oriented language, you don’t define individual objects. Instead, you define classes used to create those objects.

For example, you could create a Modem class that describes the features of all computer modems. Most modems have the following common features:
They connect to a computer’s serial port.
They send and receive information.
They dial phone numbers.

The Modem class serves as an abstract model for the concept of a modem. To actually have something concrete you can manipulate in a program, you must use the Modem class to create a Modem object. The process of creating an object from a class is called instantiation, which is why objects also are called instances.

A Modem class can be used to create many different Modem objects in a program, and each of these objects could have different features, such as the following:

- Some are internal modems and others are external modems.
- Some use the COM1 port and others use the COM2 port.
- Some have error control, and others don’t.

Even with these differences, two Modem objects still have enough in common to be recognizable as related objects. Figure 1.1 shows a Modem class and several objects created from that template.

Here’s another example: Using Java, you could create a class to represent all command buttons—clickable boxes that appear on windows, dialog boxes, and other parts of a program’s graphical user interface.
When the `CommandButton` class is developed, it could define these features:

- The text displayed on the button
- The size of the button
- Aspects of its appearance, such as whether it has a 3D shadow

The `CommandButton` class also could define how a button behaves, deciding the following things:

- Whether the button requires a single click or a double-click
- Whether it should ignore mouse clicks entirely
- What it does when successfully clicked

After you define the `CommandButton` class, you can create instances of that button—in other words, `CommandButton` objects. The objects all take on the basic features of a click-able button as defined by the class, but each one could have a different appearance and slightly different behavior depending on what you need that object to do.

By creating a `CommandButton` class, you don’t have to keep rewriting the code for each command button that you want to use in your programs. In addition, you can reuse the `CommandButton` class to create different kinds of buttons as you need them, both in this program and in others.

**NOTE**

One of Java’s standard classes, `javax.swing.JButton`, encompasses all the functionality of this hypothetical `CommandButton` example and more. You get a chance to work with it during Day 9, “Working with Swing.”

When you write a Java program, you design and construct a set of classes. When your program runs, objects are instantiated from those classes and used as needed. Your task as a Java programmer is to create the right set of classes to accomplish what your program needs to accomplish.

Fortunately, you don’t have to start from scratch. The Java language includes thousands of classes that implement most of the functionality you will need. These classes are called the Java class library, and they are installed along with a development tool such as the JDK.
When you’re talking about using the Java language, you’re actually talking about using this class library and some standard keywords and operators recognized by Java compilers.

The class library handles numerous tasks, such as mathematical functions, text handling, graphics, user interaction, and networking. Working with these classes is no different than working with Java classes you create.

For complicated Java programs, you might create a whole set of new classes that formed their own class library for use in other programs.

Reuse is one of the fundamental benefits of object-oriented programming.

**Attributes and Behavior**

A Java class consists of two distinct types of information: attributes and behavior.

Both of these are present in `VolcanoRobot`, a project you will implement today as a class. This project, a simple simulation of a volcanic exploration vehicle, is inspired by the Dante II robot used by NASA’s Telerobotics Research program to do research inside volcanic craters.

**Attributes of a Class of Objects**

*Attributes* are the data that differentiates one object from another. They can be used to determine the appearance, state, and other qualities of objects that belong to that class.

A volcanic exploration vehicle could have the following attributes:

- **Status**—Exploring, moving, returning home
- **Speed**—Measured in miles per hour
- **Temperature**—Measured in Fahrenheit degrees

In a class, attributes are defined by variables—places to store information in a computer program. Instance variables are attributes that have values that differ from one object to another.

An *instance variable* defines an attribute of one particular object. The object’s class defines what kind of attribute it is, and each instance stores its own value for that attribute. Instance variables also are called *object variables*.

Each class attribute has a single corresponding variable. You change that attribute of the object by changing the value of the variable.
For example, the VolcanoRobot class defines a speed instance variable. This must be an instance variable because each robot travels at different speeds. The value of a robot’s speed instance variable could be changed to make the robot move more quickly or slowly.

Instance variables can be given a value when an object is created and then stay constant throughout the life of the object. They also can be given different values as the object is used in a running program.

For other variables, it makes more sense to have one value shared by all objects of that class. These attributes are called class variables.

A class variable defines an attribute of an entire class. The variable applies to the class itself and to all its instances, so only one value is stored no matter how many objects of that class have been created.

An example of a class variable for the VolcanoRobot class would be a variable that holds the current time. If an instance variable were created to hold the time, each object could have a different value for this variable, which could cause problems if the robots are supposed to perform tasks in conjunction with each other.

Using a class variable prevents this problem because all objects of that class share the same value automatically. Each VolcanoRobot object would have access to that variable.

**Behavior of a Class of Objects**

Behavior refers to the things that a class of objects can do to themselves and other objects. Behavior can be used to change the attributes of an object, receive information from other objects, and send messages to other objects asking them to perform tasks.

A volcano robot could have the following behavior:

- Check current temperature
- Begin a survey
- Report its current location

Behavior for a class of objects is implemented using methods.

Methods are groups of related statements in a class that perform a specific task. They are used to accomplish specific tasks on their own objects and on other objects and are comparable to functions and subroutines in other programming languages.

Objects communicate with each other using methods. A class or an object can call methods in another class or object for many reasons, including the following:
- To report a change to another object
- To tell the other object to change something about itself
- To ask another object to do something

For example, two volcano robots could use methods to report their locations to each other and avoid collisions, and one robot could tell another to stop so that it could pass by.

Just as there are instance and class variables, there also are instance and class methods. Instance methods, which are usually just called methods, are used when you are working with an object of the class. If a method makes a change to an individual object, it must be an instance method. Class methods apply to a class itself.

Creating a Class

To see classes, objects, attributes, and behavior in action, you will develop a VolcanoRobot class, create objects from that class, and work with them in a running program.

NOTE

The main purpose of this project is to explore object-oriented programming. You’ll learn more about Java programming syntax during Day 2, “The ABCs of Programming.”

To begin creating a class, open the text editor you’re using to create Java programs and create a new file. Enter the text of Listing 1.1 and save the file as VolcanoRobot.java in a folder you are using to work on programs from this book.

Listing 1.1 The Full Text of VolcanoRobot.java

```java
1: class VolcanoRobot {
2:     String status;
3:     int speed;
4:     float temperature;
5:     
6:     void checkTemperature() {
7:         if (temperature > 660) {
8:             status = "returning home";
9:             speed = 5;
10:         }
11:     }
12: }
```
LISTING 1.1  Continued

    void showAttributes() {
        System.out.println("Status: " + status);
        System.out.println("Speed: " + speed);
        System.out.println("Temperature: " + temperature);
    }

The class statement in line 1 of Listing 1.1 defines and names the VolcanoRobot class. Everything contained between the opening brace ("{"") on line 1 and the closing brace ("}") on line 18 is part of this class.

The VolcanoRobot class contains three instance variables and two instance methods.

The instance variables are defined in lines 2–4:

    String status;
    int speed;
    float temperature;

The variables are named status, speed, and temperature. Each is used to store a different type of information:

- **status** holds a String object, a group of letters, numbers, punctuation, and other characters.
- **speed** holds an int, an integer value.
- **temperature** holds a float, a floating-point number.

String objects are created from the String class, which is part of the Java class library and can be used in any Java program.

**TIP**

As you might have noticed from the use of String in this program, a class can use objects as instance variables.

The first instance method in the VolcanoRobot class is defined in lines 6–11, reprinted here:

    void checkTemperature() {
        if (temperature > 660) {
            status = "returning home";
            speed = 5;
        }
    }
Methods are defined in a manner similar to a class. They begin with a statement that names the method, the kind of information the method produces, and other things.

The `checkTemperature()` method is contained within the braces on lines 6 and 11 of Listing 1.1. This method can be called on a `VolcanoRobot` object to find out its temperature.

This method checks to see whether the object’s `temperature` instance variable has a value greater than 660. If it does, two other instance variables are changed:

- The `status` is changed to the text “returning home,” indicating that the temperature is too hot and the robot is heading back to its base.
- The speed is changed to 5. (Presumably, this is as fast as the robot can travel.)

The second instance method, `showAttributes()`, is defined in lines 13–17:

```java
void showAttributes() {
    System.out.println("Status: " + status);
    System.out.println("Speed: " + speed);
    System.out.println("Temperature: " + temperature);
}
```

This method calls `System.out.println()` to display the values of three instance variables along with some text explaining what each value represents.

Save the file when you’re done entering the source code. You don’t need to compile it yet.

### Running the Program

Even if you compiled the `VolcanoRobot` class successfully, you couldn’t do anything with it. The class you have created defines what a `VolcanoRobot` object would be like if one were used in a program, but it doesn’t create one of these objects.

There are two ways to put the `VolcanoRobot` class to use:

- Create a separate Java program that uses the class.
- Add a special class method called `main()` to the `VolcanoRobot` class so that it can be run as an application and then use `VolcanoRobot` objects in that method.

The first option is chosen for this exercise. Listing 1.2 contains the source code for `VolcanoApplication`, a Java class that creates a `VolcanoRobot` object, sets its instance variables, and calls methods.
LISTING 1.2 The Full Text of VolcanoApplication.java

```java
1: class VolcanoApplication {
2:     public static void main(String[] arguments) {
3:         VolcanoRobot dante = new VolcanoRobot();
4:         dante.status = "exploring";
5:         dante.speed = 2;
6:         dante.temperature = 510;
7:         
8:         dante.showAttributes();
9:         System.out.println("Increasing speed to 3.");
10:        dante.speed = 3;
11:        dante.showAttributes();
12:        System.out.println("Changing temperature to 670. ");
13:        dante.temperature = 670;
14:        dante.showAttributes();
15:        System.out.println("Checking the temperature.");
16:        dante.checkTemperature();
17:        dante.showAttributes();
18:     }
19: }
```

Save the file as VolcanoApplication.java and compile the program.

If you are using the JDK, you can do the following to compile the program: Go to a command line or open a command-line window, open the folder where VolcanoApplication.java is saved, and then compile the program by typing the following at the command line:

```
javac VolcanoApplication.java
```

The Java compiler creates VolcanoApplication.class, a file containing bytecode that can be executed by a Java interpreter. The compiler does the same for the VolcanoRobot.java class if necessary because that class is being used in this application.

TIP

If you encounter problems compiling or running any program in this book with the JDK, you can find a copy of the source file and other related files on the book’s official website: http://www.java21days.com.

After you have compiled the application, run the program.

Using the JDK, you can run the VolcanoApplication program by opening the folder containing the VolcanoRobot.class and VolcanoApplication.class files by using this command:

```
java VolcanoApplication
```
When you run the VolcanoApplication class, the output should be the following:

Status: exploring
Speed: 2
Temperature: 510.0
Increasing speed to 3.
Status: exploring
Speed: 3
Temperature: 510.0
Changing temperature to 670.
Status: exploring
Speed: 3
Temperature: 670.0
Checking the temperature.
Status: returning home
Speed: 5
Temperature: 670.0

Using Listing 1.2 as a guide, the following things are taking place in the main() class method:

- **Line 2**—The main() method is created and named. All main() methods take this format, as you’ll learn during Day 5, “Creating Classes and Methods.” For now, the most important thing to note is the static keyword, which indicates that the method is a class method shared by all VolcanoRobot objects.

- **Line 3**—A new VolcanoRobot object is created using the class as a template. The object is given the name dante.

- **Lines 4–6**—Three instance variables of the dante object are given values: status is set to the text “exploring”, speed is set to 2, and temperature is set to 510.

- **Line 8**—On this line and several that follow, the showAttributes() method of the dante object is called. This method displays the current values of the instance variables status, speed, and temperature.

- **Line 9**—On this line and others that follow, a System.out.println() statement is used to display the text within the parentheses.

- **Line 10**—The speed instance variable is set to the value 3.

- **Line 13**—The temperature instance variable is set to the value 670.

- **Line 16**—The checkTemperature() method of the dante object is called. This method checks to see whether the temperature instance variable is greater than 660. If it is, status and speed are assigned new values.
Organizing Classes and Class Behavior

An introduction to object-oriented programming in Java isn’t complete without looking at three more concepts: inheritance, interfaces, and packages.

These three concepts are mechanisms for organizing classes and class behavior.

Inheritance

Inheritance is one of the most crucial concepts in object-oriented programming, and it has a direct effect on how you design and write your own Java classes.

*Inheritance* is a mechanism that enables one class to inherit all the behavior and attributes of another class.

Through inheritance, a class immediately picks up all the functionality of an existing class. Because of this, you only must define how the new class is different from an existing class.

With inheritance, all classes—those you create and those from the Java class library and other libraries—are arranged in a strict hierarchy.

A class that inherits from another class is called a *subclass*. The class that gives the inheritance is called a *superclass*.

A class can have only one superclass, but each class can have an unlimited number of subclasses. Subclasses inherit all the attributes and behavior of their superclasses.

In practical terms, this means that if the superclass has behavior and attributes that your class needs, you don’t have to redefine it or copy that code to have the same behavior and attributes. Your class automatically receives these things from its superclass, the superclass gets them from its superclass, and so on, all the way up the hierarchy. Your class becomes a combination of its own features and all the features of the classes above it in the hierarchy.

The situation is comparable to the way you inherited traits from your parents, such as your height, hair color, and love of peanut butter and banana sandwiches. They inherited some of these things from their parents, who inherited from theirs, and backward through time to the Garden of Eden, Big Bang, or [insert personal belief here].

Figure 1.2 shows the way a hierarchy of classes is arranged.

At the top of the Java class hierarchy is the class `Object`—all classes inherit from this superclass. `Object` is the most general class in the hierarchy, and it defines behavior inherited by all the classes in the Java class library.
Each class farther down the hierarchy becomes more tailored to a specific purpose. A class hierarchy defines abstract concepts at the top of the hierarchy. Those concepts become more concrete farther down the line of subclasses.

Often when you create a new class in Java, you want all the functionality of an existing class with some modifications of your own creation. For example, you might want a version of CommandButton that makes a sound when clicked.

To receive all the CommandButton functionality without doing any work to re-create it, you can define your class as a subclass of CommandButton. Your class then automatically would inherit behavior and attributes defined in CommandButton as well as the behavior and attributes defined in the superclasses of CommandButton. All you have to worry about are the things that make your new class different from CommandButton itself. Subclassing is the mechanism for defining new classes as the differences between those classes and their superclass.

Subclassing is the creation of a new class that inherits from an existing class. The only task in the subclass is to indicate the differences in behavior and attributes between itself and its superclass.

If your class defines entirely new behavior and isn’t a subclass of another class, you can inherit directly from the Object class. This allows it to fit into the Java class hierarchy. If you create a class definition that doesn’t indicate a superclass, Java assumes that the new class is inheriting directly from Object. The VolcanoRobot class you created earlier today did not specify a superclass, so it’s a subclass of the Object class.
Creating a Class Hierarchy

If you’re creating a large set of classes, it makes sense for your classes to inherit from the existing class hierarchy and to make up a hierarchy themselves for these advantages:

- Functionality common to multiple classes can be put into a superclass, which enables it to be used repeatedly in all classes below it in the hierarchy.
- Changes to a superclass automatically are reflected in all its subclasses, their subclasses, and so on. There is no need to change or recompile any of the lower classes; they receive the new information through inheritance.

For example, imagine that you have created a Java class to implement all the features of a volcanic exploratory robot. (This shouldn’t take much imagination.)

The VolcanoRobot class is completed and works successfully. Now you want to create a Java class called MarsRobot.

These two kinds of robots have similar features—both are research robots that work in hostile environments and conduct research. Your first impulse might be to open up the VolcanoRobot.java source file and copy a lot of it into a new source file called MarsRobot.java.

A better plan is to figure out the common functionality of MarsRobot and VolcanoRobot and organize it into a more general class hierarchy. This might be a lot of work just for the classes VolcanoRobot and MarsRobot, but what if you also want to add MoonRobot, UnderseaRobot, and DesertRobot? Factoring common behavior into one or more reusable superclasses significantly reduces the overall amount of work that must be done.

To design a class hierarchy that might serve this purpose, start at the top with the class Object, the pinnacle of all Java classes. The most general class to which these robots belong might be called Robot. A robot, generally, could be defined as a self-controlled exploration device. In the Robot class, you define only the behavior that qualifies something to be a device, self-controlled, and designed for exploration.

There could be two classes below Robot: WalkingRobot and DrivingRobot. The obvious thing that differentiates these classes is that one travels by foot and the other by wheel. The behavior of walking robots might include bending over to pick up something, ducking, running, and the like. Driving robots would behave differently. Figure 1.3 shows what you have so far.
Now, the hierarchy can become even more specific. With `WalkingRobot`, you might have several classes: `ScienceRobot`, `GuardRobot`, `SearchRobot`, and so on. As an alternative, you could factor out still more functionality and have intermediate classes for `TwoLegged` and `FourLegged` robots, with different behaviors for each (see Figure 1.4).

Finally, the hierarchy is done, and you have a place for `VolcanoRobot`. It can be a subclass of `ScienceRobot`, which is a subclass of `WalkingRobot`, which is a subclass of `Robot`, which is a subclass of `Object`. 
Where do qualities such as status, temperature, or speed come in? At the place they fit into the class hierarchy most naturally. Because all robots have a need to keep track of the temperature of their environment, it makes sense to define temperature as an instance variable in Robot. All subclasses would have that instance variable as well. Remember that you need to define a behavior or attribute only once in the hierarchy, and it automatically is inherited by each subclass.

**NOTE**

Designing an effective class hierarchy involves a lot of planning and revision. As you attempt to put attributes and behavior into a hierarchy, you’re likely to find reasons to move some classes to different spots in the hierarchy. The goal is to reduce the number of repetitive features that are needed.

**Inheritance in Action**

Inheritance in Java works much more simply than it does in the real world. There are no executors of a will or courts of any kind required in Java.

When you create a new object, Java keeps track of each variable defined for that object and each variable defined for each superclass of the object. In this way, all the classes combine to form a template for the current object, and each object fills in the information appropriate to its situation.

Methods operate similarly: A new object has access to all method names of its class and superclass. This is determined dynamically when a method is used in a running program. If you call a method of a particular object, the Java interpreter first checks the object’s class for that method. If the method isn’t found, the interpreter looks for it in the superclass of that class, and so on, until the method definition is found. This is illustrated in Figure 1.5.

Things get complicated when a subclass defines a method that matches a method defined in a superclass in name and other aspects. In this case, the method definition found first (starting at the bottom of the hierarchy and working upward) is the one that is used.

Because of this, you can create a method in a subclass that prevents a method in a superclass from being used. To do this, you give the method with the same name, return type, and arguments as the method in the superclass. This procedure is called *overriding* (see Figure 1.6).
Single and Multiple Inheritance

Java’s form of inheritance is called *single inheritance* because each Java class can have only one superclass (although any given superclass can have multiple subclasses).
In other object-oriented programming languages, such as C++, classes can have more than one superclass, and they inherit combined variables and methods from all those superclasses. This is called *multiple inheritance*, and it provides the means to create classes that encompass just about any imaginable behavior. However, it significantly complicates class definitions and the code needed to produce them. Java makes inheritance simpler by allowing only single inheritance.

**Interfaces**

Single inheritance makes the relationship between classes and the functionality those classes implement easier to understand and to design. However, it also can be restrictive, especially when you have similar behavior that needs to be duplicated across different branches of a class hierarchy. Java solves the problem of shared behavior by using interfaces.

An *interface* is a collection of methods that indicate a class has some behavior in addition to what it inherits from its superclasses. The methods included in an interface do not define this behavior; that task is left for the classes that implement the interface.

For example, the `Comparable` interface contains a method that compares two objects of the same class to see which one should appear first in a sorted list. Any class that implements this interface can determine the sorting order for objects of that class. This behavior would not be available to the class without the interface.

You learn about interfaces during Day 6, “Packages, Interfaces, and Other Class Features.”

**Packages**

*Packages* in Java are a way of grouping related classes and interfaces. Packages enable groups of classes to be available only if they are needed and eliminate potential conflicts among class names in different groups of classes.

By default, your Java classes have access only to the classes in the `java.lang` package, which provide basic language features such as string handling. To use classes from any other package, you must refer to them explicitly by package name or import them in your source file.

To refer to a class within a package, you must normally use the full package name. For example, because the `Color` class is contained in the `java.awt` package, you refer to it in your programs with the notation `java.awt.Color`.
Summary

If today was your first exposure to object-oriented programming, it probably seems theoretical and a bit overwhelming.

When your brain has just been stuffed with object-oriented programming concepts and terminology for the first time, you might be worried that there’s no room left for the Java lessons of the remaining 20 days.

At this point, you should have a basic understanding of classes, objects, attributes, and behavior. You also should be familiar with instance variables and methods. You’ll be using these right away tomorrow.

The other aspects of object-oriented programming, such as inheritance and packages, will be covered in more detail on upcoming days. You’ll work with object-oriented programming in every remaining day of the book. By the time you finish the first week, you’ll have working experience with objects, classes, inheritance, and all the other aspects of the methodology.

Q&A

Q  In effect, methods are functions defined inside classes. If they look like functions and act like functions, why aren’t they called functions?

A  Some object-oriented programming languages do call them functions. (C++ calls them member functions.) Other object-oriented languages differentiate between functions inside and outside a body of a class or object because in those languages the use of the separate terms is important to understanding how each function works. Because the difference is relevant in other languages and because the term method is now in common use in object-oriented terminology, Java uses the term as well.

Q  What’s the distinction between instance variables and methods and their counterparts, class variables and methods?

A  Almost everything you do in a Java program involves instances (also called objects) rather than classes. However, some behavior and attributes make more sense if stored in the class itself rather than in the object.

For example, the Math class in the java.lang package includes a class variable called PI that holds the approximate value of pi. This value does not change, so there’s no reason different objects of that class would need their own individual copy of the PI variable. On the other hand, every String object contains a method called length() that reveals the number of characters in that String. This value can be different for each object of that class, so it must be an instance method.
Quiz
Review today’s material by taking this three-question quiz.

Questions
1. What is another word for a class?
   a. Object
   b. Template
   c. Instance

2. When you create a subclass, what must you define about that class?
   a. It already is defined.
   b. Things that are different from its superclass.
   c. Everything about the class.

3. What does an instance method of a class represent?
   a. The attributes of that class
   b. The behavior of that class
   c. The behavior of an object created from that class

Answers
1. b. A class is an abstract template used to create objects similar to each other.

2. b. You define how the subclass is different from its superclass. The things that are similar are already defined for you because of inheritance. Answer a. is technically correct, but if everything in the subclass is identical to the superclass, there’s no reason to create the subclass at all.

3. c. Instance methods refer to a specific object’s behavior. Class methods refer to the behavior of all objects belonging to that class.

Certification Practice
The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material.
Which of the following statements is true?

- **a.** All objects created from the same class must be identical.
- **b.** All objects created from the same class can be different from each other.
- **c.** An object inherits attributes and behavior from the class used to create it.
- **d.** A class inherits attributes and behavior from its subclass.

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 1 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. In the `main()` method of the `VolcanoRobot` class, create a second `VolcanoRobot` robot named `virgil`, set up its instance variables, and display them.

2. Create an inheritance hierarchy for the pieces of a chess set. Decide where the instance variables `color`, `startingPosition`, `forwardMovement`, and `sideMovement` should be defined in the hierarchy.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
DAY 2:

The ABCs of Programming

A Java program is made up of classes and objects, which, in turn, are made up of methods and variables. Methods are made up of statements and expressions, which are made up of operators.

At this point, you might be afraid that Java is like Russian nesting matryoshka dolls. Every one of those dolls seems to have a smaller doll inside it, as intricate and detailed as its larger companion.

Today’s lesson clears away the big dolls to reveal the smallest elements of Java programming. You’ll leave classes, objects, and methods alone for a day and examine the basic things you can do in a single line of Java code.

The following subjects are covered:

- Java statements and expressions
- Variables and primitive data types
- Constants
- Comments
- Literals
- Arithmetic
- Comparisons
- Logical operators
Statements and Expressions

All tasks that you want to accomplish in a Java program can be broken down into a series of statements. In a programming language, a statement is a simple command that causes something to happen.

Statements represent a single action taken in a Java program. All the following are simple Java statements:

```java
int weight = 225;
System.out.println("Free the bound periodicals!");
song.duration = 230;
```

Some statements can convey a value, such as when you add two numbers together in a program or evaluate whether two variables are equal to each other. This kind of statement is called an expression.

An expression is a statement that produces a value. The value can be stored for later use in the program, used immediately in another statement, or disregarded. The value produced by a statement is called its return value.

Some expressions produce a numerical return value, as when two numbers are added together or multiplied. Others produce a Boolean value—true or false—or even can produce a Java object. They are discussed later today.

Although many Java programs contain one statement per line, this is a formatting decision that does not determine where one statement ends and another one begins. Each statement in Java is terminated with a semicolon character (;). A programmer can put more than one statement on a line, and it will compile successfully, as in the following example:

```java
dante.speed = 2; dante.temperature = 510;
```

Statements in Java are grouped using the opening brace ({}) and closing brace (}). A group of statements organized between these characters is called a block or block statement, and you learn more about them during Day 4, “Lists, Logic, and Loops.”

Variables and Data Types

In the VolcanoRobot application you created during Day 1, “Getting Started with Java,” you used variables to keep track of information. A variable is a place where information can be stored while a program is running. The value can be changed at any point in the program—hence the name.
To create a variable, you must give it a name and identify what type of information it will store. You also can give a variable an initial value at the same time you create it.

There are three kinds of variables in Java: instance variables, class variables, and local variables.

*Instance variables*, as you learned yesterday, are used to define an object’s attributes.

*Class variables* define the attributes of an entire class of objects and apply to all instances of it.

*Local variables* are used inside method definitions or even smaller blocks of statements within a method. You can use them only while the method or block is being executed by the Java interpreter. They cease to exist afterward.

Although all three kinds of variables are created in much the same way, class and instance variables are used in a different manner than local variables. You will learn about local variables today and explore instance and class variables during Day 3, “Working with Objects.”

---

**NOTE**

Unlike other languages, Java does not have *global variables*, variables that can be used in all parts of a program. Instance and class variables communicate information from one object to another, so they replace the need for global variables.

---

**Creating Variables**

Before you can use a variable in a Java program, you must create the variable by declaring its name and the type of information it will store. The type of information is listed first, followed by the name of the variable. The following are all examples of variable declarations:

```java
int loanLength;
String message;
boolean gameOver;
```

**NOTE**

You learn about variable data types later today. In these examples, the *int* type represents integers, *String* is an object that holds text, and *boolean* is used for Boolean true/false values.
Local variables can be declared at any place inside a method, just like any other Java statement, but they must be declared before they can be used. The normal place for variable declarations is immediately after the statement that names and identifies the method.

In the following example, three variables are declared at the top of a program’s `main()` method:

```java
public static void main(String[] arguments) {
    int total;
    String reportTitle;
    boolean active;
}
```

If you are creating several variables of the same type, you can declare all of them in the same statement by separating the variable names with commas. The following statement creates three `String` variables named `street`, `city`, and `state`:

```java
String street, city, state;
```

Variables can be assigned a value when they are created by using an equal sign (=) followed by the value. The following statements create new variables and give them initial values:

```java
int zipCode = 90210;
int box = 350;
boolean pbs = true;
String name = "Zoom", city = "Boston", state = "MA";
```

As the last statement indicates, you can assign values to multiple variables of the same type by using commas to separate them.

You must give values to local variables before you use them in a program or the program won’t compile successfully. For this reason, it is good practice to give initial values to all local variables.

Instance and class variable definitions are given an initial value depending on the type of information they hold, as in the following:

- Numeric variables: 0
- Characters: '0'
- Booleans: false
- Objects: null
**Naming Variables**

Variable names in Java must start with a letter, an underscore character ("_"), or a dollar sign ("$"). They cannot start with a number. After the first character, variable names can include any combination of letters or numbers.

**NOTE**

In addition, the Java language uses the Unicode character set, which includes thousands of character sets to represent international alphabets. Accented characters and other symbols can be used in variable names as long as they have a Unicode character number.

When naming a variable and using it in a program, it’s important to remember that Java is case sensitive—the capitalization of letters must be consistent. Because of this, a program can have a variable named X and another named x (and Rose is not a rose is not a ROSE).

In programs in this book and elsewhere, Java variables are given meaningful names that include several words joined together. To make it easier to spot the words, the following rule of thumb is used:

- The first letter of the variable name is lowercase.
- Each successive word in the variable name begins with a capital letter.
- All other letters are lowercase.

The following variable declarations follow this rule of naming:

```java
Button loadFile;
int localAreaCode;
boolean quitGame;
```

**Variable Types**

In addition to a name, a variable declaration must include the data type of information being stored. The type can be any of the following:

- One of the primitive data types
- The name of a class or interface
- An array
You learn how to declare and use array variables on Day 4. Today’s lesson focuses on the other variable types.

**Data Types**

There are eight basic data types for the storage of integers, floating-point numbers, characters, and Boolean values. These often are called *primitive types* because they are built-in parts of the Java language rather than objects, which makes them more efficient to use. These data types have the same size and characteristics no matter what operating system and platform you’re on, unlike some data types in other programming languages.

There are four data types you can use to store integers. Which one you use depends on the size of the integer, as indicated in Table 2.1.

**TABLE 2.1**  
**Integer Types**

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Values That Can Be Stored</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte</td>
<td>8 bits</td>
<td>128 to 127</td>
</tr>
<tr>
<td>short</td>
<td>16 bits</td>
<td>32,768 to 32,767</td>
</tr>
<tr>
<td>int</td>
<td>32 bits</td>
<td>2,147,483,648 to 2,147,483,647</td>
</tr>
<tr>
<td>long</td>
<td>64 bits</td>
<td>9,223,720,368,854,775,808 to 9,223,720,368,854,775,807</td>
</tr>
</tbody>
</table>

All these types are signed, which means that they can hold either positive or negative numbers. The type used for a variable depends on the range of values it might need to hold. None of these integer variables can reliably store a value that is too large or too small for its designated variable type, so take care when designating the type.

Another type of number that can be stored is a floating-point number, which has the type `float` or `double`. *Floating-point numbers* are numbers with a decimal point. The `float` type should be sufficient for most uses because it can handle any number from 1.4E-45 to 3.4E+38. If not, the `double` type can be used for more precise numbers ranging from 4.9E-324 to 1.7E+308.

The `char` type is used for individual characters, such as letters, numbers, punctuation, and other symbols.

The last of the eight primitive data types is `boolean`. As you have learned, this data type holds either `true` or `false` in Java.

All these variable types are listed in lowercase, and you must use them as such in programs. There are classes with the same names as some of these data types but with different capitalization—for example, `Boolean` and `Char`. These have different functionality in a Java program, so you can’t use them interchangeably. Tomorrow you will see how to use these special classes.
Class Types

In addition to the primitive data types, a variable can have a class as its type, as in the following examples:

```java
String lastName = "Hopper";
Color hair;
VolcanoRobot vr;
```

When a variable has a class as its type, the variable refers to an object of that class or one of its subclasses.

The last statement in the preceding list—`VolcanoRobot vr;`—creates a variable named `vr` that is reserved for a `VolcanoRobot` object. You’ll learn more tomorrow about how to associate objects with variables.

Referring to a superclass as a variable type is useful when the variable might be one of several different subclasses. For example, consider a class hierarchy with a `CommandButton` superclass and three subclasses: `RadioButton`, `CheckboxButton`, and `ClickButton`. If you create a `CommandButton` variable called `widget`, it could refer to a `RadioButton`, `CheckboxButton`, or `ClickButton` object.

Declaring a variable of type `Object` means that it can be associated with any kind of object.

Assigning Values to Variables

After a variable has been declared, a value can be assigned to it with the assignment operator, which is an equal sign ("="). The following are examples of assignment statements:

```java
idCode = 8675309;
accountOverdrawn = false;
```

Constants

Variables are useful when you need to store information that can be changed as a program runs.
If the value should never change during a program’s runtime, you can use a type of variable called a constant. A constant, which also is called a constant variable, is a variable with a value that never changes. This might seem like an oxymoron, given the meaning of the word “variable.”

Constants are useful in defining shared values for the use of all methods of an object. In Java, you can create constants for all kinds of variables: instance, class, and local.

To declare a constant, use the final keyword before the variable declaration and include an initial value for that variable, as in the following:

```java
final float PI = 3.141592;
final boolean DEBUG = false;
final int PENALTY = 25;
```

In the preceding statements, the names of the constants are capitalized: PI, DEBUG, and PENALTY. This is a convention adopted by many Java programmers that makes it clear you’re using a constant instead of a variable.

Constants can be handy for naming various states of an object and then testing for those states. Suppose you have a program that takes directional input from the numeric keypad on the keyboard—push 8 to go up, 4 to go left, and so on. You can define those values as constant integers:

```java
final int LEFT = 4;
final int RIGHT = 6;
final int UP = 8;
final int DOWN = 2;
```

Constants often make a program easier to understand. To illustrate this point, consider which of the following two statements is more informative as to its function:

```java
guide.direction = 4;
guide.direction = LEFT;
```

Today’s first project is a Java application that creates several variables, assigns them initial values, and displays two of them as output. The full source code is in Listing 2.1.

**LISTING 2.1  The Full Text of Variables.java**

```java
1: public class Variables {
2:
3:     public static void main(String[] arguments) {
4:         final char UP = 'U';
```
LISTING 2.1  Continued

```java
5:     byte initialLevel = 12;
6:     short location = 13250;
7:     int score = 3500100;
8:     boolean newGame = true;
9:     
10:    System.out.println("Level: " + initialLevel);
11:    System.out.println("Up: " + UP);
12: }
13: }
```

Compile this application and run the class file `Variables.class`. This program produces the following output:

```
Level: 12
Up: U
```

This class uses four local variables and one constant, making use of `System.out.println()` in lines 10–11 to produce output.

`System.out.println()` is a method called to display strings and other information to the standard output device, which usually is the screen.

`System.out.println()` takes a single argument within its parentheses: a string. To present more than one variable or literal as the argument to `println()`, you can use the “+” operator to combine these elements into a single string, which will be described later today.

There’s also a `System.out.print()` method, which displays a string without terminating it with a newline character. You can call `print()` instead of `println()` to display several strings on the same line.

**Comments**

One of the most important ways to improve the readability of your program is to use comments. *Comments* are information included in a program strictly for the benefit of humans trying to figure out what’s going on in the program. The Java compiler ignores comments entirely when preparing a runnable version of a Java source file.

There are three different kinds of comments you can use in Java programs, and you can use each of them at your discretion.
The first way to add a comment to a program is to precede it with two slash characters ("//"). Everything from the slashes to the end of the line is considered a comment and is disregarded by a Java compiler, as in the following statement:

```java
int creditHours = 3; // set up credit hours for course
```

If you need to make a comment that takes up more than one line, you can begin it with the text “/*” and end it with the text “*/”. Everything between these two delimiters is considered a comment, as in the following:

```java
/* This program occasionally deletes all files on
your hard drive and renders it completely unusable
when you press the Save button. */
```

The final type of comment is meant to be computer-readable as well as human-readable. If you begin a comment with the text “/**” (instead of “/*”) and end it with “*/”, the comment is interpreted to be official documentation on how the class and its methods work.

This kind of comment then can be read by utilities such as the javadoc tool included with the JDK. The javadoc program uses official comments to create a set of Hypertext Markup Language (HTML) records that document the program, its class hierarchy, and its methods. More information is available on javadoc in Appendix B, “Programming with the Java Development Kit.”

**TIP**

All the official documentation on Java’s class library comes from javadoc-style comments. You can view current Java documentation on the Web at http://java.sun.com/javase/6/docs/api.

**Literals**

In addition to variables, you can work with values as literals in a Java statement. A literal is any number, text, or other information that directly represents a value.

The following assignment statement uses a literal:

```java
int year = 2007;
```

The literal is 2007 because it directly represents the integer value 2007. Numbers, characters, and strings all are examples of literals.
Although the meaning and usage of literals is intuitive most of the time, Java has some special types of literals that represent different kinds of numbers, characters, strings, and Boolean values.

**Number Literals**

Java has several integer literals. The number 4, for example, is an integer literal of the `int` variable type. It also can be assigned to `byte` and `short` variables because the number is small enough to fit into those integer types. An integer literal larger than an `int` can hold is automatically considered to be of the type `long`. You also can indicate that a literal should be a `long` integer by adding the letter L (upper- or lowercase) to the number. For example, the following statement treats the value 4 as a `long` integer:

```java
pennyTotal = pennyTotal + 4L;
```

To represent a negative number as a literal, prepend a minus sign (“-”) to the literal—for example, -45.

### NOTE

Java also supports numeric literals that use octal and hexadecimal numbering.

**Octal numbers** are a base-8 numbering system, which means that they can represent only the values 0 through 7 as a single digit. The eighth number in octal is 10 (or 010 as a Java literal).

**Hexadecimal** is a base-16 numbering system that can represent each of 16 numbers as a single digit. The letters A through F represent the last six digits, so the first 16 numbers are 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F.

The octal and hexadecimal systems are better suited for certain tasks in programming than the normal decimal system. If you have ever used HTML to set a web page’s background color, you might have used hexadecimal numbers.

If you need to use a literal integer with octal numbering, prepend a 0 to the number. For example, the octal number 777 would be the literal 0777. Hexadecimal integers are used as literals by prepending the number with 0x, as in 0x12 or 0xFF.

Floating-point literals use a period character (“.”) for the decimal point, as you would expect. The following statement uses a literal to set up a `double` variable:

```java
double myGPA = 2.25;
```
All floating-point literals are considered to be of the `double` variable type instead of `float`. To specify a literal of `float`, add the letter F (upper- or lowercase) to the literal, as in the following example:

```java
float piValue = 3.1415927F;
```

You can use exponents in floating-point literals by using the letter e or E followed by the exponent, which can be a negative number. The following statements use exponential notation:

```java
double x = 12e22;
double y = 19E-95;
```

**Boolean Literals**

The Boolean literals `true` and `false` are the only two values you can use when assigning a value to a `boolean` variable type or using a Boolean in a statement.

The following statement sets a `boolean` variable:

```java
boolean chosen = true;
```

If you have programmed in other languages, you might expect that a value of 1 is equivalent to `true` and 0 is equivalent to `false`. This isn’t the case in Java; you must use the values `true` or `false` to represent Boolean values.

Note that the literal `true` does not have quotation marks around it. If it did, the Java compiler would assume that it was a string.

**Character Literals**

Character literals are expressed by a single character surrounded by single quotation marks, such as ‘a’, ‘#’, and ‘3’. You might be familiar with the ASCII character set, which includes 128 characters, including letters, numerals, punctuation, and other characters useful in computing. Java supports thousands of additional characters through the 16-bit Unicode standard.

Some character literals represent characters that are not readily printable or accessible through a keyboard. Table 2.2 lists the special codes that can represent these special characters as well as characters from the Unicode character set. In Table 2.2, the letter `d` in the octal, hex, and Unicode escape codes represents a number or a hexadecimal digit (a–f or A–F).
### Table 2.2: Character Escape Codes

<table>
<thead>
<tr>
<th>Escape</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>\n</code></td>
<td>New line</td>
</tr>
<tr>
<td><code>\t</code></td>
<td>Tab</td>
</tr>
<tr>
<td><code>\b</code></td>
<td>Backspace</td>
</tr>
<tr>
<td><code>\r</code></td>
<td>Carriage return</td>
</tr>
<tr>
<td><code>\f</code></td>
<td>Formfeed</td>
</tr>
<tr>
<td><code>\</code></td>
<td>Backslash</td>
</tr>
<tr>
<td><code>\'</code></td>
<td>Single quotation mark</td>
</tr>
<tr>
<td><code>\&quot;</code></td>
<td>Double quotation mark</td>
</tr>
<tr>
<td><code>\d</code></td>
<td>Octal</td>
</tr>
<tr>
<td><code>\xd</code></td>
<td>Hexadecimal</td>
</tr>
<tr>
<td><code>\ud</code></td>
<td>Unicode character</td>
</tr>
</tbody>
</table>

### String Literals

The final literal that you can use in a Java program represents strings of characters. A string in Java is an object rather than a primitive data type. Strings are not stored in arrays as they are in languages such as C.

Because string objects are real objects in Java, methods are available to combine strings, modify strings, and determine whether two strings have the same value.

String literals consist of a series of characters inside double quotation marks, as in the following statements:

```java
String quitMsg = "Are you sure you want to quit?";
String password = "swordfish";
```

Strings can include the character escape codes listed previously in Table 2.2, as shown here:

```java
String example = "Socrates asked, "Hemlock is poison?"
```

```java
System.out.println("Sincerely,
Millard Fillmore
");
```

```java
String title = "Sams Teach Yourself Ruby on Rails While You Sleep\u2122"
```

In the last of the preceding examples, the Unicode code sequence `\u2122` produces a ™ symbol on systems that have been configured to support Unicode.
Although string literals are used in a manner similar to other literals in a program, they are handled differently behind the scenes.

With a string literal, Java stores that value as a `String` object. You don’t have to explicitly create a new object, as you must when working with other objects, so they are as easy to work with as primitive data types. Strings are unusual in this respect—none of the basic types are stored as an object when used. You learn more about strings and the `String` class later today and tomorrow.

**Expressions and Operators**

An *expression* is a statement that can convey a value. Some of the most common expressions are mathematical, such as in the following example:

```java
int x = 3;
int y = x;
int z = x * y;
```

All three of these statements can be considered expressions; they convey values that can be assigned to variables. The first assigns the literal 3 to the variable `x`. The second assigns the value of the variable `x` to the variable `y`. In the third expression, the multiplication operator `*` is used to multiply the `x` and `y` integers, and the result is stored in the `z` integer.

An expression can be any combination of variables, literals, and operators. They also can be method calls because methods can send back a value to the object or class that called the method.

The value conveyed by an expression is called a *return value*. This value can be assigned to a variable and used in many other ways in your Java programs.
Most of the expressions in Java use operators such as “*”. **Operators** are special symbols used for mathematical functions, some types of assignment statements, and logical comparisons.

**Arithmetic**

Five operators are used to accomplish basic arithmetic in Java, as shown in Table 2.3.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
<td>3 + 4</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
<td>5 - 7</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
<td>5 * 5</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
<td>14 / 7</td>
</tr>
<tr>
<td>%</td>
<td>Modulus</td>
<td>20 % 7</td>
</tr>
</tbody>
</table>

Each operator takes two operands, one on either side of the operator. The subtraction operator also can be used to negate a single operand, which is equivalent to multiplying that operand by 1.

One thing to be mindful of when performing division is the kind of numbers being used. If you store a division operation into an integer, the result will be truncated to the next lower whole number because the **int** data type can’t handle floating-point numbers. As an example, the expression 31 / 9 results in 3 if stored as an integer.

Modulus division, which uses the % operator, produces the remainder of a division operation. The expression 31 % 9 results in 4 because 31 divided by 9, with the whole number result of 3, leaves a remainder of 4.

Note that many arithmetic operations involving integers produce an **int** regardless of the original type of the operands. If you’re working with other numbers, such as floating-point numbers or **long** integers, you should make sure that the operands have the same type you’re trying to end up with.

Listing 2.2 contains a class that demonstrates simple arithmetic in Java.

**LISTING 2.2** The Full Text of Weather.java

```java
1: public class Weather {
2:     public static void main(String[] arguments) {
3:         float fah = 86;
4:         System.out.println(fah + " degrees Fahrenheit is ..." starring...);```

Expressions and Operators
LISTING 2.2  Continued

5:     // To convert Fahrenheit into Celsius
6:     // Begin by subtracting 32
7:     fah = fah - 32;
8:     // Divide the answer by 9
9:     fah = fah / 9;
10:    // Multiply that answer by 5
11:    fah = fah * 5;
12:    System.out.println(fah + " degrees Celsius\n");
13:
14:    float cel = 33;
15:    System.out.println(cel + " degrees Celsius is ..." );
16:    // To convert Fahrenheit into Celsius
17:    // Begin by subtracting 32
18:    cel = cel * 9;
19:    // Divide the answer by 9
20:    cel = cel / 5;
21:    // Multiply that answer by 5
22:    cel = cel + 32;
23:    System.out.println(cel + " degrees Fahrenheit\n");
24: }
25: }

When you compile and run this Java application, it produces the following output:

86.0 degrees Fahrenheit is ...
30.0 degrees Celsius

33.0 degrees Celsius is ...
91.4 degrees Fahrenheit

In lines 3–12 of this Java application, a temperature in Fahrenheit is converted to Celsius using the arithmetic operators:

- Line 3—The floating-point variable fah is created with a value of 86.
- Line 4—The current value of fah is displayed.
- Line 5—The first of several comments explain what the program is doing. The Java compiler ignores these comments.
- Line 7—fah is set to its current value minus 32.
- Line 9—fah is set to its current value divided by 9.
- Line 11—fah is set to its current value multiplied by 5.
- Line 12—Now that fah has been converted to a Celsius value, fah is displayed again.

A similar thing happens in lines 14–23 but in the reverse direction—a temperature in Celsius is converted to Fahrenheit.
More About Assignment

Assigning a value to a variable is an expression because it produces a value. Because of this feature, you can string assignment statements together the following way:

```plaintext
x = y = z = 7;
```

In this statement, all three variables end up with the value of 7.

The right side of an assignment expression always is calculated before the assignment takes place. This makes it possible to use an expression statement as in the following code:

```plaintext
int x = 5;
x = x + 2;
```

In the expression `x = x + 2`, the first thing that happens is that `x + 2` is calculated. The result of this calculation, 7, is then assigned to `x`.

Using an expression to change a variable’s value is a common task in programming. Several operators are used strictly in these cases.

Table 2.4 shows these assignment operators and the expressions they are functionally equivalent to.

### TABLE 2.4 Assignment Operators

<table>
<thead>
<tr>
<th>Expression</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>x += y</code></td>
<td><code>x = x + y</code></td>
</tr>
<tr>
<td><code>x -= y</code></td>
<td><code>x = x - y</code></td>
</tr>
<tr>
<td><code>x *= y</code></td>
<td><code>x = x * y</code></td>
</tr>
<tr>
<td><code>x /= y</code></td>
<td><code>x = x / y</code></td>
</tr>
</tbody>
</table>

**CAUTION**

These shorthand assignment operators are functionally equivalent to the longer assignment statements for which they substitute. If either side of your assignment statement is part of a complex expression, however, there are cases where the operators are not equivalent. For example, if `x` equals 20 and `y` equals 5, the following two statements do not produce the same value:

```plaintext
x = x / y + 5;
x /= y + 5;
```

When in doubt, simplify an expression by using multiple assignment statements and don’t use the shorthand operators.
Incrementing and Decrementing

Another common task required in programming is to add or subtract 1 from an integer variable. There are special operators for these expressions, which are called increment and decrement operations. Incrementing a variable means to add 1 to its value, and decrementing a variable means to subtract 1 from its value.

The increment operator is `++`, and the decrement operator is `--`. These operators are placed immediately after or immediately before a variable name, as in the following code example:

```c
int x = 7;
x = x++;
```

In this example, the statement `x = x++` increments the `x` variable from 7 to 8.

These increment and decrement operators can be placed before or after a variable name, and this affects the value of expressions that involve these operators.

Increment and decrement operators are called prefix operators if listed before a variable name and postfix operators if listed after a name.

In a simple expression such as `standards--;`, using a prefix or postfix operator produces the same result, making the operators interchangeable. When increment and decrement operations are part of a larger expression, however, the choice between prefix and postfix operators is important.

Consider the following code:

```c
int x, y, z;
x = 42;
y = x++;
z = ++x;
```

The three expressions in this code yield very different results because of the difference between prefix and postfix operations.

When you use postfix operators, as in `y = x++`, `y` receives the value of `x` before it is incremented by one. When using prefix operators, as in `z = ++x`, `x` is incremented by one before the value is assigned to `z`. The end result of this example is that `y` equals 42, `z` equals 44, and `x` equals 44.

If you’re still having some trouble figuring this out, here’s the example again with comments describing each step:
int x, y, z; // x, y, and z are all declared
x = 42;      // x is given the value of 42
y = x++;     // y is given x's value (42) before it is incremented
             // and x is then incremented to 43
z = ++x;     // x is incremented to 44, and z is given x's value

As with shorthand operators, increment and decrement operators
in extremely complex expressions can produce results you might
not have expected.

The concept of “assigning x to y before x is incremented” isn’t
precisely right because Java evaluates everything on the right side
of an expression before assigning its value to the left side.

Java stores some values before handling an expression to make
postfix work the way it has been described in this section.

When you’re not getting the results you expect from a complex
expression that includes prefix and postfix operators, try to break
the expression into multiple statements to simplify it.

Comparisons
Java has several operators for making comparisons among variables, variables and liter-
als, or other types of information in a program.

These operators are used in expressions that return Boolean values of true or false,
depending on whether the comparison being made is true or not. Table 2.5 shows the
comparison operators.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>==</td>
<td>Equal</td>
<td>x == 3</td>
</tr>
<tr>
<td>!=</td>
<td>Not equal</td>
<td>x != 3</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>x &lt; 3</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td>x &gt; 3</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal to</td>
<td>x &lt;= 3</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal to</td>
<td>x &gt;= 3</td>
</tr>
</tbody>
</table>
The following example shows a comparison operator in use:

```java
boolean hip;
int age = 36;
hip = age < 25;
```

The expression `age < 25` produces a result of either `true` or `false`, depending on the value of the integer `age`. Because `age` is 36 in this example (which is not less than 25), `hip` is given the Boolean value `false`.

### Logical Operators

Expressions that result in Boolean values, such as comparison operations, can be combined to form more complex expressions. This is handled through logical operators, which are used for the logical combinations `AND`, `OR`, `XOR`, and logical `NOT`.

For **AND** combinations, the `&` or `&&` logical operators are used. When two Boolean expressions are linked by the `&` or `&&` operators, the combined expression returns a `true` value only if both Boolean expressions are true.

Consider this example:

```java
boolean extralife = (score > 75000) & (playerLives < 10);
```

This expression combines two comparison expressions: `score > 75000` and `playerLives < 10`. If both of these expressions are true, the value `true` is assigned to the variable `extralife`. In any other circumstance, the value `false` is assigned to the variable.

The difference between `&` and `&&` lies in how much work Java does on the combined expression. If `&` is used, the expressions on either side of the `&` are evaluated no matter what. If `&&` is used and the left side of the `&&` is false, the expression on the right side of the `&&` never is evaluated.

For **OR** combinations, the `|` or `||` logical operators are used. These combined expressions return a `true` value if either Boolean expression is true.

Consider this example:

```java
boolean extralife = (score > 75000) || (playerLevel == 0);
```

This expression combines two comparison expressions: `score > 75000` and `playerLevel == 0`. If either of these expressions is true, the value `true` is assigned to the variable `extralife`. Only if both of these expressions are false will the value `false` be assigned to `extralife.`
Note the use of “||” instead of “|”. Because of this usage, if score > 75000 is true, extraLife is set to true, and the second expression is never evaluated.

The XOR combination has one logical operator, “^”. This results in a true value only if both Boolean expressions it combines have opposite values. If both are true or both are false, the “^” operator produces a false value.

The NOT combination uses the “!” logical operator followed by a single expression. It reverses the value of a Boolean expression the same way that a minus symbol reverses the positive or negative sign on a number.

For example, if age < 30 returns a true value, !(age < 30) returns a false value.

The logical operators can seem completely illogical when encountered for the first time. You get plenty of chances to work with them for the rest of this week, especially on Day 5, “Creating Classes and Methods.”

**Operator Precedence**

When more than one operator is used in an expression, Java has an established precedence hierarchy to determine the order in which operators are evaluated. In many cases, this precedence determines the overall value of the expression.

For example, consider the following expression:

```
y = 6 + 4 / 2;
```

The y variable receives the value 5 or the value 8, depending on which arithmetic operation is handled first. If the 6 + 4 expression comes first, y has the value of 5. Otherwise, y equals 8.

In general, the order of evaluation from first to last is the following:

- Increment and decrement operations
- Arithmetic operations
- Comparisons
- Logical operations
- Assignment expressions

If two operations have the same precedence, the one on the left in the actual expression is handled before the one on the right. Table 2.6 shows the specific precedence of the various operators in Java. Operators farther up the table are evaluated first.
TABLE 2.6  Operator Precedence

<table>
<thead>
<tr>
<th>Operator</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>. [] ()</td>
<td>Parentheses (&quot;()&quot;) are used to group expressions; a period (&quot;.&quot;) is used for access to methods and variables within objects and classes (discussed tomorrow); square brackets (&quot;[]&quot;) are used for arrays. (This operator is discussed later in the week.)</td>
</tr>
<tr>
<td>++ — ! ~ instanceof</td>
<td>The <code>instanceof</code> operator returns <code>true</code> or <code>false</code> based on whether the object is an instance of the named class or any of that class’s subclasses (discussed tomorrow).</td>
</tr>
<tr>
<td>new (type)expression</td>
<td>The <code>new</code> operator is used for creating new instances of classes; “()” in this case are for casting a value to another type. (You learn about both of these tomorrow.)</td>
</tr>
<tr>
<td>* / %</td>
<td>Multiplication, division, modulus.</td>
</tr>
<tr>
<td>+ -</td>
<td>Addition, subtraction.</td>
</tr>
<tr>
<td>&lt;&lt; &gt;&gt; &gt;&gt;&gt;</td>
<td>Bitwise left and right shift.</td>
</tr>
<tr>
<td>&lt; &gt; &lt;= &gt;=</td>
<td>Relational comparison tests.</td>
</tr>
<tr>
<td>== !=</td>
<td>Equality.</td>
</tr>
<tr>
<td>&amp;</td>
<td>AND</td>
</tr>
<tr>
<td>^</td>
<td>XOR</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>Logical AND</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>? :</td>
<td>Shorthand for if-then-else (discussed on Day 5).</td>
</tr>
<tr>
<td>= += -= *= /= %= ^=</td>
<td>Various assignments.</td>
</tr>
<tr>
<td>&amp;=</td>
<td>= &lt;&lt;= &gt;&gt;= &gt;&gt;&gt;=</td>
</tr>
</tbody>
</table>

Returning to the expression \( y = 6 + 4 / 2 \), Table 2.6 shows that division is evaluated before addition, so the value of \( y \) will be 8.

To change the order in which expressions are evaluated, place parentheses around the expressions that should be evaluated first. You can nest one set of parentheses inside another to make sure that expressions are evaluated in the desired order; the innermost parenthetic expression is evaluated first.

The following expression results in a value of 5:

\[ y = (6 + 4) / 2 \]

The value of 5 is the result because \( 6 + 4 \) is calculated first, and then the result, 10, is divided by 2.
Parentheses also can improve the readability of an expression. If the precedence of an expression isn’t immediately clear to you, adding parentheses to impose the desired precedence can make the statement easier to understand.

**String Arithmetic**

As stated earlier today, the + operator has a double life outside the world of mathematics. It can concatenate two or more strings. *Concatenate* means to link two things together. For reasons unknown, it is the verb of choice when describing the act of combining two strings—winning out over *paste*, *glue*, *affix*, *combine*, *link*, and *conjoin*.

In several examples, you have seen statements that look something like this:

```java
String firstName = "Raymond";
System.out.println("Everybody loves " + firstName);
```

These two lines result in the display of the following text:

```
Everybody loves Raymond
```

The + operator combines strings, other objects, and variables to form a single string. In the preceding example, the literal “Everybody loves” is concatenated to the value of the String object firstName.

Working with the concatenation operator is easy in Java because of the way the operator can handle any variable type and object value as if it were a string. If any part of a concatenation operation is a String or a string literal, all elements of the operation will be treated as if they were strings:

```java
System.out.println(4 + " score and " + 7 + " years ago");
```

This produces the output text `4 score and 7 years ago`, as if the integer literals 4 and 7 were strings.

There is also a shorthand += operator to add something to the end of a string. For example, consider the following expression:

```java
myName += " Jr.";
```

This expression is equivalent to the following:

```java
myName = myName + " Jr.";
```

In this example, it changes the value of `myName`, which might be something like “Efrem Zimbalist”, by adding “Jr.” at the end to form the string “Efrem Zimbalist Jr.”
Summary

Anyone who pops open a set of matryoshka dolls has to be a bit disappointed to reach the smallest doll in the group. Advances in microengineering enable Russian artisans to create ever smaller and smaller dolls, until someone reaches the subatomic threshold and is declared the winner.

You have reached Java’s smallest nesting doll today. Using statements and expressions enables you to begin building effective methods, which make effective objects and classes possible.

Today, you learned about creating variables and assigning values to them. You also used literals to represent numeric, character, and string values and worked with operators. Tomorrow, you put these skills to use developing classes.

To summarize today’s material, Table 2.7 lists the operators you learned about. Be a doll and look them over carefully.

### TABLE 2.7  Operator Summary

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
</tr>
<tr>
<td>%</td>
<td>Modulus</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal to</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal to</td>
</tr>
<tr>
<td>==</td>
<td>Equal</td>
</tr>
<tr>
<td>!=</td>
<td>Not equal</td>
</tr>
<tr>
<td>&amp;</td>
<td>Logical AND</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>!</td>
<td>Logical NOT</td>
</tr>
<tr>
<td>&amp;</td>
<td>AND</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>^</td>
<td>XOR</td>
</tr>
<tr>
<td>=</td>
<td>Assignment</td>
</tr>
<tr>
<td>++</td>
<td>Increment</td>
</tr>
</tbody>
</table>
### TABLE 2.7  Continued

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Decrement</td>
</tr>
<tr>
<td>+=</td>
<td>Add and assign</td>
</tr>
<tr>
<td>-=</td>
<td>Subtract and assign</td>
</tr>
<tr>
<td>*=</td>
<td>Multiply and assign</td>
</tr>
<tr>
<td>/=</td>
<td>Divide and assign</td>
</tr>
<tr>
<td>%=</td>
<td>Modulus and assign</td>
</tr>
</tbody>
</table>

### Q&A

**Q** What happens if I assign an integer value to a variable that is too large for that variable to hold?

**A** Logically, you might think that the variable is converted to the next larger type, but this isn’t what happens. Instead, an *overflow* occurs—a situation in which the number wraps around from one size extreme to the other. An example of overflow would be a `byte` variable that goes from 127 (acceptable value) to 128 (unacceptable). It would wrap around to the lowest acceptable value, which is 128, and start counting upward from there. Overflow isn’t something you can readily deal with in a program, so be sure to give your variables plenty of living space in their chosen data type.

**Q** Why does Java have all these shorthand operators for arithmetic and assignment? It’s really hard to read that way.

**A** Java’s syntax is based on C++, which is based on C (more Russian nesting doll behavior). C is an expert language that values programming power over readability, and the shorthand operators are one of the legacies of that design priority. Using them in a program isn’t required because effective substitutes are available, so you can avoid them in your own programming, if you prefer.
Quiz
Review today’s material by taking this three-question quiz.

Questions
1. Which of the following is a valid value for a boolean variable?
   a. “false”
   b. false
   c. 10
2. Which of these is not a convention for naming variables in Java?
   a. After the first word in the variable name, each successive word begins with a capital letter.
   b. The first letter of the variable name is lowercase.
   c. All letters are capitalized.
3. Which of these data types holds numbers from 32,768 to 32,767?
   a. char
   b. byte
   c. short

Answers
1. b. In Java, a boolean can be only true or false. If you put quotation marks around the value, it will be treated like a String rather than one of the two boolean values.
2. c. Constant names are capitalized to make them stand out from other variables.
3. c.

Certification Practice
The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material.

Which of the following data types can hold the number 3,000,000,000 (three billion)?
   a. short, int, long, float
   b. int, long, float
   c. long, float
   d. byte
The answer is available on the book’s website at http://www.java21days.com. Visit the Day 2 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Create a program that calculates how much a $14,000 investment would be worth if it increased in value by 40% during the first year, lost $1,500 in value the second year, and increased 12% in the third year.

2. Write a program that displays two numbers and uses the `/` and `%` operators to display the result and remainder after they are divided. Use the `\t` character escape code to separate the result and remainder in your output.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
DAY 3:

Working with Objects

Java is a heavily object-oriented programming language. When you do work in Java, you use objects to get the job done. You create objects, modify them, move them around, change their variables, call their methods, and combine them with other objects. You develop classes, create objects out of those classes, and use them with other classes and objects.

Today, you work extensively with objects. The following topics are covered:

- Creating objects (also called instances)
- Testing and modifying class and instance variables in those objects
- Calling an object’s methods
- Converting objects and other types of data from one class to another
Creating New Objects

When you write a Java program, you define a set of classes. As you learned during Day 1, “Getting Started with Java,” classes are templates used to create objects. These objects, which are also called instances, are self-contained elements of a program with related features and data. For the most part, you use the class merely to create instances and then work with those instances. In this section, therefore, you learn how to create a new object from any given class.

When using strings on Day 2, “The ABCs of Programming,” you learned that using a string literal (a series of characters enclosed in double quotation marks) creates a new instance of the class String with the value of that string.

The String class is unusual in that respect. Although it’s a class, the use of a string literal serves as a shortcut to create instances of that class. To create instances of other classes, the new operator is used.

Using new

To create a new object, you use the new operator with the name of the class that should be used as a template. The name of the class is followed by parentheses, as in these three examples:

```java
String name = new String();
URL address = new URL("http://www.java21days.com");
VolcanoRobot robbie = new VolcanoRobot();
```

The parentheses are important; don’t leave them off. The parentheses can be empty, in which case the most simple, basic object is created, or the parentheses can contain arguments that determine the values of instance variables or other initial qualities of that object.

The following examples show objects being created with arguments:

```java
Random seed = new Random(6068430714);
Point pt = new Point(0, 0);
```
The number and type of arguments you can use inside the parentheses with `new` are defined by the class itself using a special method called a constructor. (You’ll learn more about constructors later today.) If you try to create a new instance of a class with the wrong number or type of arguments (or if you give it no arguments and it needs some), you’ll receive an error when you try to compile your Java program.

Here’s an example of creating different types of objects with different numbers and types of arguments: the `StringTokenizer` class, part of the `java.util` package, divides a string into a series of shorter strings called tokens.

A string is divided into tokens by applying some kind of character or characters as a delimiter. For example, the text "02/20/67" could be divided into three tokens—02, 20, and 67—using the slash character ("/") as a delimiter.

Listing 3.1 is a Java program that creates `StringTokenizer` objects by using `new` in two different ways and then displays each token the objects contain.

**LISTING 3.1  The Full Text of TokenTester.java**

```java
1: import java.util.StringTokenizer;
2: class TokenTester {
3:     public static void main(String[] arguments) {
4:         StringTokenizer st1, st2;
5:         String quote1 = "VIZY 3 -1/16";
6:         st1 = new StringTokenizer(quote1);
7:         System.out.println("Token 1: " + st1.nextToken());
8:         System.out.println("Token 2: " + st1.nextToken());
9:         System.out.println("Token 3: " + st1.nextToken());
10:        String quote2 = "NPLI@9 27/32@3/32";
11:        st2 = new StringTokenizer(quote2, "@");
12:        System.out.println("Token 1: " + st2.nextToken());
13:        System.out.println("Token 2: " + st2.nextToken());
14:        System.out.println("Token 3: " + st2.nextToken());
15:    }
16: }
```

When you compile and run the program, the output should resemble the following:

Token 1: VIZY
Token 2: 3
Token 3: -1/16

Token 1: NPLI
Token 2: 9 27/32
Token 3: 3/32
In this example, two different StringTokenizer objects are created using different arguments to the constructor listed after new.

The first instance uses new StringTokenizer() with one argument, a String object named quote1 (line 9). This creates a StringTokenizer object that uses the default delimiters: blank spaces, tab, newline, carriage return, or formfeed characters.

If any of these characters is contained in the string, it is used to divide the tokens. Because the quote1 string contains spaces, these are used as delimiters dividing each token. Lines 10–12 display the values of all three tokens: VIZY, 3, and -1/16.

The second StringTokenizer object in this example has two arguments when it is constructed in line 14—a String object named quote2 and an at-sign character (@). This second argument indicates that the @ character should be used as the delimiter between tokens. The StringTokenizer object created in line 15 contains three tokens: NPLI, 9 27/32, and 3/32.

NOTE

You get a chance to work with live stock data from Yahoo Finance in the QuoteData project during Day 18, “Accessing Databases with JDBC.” The application uses StringTokenizer to split up stock quote fields separated by commas.

What new Does

Several things happen when you use the new operator—the new instance of the given class is created, memory is allocated for it, and a special method defined in the given class is called. This special method is called a constructor.

A constructor is a special method for creating and initializing a new instance of a class. A constructor initializes the new object and its variables, creates any other objects that the object needs, and performs any other operations that the object needs to initialize itself.

Multiple constructor definitions in a class can each have a different number, or type, of arguments. When you use new, you can specify different arguments in the argument list, and the correct constructor for those arguments is called. Multiple constructor definitions enabled the TokenTester class in the previous example to accomplish different things with the different uses of the new operator. When you create your own classes, you can define as many constructors as you need to implement the behavior of the class.

A Note on Memory Management

If you are familiar with other object-oriented programming languages, you might wonder whether the new statement has an opposite that destroys an object when it is no longer needed.
Memory management in Java is dynamic and automatic. When you create a new object, Java automatically allocates the correct amount of memory for that object. You don’t have to allocate any memory for objects explicitly. Java does it for you.

Because Java memory management is automatic, you do not need to deallocate the memory an object uses when you’re finished using the object. Under most circumstances, when you are finished with an object you have created, Java can determine that the object no longer has any live references to it. (In other words, the object won’t be assigned to any variables still in use or stored in any arrays.)

As a program runs, Java periodically looks for unused objects and reclaims the memory that those objects are using. This process is called garbage collection and occurs without requiring any programming on your part. You don’t have to explicitly free the memory taken up by an object; you just have to make sure that you’re not still holding onto an object you want to get rid of.

### Accessing and Setting Class and Instance Variables

At this point, you could create your own object with class and instance variables defined in it, but how do you work with those variables? Easy! Class and instance variables are used in largely the same manner as the local variables you learned about yesterday. You can use them in expressions, assign values to them in statements, and so on. You just refer to them slightly differently from how you refer to regular variables in your code.

### Getting Values

To get to the value of an instance variable, you use dot notation, a form of addressing in which an instance or class variable name has two parts: a reference to an object or class on the left side of the dot and a variable on the right side of the dot.

*Dot notation* is a way to refer to an object’s instance variables and methods using a dot (.) operator.

For example, if you have an object named `myCustomer`, and that object has a variable called `orderTotal`, you refer to that variable’s value as `myCustomer.orderTotal`, as in this statement:

```java
float total = myCustomer.orderTotal;
```

This form of accessing variables is an expression (that is, it returns a value), and both sides of the dot are also expressions. That means you can nest instance variable access. If
the orderTotal instance variable itself holds an object, and that object has its own instance variable called layaway, you could refer to it as in this statement:

```java
boolean onLayaway = myCustomer.orderTotal.layaway;
```

Dot expressions are evaluated from left to right, so you start with myCustomer’s variable orderTotal, which points to another object with the variable layaway. You end up with the value of that layaway variable.

### Changing Values

Assigning a value to that variable is equally easy; just tack on an assignment operator to the right side of the expression:

```java
myCustomer.orderTotal.layaway = true;
```

This example sets the value of the layaway variable to true.

Listing 3.2 is an example of a program that tests and modifies the instance variables in a Point object. Point, a class in the java.awt package, represents points in a coordinate system with x and y values.

#### LISTING 3.2  The Full Text of PointSetter.java

```java
import java.awt.Point;

class PointSetter {
    public static void main(String[] arguments) {
        Point location = new Point(4, 13);

        System.out.println("Starting location:");
        System.out.println("X equals " + location.x);
        System.out.println("Y equals " + location.y);

        System.out.println("\nMoving to (7, 6)" significant 68
        location.x = 7;
        location.y = 6;

        System.out.println("\nEnding location:");
        System.out.println("X equals " + location.x);
        System.out.println("Y equals " + location.y);
    }
}
```
When you run this application, the output should be the following:

Starting location:
X equals 4
Y equals 13

Moving to (7, 6)

Ending location:
X equals 7
Y equals 6

In this example, you first create an instance of Point where x equals 4, and y equals 13 (line 6). Lines 9 and 10 display these individual values using dot notation. Lines 13 and 14 change the values of x to 7 and y to 6, respectively. Finally, lines 17 and 18 display the values of x and y again to show how they have changed.

**Class Variables**

Class variables, as you have learned, are variables defined and stored in the class itself. Their values apply to the class and all its instances.

With instance variables, each new instance of the class gets a new copy of the instance variables that the class defines. Each instance then can change the values of those instance variables without affecting any other instances. With class variables, only one copy of that variable exists. Changing the value of that variable changes it for all instances of that class.

You define class variables by including the static keyword before the variable itself. For example, consider the following partial class definition:

```java
class FamilyMember {
    static String surname = "Mendoza";
    String name;
    int age;
}
```

Each instance of the class FamilyMember has its own values for name and age. The class variable surname, however, has only one value for all family members: "Mendoza". Change the value of surname, and all instances of FamilyMember are affected.

**NOTE**

Calling these static variables refers to one of the meanings of the word static: fixed in one place. If a class has a static variable, every object of that class has the same value for that variable.
To access class variables, you use the same dot notation as with instance variables. To retrieve or change the value of the class variable, you can use either the instance or the name of the class on the left side of the dot. Both lines of output in this example display the same value:

```java
FamilyMember dad = new FamilyMember();
System.out.println("Family's surname is: " + dad.surname);
System.out.println("Family's surname is: " + FamilyMember.surname);
```

Because you can use an instance to change the value of a class variable, it’s easy to become confused about class variables and where their values are coming from. Remember that the value of a class variable affects all its instances. For this reason, it’s a good idea to use the name of the class when you refer to a class variable. It makes your code easier to read and makes strange results easier to debug.

### Calling Methods

Calling a method in an object is similar to referring to its instance variables: Dot notation is used. The object whose method you’re calling is on the left side of the dot, and the name of the method and its arguments are on the right side of the dot:

```java
myCustomer.addToOrder(itemNumber, price, quantity);
```

Note that all methods must have parentheses after them, even if the method takes no arguments:

```java
myCustomer.cancelAllOrders();
```

Listing 3.3 shows an example of calling some methods defined in the `String` class. Strings include methods for string tests and modification, similar to what you would expect in a string library in other languages.

### Listing 3.3  The Full Text of StringChecker.java

```java
1: class StringChecker {
2: }
3: public static void main(String[] arguments) {
4:     String str = "Nobody ever went broke by buying IBM";
5:     System.out.println("The string is: " + str);
6:     System.out.println("Length of this string: " + str.length());
7:     System.out.println("The character at position 5: " + str.charAt(5));
8:     System.out.println("The substring from 26 to 32: " + str.substring(26, 32));
```

The following is displayed on your system’s standard output device when you run the program:

The string is: Nobody ever went broke by buying IBM
Length of this string: 36
The character at position 5: y
The substring from 26 to 32: buying
The index of the character v: 8
The index of the beginning of the substring "IBM": 33
The string in upper case: NOBODY EVER WENT BROKE BY BUYING IBM

In line 4, you create a new instance of String by using a string literal. The remainder of the program simply calls different string methods to do different operations on that string:

- Line 5 prints the value of the string you created in line 4: "Nobody ever went broke by buying IBM".
- Line 7 calls the length() method in the new String object. This string has 36 characters.
- Line 9 calls the charAt() method, which returns the character at the given position in the string. Note that string positions start at position 0 rather than 1, so the character at position 5 is y.
- Line 11 calls the substring() method, which takes two integers indicating a range and returns the substring with those starting and ending points. The substring() method also can be called with only one argument, which returns the substring from that position to the end of the string.
- Line 13 calls the indexOf() method, which returns the position of the first instance of the given character (here, 'v'). Character literals are surrounded by single quotation marks; if double quotation marks had surrounded the v in line 13, the literal would be considered a String.
Line 15 shows a different use of the `indexOf()` method, which takes a string argument and returns the index of the beginning of that string.

Line 17 uses the `toUpperCase()` method to return a copy of the string in all uppercase.

If you are familiar with printf-style formatting from other programming languages, you can employ the `System.out.format()` method to apply this formatting when displaying strings.

The method takes two arguments: the output format and the string to display. Here’s an example that adds a dollar sign and commas to the display of an integer:

```java
int accountBalance = 5005;
System.out.format("Balance: $%,d%n", accountBalance);
```

This code produces the following output:

```
Balance: $5,005
```

The formatting string begins with a percent sign (“%”) followed by one or more flags. The “%,d” code displays a decimal with commas dividing each three digits. The “%n” code displays a newline character.

The next example displays the value of pi to 11 decimal places:

```java
double pi = Math.PI;
System.out.format("%.11f%n", pi);
```

The output:

```
3.14159265359
```

TIP

Sun’s Java site includes an introductory tutorial for printf-style output that describes some of the most useful formatting codes at the following address:

http://java.sun.com/docs/books/tutorial/java/data/numberformat.html

Nesting Method Calls

A method can return a reference to an object, a primitive data type, or no value at all. In the `StringChecker` application, all the methods called on the `String` object `str` returned
values that were displayed; for example, the `charAt()` method returned a character at a
specified position in the string.

The value returned by a method also can be stored in a variable:

```java
String label = "From";
String upper = label.toUpperCase();
```

In the preceding example, the `String` object `upper` contains the value returned by calling
`label.toUpperCase()`—the text “FROM”, an uppercase version of “From”.

If the method returns an object, you can call the methods of that object in the same state-
ment. This makes it possible for you to nest methods as you would variables.

Earlier today, you saw an example of a method called with no arguments:

```java
myCustomer.cancelAllOrders();
```

If the `cancelAllOrders()` method returns an object, you can call methods of that object in the same statement:

```java
myCustomer.cancelAllOrders().talkToManager();
```

This statement calls the `talkToManager()` method, which is defined in the object
returned by the `cancelAllOrders()` method of the `myCustomer` object.

You can combine nested method calls and instance variable references, as well. In the
next example, the `putOnLayaway()` method is defined in the object stored by the
`orderTotal` instance variable, which itself is part of the `myCustomer` object:

```java
myCustomer.orderTotal.putOnLayaway(itemNumber, price, quantity);
```

This manner of nesting variables and methods is demonstrated in `System.out.
println()`, the method you’ve been using in all program examples to display
information.

The `System` class, part of the `java.lang` package, describes behavior specific to the com-
puter system on which Java is running. `System.out` is a class variable that contains an
instance of the class `PrintStream` representing the standard output of the system, which
is normally the screen but can be redirected to a printer or file. `PrintStream` objects have
a `println()` method that sends a string to that output stream.

### Class Methods

Class methods, like class variables, apply to the class as a whole and not to its instances.
Class methods are commonly used for general utility methods that might not operate
directly on an instance of that class but do fit with that class conceptually.
For example, the `String` class contains a class method called `valueOf()`, which can take one of many different types of arguments (integers, Booleans, objects, and so on). The `valueOf()` method then returns a new instance of `String` containing the string value of the argument. This method doesn't operate directly on an existing instance of `String`, but getting a string from another object or data type is behavior that makes sense to define in the `String` class.

Class methods also can be useful for gathering general methods together in one place. For example, the `Math` class, defined in the `java.lang` package, contains a large set of mathematical operations as class methods; there are no instances of the class `Math`, but you still can use its methods with numeric or Boolean arguments.

For example, the class method `Math.max()` takes two arguments and returns the larger of the two. You don’t need to create a new instance of `Math`; it can be called anywhere you need it, as in the following:

```java
int higherPrice = Math.max(firstPrice, secondPrice);
```

Dot notation is used to call a class method. As with class variables, you can use either an instance of the class or the class itself on the left side of the dot. For the same reasons noted in the discussion on class variables, however, using the name of the class makes your code easier to read. The last two lines in this example produce the same result—the string “550”:

```java
String s, s2;
s = "item";
s2 = s.valueOf(550);
s2 = String.valueOf(550);
```

### References to Objects

As you work with objects, it’s important to understand references.

A reference is an address that indicates where an object’s variables and methods are stored.

You aren’t actually using objects when you assign an object to a variable or pass an object to a method as an argument. You aren’t even using copies of the objects. Instead, you’re using references to those objects.

To better illustrate the difference, Listing 3.4 shows how references work.
Here is this program’s output:

Point1: 200, 200
Point2: 200, 200

The following takes place in the first part of this program:

- **Line 5**—Two Point variables are created.
- **Line 6**—A new Point object is assigned to pt1.
- **Line 7**—The value of pt1 is assigned to pt2.

Lines 9–12 are the tricky part. The x and y variables of pt1 are both set to 200, and then all variables of pt1 and pt2 are displayed onscreen.

You might expect pt1 and pt2 to have different values. However, the output shows this is not the case. As you can see, the x and y variables of pt2 also were changed, even though nothing in the program explicitly changes them. This happens because line 7 creates a reference from pt2 to pt1, instead of creating pt2 as a new object copied from pt1.

pt2 is a reference to the same object as pt1; this is shown in Figure 3.1. Either variable can be used to refer to the object or to change its variables.
If you wanted `pt1` and `pt2` to refer to separate objects, separate `new Point()` statements could be used on lines 6 and 7 to create separate objects, as shown in the following:

```java
pt1 = new Point(100, 100);
pt2 = new Point(100, 100);
```

References in Java become particularly important when arguments are passed to methods. You learn more about this later today.

NOTE

There are no explicit pointers or pointer arithmetic in Java, as there are in C and C++. By using references and Java arrays, however, most pointer capabilities are duplicated without many of their drawbacks.

### Casting and Converting Objects and Primitive Types

One thing you discover quickly about Java is how finicky it is about the information it will handle. Like Morris, the perpetually hard-to-please cat in the old 9Lives cat food commercials, Java methods and constructors require things to take a specific form and won’t accept alternatives.

When you are sending arguments to methods or using variables in expressions, you must use variables of the correct data types. If a method requires an `int`, the Java compiler responds with an error if you try to send a `float` value to the method. Likewise, if you’re setting up one variable with the value of another, they must be of the same type.

NOTE

There is one area where Java’s compiler is decidedly flexible: Strings. String handling in `println()` methods, assignment statements, and method arguments is simplified by the concatenation operator (`+`). If any variable in a group of concatenated variables is a string, Java treats the whole thing as a `String`. This makes the following possible:

```java
float gpa = 2.25F;
System.out.println("Honest, dad, my GPA is a " + (gpa+1.5));
```

Using the concatenation operator, a single string can hold the text representation of multiple objects and primitive data in Java.
Sometimes you’ll have a value in your Java class that isn’t the right type for what you need. It might be the wrong class or the wrong data type, such as a `float` when you need an `int`.

You use casting to convert a value from one type to another.

*Casting* is the process of producing a new value that has a different type than its source.

Although the concept of casting is reasonably simple, the usage is complicated by the fact that Java has both primitive types (such as `int`, `float`, and `boolean`) and object types (`String`, `Point`, `ZipFile`, and the like). This section discusses three forms of casts and conversions:

- Casting between primitive types, such as `int` to `float` or `float` to `double`
- Casting from an instance of a class to an instance of another class, such as `Object` to `String`
- Casting primitive types to objects and then extracting primitive values from those objects

When discussing casting, it can be easier to think in terms of sources and destinations. The source is the variable being cast into another type. The destination is the result.

**Casting Primitive Types**

Casting between primitive types enables you to convert the value of one type to another primitive type. It most commonly occurs with the numeric types, and there’s one primitive type that can never be used in a cast. Boolean values must be either `true` or `false` and cannot be used in a casting operation.

In many casts between primitive types, the destination can hold larger values than the source, so the value is converted easily. An example would be casting a `byte` into an `int`. Because a `byte` holds values from –128 to 127 and an `int` holds from 2,100,000 to 2,100,000, there’s more than enough room to cast a `byte` into an `int`.

You often can automatically use a `byte` or a `char` as an `int`; you can use an `int` as a `long`, an `int` as a `float`, or anything as a `double`. In most cases, because the larger type provides more precision than the smaller, no loss of information occurs as a result. The exception is casting integers to floating-point values; casting an `int` or a `long` to a `float`, or a `long` to a `double`, can cause some loss of precision.
A character can be used as an int because each character has a corresponding numeric code that represents its position in the character set. If the variable i has the value 65, the cast (char)i produces the character value A. The numeric code associated with a capital A is 65, according to the ASCII character set, and Java adopted this as part of its character support.

You must use an explicit cast to convert a value in a large type to a smaller type, or else converting that value might result in a loss of precision. Explicit casts take the following form:

\[(\text{typename})\text{value}\]

In the preceding example, typename is the name of the data type to which you’re converting, such as short, int, or float. value is an expression that results in the value of the source type. For example, in the following statement, the value of x is divided by the value of y, and the result is cast into an int in the following expression:

\[\text{int result} = (\text{int})(x / y);\]

Note that because the precedence of casting is higher than that of arithmetic, you have to use parentheses here; otherwise, the value of x would be cast into an int first and then divided by y, which could easily produce a different result.

**Casting Objects**

Instances of classes also can be cast into instances of other classes, with one restriction: The source and destination classes must be related by inheritance; one class must be a subclass of the other.

Some objects might not need to be cast explicitly. In particular, because a subclass contains all the same information as its superclass, you can use an instance of a subclass anywhere a superclass is expected.

For example, consider a method that takes two arguments, one of type Object and another of type Component. You can pass an instance of any class for the Object argument because all Java classes are subclasses of Object. For the Component argument, you can pass in its subclasses, such as Button, Container, and Label.

This is true anywhere in a program, not just inside method calls. If you had a variable defined as class Component, you could assign objects of that class or any of its subclasses to that variable without casting.
This is true in the reverse, so you can use a superclass when a subclass is expected. There is a catch, however: Because subclasses contain more behavior than their superclasses, there’s a loss in precision involved. Those superclass objects might not have all the behavior needed to act in place of a subclass object. For example, if you have an operation that calls methods in objects of the class `Integer`, using an object of class `Number` won’t include many methods specified in `Integer`. Errors occur if you try to call methods that the destination object doesn’t have.

To use superclass objects where subclass objects are expected, you must cast them explicitly. You won’t lose any information in the cast, but you gain all the methods and variables that the subclass defines. To cast an object to another class, you use the same operation as for primitive types:

```
classname object
```

In this case, `classname` is the name of the destination class, and `object` is a reference to the source object. Note that casting creates a reference to the old object of the type `classname`; the old object continues to exist as it did before.

The following example casts an instance of the class `VicePresident` to an instance of the class `Employee`; `VicePresident` is a subclass of `Employee` with more information:

```java
Employee emp = new Employee();
VicePresident veep = new VicePresident();
emp = veep; // no cast needed for upward use
veep = (VicePresident)emp; // must cast explicitly
```

As you’ll see when you begin working with graphical user interfaces during Week 2, “The Java Class Library,” casting one object is necessary whenever you use Java2D graphics operations. You must cast a `Graphics` object to a `Graphics2D` object before you can draw onscreen. The following example uses a `Graphics` object called `screen` to create a new `Graphics2D` object called `screen2D`:

```java
Graphics2D screen2D = (Graphics2D)screen;
```

`Graphics2D` is a subclass of `Graphics`, and both are in the `java.awt` package. You explore the subject fully during Day 13, “Using Color, Fonts, and Graphics.”

In addition to casting objects to classes, you also can cast objects to interfaces, but only if an object’s class or one of its superclasses actually implements the interface. Casting an object to an interface means that you can call one of that interface’s methods even if that object’s class does not actually implement that interface.
Converting Primitive Types to Objects and Vice Versa

One thing you can’t do under any circumstance is cast from an object to a primitive data type, or vice versa.

Primitive types and objects are very different things in Java, and you can’t automatically cast between the two.

As an alternative, the java.lang package includes classes that correspond to each primitive data type: Float, Boolean, Byte, and so on. Most of these classes have the same names as the data types, except that the class names begin with a capital letter (Short instead of short, Double instead of double, and the like). Also two classes have names that differ from the corresponding data type: Character is used for char variables, and Integer is used for int variables.

Using the classes that correspond to each primitive type, you can create an object that holds the same value. The following statement creates an instance of the Integer class with the integer value 7801:

```java
Integer dataCount = new Integer(7801);
```

After you have an object created in this manner, you can use it as you would any object (although you cannot change its value). When you want to use that value again as a primitive value, there are methods for that, as well. For example, if you wanted to get an int value from a dataCount object, the following statement would be apt:

```java
int newCount = dataCount.intValue(); // returns 7801
```

A common translation you need in programs is converting a String to a numeric type, such as an integer. When you need an int as the result, this can be done by using the parseInt() class method of the Integer class. The String to convert is the only argument sent to the method, as in the following example:

```java
String pennsylvania = "65000";
int penn = Integer.parseInt(pennsylvania);
```

The following classes can be used to work with objects instead of primitive data types: Boolean, Byte, Character, Double, Float, Integer, Long, Short, and Void. These classes are commonly referred to as object wrappers because they provide an object representation that contains a primitive value.
If you try to use the preceding example in a program, your program won’t compile. The `parseInt()` method is designed to fail with a `NumberFormatException` error if the argument to the method is not a valid numeric value. To deal with errors of this kind, you must use special error-handling statements, which are introduced during Day 7, “Exceptions, Assertions, and Threads.”

Working with primitive types and objects that represent the same values is made easier through autoboxing and unboxing, an automatic conversion process.

*Autoboxing* automatically converts a primitive type to an object, and *unboxing* converts in the other direction.

If you write a statement that uses an object where a primitive type is expected, or vice versa, the value will be converted so that the statement executes successfully.

This is a marked departure from most earlier versions of the language.

As a demonstration, the following statements can’t be compiled in Java 2 version 1.4:

```java
Float f1 = new Float(12.5F);
Float f2 = new Float(27.2F);
System.out.println("Lower number: " + Math.min(f1, f2));
```

When you attempt to compile a class containing these statements, the compiler stops with an error message stating that the `Math.min()` method requires two `float` primitive values as arguments, rather than `Float` objects.

The statements compile successfully in Java 6. The `Float` objects are unboxed into primitive values automatically when the `Math.min()` method is called.

---

**CAUTION**

Unboxing an object works only if the object has a value. If no constructor has been called to set up the object, compilation fails with a `NullPointerException` error.
Comparing Object Values and Classes

In addition to casting, you will often perform three other common tasks that involve objects:

- Comparing objects
- Finding out the class of any given object
- Testing to see whether an object is an instance of a given class

Comparing Objects

Yesterday, you learned about operators for comparing values—equal, not equal, less than, and so on. Most of these operators work only on primitive types, not on objects. If you try to use other values as operands, the Java compiler produces errors.

The exceptions to this rule are the operators for equality—== (equal) and != (not equal). When applied to objects, these operators don’t do what you might first expect. Instead of checking whether one object has the same value as the other object, they determine whether both sides of the operator refer to the same object.

To compare instances of a class and have meaningful results, you must implement special methods in your class and call those methods.

A good example of this is the String class. It is possible to have two different String objects that represent the same text. If you were to employ the == operator to compare these objects, however, they would be considered unequal. Although their contents match, they are not the same object.

To see whether two String objects have matching values, a method of the class called equals() is used. The method tests each character in the string and returns true if the two strings have the same values. Listing 3.5 illustrates this.

LISTING 3.5 The Full Text of EqualsTester.java

```java
1: class EqualsTester {
2:     public static void main(String[] arguments) {
3:         String str1, str2;
4:         str1 = "Free the bound periodicals.";
5:         str2 = str1;
6:         System.out.println("String1: " + str1);
7:         System.out.println("String2: " + str2);
8:         System.out.println("Same object? " + (str1 == str2));
9:     }
10: }
```
This program’s output is as follows:

String1: Free the bound periodicals.
String2: Free the bound periodicals.
Same object? true
String1: Free the bound periodicals.
String2: Free the bound periodicals.
Same object? false
Same value? true

The first part of this program declares two variables (str1 and str2), assigns the literal “Free the bound periodicals.” to str1, and then assigns that value to str2 (lines 3–5). As you learned earlier, str1 and str2 now point to the same object, and the equality test at line 9 proves that.

In the second part of this program, you create a new String object with the same value as str1 and assign str2 to that new String object. Now you have two different string objects in str1 and str2, both with the same value. Testing them to see whether they’re the same object by using the == operator (line 15) returns the expected answer: false—they are not the same object in memory. Testing them using the equals() method in line 16 also returns the expected answer: true—they have the same values.

**NOTE**

Why can’t you just use another literal when you change str2, instead of using new? String literals are optimized in Java; if you create a string using a literal and then use another literal with the same characters, Java knows enough to give you the first String object back. Both strings are the same objects; you have to go out of your way to create two separate objects.
Determining the Class of an Object

Want to find out what an object’s class is? Here’s the way to do it for an object assigned to the variable `key`:

```java
String name = key.getClass().getName();
```

What does this do? The `getClass()` method is defined in the `Object` class and is, therefore, available for all objects. It returns a `Class` object that represents that object’s class. That object’s `getName()` method returns a string holding the name of the class.

Another useful test is the `instanceof` operator, which has two operands: a reference to an object on the left and a class name on the right. The expression produces a Boolean value: `true` if the object is an instance of the named class or any of that class’s subclasses or `false` otherwise, as in these examples:

```java
boolean check1 = "Texas" instanceof String // true
Point pt = new Point(10, 10);
boolean check2 = pt instanceof String // false
```

The `instanceof` operator also can be used for interfaces. If an object implements an interface, the `instanceof` operator returns `true` when this is tested.

Summary

Now that you have spent three days exploring how object-oriented programming is implemented in Java, you’re in a better position to decide how useful it can be in your own programming.

If you are a “glass is half empty” person, object-oriented programming is a level of abstraction that gets in the way of what you’re trying to use a programming language for. You learn more about why OOP is thoroughly ingrained in Java in the coming days.

If you are a “glass is half full” person, object-oriented programming is worth using because of the benefits it offers: improved reliability, reusability, and maintenance.

Today, you learned how to deal with objects: creating them, reading and changing their values, and calling their methods. You also learned how to cast objects from one class to another, cast to and from primitive data types and classes, and take advantage of automatic conversions through autoboxing and unboxing.
Q: I’m confused about the differences between objects and the primitive data types, such as int and boolean.

A: The primitive types (byte, short, int, long, float, double, boolean, and char) are not objects, although in many ways they can be handled like objects: They can be assigned to variables and passed in and out of methods.

Objects are instances of classes and, as such, are usually much more complex data types than simple numbers and characters, often containing numbers and characters as instance or class variables.

Q: The length() and charAt() methods in Listing 3.3 don’t appear to make sense. If length() says that a string is 36 characters long, shouldn’t the characters be numbered from 1 to 36 when charAt() is used to display characters in the string?

A: The two methods look at strings a little differently. The length() method counts the characters in the string, with the first character counting as 1, the second as 2, and so on. The string "Charlie Brown" has 13 characters. The charAt() method considers the first character in the string to be located at position number 0. This is the same numbering system used with array elements in Java. The string Charlie Brown has characters ranging from position 0 (the letter "C") to position 12 (the letter "n").

Q: If Java lacks pointers, how can I do something like linked lists, where there’s a pointer from one node to another so that they can be traversed?

A: It’s untrue to say that Java has no pointers at all; it just has no explicit pointers. Object references are, effectively, pointers. To create something like a linked list, you could create a class called Node, which would have an instance variable also of type Node. To link together node objects, assign a node object to the instance variable of the object immediately before it in the list. Because object references are pointers, linked lists set up this way behave as you would expect them to. (You’ll work with the Java class library’s version of linked lists on Day 8, “Data Structures.”)
Quiz
Review today’s material by taking this three-question quiz.

Questions
1. What operator do you use to call an object’s constructor method and create a new
   object?
   a. +
   b. new
   c. instanceof

2. What kinds of methods apply to all objects of a class rather than an individual
   object?
   a. Universal methods
   b. Instance methods
   c. Class methods

3. If you have a program with objects named obj1 and obj2, what happens when you
   use the statement obj2 = obj1?
   a. The instance variables in obj2 are given the same values as obj1.
   b. obj2 and obj1 are considered to be the same object.
   c. Neither (a) nor (b).

Answers
1. b.
2. c.
3. b. The = operator does not copy values from one object to another. Instead, it
   makes both variables refer to the same object.

Certification Practice
The following question is the kind of thing you could expect to be asked on a Java pro-
gramming certification test. Answer it without looking at today’s material or using the
Java compiler to test the code.
Given:

given public class AyeAye {
  int i = 40;
  int j;

  public AyeAye() {
    setValue(i++);
  }

  void setValue(int inputValue) {
    int i = 20;
    j = i + 1;
    System.out.println("j = " + j);
  }
}

What is the value of the j variable at the time it is displayed inside the setValue() method?

a. 42
b. 40
c. 21
d. 20

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 3 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Create a program that turns a birthday in MM/DD/YYYY format (such as 12/04/2007) into three individual strings.

2. Create a class with instance variables for height, weight, and depth, making each an integer. Create a Java application that uses your new class, sets each of these values in an object, and displays the values.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
This page intentionally left blank
Today, you learn about three of the most boring features in the Java language:

- How to make part of a Java program repeat itself by using loops
- How to make a program decide whether to do something based on logic
- How to organize groups of the same class or data type into lists called arrays

If these features don’t sound boring to you, they shouldn’t. Most of the significant work that you will accomplish with your Java software will use all these.

These topics are boring for computers because they enable software to do one of the things at which it excels: performing repetitive tasks over and over.
Arrays

At this point, you have dealt with only a few variables in each Java program. In some cases, it’s manageable to use individual variables to store information, but what if you had 20 items of related information to track? You could create 20 different variables and set up their initial values, but that approach becomes progressively more cumbersome as you deal with larger amounts of information. What if there were 100 items, or even 1,000?

Arrays are a way to store a list of items that have the same primitive data type, the same class, or a common parent class. Each item on the list goes into its own numbered slot so that you can easily access the information.

Arrays can contain any type of information that is stored in a variable, but after the array is created, you can use it for that information type only. For example, you can have an array of integers, an array of String objects, or an array of arrays, but you can’t have an array that contains both String objects and integers.

Java implements arrays differently than some other languages do—as objects treated like other objects.

To create an array in Java, you must do the following:

1. Declare a variable to hold the array.
2. Create a new array object and assign it to the array variable.
3. Store information in that array.

Declaring Array Variables

The first step in array creation is to declare a variable that will hold the array. Array variables indicate the object or data type that the array will hold and the name of the array. To differentiate from regular variable declarations, a pair of empty brackets ([]) is added to the object or data type, or to the variable name.

The following statements are examples of array variable declarations:

```java
String[] requests;
Point[] targets;
float[] donations;
```

You also can declare an array by putting the brackets after the variable name instead of the information type, as in the following statements:

```java
String requests[];
Point targets[];
float donations[];
```
The choice of which style to use is a matter of personal preference. The sample programs in this book place the brackets after the information type rather than the variable name, which is the more popular convention among Java programmers.

**Creating Array Objects**

After you declare the array variable, the next step is to create an array object and assign it to that variable. To do this:

- Use the `new` operator.
- Initialize the contents of the array directly.

Because arrays are objects in Java, you can use the `new` operator to create a new instance of an array, as in the following statement:

```java
String[] players = new String[10];
```

This statement creates a new array of strings with 10 slots that can contain `String` objects. When you create an array object by using `new`, you must indicate how many slots the array will hold. This statement does not put actual `String` objects in the slots; you must do that later.

Array objects can contain primitive types, such as integers or Booleans, just as they can contain objects:

```java
int[] temps = new int[99];
```

When you create an array object using `new`, all its slots automatically are given an initial value (0 for numeric arrays, `false` for Booleans, `\0` for character arrays, and `null` for objects).

The Java keyword `null` refers to a null object (and can be used for any object reference). It is not equivalent to zero or the `\0` character as the `NULL` constant is in C.

Because each object in an array of objects has a `null` reference when created, you must assign an object to each array element before using it.

The following example creates an array of three `Integer` objects and then assigns each element an object:

```java
Integer[] series = new Integer[3];
series[0] = new Integer(10);
```
series[1] = new Integer(3);
series[2] = new Integer(5);

You can create and initialize an array at the same time by enclosing the elements of the array inside braces, separated by commas:

Point[] markup = { new Point(1,5), new Point(3,3), new Point(2,3) };

Each of the elements inside the braces must be the same type as the variable that holds the array. When you create an array with initial values in this manner, the array will be the same size as the number of elements you include within the braces. The preceding example creates an array of Point objects named markup that contains three elements.

Because String objects can be created and initialized without the new operator, you can do the same when creating an array of strings:

String[] titles = { "Mr.", "Mrs.", "Ms.", "Miss", "Dr." };

The preceding statement creates a five-element array of String objects named titles.

All arrays have an instance variable named length that contains the number of elements in the array. Extending the preceding example, the variable titles.length contains the value 4.

### Accessing Array Elements

After you have an array with initial values, you can retrieve, change, and test the values in each slot of that array. The value in a slot is accessed with the array name followed by a subscript enclosed within square brackets. This name and subscript can be put into expressions, as in the following:

testScore[40] = 920;

The first element of an array has a subscript of 0 rather than 1, so an array with 12 elements has array slots accessed by using subscripts 0 through 11.

The preceding statement sets the 41st element of the testScore array to a value of 920. The testScore part of this expression is a variable holding an array object, although it also can be an expression that results in an array. The subscript expression specifies the slot to access within the array.

All array subscripts are checked to make sure that they are inside the array’s boundaries as specified when the array was created. In Java, it is impossible to access or assign a value to an array slot outside the array’s boundaries, avoiding problems that result from overrunning the bounds of an array in C-type languages. Note the following two statements:

float[] rating = new float[20];
rating[20] = 3.22F;
A program with the preceding two lines of code produces a compilation error when rating[20] is used in a statement. The error occurs because the rating array does not have a slot 20; it has 20 slots that begin at 0 and end at 19. The Java compiler would make note of this by stopping with an ArrayIndexOutOfBoundsException error.

The Java interpreter also notes an error if the array subscript is calculated when the program is running and the subscript is outside the array’s boundaries. You learn more about errors, which are called exceptions, on Day 7, “Exceptions, Assertions, and Threads.”

One way to avoid accidentally overrunning the end of an array in your programs is to use the length instance variable. The following statement displays the number of elements in the rating object:

```java
System.out.println("Elements: " + rating.length);
```

### Changing Array Elements

As you saw in the previous examples, you can assign a value to a specific slot in an array by putting an assignment statement after the array name and subscript, as in the following:

```java
temperature[4] = 85;
day[0] = "Sunday";
manager[2] = manager[0];
```

An important thing to note is that an array of objects in Java is an array of references to those objects. When you assign a value to a slot in that kind of array, you are creating a reference to that object. When you move values around inside arrays, you are reassigning the reference rather than copying a value from one slot to another. Arrays of a primitive data type, such as int or float, do copy the values from one slot to another, as do elements of a String array, even though they are objects.

Arrays are reasonably simple to create and modify, and they provide an enormous amount of functionality for Java. Listing 4.1 shows a simple program that creates, initializes, and displays elements of three arrays.

**LISTING 4.1**  The Full Text of HalfDollars.java

```java
1: class HalfDollars {
2:     public static void main(String[] arguments) {
3:         int[] denver = { 2500000, 2900000, 3500000  };  
4:         int[] philadelphia = new int[denver.length];
5:         int[] total = new int[denver.length];
6:         int average;
7:         philadelphia[0] = 2500000;
8:         philadelphia[1] = 2900000;
```
The `HalfDollars` application uses three integer arrays to store production totals for U.S. half-dollar coins produced at the Denver and Philadelphia mints. The output of the program is as follows:

2003 production: 5,000,000  
2004 production: 5,800,000  
2005 production: 7,300,000  
Average production: 6,033,333

The class created here, `HalfDollars`, has three instance variables that hold arrays of integers.

The first, which is named `denver`, is declared and initialized on line 3 to contain three integers: 2500000 in element 0, 2900000 in element 1, and 3500000 in element 2. These figures are the total half-dollar production at the Denver mint for three years.

The second and third instance variables, `philadelphia` and `total`, are declared in lines 4–5. The `philadelphia` array contains the production totals for the Philadelphia mint, and `total` is used to store the overall production totals.

No initial values are assigned to the slots of the `philadelphia` and `total` arrays in lines 4–5. For this reason, each element is given the default value for integers: 0.

The `denver.length` variable is used to give both of these arrays the same number of slots as the `denver` array; every array contains a `length` variable that you can use to keep track of the number of elements it contains.

The rest of the `main()` method of this application performs the following:

- Line 6 creates an integer variable called `average`.
- Lines 8–10 assign new values to the three elements of the `philadelphia` array.
Lines 12–14 assign new values to the elements of the total array. In line 12, total element 0 is given the sum of denver element 0 and philadelphia element 0. Similar expressions are used in lines 13 and 14.

Line 15 sets the value of the average variable to the average of the three total elements. Because average and the three total elements are integers, the average is expressed as an integer rather than a floating-point number.

Lines 17–24 display the values stored in the total array and the average variable, using the System.out.format() method to display the numeric values in a more readable form using commas.

This application handles arrays in an inefficient way. The statements are almost identical, except for the subscripts that indicate the array element to which you are referring. If the HalfDollars application was being used to track 100 years of production totals instead of 3 years, this approach would require a lot of redundant statements.

When dealing with arrays, you can use loops to cycle through an array’s elements instead of dealing with each element individually. This makes the code a lot shorter and easier to read. When you learn about loops later today, you see a rewrite of the current example.

**Multidimensional Arrays**

If you have used arrays in other languages, you might be expecting Java to support multidimensional arrays, which are arrays that contain more than one subscript and can store information in multiple dimensions.

A common use of a multidimensional array is to represent the data in an x,y grid of array elements.

Java does not support multidimensional arrays, but you can achieve the same functionality by declaring an array of arrays. Those arrays can also contain arrays, and so on, for as many dimensions as needed.

For example, consider a program that needs to accomplish the following tasks:

- Record an integer value each day for a year
- Organize those values by week

One way to organize this data is to create a 52-element array in which each element contains a 7-element array:

```java
int[][][] dayValue = new int[52][7];
```

This array of arrays contains a total of 365 integers, one for each day of the year. You could set the value for the first day of the 10th week with the following statement:

```java
dayValue[9][0] = 14200;
```
You can use the \texttt{length} instance variable with these arrays as you would any other. The
following statement contains a three-dimensional array of integers and displays the num-
ber of elements in each dimension:

\begin{verbatim}
int[][][] century = new int[100][52][7];
System.out.println("Elements in the first dimension: "+ century.length);
System.out.println("Elements in the second dimension: "+ century[0].length);
System.out.println("Elements in the third dimension: "+ century[0][0].length);
\end{verbatim}

\section*{Block Statements}

Statements in Java are grouped into blocks. The beginning and ending boundaries of a
block are noted with brace characters—an opening brace (\{) for the beginning and a
closing brace (\}) for the ending.

At this point, you have used blocks to hold the variables and methods in a class defini-
tion and define statements that belong in a method.

Blocks also are called block statements because an entire block can be used anywhere a
single statement could be used (they’re called compound statements in C and other lan-
guages). Each statement inside the block is then executed from top to bottom.

You can put blocks inside other blocks, just as you do when you put a method inside a
class definition.

An important thing to note about using a block is that it creates a scope for the local vari-
ables created inside the block.

\textit{Scope} is the part of a program in which a variable exists and can be used. If you try to
use a variable outside its scope, an error occurs.

In Java, the scope of a variable is the block in which it was created. When you can
declare and use local variables inside a block, those variables cease to exist after the
block is finished executing. For example, the following \texttt{testBlock()} method contains a
block:

\begin{verbatim}
void testBlock() {
    int x = 10;
    { // start of block
        int y = 40;
        y = y + x;
    } // end of block
}
\end{verbatim}

Two variables are defined in this method: \texttt{x} and \texttt{y}. The scope of the \texttt{y} variable is the
block it’s in, which is noted with the \texttt{start of block} and \texttt{end of block} comments.
The variable can be used only within that block. An error would result if you tried to use the y variable in another part of the testBlock() method.

The x variable was created inside the method but outside the inner block, so it can be used anywhere in the method. You can modify the value of x anywhere within the method.

Block statements usually are not used alone within a method definition, as they are in the preceding example. You use them throughout class and method definitions, as well as in the logic and looping structures you learn about next.

**if Conditionals**

A key aspect of any programming language is how it enables a program to make decisions. This is handled through a special type of statement called a *conditional*.

A *conditional* is a programming statement executed only if a specific condition is met.

The most basic conditional in Java is the if keyword. The if conditional uses a Boolean expression to decide whether a statement should be executed. If the expression produces a true value, the statement is executed.

Here’s a simple example that displays the message "Not enough arguments" on only one condition: If the value of the arguments.length instance variable is less than 3

```java
if (arguments.length < 3)
    System.out.println("Not enough arguments");
```

If you want something else to happen when an if expression produces a false value, an optional else keyword can be used. The following example uses both if and else:

```java
int duration;
if (arguments.length < 1)
    "server = "localhost";
else
    "server = arguments[0];
```

The if conditional executes different statements based on the result of a single Boolean test.

**NOTE**

A difference between if conditionals in Java and those in other languages is that Java conditionals only produce Boolean values (true or false). In C and C++, the test can return an integer.
Using `if`, you can include only a single statement as the code to execute if the test expression is true and another statement if the expression is false.

However, as you learned earlier today, a block can appear anywhere in Java that a single statement can appear. If you want to do more than one thing as a result of an `if` statement, you can enclose those statements inside a block. Note the following snippet of code, which was used on Day 1, “Getting Started with Java”:

```java
if (temperature > 660) {
    status = "returning home";
    speed = 5;
}
```

The `if` statement in this example contains the test expression `temperature > 660`. If the `temperature` variable contains a value higher than 660, the block statement is executed, and two things occur:

- The `status` variable is given the value `returning home`.
- The `speed` variable is set to 5.

If the `temperature` variable is equal to or less than 660, the entire block is skipped, so nothing happens.

All `if` and `else` statements use Boolean tests to determine whether statements are executed. You can use a `boolean` variable itself for this test, as in the following:

```java
if (outOfGas)
    status = "inactive";
```

The preceding example uses a `boolean` variable called `outOfGas`. It functions exactly like the following:

```java
if (outOfGas == true)
    status = "inactive";
```

### switch Conditionals

A common programming practice is to test a variable against a value, and if it doesn’t match, test it again against a different value, and so on.

This approach can become unwieldy if you’re using only `if` statements, depending on how many different values you have to test. For example, you might end up with a set of `if` statements something like the following:

```java
if (operation == '+')
    add(object1, object2);
```
else if (operation == '-')
    subtract(object1, object2);
else if (operation == '*')
    multiply(object1, object2);
else if (operation == '/')
    divide(object1, object2);

This use of if statements is called a nested if statement because each else statement contains another if until all possible tests have been made.

In some languages, a shorthand mechanism that you can use for nested if statements is to group tests and actions together in a single statement. In Java, you can group actions together with the switch statement. The following example demonstrates switch usage:

```java
switch (grade) {
    case 'A':
        System.out.println("Great job!");
        break;
    case 'B':
        System.out.println("Good job!");
        break;
    case 'C':
        System.out.println("You can do better!");
        break;
    default:
        System.out.println("Consider cheating!");
}
```

A switch statement is built on a test variable; in the preceding example, the variable is the value of the grade variable, which holds a char value.

The test variable, which can be the primitive types byte, char, short, or int, is compared in turn with each of the case values. If a match is found, the statement or statements after the test are executed.

If no match is found, the default statement or statements are executed. Providing a default statement is optional—if it is omitted and there is no match for any of the case statements, the switch statement might complete without executing anything.

The Java implementation of switch is limited—tests and values can be only simple primitive types that can be cast to an int. You cannot use larger primitive types such as long or float, strings, or other objects within a switch, nor can you test for any relationship other than equality. These restrictions limit switch to the simplest cases. In contrast, nested if statements can work for any kind of test on any possible type.
The following is a revision of the nested `if` example shown previously. It has been rewritten as a `switch` statement:

```java
switch (operation) {
    case '+':
        add(object1, object2);
        break;
    case '-':
        subtract(object1, object2);
        break;
    case '*':
        multiply(object1, object2);
        break;
    case '/':
        divide(object1, object2);
        break;
}
```

After each case, you can include a single result statement or as many as you need. Unlike with `if` statements, multiple statements don’t require a block statement.

The `break` statement included with each case section determines when to stop executing statements in response to a matching case. Without a `break` statement in a case section, after a match is made, the statements for that match and all the statements further down the `switch` are executed until a `break` or the end of the `switch` is found.

In some situations, this might be exactly what you want to do. Otherwise, you should include `break` statements to ensure that only the right code is executed. The `break` statement, which you use again later in the section “Breaking Out of Loops,” stops execution at the current point and jumps to the statement after the closing brace that ends the `switch` statement.

One handy use of falling through without a `break` occurs when multiple values need to execute the same statements. To accomplish this task, you can use multiple case lines with no result; the `switch` executes the first statement that it finds.

For example, in the following `switch` statement, the string `x is an even number` is printed if `x` has the values of 2, 4, 6, or 8. All other values of `x` cause the string `x is an odd number` to be printed.

```java
switch (x) {
    case 2:
    case 4:
    case 6:
    case 8:
        System.out.println("x is an even number");
        break;
    default: System.out.println("x is an odd number");
}
```
In Listing 4.2, the DayCounter application takes two arguments, a month and a year, and displays the number of days in that month. A switch statement, if statements, and else statements are used.

**LISTING 4.2 The Full Text of DayCounter.java**

```java
1: class DayCounter {
2:     public static void main(String[] arguments) {
3:         int yearIn = 2008;
4:         int monthIn = 1;
5:         if (arguments.length > 0)
6:             monthIn = Integer.parseInt(arguments[0]);
7:         if (arguments.length > 1)
8:             yearIn = Integer.parseInt(arguments[1]);
9:         System.out.println(monthIn + "/" + yearIn + " has " + countDays(monthIn, yearIn) + " days.");
10:     }
11: }
12: 
13: static int countDays(int month, int year) {
14:     int count = -1;
15:     switch (month) {
16:         case 1:
17:         case 3:
18:         case 5:
19:         case 7:
20:         case 8:
21:         case 10:
22:         case 12:
23:             count = 31;
24:             break;
25:         case 4:
26:         case 6:
27:         case 9:
28:         case 11:
29:             count = 30;
30:             break;
31:         case 2:
32:             if (year % 4 == 0)
33:                 count = 29;
34:             else
35:                 count = 28;
36:             if ((year % 100 == 0) & (year % 400 != 0))
37:                 count = 28;
38:             return count;
39:         }
40:     }
41: }
```
This application uses command-line arguments to specify the month and year to check. The first argument is the month, which should be expressed as a number from 1 to 12. The second argument is the year, which should be expressed as a full four-digit year.

After compiling the program, type the following at a command line to see the number of days in April 2008:

```
java DayCounter 4 2008
```

The output is the following:

```
4/2008 has 30 days.
```

If you run it without arguments, the default month of January 2008 is used, and the output is the following:

```
1/2008 has 31 days.
```

The `DayCounter` application uses a `switch` statement to count the days in a month. This statement is part of the `countDays()` method in lines 13–40 of Listing 4.2.

The `countDays()` method has two `int` arguments: `month` and `year`. The number of days is stored in the `count` variable, which is given an initial value of `-1` that is replaced by the correct count later.

The `switch` statement that begins on line 15 uses `month` as its conditional value.

The number of days in a month is easy to determine for 11 months of the year. January, March, May, July, August, October, and December have 31 days. April, June, September, and November have 30 days.

The count for these 11 months is handled in lines 16–30 of Listing 4.2. Months are numbered from 1 (January) to 12 (December), as you would expect. When one of the `case` statements has the same value as `month`, every statement after that is executed until `break` or the end of the `switch` statement is reached.

February is a little more complex and is handled in lines 31–37 of the program. Every leap year has 29 days in February, whereas other years have 28. A leap year must meet either of the following conditions:

- The year must be evenly divisible by 4 and not evenly divisible by 100.
- The year must be evenly divisible by 400.

As you learned on Day 2, “The ABCs of Programming,” the modulus operator `%` returns the remainder of a division operation. This is used with several `if-else` statements to determine how many days there are in February, depending on what year it is.
The if-else statement in lines 32–35 sets count to 29 when the year is evenly divisible by 4 and sets it to 28 otherwise.

The if statement in lines 36–37 uses the & operator to combine two conditional expressions: year % 100 == 0 and year % 400 != 0. If both these conditions are true, count is set to 28.

The countDays method ends by returning the value of count in line 39.

When you run the DayCounter application, the main() method in lines 2–11 is executed.

In all Java applications, command-line arguments are stored in an array of String objects. This array is called arguments in DayCounter. The first command-line argument is stored in argument[0], the second in argument[1], and upward until all arguments have been stored. If the application is run with no arguments, the array is created with no elements.

Lines 3–4 create yearIn and monthIn, two integer variables to store the year and month that should be checked.

The if statement in line 5 uses arguments.length to make sure that the arguments array has at least one element. If it does, line 6 is executed.

Line 6 calls parseInt(), a class method of the Integer class, with argument[0] as an argument. This method takes a String object as an argument, and if the string could be a valid integer, it returns that value as an int. This converted value is stored in monthIn. A similar thing happens in line 7; parseInt() is called with argument[1], and this is used to set yearIn.

The output of the program is displayed in lines 9–11. As part of the output, the countDays() method is called with monthIn and yearIn, and the value returned by this method is displayed.

NOTE

At this point, you might want to know how to collect input from a user in a program rather than using command-line arguments to receive it. There isn’t a method comparable to System.out.println() that receives input. Instead, you must learn a bit more about Java’s input and output classes before you can receive input in a program without a graphical user interface. This topic is covered during Day 15, “Working with Input and Output.”


for Loops

A for loop is used to repeat a statement until a condition is met. Although for loops frequently are used for simple iteration in which a statement is repeated a certain number of times, for loops can be used for just about any kind of loop.

The for loop in Java looks roughly like the following:

```java
for (initialization; test; increment) {
    statement;
}
```

The start of the for loop has three parts:

- **initialization** is an expression that initializes the start of the loop. If you have a loop index, this expression might declare and initialize it, such as `int i = 0`. Variables that you declare in this part of the for loop are local to the loop itself; they cease to exist after the loop is finished executing. You can initialize more than one variable in this section by separating each expression with a comma. The statement `int i = 0, int j = 10` in this section would declare the variables `i` and `j`, and both would be local to the loop.

- **test** is the test that occurs before each pass of the loop. The test must be a Boolean expression or a function that returns a boolean value, such as `i < 10`. If the test is true, the loop executes. When the test is false, the loop stops executing.

- **increment** is any expression or function call. Commonly, the increment is used to change the value of the loop index to bring the state of the loop closer to returning false and stopping the loop. The increment takes place after each pass of the loop. Similar to the initialization section, you can put more than one expression in this section by separating each expression with a comma.

The statement part of the for loop is the statement that is executed each time the loop iterates. As with if, you can include either a single statement or a block statement. The previous example used a block because that is more common. The following example is a for loop that sets all slots of a String array to the value Mr.:

```java
String[] salutation = new String[10];
int i; // the loop index variable

for (i = 0; i < salutation.length; i++)
    salutation[i] = "Mr.";
```

In this example, the variable `i` serves as a loop index; it counts the number of times the loop has been executed. Before each trip through the loop, the index value is compared
with \texttt{salutation.length}, the number of elements in the \texttt{salutation} array. When the index is equal to or greater than \texttt{salutation.length}, the loop is exited.

The final element of the \texttt{for} statement is \texttt{i++}. This causes the loop index to increment by 1 each time the loop is executed. Without this statement, the loop would never stop.

The statement inside the loop sets an element of the \texttt{salutation} array equal to "Mr.". The loop index is used to determine which element is modified.

Any part of the \texttt{for} loop can be an empty statement; in other words, you can include a semicolon with no expression or statement, and that part of the \texttt{for} loop is ignored. Note that if you do use an empty statement in your \texttt{for} loop, you might have to initialize or increment any loop variables or loop indexes yourself elsewhere in the program.

You also can have an empty statement as the body of your \texttt{for} loop if everything you want to do is in the first line of that loop. For example, the following \texttt{for} loop finds the first prime number higher than 4,000. (It employs a method called \texttt{notPrime()}, which returns a Boolean value, presumably to indicate when \texttt{i} is not prime.)

\begin{verbatim}
for (i = 4001; notPrime(i); i += 2) 
;
\end{verbatim}

A common mistake in \texttt{for} loops is to accidentally put a semicolon at the end of the line that includes the \texttt{for} statement:

\begin{verbatim}
for (i = 0; i < 10; i++);
    x = x * i; // this line is not inside the loop!
\end{verbatim}

In this example, the first semicolon ends the loop without executing \texttt{x = x * i} as part of the loop. The \texttt{x = x * i} line is executed only once because it is outside the \texttt{for} loop entirely. Be careful not to make this mistake in your Java programs.

The next project you undertake is a rewrite of the HalfDollar application that uses \texttt{for} loops to remove redundant code.

The original application works only with an array that is three elements long. The new version, shown in Listing 4.3, is shorter and more flexible (but it returns the same output).

\textbf{LISTING 4.3}  
The Full Text of \texttt{HalfLooper.java}

\begin{verbatim}
1: class HalfLooper {
2:     public static void main(String[] arguments) {
3:         int[] denver = { 2500000, 2900000, 3500000 }; 
4:         int[] philadelphia = { 2500000, 2900000, 3800000 }; 
5:         int[] total = new int[denver.length]; 
6:         int sum = 0;
\end{verbatim}
LISTING 4.3  Continued

    7:         for (int i = 0; i < denver.length; i++) {
    8:             total[i] = denver[i] + philadelphia[i];
    9:             System.out.format((i + 2003) + " production: %,d%n",
   10:                 total[i]);
   11:             sum += total[i];
   12:         }
   13:     }
   14: }
   15: System.out.format("Average production: %,d%n",
   16:             (sum / denver.length));
   17: }
   18: }

The output of the program is as follows:

2003 production: 5,000,000
2004 production: 5,800,000
2005 production: 7,300,000
Average production: 6,033,333

Instead of going through the elements of the three arrays one by one, this example uses a for loop. The following things take place in the loop, which is contained in lines 8–13 of Listing 4.3:

- **Line 8**—The loop is created with an int variable called i as the index. The index increments by 1 for each pass through the loop and stops when i is equal to or greater than denver.length, the total number of elements in the denver array.
- **Lines 9–11**—The value of one of the total elements is set using the loop index and then displayed with some text identifying the year.
- **Line 12**—The value of a total element is added to the sum variable, which is used to calculate the average yearly production.

Using a more general-purpose loop to iterate over an array enables you to use the program with arrays of different sizes and still have it assign correct values to the elements of the total array and display those values.

NOTE  
Java also includes a for loop that can be used to iterate through all the elements of data structures such as vectors, linked lists, hash sets, and other collections. It’s covered along with those structures on Day 8, “Data Structures.”
while and do Loops

The remaining types of loops are while and do. As with for loops, while and do loops enable a block of Java code to be executed repeatedly until a specific condition is met. Whether you use a for, while, or do loop is mostly a matter of your programming style.

while Loops

The while loop repeats a statement for as long as a particular condition remains true. Here’s an example:

```java
while (i < 13) {
    x = x * i++; // the body of the loop
}
```

The condition that accompanies the while keyword is a Boolean expression—i < 13 in the preceding example. If the expression returns true, the while loop executes the body of the loop and then tests the condition again. This process repeats until the condition is false.

Although the preceding loop uses opening and closing braces to form a block statement, the braces are not needed because the loop contains only one statement: x = x * i++. Using the braces does not create any problems, though, and the braces will be required if you add another statement inside the loop later.

The ArrayCopier application in Listing 4.4 uses a while loop to copy the elements of an array of integers (in array1) to an array of float variables (in array2), casting each element to a float as it goes. The one catch is that if any of the elements in the first array is 1, the loop immediately exits at that point.

LISTING 4.4  The Full Text of ArrayCopier.java

```java
1: class ArrayCopier {
2:     public static void main(String[] arguments) {
3:         int[] array1 = { 7, 4, 8, 1, 4, 1, 4 };
4:         float[] array2 = new float[array1.length];
5:         System.out.print("array1: [ ");
6:         for (int i = 0; i < array1.length; i++) {
7:             System.out.print(array1[i] + " ");
8:         }
9:         System.out.println (" ");
10:        System.out.println (" ");
11:        System.out.print("array2: [ ");
12:        int count = 0;
13:        while (count < array1.length && array1[count] != 1) {
14:            array2[count] = (float) array1[count];
15:        }
16:        System.out.println(" ");
17:    }
18:}
```
LISTING 4.4  Continued

16:         System.out.println(array2[count++] + " ");
17:     }
18:     System.out.println("]" );
19: }
20: }

The output of the program is as follows:

array1: [ 7 4 8 1 4 1 4 ]
array2: [ 7.0 4.0 8.0 ]

Here is what’s going on in the main() method:

- Lines 3–4 declare the arrays; array1 is an array of integers, which are initialized to some suitable numbers. array2 is an array of floating-point numbers that is the same length as array1 but doesn’t have any initial values.
- Lines 6–10 are for output purposes; they simply iterate through array1 using a for loop to print out its values.
- Lines 13–17 are where the interesting stuff happens. This bunch of statements both assigns the values of array2 (converting the numbers to floating-point numbers along the array) and prints it out at the same time. You start with a count variable, which keeps track of the array index elements. The test in the while loop keeps track of the two conditions for exiting the loop, where those two conditions are running out of elements in array1 or encountering a 1 in array1. (Remember, that was part of the original description of what this program does.)
  
  You can use the logical conditional && to keep track of the test; remember that && makes sure that both conditions are true before the entire expression is true. If either one is false, the expression returns false and the loop exits.

The program’s output shows that the first four elements in array1 were copied to array2, but there was a 1 in the middle that stopped the loop from going any further. Without the 1, array2 should end up with all the same elements as array1.

If the while loop’s test initially is false the first time it is tested (for example, if the first element in that first array is 1), the body of the while loop will never be executed. If you need to execute the loop at least once, you can do one of two things:

- Duplicate the body of the loop outside the while loop.
- Use a do loop (which is described in the following section).

The do loop is considered the better solution of the two.
**do-while Loops**

The do loop is just like a while loop with one major difference—the place in the loop when the condition is tested.

A while loop tests the condition before looping, so if the condition is false the first time it is tested, the body of the loop never executes.

A do loop executes the body of the loop at least once before testing the condition, so if the condition is false the first time it is tested, the body of the loop already will have executed once.

The following example uses a do loop to keep doubling the value of a long integer until it is larger than 3 trillion:

```java
long i = 1;
do {
    i *= 2;
    System.out.print(i + " ");
} while (i < 3000000000000L);
```

The body of the loop is executed once before the test condition, $i < 3000000000000L$, is evaluated; then, if the test evaluates as true, the loop runs again. If it is false, the loop exits. Keep in mind that the body of the loop executes at least once with do loops.

**Breaking Out of Loops**

In all the loops, the loop ends when a tested condition is met. There might be times when something occurs during execution of a loop and you want to exit the loop early. In that case, you can use the break and continue keywords.

You already have seen break as part of the switch statement; break stops execution of the switch statement, and the program continues. The break keyword, when used with a loop, does the same thing—it immediately halts execution of the current loop. If you have nested loops within loops, execution picks up with the next outer loop. Otherwise, the program simply continues executing the next statement after the loop.

For example, recall the while loop that copied elements from an integer array into an array of floating-point numbers until either the end of the array or a 1 was reached. You can test for the latter case inside the body of the while loop and then use break to exit the loop:

```java
int count = 0;
while (count < array1.length) {
    if (array1[count] == 1)
        break;
    array2[count] = (float) array2[count++];
}
```
The `continue` keyword starts the loop over at the next iteration. For `do` and `while` loops, this means that the execution of the block statement starts over again; with `for` loops, the increment expression is evaluated, and then the block statement is executed.

The `continue` keyword is useful when you want to make a special case out of elements within a loop. With the previous example of copying one array to another, you could test for whether the current element is equal to 1 and use `continue` to restart the loop after every 1 so that the resulting array never contains zero. Note that because you’re skipping elements in the first array, you now have to keep track of two different array counters:

```java
int count = 0;
int count2 = 0;
while (count++ <= array1.length) {
    if (array1[count] == 1)
        continue;

    array2[count2++] = (float)array1[count];
}
```

### Labeled Loops

Both `break` and `continue` can have an optional label that tells Java where to resume execution of the program. Without a label, `break` jumps outside the nearest loop to an enclosing loop or to the next statement outside the loop. The `continue` keyword restarts the loop it is enclosed within. Using `break` and `continue` with a label enables you to use `break` to go to a point outside a nested loop or to use `continue` to go to a loop outside the current loop.

To use a labeled loop, add the label before the initial part of the loop, with a colon between the label and the loop. Then, when you use `break` or `continue`, add the name of the label after the keyword itself, as in the following:

```java
out:
    for (int i = 0; i < 10; i++) {
        while (x < 50) {
            if (i * x++ > 400)
                break out;
            // inner loop here
        }
        // outer loop here
    }
```

In this snippet of code, the label `out` labels the outer loop. Then, inside both the `for` and `while` loops, when a particular condition is met, a `break` causes the execution to break out of both loops. Without the label `out`, the `break` statement would exit the inner loop and resume execution with the outer loop.
The Conditional Operator

An alternative to using the if and else keywords in a conditional statement is to use the conditional operator, sometimes called the ternary operator. The conditional operator is called a ternary operator because it has three operands.

The conditional operator is an expression, meaning that it returns a value—unlike the more general if, which can result in only a statement or block being executed. The conditional operator is most useful for short or simple conditionals and looks like the following line:

```
test ? trueresult : falseresult;
```

The test is an expression that returns true or false, just like the test in the if statement. If the test is true, the conditional operator returns the value of trueresult. If the test is false, the conditional operator returns the value of falseresult. For example, the following conditional tests the values of myScore and yourScore, returns the larger of the two as a value, and assigns that value to the variable ourBestScore:

```
int ourBestScore = myScore > yourScore ? myScore : yourScore;
```

This use of the conditional operator is equivalent to the following if-else code:

```
int ourBestScore;
if (myScore > yourScore)
    ourBestScore = myScore;
else
    ourBestScore = yourScore;
```

The conditional operator has a low precedence—usually it is evaluated only after all its subexpressions are evaluated. The only operators lower in precedence are the assignment operators. For a refresher on operator precedence, refer to Table 2.6 in Day 2, “The ABCs of Programming.”

CAUTION

The ternary operator is of primary benefit to experienced programmers creating complex expressions. Its functionality is duplicated in simpler use of if-else statements, so there’s no need to use this operator while you’re beginning to learn the language. The main reason it’s introduced in this book is because you’ll encounter it in the source code of other Java programmers.
Summary
Now that you have been introduced to lists, loops, and logic, you can make a computer decide whether to repeatedly display the contents of an array.

You learned how to declare an array variable, assign an object to it, and access and change elements of the array. With the `if` and `switch` conditional statements, you can branch to different parts of a program based on a Boolean test. You learned about the `for`, `while`, and `do` loops, and you learned that each enables a portion of a program to be repeated until a given condition is met.

It bears repeating: You’ll use all three of these features frequently in your Java programs.

Q&A

Q I declared a variable inside a block statement for an `if`. When the `if` was done, the definition of that variable vanished. Where did it go?
A In technical terms, block statements form a new *lexical scope*. This means that if you declare a variable inside a block, it’s visible and usable only inside that block. When the block finishes executing, all the variables you declared go away.

It’s a good idea to declare most of your variables in the outermost block in which they’ll be needed—usually at the top of a block statement. The exception might be simple variables, such as index counters in `for` loops, where declaring them in the first line of the `for` loop is an easy shortcut.

Q Why can’t I use `switch` with strings?
A Strings are objects in Java, and `switch` works only for the primitive types `byte`, `char`, `short`, and `int`. To compare strings, you have to use nested `if` statements, which enable more general expression tests, including string comparison.

Quiz
Review today’s material by taking this three-question quiz.

Questions
1. Which loop is used to execute the statements in the loop at least once before the conditional expression is evaluated?
   a. do-while
   b. for
   c. while
2. Which operator returns the remainder of a division operation?
   a. /  
   b. %  
   c. ?

3. Which instance variable of an array is used to find out how big it is?
   a. size  
   b. length  
   c. MAX_VALUE

Answers
1. a. In a do-while loop, the while conditional statement appears at the end of the loop. Even if it is initially false, the statements in the loop are executed once.
2. b. The modulus operator (“%”).
3. b.

Certification Practice
The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:

```java
public class Cases {
    public static void main(String[] arguments) {
        float x = 9;
        float y = 5;
        int z = (int)(x / y);
        switch (z) {
            case 1:
                x = x + 2;
            case 2:
                x = x + 3;
            default:
                x = x + 1;
        }
        System.out.println("Value of x: " + x);
    }
}
```
What will be the value of \( x \) when it is displayed?

a. 9.0  
b. 11.0  
c. 15.0  
d. The program will not compile.

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 4 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Using the `countDays()` method from the `DayCounter` application, create an application that displays every date in a given year in a single list from January 1 to December 31.

2. Create a class that takes words for the first 10 numbers (“one” up to “ten”) and converts them into a single `long` integer. Use a `switch` statement for the conversion and command-line arguments for the words.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
DAY 5:
Creating Classes and Methods

If you’re coming to Java from another programming language, you might be struggling with the meaning of the term *class*. It seems synonymous to the term *program*, but you might be uncertain of the relationship between the two.

In Java, a program is made up of a main class and any other classes needed to support the main class. These support classes include any of those you might need in the Java class library, such as *String*, *Math*, and the like.

Today, the meaning of *class* is clarified as you create classes and methods, which define the behavior of an object or class. You undertake each of the following:

- The definition of the parts of a class
- The creation and use of instance variables
- The creation and use of methods
- The use of the *main()* method in Java applications
- The creation of overloaded methods that share the same name but have different signatures and definitions
- The creation of constructor methods that are called when an object is created
**Defining Classes**

Because you have created classes during each of the previous days, you should be familiar with the basics of their creation at this point. A class is defined via the `class` keyword and the name of the class, as in the following example:

```java
class Ticker {
    // body of the class
}
```

By default, classes inherit from the `Object` class. It's the superclass of all classes in the Java class hierarchy.

The `extends` keyword is used to indicate the superclass of a class, as in this example, which is defined as a subclass of `Ticker`:

```java
class SportsTicker extends Ticker {
    // body of the class
}
```

**Creating Instance and Class Variables**

Whenever you create a class, you define behavior that makes the new class different from its superclass.

This behavior is defined by specifying the variables and methods of the new class. In this section, you work with three kinds of variables: class variables, instance variables, and local variables. The subsequent section covers methods.

**Defining Instance Variables**

On Day 2, “The ABCs of Programming,” you learned how to declare and initialize local variables, which are variables inside method definitions.

Instance variables are declared and defined in almost the same manner as local variables. The main difference is their location in the class definition.

Variables are considered instance variables if they are declared outside a method definition and are not modified by the `static` keyword.

By programming custom, most instance variables are defined right after the first line of the class definition, but they could just as permissibly be defined at the end.

Listing 5.1 contains a simple class definition for the class `VolcanoRobot`, which inherits from the superclass `ScienceRobot`. 
This class definition contains four variables. Because these variables are not defined inside a method, they are instance variables. The variables are as follows:

- `status`—A string indicating the current activity of the robot (for example, “exploring” or “returning home”)
- `speed`—An integer that indicates the robot’s current rate of travel
- `temperature`—A floating-point number that indicates the current temperature of the robot’s environment
- `power`—An integer indicating the robot’s current battery power

**Class Variables**

As you learned in previous days, class variables apply to a class as a whole, rather than a particular object of that class.

Class variables are good for sharing information between different objects of the same class or for keeping track of classwide information among a set of objects.

The `static` keyword is used in the class declaration to declare a class variable, as in the following example:

```java
static int sum;
static final int maxObjects = 10;
```

**Creating Methods**

As you learned on Day 3, “Working with Objects,” methods define an object’s behavior—that is, anything that happens when the object is created as well as the various tasks the object can perform during its lifetime.

This section introduces method definition and how methods work. Tomorrow’s lesson has more detail about more sophisticated things you can do with methods.
Defining Methods

In Java, a method definition has four basic parts:

- The name of the method
- A list of parameters
- The type of object or primitive type returned by the method
- The body of the method

The first two parts of the method definition form the method’s signature.

NOTE

To keep things simpler today, two optional parts of the method definition have been left out: a modifier, such as public or private, and the throws keyword, which indicates the exceptions a method can throw. You learn about these parts of method definition on Day 6, “Packages, Interfaces, and Other Class Features,” and Day 7, “Exceptions, Assertions, and Threads.”

In other languages, the name of the method (which might be called a function, subroutine, or procedure) is enough to distinguish it from other methods in the program.

In Java, you can have several methods in the same class with the same name but different signatures. This practice is called method overloading, and you learn more about it tomorrow.

Here’s what a basic method definition looks like:

```java
returnType methodName(type1 arg1, type2 arg2, type3 arg3 ...) {
    // body of the method
}
```

The `returnType` is the primitive type or class of the value returned by the method. It can be one of the primitive types, a class name, or `void` if the method does not return a value at all.

The method’s parameter list is a set of variable declarations separated by commas and set inside parentheses. These parameters become local variables in the body of the method, receiving their values when the method is called.

Note that if this method returns an array object, the array brackets can go after either the `returnType` or the closing parenthesis of the parameter list. Because the former way is
easier to read, it is used in this book’s examples as in the following, which declares a method that returns an integer array:

```java
int[] makeRange(int lower, int upper) {
    // body of this method
}
```

You can have statements, expressions, method calls on other objects, conditionals, loops, and so on inside the body of the method.

Unless a method has been declared with `void` as its return type, the method returns some kind of value when it is completed. This value must be explicitly returned at some exit point inside the method, using the `return` keyword.

Listing 5.2 shows `RangeLister`, a class that defines a `makeRange()` method. This method takes two integers—a lower boundary and an upper boundary—and creates an array that contains all the integers between those two boundaries. The boundaries themselves are included in the array of integers.

**LISTING 5.2 The Full Text of RangeLister.java**

```java
1: class RangeLister {
2:     int[] makeRange(int lower, int upper) {
3:         int[] range = new int[(upper-lower) + 1];
4:         for (int i = 0; i < range.length; i++) {
5:             range[i] = lower++;
6:         }
7:         return range;
8:     }
9: 
10:     public static void main(String[] arguments) {
11:         int[] range;
12:         RangeLister lister = new RangeLister();
13:         range = lister.makeRange(4, 13);
14:         System.out.print("The array: [ ");
15:         for (int i = 0; i < range.length; i++) {
16:             System.out.print(range[i] + " ");
17:         }
18:         System.out.println("]");
19:     }
20: }
21: }
22: }
23: }
```
The output of the application is the following:

The array: [ 4 5 6 7 8 9 10 11 12 13 ]

The `main()` method in this class tests the `makeRange()` method by calling it with the arguments of 4 and 13. The method creates an empty integer array and uses a `for` loop to fill the new array with values from 4 through 13 in lines 5–7.

**The this Keyword**

In the body of a method definition, there are times you might need to refer to the object to which the method belongs. This can be done to use that object’s instance variables and to pass the current object as an argument to another method.

To refer to the object in these cases, use the `this` keyword where you normally would refer to an object’s name.

The `this` keyword refers to the current object, and you can use it anywhere a reference to an object might appear: in dot notation, as an argument to a method, as the return value for the current method, and so on. The following are some examples of using `this`:

```java
int t = this.x; // the x instance variable for this object
this.resetData(this); // call the resetData method, defined in this class, and pass it the current object
return this; // return the current object
```

In many cases, you might not need to explicitly use the `this` keyword because it is assumed. For instance, you can refer to both instance variables and method calls defined in the current class simply by name because the `this` is implicit in those references. Therefore, you could write the first two examples as the following:

```java
int t = x; // the x instance variable for this object
resetData(this); // call the resetData method, defined in this class
```

**NOTE**

The viability of omitting the `this` keyword for instance variables depends on whether variables of the same name are declared in the local scope. You see more on this subject in the next section.

Because `this` is a reference to the current instance of a class, use it only inside the body of an instance method definition. Class methods—which are declared with the `static` keyword—cannot use `this`. 
Variable Scope and Method Definitions

One thing you must know to use a variable is its scope.

*Scope* is the part of a program in which a variable or another type of information exists, making it possible to use the variable in statements and expressions. When the part defining the scope has completed execution, the variable ceases to exist.

When you declare a variable in Java, that variable always has a limited scope. A variable with local scope, for example, can be used only inside the block in which it was defined. Instance variables have a scope that extends to the entire class, so they can be used by any of the instance methods within that class.

When you refer to a variable, Java checks for its definition outward, starting with the innermost scope.

The innermost scope could be a block statement, such as the contents of a *while* loop. The next scope could be the method in which the block is contained.

If the variable hasn’t been found in the method, the class itself is checked.

Because of the way Java checks for the scope of a given variable, it is possible for you to create a variable in a lower scope that hides (or replaces) the original value of that variable and introduces subtle and confusing bugs into your code.

For example, consider the following Java application:

```java
class ScopeTest {
    int test = 10;

    void printTest() {
        int test = 20;
        System.out.println("Test: " + test);
    }

    public static void main(String[] arguments) {
        ScopeTest st = new ScopeTest();
        st.printTest();
    }
}
```

In this class, you have two variables with the same name, *test*. The first, an instance variable, is initialized with the value *10*. The second is a local variable with the value *20*.

The local variable *test* within the *printTest()* method hides the instance variable *test*. When the *printTest()* method is called from within the *main()* method, it displays that *test* equals *20*, even though there’s a *test* instance variable that equals *10*. You can
avoid this problem by using `this.test` to refer to the instance variable and simply using `test` to refer to the local variable, but a better solution might be to avoid the duplication of variable names and definitions.

A more insidious example occurs when you redefine a variable in a subclass that already occurs in a superclass. This can create subtle bugs in your code; for example, you might call methods that are intended to change the value of an instance variable, but the wrong variable is changed. Another bug might occur when you cast an object from one class to another; the value of your instance variable might mysteriously change because it was getting that value from the superclass instead of your class.

The best way to avoid this behavior is to be aware of the variables defined in the superclass of your class. This awareness prevents you from duplicating a variable used higher in the class hierarchy.

### Passing Arguments to Methods

When you call a method with an object as a parameter, the object is passed into the body of the method by reference. Any change made to the object inside the method will persist outside of the method.

Keep in mind that such objects include arrays and all objects contained in arrays. When you pass an array into a method and modify its contents, the original array is affected. Primitive types, on the other hand, are passed by value.

The `Passer` class in Listing 5.3 demonstrates how this works.

### Listing 5.3 The Full Text of Passer.java

```java
1: class Passer {
2:
3:     void toUpperCase(String[] text) {
4:         for (int i = 0; i < text.length; i++) {
5:             text[i] = text[i].toUpperCase();
6:         }
7:     }
8:
9:     public static void main(String[] arguments) {
10:         Passer passer = new Passer();
11:         passer.toUpperCase(arguments);
12:         for (int i = 0; i < arguments.length; i++) {
13:             System.out.print(arguments[i] + " ");
14:         }
15:         System.out.println();
16:     }
17: }
```
This application takes one or more command-line arguments and displays them in all uppercase letters. Here’s an example of running the program and the resulting output:

```
java Passer Athos Aramis Porthos
```

```
ATHOS ARAMIS PORTHOS
```

The Passer application uses command-line arguments stored in the arguments array of strings.

The application creates a Passer object and calls its `toUpperCase()` method with the arguments array as an argument (lines 10–11).

Because a reference to the array object is passed to the method, changing the value of each array element in line 5 changes the actual element (rather than a copy of it). Displaying the array with lines 12–14 demonstrates this.

### Class Methods

The relationship between class and instance variables is directly comparable to how class and instance methods work.

Class methods are available to any instance of the class itself and can be made available to other classes. In addition, unlike an instance method, a class does not require an instance of the class for its methods to be called.

For example, the Java class library includes the `System` class, which defines a set of methods that are useful when displaying text, retrieving configuration information, and accomplishing other tasks. Here are two statements that use its class methods:

```
System.exit(0);

"int now = System.currentTimeMillis();
```

The `exit(int)` method closes an application with a status code that indicates success (0) or failure (any other value). The `currentTimeMillis()` method returns a `long` holding the number of milliseconds since midnight on Jan. 1, 1970, the numeric representation of the current date and time.

To define class methods, use the `static` keyword in front of the method definition as you would in front of a class variable. For example, the class method `currentTimeMillis()` in the preceding example might have the following signature:

```
static void exit(int arg1) {
    // body of the method
}
```
As you have learned, Java supplies wrapper classes such as `Integer` and `Float` for each of the primitive types. By using class methods defined in those classes, you can convert objects to primitive types and convert primitive types to objects.

For example, the `parseInt()` class method in the `Integer` class can be used with a string argument, returning an `int` representation of that string.

The following statement shows how the `parseInt()` method can be used:

```java
int count = Integer.parseInt("42");
```

In the preceding statement, the `String` value "42" is returned by `parseInt()` as an integer with a value of 42, and this is stored in the `count` variable.

The lack of a `static` keyword in front of a method name makes it an instance method. Instance methods operate in a particular object, rather than a class of objects. On Day 1, “Getting Started with Java,” you created an instance method called `checkTemperature()` that checked the temperature in the robot’s environment.

---

**TIP**

Most methods that affect a particular object should be defined as instance methods. Methods that provide some general capability but do not directly affect an instance of the class should be declared as class methods.

---

**Creating Java Applications**

Now that you know how to create classes, objects, class and instance variables, and class and instance methods, you can put it all together in a Java program.

To refresh your memory, *applications* are Java classes that can be run on their own.

**NOTE**

Applications are different from *applets*, which are run by a Java-enabled browser as part of a web page. You can find out how to develop applets in “Writing Java Applets,” a bonus chapter included on this book’s CD.

A Java application consists of one or more classes and can be as large or as small as you want it to be. Although all the applications you’ve created up to this point do nothing but output some characters to the screen, you also can create Java applications that use windows, graphics, and a graphical user interface.
The only thing you need to make a Java application run, however, is one class that serves as the starting point.

The class needs only one thing: a `main()` method. When the application is run, the `main()` method is the first thing called.

The signature for the `main()` method takes the following form:

```java
public static void main(String[] arguments) {
    // body of method
}
```

Here's a rundown of the parts of the `main()` method:

- **public** means that this method is available to other classes and objects, which is a form of access control. The `main()` method must be declared `public`. You learn more about access methods during Day 6.
- **static** means that `main()` is a class method.
- **void** means that the `main()` method doesn't return a value.
- **main()** takes one parameter, which is an array of strings. This argument holds command-line arguments, which you learn more about in the next section.

The body of the `main()` method contains any code you need to start your application, such as the initialization of variables or the creation of class instances.

When Java executes the `main()` method, keep in mind that `main()` is a class method. An instance of the class that holds `main()` is not created automatically when your program runs. If you want to treat that class as an object, you have to create an instance of it in the `main()` method (as you did in the Passer and RangeLister applications).

**Helper Classes**

Your Java application may consist of a single class—the one with the `main()` method—or several classes that use each other. (In reality, even a simple tutorial program is actually using numerous classes in the Java class library.) You can create as many classes as you want for your program.

**NOTE**

If you’re using the JDK, the classes can be found if they are accessible from a folder listed in your `classpath` environment variable.
As long as Java can find the class, your program uses it when it runs. Note, however, that only the starting-point class needs a `main()` method. After it is called, the methods inside the various classes and objects used in your program take over. Although you can include `main()` methods in helper classes, they are ignored when the program runs.

### Java Applications and Command-line Arguments

Because Java applications are standalone programs, it’s useful to pass arguments or options to an application.

You can use arguments to determine how an application is going to run or to enable a generic application to operate on different kinds of input. You can use program arguments for many different purposes, such as to turn on debugging input or to indicate a filename to load.

#### Passing Arguments to Java Applications

How you pass arguments to a Java application varies based on the computer and virtual machine on which Java is being run.

To pass arguments to a Java program with the `java` interpreter included with the JDK, the arguments should be appended to the command line when the program is run. For example:

```java
echoArgs April 450 -10
```

In the preceding example, three arguments were passed to a program: April, 450, and -10. Note that a space separates each of the arguments.

To group arguments that include spaces, the arguments should be surrounded with quotation marks. For example, note the following command line:

```java
echoArgs Wilhelm Niekro Hough "Tim Wakefield" 49
```

Putting quotation marks around Tim Wakefield causes that text to be treated as a single argument. The `EchoArgs` application would receive five arguments: Wilhelm, Niekro, Hough, Tim Wakefield, and 49. The quotation marks prevent the spaces from being used to separate one argument from another; they are not included as part of the argument when it is sent to the program and received using the `main()` method.
When an application is run with arguments, Java stores the arguments as an array of strings and passes the array to the application’s `main()` method. Take another look at the signature for `main()`:

```java
public static void main(String[] arguments) {
    // body of method
}
```

Here, `arguments` is the name of the array of strings that contains the list of arguments. You can call this array anything you want.

Inside the `main()` method, you then can handle the arguments your program was given by iterating over the array of arguments and handling them in some manner. For example, Listing 5.4 is a simple Java program that takes any number of numeric arguments and returns the sum and the average of those arguments.

**Listing 5.4**  The Full Text of Averager.java

```java
1: class Averager {
2:     public static void main(String[] arguments) {
3:         int sum = 0;
4:         if (arguments.length > 0) {
5:             for (int i = 0; i < arguments.length; i++) {
6:                 sum += Integer.parseInt(arguments[i]);
7:             }
8:         }
9:         System.out.println("Sum is: " + sum);
10:        System.out.println("Average is: " +
11:             (float)sum / arguments.length);
12:    }
13: }
14: }
```

The `Averager` application makes sure that in line 5 at least one argument was passed to the program. This is handled through `length`, the instance variable that contains the number of elements in the `arguments` array.
You must always do things like this when dealing with command-line arguments. Otherwise, your programs crash with `ArrayIndexOutOfBoundsException` errors whenever the user supplies fewer command-line arguments than you were expecting.

If at least one argument is passed, the `for` loop iterates through all the strings stored in the `arguments` array (lines 6–8).

Because all command-line arguments are passed to a Java application as `String` objects, you must convert them to numeric values before using them in any mathematical expressions. The `parseInt()` class method of the `Integer` class takes a `String` object as input and returns an `int` (line 7).

If you can run Java classes on your system with a command line, type the following:

```java
java Averager 1 4 13
```

You should see the following output:

```
Sum is: 18
Average is: 6.0
```

**Creating Methods with the Same Name, Different Arguments**

When you work with Java’s class library, you often encounter classes that have numerous methods with the same name.

Two things differentiate methods with the same name:

- The number of arguments they take
- The data type or objects of each argument

These two things are part of a method’s signature. Using several methods with the same name and different signatures is called **overloading**.

Method overloading can eliminate the need for entirely different methods that do essentially the same thing. Overloading also makes it possible for methods to behave differently based on the arguments they receive.

When you call a method in an object, Java matches the method name and arguments to choose which method definition to execute.

To create an overloaded method, you create different method definitions in a class, each with the same name but different argument lists. The difference can be the number, the
type of arguments, or both. Java allows method overloading as long as each argument list
is unique for the same method name.

**CAUTION**
Java does not consider the return type when differentiating among
overloaded methods. If you attempt to create two methods with
the same signature and different return types, the class won’t
compile. In addition, the variable names that you choose for each
argument to the method are irrelevant. The number and the type
of arguments are the two things that matter.

The next project creates an overloaded method. It begins with a simple class definition
for a class called Box, which defines a rectangular shape with four instance variables to
define the upper-left and lower-right corners of the rectangle, \( x_1, y_1, x_2, \) and \( y_2 \):

```java
class Box {
    int x1 = 0;
    int y1 = 0;
    int x2 = 0;
    int y2 = 0;
}
```

When a new instance of the Box class is created, all its instance variables are initialized
to 0.

A `buildBox()` instance method sets the variables to their correct values:

```java
Box buildBox(int x1, int y1, int x2, int y2) {
    this.x1 = x1;
    this.y1 = y1;
    this.x2 = x2;
    this.y2 = y2;
    return this;
}
```

This method takes four integer arguments and returns a reference to the resulting Box
object. Because the arguments have the same names as the instance variables, the keyword `this`
is used inside the method when referring to the instance variables.

This method can be used to create rectangles, but what if you wanted to define a rectan-
gle’s dimensions in a different way? An alternative would be to use `Point` objects rather
than individual coordinates because `Point` objects contain both an \( x \) and \( y \) value as
instance variables.
You can overload buildBox() by creating a second version of the method with an argument list that takes two Point objects:

```java
Box buildBox(Point topLeft, Point bottomRight) {
    x1 = topLeft.x;
    y1 = topLeft.y;
    x2 = bottomRight.x;
    y2 = bottomRight.y;
    return this;
}
```

For the preceding method to work, the java.awt.Point class must be imported so that the Java compiler can find it.

Another possible way to define the rectangle is to use a top corner, a height, and a width:

```java
Box buildBox(Point topLeft, int w, int h) {
    x1 = topLeft.x;
    y1 = topLeft.y;
    x2 = (x1 + w);
    y2 = (y1 + h);
    return this;
}
```

To finish this example, a printBox() is created to display the rectangle’s coordinates, and a main() method tries everything out. Listing 5.5 shows the completed class definition.

**LISTING 5.5  The Full Text of Box.java**

```java
1: import java.awt.Point;
2: 
3: class Box {
4:     int x1 = 0;
5:     int y1 = 0;
6:     int x2 = 0;
7:     int y2 = 0;
8: 
9:     Box buildBox(int x1, int y1, int x2, int y2) {
10:         this.x1 = x1;
11:         this.y1 = y1;
12:         this.x2 = x2;
13:         this.y2 = y2;
14:         return this;
15:     }
16: 
17:     Box buildBox(Point topLeft, Point bottomRight) {
18:         x1 = topLeft.x;
19:         y1 = topLeft.y;
20:         x2 = bottomRight.x;
21:         y2 = bottomRight.y;
22:         return this;
23:     }
```
LISTING 5.5   Continued

19:         y1 = topLeft.y;
20:         x2 = bottomRight.x;
21:         y2 = bottomRight.y;
22:         return this;
23:     }
24:
25:     Box buildBox(Point topLeft, int w, int h) {
26:         x1 = topLeft.x;
27:         y1 = topLeft.y;
28:         x2 = (x1 + w);
29:         y2 = (y1 + h);
30:         return this;
31:     }
32:
33:     void printBox(){
34:         System.out.print("Box: <" + x1 + ", " + y1);
35:         System.out.println(", " + x2 + ", " + y2 + ">");
36:     }
37:
38:     public static void main(String[] arguments) {
39:         Box rect = new Box();
40:
41:         System.out.println("Calling buildBox with coordinates 
42:             +(25,25) and (50,50): ");
43:         rect.buildBox(25, 25, 50, 50);
44:         rect.printBox();
45:
46:         System.out.println("\nCalling buildBox with points 
47:             + (10,10) and (20,20): ");
48:         rect.buildBox(new Point(10, 10), new Point(20, 20));
49:         rect.printBox();
50:         System.out.println("\nCalling buildBox with 1 point 
51:             + (10,10), width 50 and height 50: ");
52:         rect.buildBox(new Point(10, 10), 50, 50);
53:         rect.printBox();
54:     }
55: }
56:

The following is this program’s output:

Calling buildBox with coordinates (25,25) and (50,50):
Box: <25, 25, 50, 50>

Calling buildBox with points (10,10) and (20,20):
Box: <10, 10, 20, 20>
Calling buildBox with 1 point (10, 10), width 50 and height 50:
Box: <10, 10, 60, 60>

You can define as many versions of a method as you need to implement the behavior needed for that class.

When you have several methods that do similar things, using one method to call another is a shortcut technique to consider. For example, the buildBox() method in lines 17–23 can be replaced with the following, much shorter method:

```java
Box buildBox(Point topLeft, Point bottomRight) {
    return buildBox(topLeft.x, topLeft.y,
                    bottomRight.x, bottomRight.y);
}
```

The return statement in this method calls the buildBox() method in lines 9–15 with four integer arguments, producing the same result in fewer statements.

### Constructor Methods

You also can define constructor methods in your class definition that are called automatically when objects of that class are created.

A constructor method is a method called on an object when it is created—in other words, when it is constructed.

Unlike other methods, a constructor cannot be called directly. Java does three things when new is used to create an instance of a class:

- Allocates memory for the object
- Initializes that object’s instance variables, either to initial values or to a default (0 for numbers, null for objects, false for Booleans, or \'\0\' for characters)
- Calls the constructor method of the class, which might be one of several methods

If a class doesn’t have any constructor methods defined, an object still is created when the new operator is used in conjunction with the class. However, you might have to set its instance variables or call other methods that the object needs to initialize itself.

By defining constructor methods in your own classes, you can set initial values of instance variables, call methods based on those variables, call methods on other objects, and set the initial properties of an object.
You also can overload constructor methods, as you can do with regular methods, to create an object that has specific properties based on the arguments you give to `new`.

**Basic Constructor Methods**

Constructors look a lot like regular methods, with three basic differences:

- They always have the same name as the class.
- They don’t have a return type.
- They cannot return a value in the method by using the `return` statement.

For example, the following class uses a constructor method to initialize its instance variables based on arguments for `new`:

```java
class VolcanoRobot {  
    String status;  
    int speed;  
    int power;  
    
    VolcanoRobot(String in1, int in2, int in3) {  
        status = in1;  
        speed = in2;  
        power = in3;  
    }  
}  
```

You could create an object of this class with the following statement:

```java
VolcanoRobot vic = new VolcanoRobot("exploring", 5, 200);
```

The `status` instance variable would be set to `exploring`, `speed` to `5`, and `power` to `200`.

**Calling Another Constructor Method**

If you have a constructor method that duplicates some of the behavior of an existing constructor method, you can call the first constructor from inside the body of the second constructor. Java provides a special syntax for doing this. Use the following code to call a constructor method defined in the current class:

```java
this(arg1, arg2, arg3);
```

The use of `this` with a constructor method is similar to how `this` can be used to access a current object’s variables. In the preceding statement, the arguments with `this()` are the arguments for the constructor method.
For example, consider a simple class that defines a circle using the (x,y) coordinate of its center and the length of its radius. The class, Circle, could have two constructors: one where the radius is defined and one where the radius is set to a default value of 1:

```java
class Circle {
    int x, y, radius;

    Circle(int xPoint, int yPoint, int radiusLength) {
        this.x = xPoint;
        this.y = yPoint;
        this.radius = radiusLength;
    }

    Circle(int xPoint, int yPoint) {
        this(xPoint, yPoint, 1);
    }
}
```

The second constructor in Circle takes only the x and y coordinates of the circle’s center. Because no radius is defined, the default value of 1 is used—the first constructor is called with the arguments xPoint, yPoint, and the integer literal 1.

### Overloading Constructor Methods

Like regular methods, constructor methods also can take varying numbers and types of parameters. This capability enables you to create an object with exactly the properties you want it to have or lets the object calculate properties from different kinds of input.

For example, the `buildBox()` methods that you defined in the Box class earlier today would make excellent constructor methods because they are being used to initialize an object’s instance variables to the appropriate values. So instead of the original `buildBox()` method that you defined (which took four parameters for the coordinates of the corners), you could create a constructor.

Listing 5.6 shows a new class, Box2, that has the same functionality of the original Box class, except that it uses overloaded constructor methods instead of overloaded `buildBox()` methods.

### Listing 5.6  The Full Text of Box2.java

```java
1: import java.awt.Point;
2: 
3: class Box2 {
4:     int x1 = 0;
5:     int y1 = 0;
6:     int x2 = 0;
```
LISTING 5.6 The Full Text of Box2.java

7:     int y2 = 0;
8: 
9:     Box2(int x1, int y1, int x2, int y2) {
10:         this.x1 = x1;
11:         this.y1 = y1;
12:         this.x2 = x2;
13:         this.y2 = y2;
14:     }
15:
16:     Box2(Point topLeft, Point bottomRight) {
17:         x1 = topLeft.x;
18:         y1 = topLeft.y;
19:         x2 = bottomRight.x;
20:         y2 = bottomRight.y;
21:     }
22:
23:     Box2(Point topLeft, int w, int h) {
24:         x1 = topLeft.x;
25:         y1 = topLeft.y;
26:         x2 = (x1 + w);
27:         y2 = (y1 + h);
28:     }
29:
30:     void printBox() {
31:         System.out.print("Box: <" + x1 + ", " + y1);
32:         System.out.println(" , " + x2 + ", " + y2 + ">");
33:     }
34:
35:     public static void main(String[] arguments) {
36:         Box2 rect;
37:         System.out.println("Calling Box2 with coordinates ", (25,25) and (50,50)");
38:         rect = new Box2(25, 25, 50, 50);
39:         rect.printBox();
40:         System.out.println("\nCalling Box2 with points ", (10,10) and (20,20)");
41:         rect = new Box2(new Point(10, 10), new Point(20, 20));
42:         rect.printBox();
43:         System.out.println("\nCalling Box2 with 1 point ", (10,10), width 50 and height 50");
44:         rect = new Box2(new Point(10, 10), 50, 50);
45:         rect.printBox();
46:     }
47: }
48: }
49: 
This application produces the same output as the Box application in Listing 5.5.
Overriding Methods

When you call an object’s method, Java looks for that method definition in the object’s class. If it doesn’t find one, it passes the method call up the class hierarchy until a method definition is found. Method inheritance enables you to define and use methods repeatedly in subclasses without having to duplicate the code.

However, there might be times when you want an object to respond to the same methods but have different behavior when that method is called. In that case, you can override the method. To override a method, define a method in a subclass with the same signature as a method in a superclass. Then, when the method is called, the subclass method is found and executed instead of the one in the superclass.

Creating Methods That Override Existing Methods

To override a method, all you have to do is create a method in your subclass that has the same signature (name and argument list) as a method defined by your class’s superclass. Because Java executes the first method definition it finds that matches the signature, the new signature hides the original method definition.

Here’s a simple example; Listing 5.7 contains two classes: Printer, which contains a method called printMe() that displays information about objects of that class, and SubPrinter, a subclass that adds a z instance variable to the class.

LISTING 5.7  The Full Text of Printer.java

```java
1: class Printer {
2:     int x = 0;
3:     int y = 1;
4:     
5:     void printMe() {
6:         System.out.println("x is " + x + ", y is " + y);
7:         System.out.println("I am an instance of the class " +
8:         this.getClass().getName());
9:     }
10: }
11:
12: class SubPrinter extends Printer {
13:     int z = 3;
14:     
15:     public static void main(String[] arguments) {
16:         SubPrinter obj = new SubPrinter();
17:         obj.printMe();
18:     }
19: }
```
Compiling this file produces two class files rather than one, as you might expect from previous projects. Because the source file defines the Printer and SubPrinter classes, both are produced by the compiler. Run SubPrinter with the Java interpreter to see the following output:

x is 0, y is 1
I am an instance of the class SubPrinter

CAUTION

A SubPrinter object was created, and the printMe() method was called in the main() method of SubPrinter. Because the SubPrinter does not define this method, Java looks for it in the superclasses of SubPrinter, starting with Printer. Printer has a printMe() method, so it is executed. Unfortunately, this method does not display the z instance variable, as you can see from the preceding output.

To correct the problem, you could override the printMe() method of Printer in SubPrinter, adding a statement to display the z instance variable:

```java
void printMe() {
    System.out.println("x is " + x + ", y is " + y + ", z is " + z);
    System.out.println("I am an instance of the class " +
                this.getClass().getName());
}
```

Calling the Original Method

Usually, there are two reasons why you want to override a method that a superclass already has implemented:

- To replace the definition of that original method completely
- To augment the original method with additional behavior

Overriding a method and giving the method a new definition hides the original method definition. There are times, however, when behavior should be added to the original definition instead of replacing it completely, particularly when behavior is duplicated in both the original method and the method that overrides it. By calling the original method in the body of the overriding method, you can add only what you need.
Use the `super` keyword to call the original method from inside a method definition. This keyword passes the method call up the hierarchy, as shown in the following:

```java
void doMethod(String a, String b) {
    // do stuff here
    super.doMethod(a, b);
    // do more stuff here
}
```

The `super` keyword, similar to the `this` keyword, is a placeholder for the class’s superclass. You can use it anywhere that you use `this`, but `super` refers to the superclass rather than the current object.

### Overriding Constructors

Technically, constructor methods cannot be overridden. Because they always have the same name as the current class, new constructor methods are created instead of being inherited. This system is fine much of the time; when your class’s constructor method is called, the constructor method with the same signature for all your superclasses also is called. Therefore, initialization can happen for all parts of a class that you inherit.

However, when you are defining constructor methods for your own class, you might want to change how your object is initialized, not only by initializing new variables added by your class, but also by changing the contents of variables that are already there. To do this, explicitly call the constructor methods of the superclass and subsequently change whatever variables need to be changed.

To call a regular method in a superclass, you use `super.methodname(arguments)`. Because constructor methods don’t have a method name to call, the following form is used:

```java
super(arg1, arg2, ...);
```

Note that Java has a specific rule for the use of `super()`: It must be the first statement in your constructor definition. If you don’t call `super()` explicitly in your constructor, Java does it for you—automatically calling `super()` with no arguments before the first statement in the constructor.

Because a call to a `super()` method must be the first statement, you can’t do something like the following in your overriding constructor:

```java
if (condition == true)
    super(1,2,3); // call one superclass constructor
else
    super(1,2); // call a different constructor
```
Similar to using `this()` in a constructor method, `super()` calls the constructor method for the immediate superclass (which might, in turn, call the constructor of its superclass, and so on). Note that a constructor with that signature has to exist in the superclass for the call to `super()` to work. The Java compiler checks this when you try to compile the source file.

You don’t have to call the constructor in your superclass that has the same signature as the constructor in your class; you have to call the constructor only for the values you need initialized. In fact, you can create a class that has constructors with entirely different signatures from any of the superclass’s constructors.

Listing 5.8 shows a class called `NamedPoint`, which extends the class `Point` from the `java.awt` package. The `Point` class has only one constructor, which takes an `x` and a `y` argument and returns a `Point` object. `NamedPoint` has an additional instance variable (a string for the name) and defines a constructor to initialize `x`, `y`, and the name.

**LISTING 5.8  The NamedPoint Class**

```java
1: import java.awt.Point;
2: 
3: class NamedPoint extends Point {
4:     String name;
5:     
6:     NamedPoint(int x, int y, String name) {
7:         super(x,y);
8:         this.name = name;
9:     }
10: 
11:     public static void main(String[] arguments) {
12:         NamedPoint np = new NamedPoint(5, 5, "SmallPoint");
13:         System.out.println("x is " + np.x);
14:         System.out.println("y is " + np.y);
15:         System.out.println("Name is " + np.name);
16:     }
17: }
```

The output of the program is as follows:

```
x is 5
y is 5
Name is SmallPoint
```

The constructor method defined here for `NamedPoint` calls `Point`’s constructor method to initialize the instance variables of `Point` (`x` and `y`). Although you can just as easily initialize `x` and `y` yourself, you might not know what other things `Point` is doing to
initialize itself. Therefore, it is always a good idea to pass constructor methods up the hierarchy to make sure that everything is set up correctly.

**Finalizer Methods**

Finalizer methods are almost the opposite of constructor methods. A *constructor method* is used to initialize an object, and *finalizer methods* are called just before the object is removed by the garbage collector, freeing up the memory for use.

The finalizer method is `finalize()`. The `Object` class defines a default finalizer method that does nothing. To create a finalizer method for your own classes, override the `finalize()` method using this signature:

```java
protected void finalize() throws Throwable {
    super.finalize();
}
```

---

**NOTE**

The `throws Throwable` part of this method definition refers to the errors that might occur when this method is called. Errors in Java are called *exceptions*; you learn more about them on Day 7.

Include any cleaning up that you want to do for that object inside the body of that `finalize()` method. In the method, you always should call `super.finalize()` to enable your class’s superclasses to finalize the object.

You can call the `finalize()` method yourself at any time; it’s a method just like any other. However, calling `finalize()` does not trigger an object to be garbage collected. Only removing all references to an object causes it to be marked for deletion.

When you’re optimizing a Java class, one of the ways to reduce its memory use is to remove references to class and instance variables as soon as they are no longer needed. To remove a reference, set it to `null`.

For example, if you have a class that uses a `NamedPoint` object in a variable called `mainPoint`, you could free up that object for garbage collection with the following statement:

```java
mainPoint = null;
```

Finalizer methods are valuable for optimizing the removal of an object—for example, by removing references to other objects. However, it’s important to note that the time a
garbage collector takes to call an object’s `finalize()` method is not standard in all implementations of the Java interpreter. This could take place long after the last reference to the object was removed. In most cases, you don’t need to use `finalize()` at all.

**Summary**

After finishing today’s lesson, you should have a pretty good idea of the relationship among classes in Java and programs you create using the language.

Everything you create in Java involves the use of a main class that interacts with other classes as needed. It’s a different programming mindset than you might be used to with other languages.

Today, you put together everything you have learned about creating Java classes. Each of the following topics was covered:

- Instance and class variables, which hold the attributes of a class and objects created from it.
- Instance and class methods, which define the behavior of a class. You learned how to define methods—including the parts of a method signature, how to return values from a method, how arguments are passed to methods, and how to use the `this` keyword to refer to the current object.
- The `main()` method of Java applications and how to pass arguments to it from the command line.
- Overloaded methods, which reuse a method name by giving it different arguments.
- Constructor methods, which define the initial variables and other starting conditions of an object.

**Q&A**

**Q** In my class, I have an instance variable called `origin`. I also have a local variable called `origin` in a method, which, because of variable scope, gets hidden by the local variable. Is there any way to access the instance variable’s value?

**A** The easiest way to avoid this problem is to give your local variables the same names that your instance variables have. Otherwise, you can use `this.origin` to refer to the instance variable and `origin` to refer to the local variable.
Q I created two methods with the following signatures:

```java
int total(int arg1, int arg2, int arg3) {...}
float total(int arg1, int arg2, int arg3) {...}
```

The Java compiler complains when I try to compile the class with these method definitions, but their signatures are different. What have I done wrong?

A Method overloading in Java works only if the parameter lists are different—either in number or type of arguments. Return type is not part of a method signature, so it’s not considered when methods have been overloaded. Looking at it from the point at which a method is called, this makes sense: If two methods have exactly the same parameter list, how would Java know which one to call?

Q I wrote a program to take four arguments, but when I give it too few arguments, it crashes with a runtime error. Why?

A Testing for the number and type of arguments your program expects is up to you in your Java program; Java won’t do it for you. If your program requires four arguments, test that you have indeed been given four arguments by using the `length` variable of an array and return an error message if you haven’t.

Quiz

Review today’s material by taking this three-question quiz.

Questions

1. If a local variable has the same name as an instance variable, how can you refer to the instance variable in the scope of the local variable?
   
   a. You can’t; you should rename one of the variables.
   
   b. Use the keyword `this` before the instance variable name.
   
   c. Use the keyword `super` before the name.

2. Where are instance variables declared in a class?
   
   a. Anywhere in the class
   
   b. Outside all methods in the class
   
   c. After the class declaration and above the first method

3. How can you send an argument to a program that includes a space character?
   
   a. Surround it with quotes.
   
   b. Separate the arguments with commas.
   
   c. Separate the arguments with period characters.
Answers

1. b. Answer (a.) is a good idea, though variable name conflicts can be a source of subtle errors in your Java programs.

2. b. Customarily, instance variables are declared right after the class declaration and before any methods. It’s necessary only that they be outside all methods.

3. a. The quotation marks are not included in the argument when it is passed to the program.

Certification Practice

The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:

```java
public class BigValue {
    float result;

    public BigValue(int a, int b) {
        result = calculateResult(a, b);
    }

    float calculateResult(int a, int b) {
        return (a * 10) + (b * 2);
    }

    public static void main(String[] arguments) {
        BiggerValue bgr = new BiggerValue(2, 3, 4);
        System.out.println("The result is \" + bgr.result);
    }
}

class BiggerValue extends BigValue {
    BiggerValue(int a, int b, int c) {
        super(a, b);
        result = calculateResult(a, b, c);
    }

    // answer goes here
    return (c * 3) * result;
}
```
What statement should replace // answer goes here so that the result variable equals 312.0?

a. float calculateResult(int c) {

b. float calculateResult(int a, int b) {

c. float calculateResult(int a, int b, int c) {

d. float calculateResult() {

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 5 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Modify the VolcanoRobot project from Day 1 so that it includes constructor methods.

2. Create a class for four-dimensional points called FourDPoint that is a subclass of Point from the java.awt package.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
DAY 6:
Packages, Interfaces, and Other Class Features

Classes, the templates used to create objects that can store data and accomplish tasks, turn up in everything you do with the Java language.

Today, you extend your knowledge of classes by learning more about how to create them, use them, organize them, and establish rules for how other classes can use them.

The following subjects are covered:

- Controlling access to methods and variables from outside a class
- Finalizing classes, methods, and variables so that their values or definitions cannot be subclasses or cannot be overridden
- Creating abstract classes and methods for factoring common behavior into superclasses
- Grouping classes into packages
- Using interfaces to bridge gaps in a class hierarchy
Modifiers

During this week, you have learned how to define classes, methods, and variables in Java. The techniques for programming that you learn today involve different ways of thinking about how a class is organized. All these techniques use special modifier keywords in the Java language.

Modifiers are keywords that you add to those definitions to change their meanings.

The Java language has a wide variety of modifiers, including the following:

- Modifiers for controlling access to a class, method, or variable: `public`, `protected`, and `private`
- The `static` modifier for creating class methods and variables
- The `final` modifier for finalizing the implementations of classes, methods, and variables
- The `abstract` modifier for creating abstract classes and methods
- The `synchronized` and `volatile` modifiers, which are used for threads

To use a modifier, you include its keyword in the definition of a class, method, or variable. The modifier precedes the rest of the statement, as in the following examples:

```java
public class Calc extends javax.swing.JApplet {
    // ...
}

private boolean offline;

static final double weeks = 9.5;

protected static final int MEANING_OF_LIFE = 42;

public static void main(String[] arguments) {
    // body of method
}
```

If you’re using more than one modifier in a statement, you can place them in any order, as long as all modifiers precede the element they are modifying. Make sure to avoid treating a method’s return type—such as `void`—as if it were one of the modifiers.

Modifiers are optional—as you might realize after using few of them in the preceding five days. There are many good reasons to use them, though, as you see today.

Access Control for Methods and Variables

The modifiers that you will use the most often control access to methods and variables: `public`, `private`, and `protected`. These modifiers determine which variables and methods of a class are visible to other classes.
By using access control, you can dictate how your class is used by other classes. Some variables and methods in a class are of use only within the class itself and should be hidden from other classes. This process is called encapsulation: An object controls what the outside world can know about it and how the outside world can interact with it.

*Encapsulation* is the process that prevents class variables from being read or modified by other classes. The only way to use these variables is by calling methods of the class, if they are available.

The Java language provides four levels of access control: `public`, `private`, `protected`, and a default level specified by using none of these access control modifiers.

**Default Access**

Variables and methods can be declared without any modifiers, as in the following examples:

```java
String version = "0.7a";

boolean processOrder() {
    return true;
}
```

A variable or method declared without any access control modifier is available to any other class in the same package. The Java class library is organized into packages such as `javax.swing`, which are windowing classes for use primarily in graphical user interface programming, and `java.util`, a useful group of utility classes.

Any variable declared without a modifier can be read or changed by any other class in the same package. Any method declared the same way can be called by any other class in the same package. No other classes can access these elements in any way.

This level of access control doesn’t control much access, so it’s less useful when you begin thinking about how you want a class to be used by other classes.

**NOTE**

The preceding discussion raises the question about what package your own classes have been in up to this point. As you see later today, you can make your class a member of a package by using the `package` declaration. If you don’t use this approach, the class is put into an unnamed package with all other classes that don’t belong to any other packages.
Private Access

To completely hide a method or variable from being used by any other classes, use the private modifier. The only place these methods or variables can be accessed is from within their own class.

A private instance variable, for example, can be used by methods in its own class but not by objects of any other class. Private methods can be called by other methods in their own class but cannot be called by any others. This restriction also affects inheritance: Neither private variables nor private methods are inherited by subclasses.

Private variables are useful in two circumstances:

- When other classes have no reason to use that variable
- When another class could wreak havoc by changing the variable in an inappropriate way

For example, consider a Java class called CouponMachine that generates discounts for an Internet shopping site. A variable in that class called salesRatio could control the size of discounts based on product sales. As you can imagine, this variable has a big impact on the bottom line at the site. If the variable were changed by other classes, the performance of CouponMachine would change greatly. To guard against this scenario, you can declare the salesRatio variable as private.

The following class uses private access control:

```java
class Logger {
    private String format;

    public String getFormat() {
        return this.format;
    }

    public void setFormat(String format) {
        if ( (format.equals("common")) || (format.equals("combined")) ) {
            this.format = format;
        }
    }
}
```

In this code example, the format variable of the Logger class is private, so there’s no way for other classes to retrieve or set its value directly.

Instead, it’s available through two public methods: getFormat(), which returns the value of format, and setFormat(String), which sets its value.

The latter method contains logic that only allows the variable to be set to “common” or “combined.” This demonstrates the benefit of using public methods as the only means of
accessing instance variables of a class—the methods can give the class control over how the variable is accessed and the values it can take.

Using the private modifier is the main way that an object encapsulates itself. You can’t limit the ways in which a class is used without using private in many places to hide variables and methods. Another class is free to change the variables inside a class and call its methods in many possible ways if you don’t control access.

A big advantage of privacy is that it gives you a way to change the implementation of a class without affecting the users of that class. If you come up with a better way to accomplish something, you can rewrite the class as long as its public methods take the same arguments and return the same kinds of values.

**Public Access**

In some cases, you might want a method or variable in a class to be completely available to any other class that wants to use it. For example, the Color class in the java.awt package has public variables for common colors such as black. This variable is used when a graphical class wants to use the color black, so black should have no access control at all.

Class variables often are declared to be public. An example would be a set of variables in a Football class that represent the number of points used in scoring. The TOUCHDOWN variable could equal 6, the FIELD_GOAL variable could equal 3, and so on. If these variables are public, other classes could use them in statements such as the following:

```java
if (yard < 0) {
    System.out.println("Touchdown!");
    score = score + Football.TOUCHDOWN;
}
```

The public modifier makes a method or variable completely available to all classes. You have used it in every application you have written so far, with a statement such as the following:

```java
public static void main(String[] arguments) {
    // ...
}
```

The main() method of an application has to be public. Otherwise, it could not be called by a Java interpreter (such as java) to run the class.

Because of class inheritance, all public methods and variables of a class are inherited by its subclasses.
### Protected Access

The third level of access control is to limit a method and variable to use by the following two groups:

- Subclasses of a class
- Other classes in the same package

You do so by using the `protected` modifier, as in the following statement:

```java
protected boolean outOfData = true;
```

---

**NOTE**

You might be wondering how these two groups are different. After all, aren't subclasses part of the same package as their superclass? Not always. An example is the `JApplet` class. It is a subclass of `java.applet.Applet` but is actually in the `javax.swing` package. Protected access differs from default access this way; protected variables are available to subclasses, even if they aren’t in the same package.

---

This level of access control is useful if you want to make it easier for a subclass to implement itself. Your class might use a method or variable to help the class do its job. Because a subclass inherits much of the same behavior and attributes, it might have the same job to do. Protected access gives the subclass a chance to use the helper method or variable, while preventing a nonrelated class from trying to use it.

Consider the example of a class called `AudioPlayer` that plays a digital audio file. `AudioPlayer` has a method called `openSpeaker()`, which is an internal method that interacts with the hardware to prepare the speaker for playing. `openSpeaker()` isn’t important to anyone outside the `AudioPlayer` class, so at first glance you might want to make it private. A snippet of `AudioPlayer` might look something like this:

```java
class AudioPlayer {
    private boolean openSpeaker(Speaker sp) {
        // implementation details
    }
}
```

This code works fine if `AudioPlayer` isn’t going to be subclassed. But what if you were going to create a class called `StreamingAudioPlayer` that is a subclass of `AudioPlayer`? That class needs access to the `openSpeaker()` method to override it and provide support
for streaming audio devices. You still don’t want the method generally available to random objects (and so it shouldn’t be public), but you want the subclass to have access to it.

**Comparing Levels of Access Control**

The differences among the various protection types can become confusing, particularly in the case of protected methods and variables. Table 6.1, which summarizes exactly what is allowed where, helps clarify the differences from the least restrictive (public) to the most restrictive (private) forms of protection.

<table>
<thead>
<tr>
<th>Visibility</th>
<th>public</th>
<th>protected</th>
<th>default</th>
<th>private</th>
</tr>
</thead>
<tbody>
<tr>
<td>From the same class</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>From any class in the same package</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>From any class outside the package</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>From a subclass in the same package</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>From a subclass outside the same package</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

**Access Control and Inheritance**

One last issue regarding access control for methods involves subclasses. When you create a subclass and override a method, you must consider the access control in place on the original method.

As a general rule, you cannot override a method in Java and make the new method more restrictively controlled than the original. You can, however, make it more public. The following rules for inherited methods are enforced:

- Methods declared public in a superclass also must be public in all subclasses.
- Methods declared protected in a superclass must either be protected or public in subclasses; they cannot be private.
- Methods declared without access control (no modifier was used) can be declared more private in subclasses.

Methods declared private are not inherited at all, so the rules don’t apply.
**Accessor Methods**

In many cases, you may have an instance variable in a class that has strict rules for the values it can contain. An example would be a `zipCode` variable. A ZIP Code in the United States must be a number that is five digits long.

To prevent an external class from setting the `zipCode` variable incorrectly, you can declare it `private` with a statement such as the following:

```java
private int zipCode;
```

However, what if other classes must be able to set the `zipCode` variable for the class to be useful? In that circumstance, you can give other classes access to a private variable by using an accessor method inside the same class as `zipCode`.

An accessor method provides access to a variable that otherwise would be off-limits. By using a method to provide access to a private variable, you can control how that variable is used. In the ZIP Code example, the class could prevent anyone else from setting `zipCode` to an incorrect value.

Often, separate accessor methods to read and write a variable are available. Reading methods have a name beginning with `get`, and writing methods have a name beginning with `set`, as in `setZipCode(int)` and `getZipCode()`.

Using methods to access instance variables is a frequently used technique in object-oriented programming. This approach makes classes more reusable because it guards against a class being used improperly.

---

**NOTE**

The Java class library makes extensive use of accessor methods that follow the same format as the `getZipCode()` and `setZipCode(int)` examples in this section. JavaBeans, a technology for creating Java objects whose variables can be manipulated in an integrated development environment, also employs them.

---

**Static Variables and Methods**

A modifier that you already have used in programs is `static`, which was introduced during Day 5, “Creating Classes and Methods.” The static modifier is used to create class methods and variables, as in the following example:

```java
public class Circle {
    public static float PI = 3.14159265F;
    public float area(float r) {
        return PI * r * r;
    }
}
```
Class variables and methods can be accessed using the class name followed by a dot and the name of the variable or method, as in Color.black or Circle.PI. You also can use the name of an object of the class, but for class variables and methods, using the class name is better. This approach makes clearer what kind of variable or method you’re working with; instance variables and methods can never be referred to by a class name.

The following statements use class variables and methods:

```java
float circumference = 2 * Circle.PI * getRadius();
float randomNumber = Math.random();
```

TIP For the same reason as instance variables, class variables can benefit from being private and limiting their use to accessor methods only.

The first project you undertake today is a class called InstanceCounter that uses class and instance variables to keep track of how many instances of that class have been created. It’s shown in Listing 6.1.

LISTING 6.1 The Full Text of InstanceCounter.java

```java
1: public class InstanceCounter {
2:     private static int numInstances = 0;
3: 
4:     protected static int getCount() {
5:         return numInstances;
6:     }
7: 
8:     private static void addInstance() {
9:         numInstances++;
10:    }
11: 
12:     InstanceCounter() {
13:         InstanceCounter.addInstance();
14:     }
15: 
16:     public static void main(String[] arguments) {
17:         System.out.println("Starting with " +
18:             InstanceCounter.getCount() + " instances");
19:         for (int i = 0; i < 500; ++i)
20:             new InstanceCounter();
21:         System.out.println("Created " +
22:             InstanceCounter.getCount() + " instances");
23:     }
24: }
```
The output of this program is as follows:

Started with 0 instances
Created 500 instances

This example demonstrates several features. In line 2, a private class variable is declared to hold the number of instances. It is a class variable (declared static) because the number of instances is relevant to the class as a whole, not to any particular instance, and it’s private so that it can be retrieved only with an accessor method.

Note the initialization of numInstances. Just as an instance variable is initialized when its instance is created, a class variable is initialized when its class is created. This class initialization happens essentially before anything else can happen to that class, or its instances, so that the class in the example will work as planned.

In lines 4–6, a get method is defined so that the private instance variable’s value can be retrieved. This method also is declared as a class method because it applies directly to the class variable. The getCount() method is declared protected, as opposed to public, because only this class and perhaps its subclasses are interested in that value; other random classes are, therefore, restricted from seeing it.

Note that there is no accessor method to set the value. The value of the variable should be incremented only when a new instance is created; it should not be set to any random value. Instead of creating an accessor method, a special private method called addInstance() is defined in lines 8–10 that increments the value of numInstances by 1.

Lines 12–14 create the constructor method for this class. Constructors are called when a new object is created, which makes this the most logical place to call addInstance() and to increment the variable.

The main() method indicates that you can run this as a Java application and test all the other methods. In the main() method, 10 instances of the InstanceCounter class are created and then the value of the numInstances class variable is displayed.

Final Classes, Methods, and Variables

The final modifier is used with classes, methods, and variables to indicate that they will not be changed. It has different meanings for each thing that can be made final, as follows:

- A final class cannot be subclassed.
- A final method cannot be overridden by any subclasses.
- A final variable cannot change in value.
Variables

Final variables are often called constant variables (or just constants) because they do not change in value at any time.

With variables, the final modifier often is used with static to make the constant a class variable. If the value never changes, you don’t have much reason to give each object in the same class its own copy of the value. They all can use the class variable with the same functionality.

The following statements are examples of declaring constants:

```java
public static final int TOUCHDOWN = 6;
static final String TITLE = "Captain";
```

Methods

Final methods are those that can never be overridden by a subclass. You declare them using the final modifier in the class declaration, as in the following example:

```java
public final void getSignature() {
    // body of method
}
```

The most common reason to declare a method final is to make the class run more efficiently. Normally, when a Java runtime environment such as the java interpreter runs a method, it checks the current class to find the method first, checks its superclass second, and onward up the class hierarchy until the method is found. This process sacrifices some speed in the name of flexibility and ease of development.

If a method is final, the Java compiler can put the executable bytecode of the method directly into any program that calls the method. After all, the method won’t ever change because of a subclass that overrides it.

When you are first developing a class, you won’t have much reason to use final. However, if you need to make the class execute more quickly, you can change a few methods into final methods to speed up the process. Doing so removes the possibility of the method being overridden in a subclass later on, so consider this change carefully before continuing.

The Java class library declares many of the commonly used methods final so that they can be executed more quickly when utilized in programs that call them.

NOTE

Private methods are final without being declared that way because they can’t be overridden in a subclass under any circumstance.
**Classes**

You finalize classes by using the `final` modifier in the declaration for the class, as in the following:

```java
public final class ChatServer {
    // body of method
}
```

A `final` class cannot be subclassed by another class. As with `final` methods, this process introduces some speed benefits to the Java language at the expense of flexibility.

If you’re wondering what you’re losing by using `final` classes, you must not have tried to subclass something in the Java class library yet. Many of the popular classes are `final`, such as `java.lang.String`, `java.lang.Math`, and `java.net.URL`. If you want to create a class that behaves like strings but with some new changes, you can’t subclass `String` and define only the behavior that is different. You have to start from scratch.

All methods in a final class automatically are final themselves, so you don’t have to use a modifier in their declarations.

Because classes that can provide behavior and attributes to subclasses are much more useful, you should strongly consider whether the benefit of using `final` on one of your classes is outweighed by the cost.

**Abstract Classes and Methods**

In a class hierarchy, the higher the class, the more abstract its definition. A class at the top of a hierarchy of other classes can define only the behavior and attributes common to all the classes. More specific behavior and attributes are going to fall somewhere lower down the hierarchy.

When you are factoring out common behavior and attributes during the process of defining a hierarchy of classes, you might at times find yourself with a class that doesn’t ever need to be instantiated directly. Instead, such a class serves as a place to hold common behavior and attributes shared by their subclasses.

These classes are called *abstract classes*, and they are created using the `abstract` modifier. The following is an example:

```java
public abstract class Palette {
    // ...
}
```
An example of an abstract class is `java.awt.Component`, the superclass of graphical user interface components. Because numerous components inherit from this class, it contains methods and variables useful to each of them. However, there’s no such thing as a generic component that can be added to a user interface, so you would never need to create a `Component` object in a program.

Abstract classes can contain anything a normal class can, including constructor methods, because their subclasses might need to inherit the methods. Abstract classes also can contain abstract methods, which are method signatures with no implementation. These methods are implemented in subclasses of the abstract class. Abstract methods are declared with the `abstract` modifier. You cannot declare an abstract method in a class that isn’t itself abstract. If an abstract class has nothing but abstract methods, you’re better off using an interface, as you see later today.

### Packages

Using packages, as mentioned previously, is a way of organizing groups of classes. A package contains any number of classes that are related in purpose, in scope, or by inheritance.

If your programs are small and use a limited number of classes, you might find that you don’t need to explore packages at all. But as you begin creating more sophisticated projects with many classes related to each other by inheritance, you might discover the benefit of organizing them into packages.

Packages are useful for several broad reasons:

- They enable you to organize your classes into units. Just as you have folders or directories on your hard disk to organize your files and applications, packages enable you to organize your classes into groups so that you use only what you need for each program.

- They reduce problems with conflicts about names. As the number of Java classes grows, so does the likelihood that you’ll use the same class name as another developer, opening up the possibility of naming clashes and error messages if you try to integrate groups of classes into a single program. Packages provide a way to refer specifically to the desired class, even if it shares a name with a class in another package.

- They enable you to protect classes, variables, and methods in larger ways than on a class-by-class basis, as you learned today. You learn more about protections with packages later.

- Packages can be used to uniquely identify your work.
Using Packages

You’ve been using packages all along in this book. Every time you use the import command, and every time you refer to a class by its full package name (java.util.StringTokenizer, for example), you are using packages.

To use a class contained in a package, you can use one of three techniques:

- If the class you want to use is in the package java.lang (for example, System or Date), you can simply use the class name to refer to that class. The java.lang classes are automatically available to you in all your programs.
- If the class you want to use is in some other package, you can refer to that class by its full name, including any package names (for example, java.awt.Font).
- For classes that you use frequently from other packages, you can import individual classes or a whole package of classes. After a class or a package has been imported, you can refer to that class by its class name.

If you don’t declare that your class belongs to a package, it is put into an unnamed default package. You can refer to that class and any other unpackaged class simply by its class name from anywhere in other classes.

Full Package and Class Names

To refer to a class in another package, use its full name: the class name preceded by its package. You do not have to import the class or the package to use it in this manner, as in this example:

```
java.awt.Font text = new java.awt.Font()
```

For classes that you use only once or twice in your program, using the full name makes sense. If you use a class multiple times, you can import the class to save yourself some typing.

When you begin creating your own packages, you’ll place all files in a package in the same folder. Each element of a package name corresponds to its own subfolder.

Consider the example of a BookShipper class that is part of the org.cadenhead.library package.

The following line should be the first statement in the source code of the class, which declares the name of the package to which it belongs:

```
package org.cadenhead.library;
```

After you compile the BookShipper class, you must store it in a folder that corresponds with the package name. The JDK and other Java tools will look for the org.cadenhead.library.BookShipper.class file in several different places:
The org\cadenhead\library subfolder of the folder where the java command was entered. (For example, if the command was made from the C:\J21work folder, the BookShipper.class file could be run successfully if it was in the C:\J21work\org\cadenhead\library folder.)

- The org\cadenhead\library subfolder of any folder in your Classpath setting.
- The org\cadenhead\library subfolder of a Java archive file (JAR) in your Classpath.

One way to manage your own packages and any others you use is to add a folder to your Classpath that serves as the root folder for any packages you create or adopt, such as C:\javapackages or something similar. After creating subfolders that correspond to the name of a package, place the package’s class files in the correct subfolder.

**The import Declaration**

To import classes from a package, use the import declaration as you have throughout the examples in the first week. You can import an individual class, as in this statement:

```java
import java.util.Vector;
```

You also can import an entire package of classes using an asterisk (*) in place of an individual class name, like this:

```java
import java.awt.*;
```

The asterisk can be used in place of a class name only in an import statement. It does not make it possible to import multiple packages with similar names.

For example, the Java class library includes the java.util, java.util.jar, and java.util.prefs packages. You could not import all three packages with the following statement:

```java
import java.util.*;
```

This merely imports the java.util package. To make all three available in a class, the following statements are required:

```java
import java.util.*;
import java.util.jar.*;
import java.util.prefs.*;
```

Also, you cannot indicate partial class names (for example, L* to import all the classes that begin with L). Your only options when using an import declaration are to load all the classes in a package or just a single class.
The `import` declarations in your class definition go at the top of the file before any class definitions (but after the package declaration, as you see in the next section).

Using individual `import` declarations or importing packages is mostly a question of your own coding style. Importing a group of classes does not slow down your program or make it any larger; only the classes that you actually use in your code are loaded as they are needed. Importing specific classes makes it easier for readers of your code to figure out where your classes are coming from.

![NOTE]

If you're familiar with C or C++, you might expect the `import` declaration to work like `#include` and possibly result in a large executable program because it includes source code from another file. This isn't the case in Java: `import` indicates only where the Java compiler can find a class. It doesn't do anything to expand the size of a compiled class.

The `import` statement also. can be used to refer to constants in a class by name.

Normally, class constants must be prefaced with the name of the class as in `Color.black`, `Math.PI`, and `File.separator`.

An `import static` statement makes the constants in an identified class available in shorter form. The keywords `import static` are followed by the name of an interface or class and an asterisk. For example:

```java
import static java.lang.Math.*;
```

This statement makes it possible to refer to the constants in the `Math` class, `E` and `PI`, using only their names. Here's a short example of a class that takes advantage of this feature:

```java
import static java.lang.Math.*;

public class ShortConstants {
    public static void main(String[] arguments) {
        System.out.println("PI: " + PI);
        System.out.println("pi + (PI * 3)");
    }
}
```

### Class Name Conflicts

After you have imported a class or a package of classes, you usually can refer to a class name simply by its name without the package identifier. There's one situation where you
must be more explicit: when you import two classes from different packages that have the same class name.

One situation where a naming conflict might occur is during database programming, which you undertake on Day 18, “Accessing Databases with JDBC.” This kind of programming can involve the `java.util` and `java.sql` packages, which both contain a class named `Date`.

If you’re working with both packages in a class that reads or writes data in a database, you could import them with these statements:

```java
import java.sql.*;
import java.util.*;
```

When both these packages are imported, a compiler error occurs when you refer to the `Date` class without specifying a package name, as in this statement:

```java
Date now = new Date();
```

The error occurs because the Java compiler has no way of knowing which `Date` class is being referred to in the statement. The package must be included in the statement, like this:

```java
java.util.Date = new java.util.Date();
```

### A Note About Classpath and Where Classes Are Located

For Java to be able to use a class, it must be able to find that class on the file system. Otherwise, you get an error message indicating that the class does not exist. Java uses two elements to find classes: the package name itself and the directories listed in your `Classpath` environmental variable (or in a `Classpath` specified when the class is compiled or run).

Package names map to folder names on a file system, so the class `com.naviseek.Mapplet` is found in the `naviseek` directory, which, in turn, is inside the `com` directory (in other words, `com\naviseek\Mapplet.class`).

Java looks for a folder inside the folders and JAR files in your `Classpath` variable, if one is provided in your configuration. If you installed the JDK, you may have used it to indicate where the Java class library, a file called `tools.jar`, can be found. If no `Classpath` is provided, the JDK looks only in the current folder for classes.

When Java looks for a class that you’ve referenced in your program, it looks for the package and class name in each of those folders and returns an error message if it can’t find the class file. Most `class not found` error messages result because of misconfigured `Classpath` variables.
NOTE
For help setting your classpath correctly with the JDK on a Windows or Linux system, read Appendix A, “Using the Java Development Kit.”

To specify the classpath when compiling or running an application with the JDK, use the -classpath flag followed by a space and a list of folders separated by semicolons (on Windows) or colons (on Linux). For example:

```
javac -classpath /java/lib/tools.jar;/dev/java/root;. Editor.java
```

### Creating Your Own Packages

Creating a package for some of your classes in Java is not much more complicated than creating a class.

#### Picking a Package Name

The first step is to decide on a name. The name you choose for your package depends on how you will use those classes. Perhaps you name your package after yourself or a part of the Java system you’re working on (such as graphics or messaging). If you intend to distribute your package as an open source or commercial product, use a package name that uniquely identifies its authorship.

Sun Microsystems recommends that Java developers use an Internet domain name as the basis for a unique package name.

To form the name, reverse the elements so that the last part of the domain becomes the first part of the package name, followed by the second-to-last part. Following this convention, because my personal domain name is cadenhead.org, all Java packages I create begin with the name org.cadenhead (for instance, org.cadenhead.rss).

This convention ensures that no other Java developer will offer a package with the same name, as long as they follow the same rule themselves (as most developers appear to be doing).

By another convention, package names use no capital letters, which distinguishes them from class names. For example, in the full name of the class java.lang.String, you can easily distinguish the package name java.lang from the class name String.

#### Creating the Folder Structure

Step two in creating packages is to create a folder structure that matches the package name, which requires a separate folder for each part of the name. The package
org.cadenhead.rss requires an org folder, a cadenhead folder inside org, and an rss folder inside cadenhead. The classes in the package then are stored in the rss folder.

**Adding a Class to a Package**

The final step to putting a class inside a package is to add a statement to the class file above any import declarations that are being used. The package declaration is used along with the name of the package, as in the following:

```java
class Visible {
    // ...
}
```

Packages and Class Access Control

Earlier today, you learned about access control modifiers for methods and variables. You also can control access to classes.

Classes have the default access control if no modifier is specified, which means that the class is available to all other classes in the same package but is not visible or available outside that package. It cannot be imported or referred to by name; classes with package protection are hidden inside the package in which they are contained.

To allow a class to be visible and importable outside your package, you can give it public protection by adding the public modifier to its definition:

```java
public class Visible {
    // ...
}
```

Classes declared as public can be accessed by other classes outside the package.

Note that when you use an import statement with an asterisk, you import only the public classes inside that package. Private classes remain hidden and can be used only by the other classes in that package.

Why would you want to hide a class inside a package? For the same reasons that you want to hide variables and methods inside a class: so that you can have utility classes and behavior that are useful only to your implementation or so that you can limit the interface of your program to minimize the effect of larger changes. As you design your classes, take the whole package into consideration and decide which classes you want to declare public and which you want to be hidden.

Creating a good package consists of defining a small, clean set of public classes and methods for other classes to use and then implementing them by using any number of hidden support classes. You see another use for private classes later today.
Interfaces

Interfaces, like abstract classes and methods, provide templates of behavior that other classes are expected to implement. They also offer significant advantages in class and object design that complements Java’s single inheritance approach to object-oriented programming.

The Problem of Single Inheritance

As you begin turning a project into a hierarchy of classes related by inheritance, you might discover that the simplicity of the class organization is restrictive, particularly when you have some behavior that needs to be used by classes that do not share a common superclass.

Other object-oriented programming (OOP) languages include the concept of multiple inheritance, which solves this problem by letting a class inherit from more than one superclass, acquiring behavior and attributes from all its superclasses at once.

This concept makes a programming language more challenging to learn and to use. Questions of method invocation and how the class hierarchy is organized become far more complicated with multiple inheritance and more open to confusion and ambiguity.

Because one of the goals for Java was that it be simple, multiple inheritance was rejected in favor of single inheritance.

A Java interface is a collection of abstract behavior that can be adopted by any class without being inherited from a superclass.

An interface contains nothing but abstract method definitions and constants—there are no instance variables or method implementations.

Interfaces are implemented and used throughout the Java class library when behavior is expected to be implemented by a number of disparate classes. Later today, you’ll use one of the interfaces in the Java class hierarchy, java.lang.Comparable.

Interfaces and Classes

Classes and interfaces, despite their different definitions, have a great deal in common. Both are declared in source files and compiled into .class files. In most cases, an interface can be used anywhere you can use a class (as a data type for a variable, as the result of a cast, and so on).

You can substitute an interface name for a class name in almost every example in this book. Java programmers often say “class” when they actually mean “class or interface.” Interfaces complement and extend the power of classes, and the two can be treated almost the same, but an interface cannot be instantiated: new only can create an instance of a nonabstract class.
Implementing and Using Interfaces

You can do two things with interfaces: Use them in your own classes and define your own. For now, start with using them in your own classes.

To use an interface, include the `implements` keyword as part of your class definition:

```java
public class AnimatedSign extends javax.swing.JApplet
    implements Runnable {
    //...
}
```

In this example, `javax.swing.JApplet` is the superclass, but the `Runnable` interface extends the behavior that it implements.

Because interfaces provide nothing but abstract method definitions, you then have to implement those methods in your own classes using the same method signatures from the interface.

To implement an interface, you must offer all the methods in that interface—you can’t pick and choose the methods you need. By implementing an interface, you’re telling users of your class that you support the entire interface.

After your class implements an interface, subclasses of your class inherit those new methods and can override or overload them. If your class inherits from a superclass that implements a given interface, you don’t have to include the `implements` keyword in your own class definition.

Implementing Multiple Interfaces

Unlike with the singly inherited class hierarchy, you can include as many interfaces as you need in your own classes. Your class will implement the combined behavior of all the included interfaces. To include multiple interfaces in a class, just separate their names with commas:

```java
public class AnimatedSign extends javax.swing.JApplet
    implements Runnable, Observable {
    // ...
}
```

Note that complications might arise from implementing multiple interfaces. What happens if two different interfaces both define the same method? You can solve this problem in three ways:

- If the methods in each of the interfaces have identical signatures, you implement one method in your class, and that definition satisfies both interfaces.
If the methods have different argument lists, it is a simple case of method overloading; you implement both method signatures, and each definition satisfies its respective interface definition.

If the methods have the same argument lists but differ in return type, you cannot create a method that satisfies both. (Remember that method overloading is triggered by parameter lists, not by return type.) In this case, trying to compile a class that implements both interfaces produces a compiler error message. Running across this problem suggests that your interfaces have some design flaws that you might need to reexamine.

Other Uses of Interfaces
Remember that almost everywhere that you can use a class, you can use an interface instead. For example, you can declare a variable to be of an interface type:

\[ \text{Iterator loop} = \text{new Iterator()} \]

When a variable is declared to be of an interface type, it simply means that the object is expected to have implemented that interface. In this case, because \text{Iterator} contains an object of the type \text{Iterator}, the assumption is that you can call all three of the interface’s methods on that object: \text{hasNext()}, \text{next()}, and \text{remove()}.

The important point to realize here is that although \text{Iterator} is expected to have the three methods, you could write this code long before any classes that qualify are actually implemented.

You also can cast objects to an interface, just as you can cast objects to other classes.

Creating and Extending Interfaces
After you use interfaces for a while, the next step is to define your own interfaces. Interfaces look a lot like classes; they are declared in much the same way and can be arranged into a hierarchy. However, you must follow certain rules for declaring interfaces.

New Interfaces
To create a new interface, you declare it like this:

```java
interface Expandable {
    // ...
}
```
This declaration is, effectively, the same as a class definition, with the word `interface` replacing the word `class`. Inside the interface definition, you have methods and variables.

The method definitions inside the interface are `public` and `abstract` methods; you can either declare them explicitly as such, or they will be turned into `public` and `abstract` methods if you do not include those modifiers. You cannot declare a method inside an interface to be either `private` or `protected`.

As an example, here’s an `Expandable` interface with one method explicitly declared `public` and `abstract` (`expand()`) and one implicitly declared as (`contract()`):

```java
public interface Expandable {
    public abstract void expand(); // explicitly public and abstract
    void contract(); // effectively public and abstract
}
```

Note that as with abstract methods in classes, methods inside interfaces do not have bodies. An interface consists only of a method signature; no implementation is involved.

In addition to methods, interfaces also can have variables, but those variables must be declared `public`, `static`, and `final` (making them constant). As with methods, you can explicitly define a variable to be `public`, `static`, and `final`, or it is implicitly defined as such if you don’t use those modifiers. Here’s that same `Expandable` definition with two new variables:

```java
public interface Expandable {
    public static final int increment = 10;
    long capacity = 15000; // becomes public static and final

    public abstract void expand(); //explicitly public and abstract
    void contract(); // effectively public and abstract
}
```

Interfaces must have either public or package protection, just like classes. Note, however, that interfaces without the `public` modifier do not automatically convert their methods to `public` and `abstract` nor their constants to `public`. A non-public interface also has non-public methods and constants that can be used only by classes and other interfaces in the same package.

Interfaces, like classes, can belong to a package. Interfaces also can import other interfaces and classes from other packages, just as classes can.

**Methods Inside Interfaces**

Here’s one trick to note about methods inside interfaces: Those methods are supposed to be abstract and apply to any kind of class, but how can you define arguments to those
methods? You don’t know what class will be using them! The answer lies in the fact that you use an interface name anywhere a class name can be used, as you learned earlier. By defining your method arguments to be interface types, you can create generic arguments that apply to any class that might use this interface.

Consider the interface `Trackable`, which defines methods (with no arguments) for `track()` and `quitTracking()`. You might also have a method for `beginTracking()`, which has one argument: the trackable object itself.

What class should that argument be? It should be any object that implements the `Trackable` interface rather than a particular class and its subclasses. The solution is to declare the argument as simply `Trackable` in the interface:

```java
public interface Trackable {
    public abstract Trackable beginTracking(Trackable self);
}
```

Then, in an actual implementation for this method in a class, you can take the generic `Trackable` argument and cast it to the appropriate object:

```java
public class Monitor implements Trackable {

    public Trackable beginTracking(Trackable self) {
        Monitor mon = (Trackable) self;
        // ...
    }
}
```

### Extending Interfaces

As you can do with classes, you can organize interfaces into a hierarchy. When one interface inherits from another interface, that “subinterface” acquires all the method definitions and constants that its “superinterface” declared.

To extend an interface, you use the `extends` keyword just as you do in a class definition:

```java
interface PreciselyTrackable extends Trackable {
    // ...
}
```

Note that unlike classes, the interface hierarchy has no equivalent of the `Object` class—there is no root superinterface from which all interfaces descend. Interfaces can either exist entirely on their own or inherit from another interface.

Note also that unlike the class hierarchy, the inheritance hierarchy can have multiple inheritance. For example, a single interface can extend as many classes as it needs to
(separated by commas in the extends part of the definition), and the new interface contains a combination of all its parent’s methods and constants.

In interfaces, the rules for managing method name conflicts are the same as for classes that use multiple interfaces; methods that differ only in return type result in a compiler error message.

**Creating an Online Storefront**

To explore all the topics covered up to this point today, the Storefront application uses packages, access control, interfaces, and encapsulation. This application manages the items in an online storefront, handling two main tasks:

- Calculating the sale price of each item depending on how much of it is presently in stock
- Sorting items according to sale price

The Storefront application consists of two classes, Storefront and Item. These classes will be organized as a new package called org.cadenhead.ecommerce, so the first task is to define a folder structure on your system where this package’s classes will be stored.

The JDK and other Java development tools look for packages in the folders listed in the system’s Classpath, taking the package name into account. To prepare for this project, create a new folder that will be the root folder for all packages that you create. On my Windows XP system, I’ve designated c:\dev\java for this purpose.

This folder should be added to your system’s Classpath setting. For instructions on how to do this, read Appendix A.

When you create a new package, create the corresponding folder structure inside your package folder. The structure for this project should be org\cadenhead\ecommerce.

On my system, I created c:\dev\java\org\cadenhead\ecommerce to hold its class files.

After you have created a folder for the package and added it to your Classpath, create Item.java from Listing 6.2.

**LISTING 6.2  The Full Text of Item.java**

```java
1: package org.cadenhead.ecommerce;
2: 
3: import java.util.*;
4: 
5: public class Item implements Comparable {
6:     private String id;
```
private String name;
private double retail;
private int quantity;
private double price;

Item(String idIn, String nameIn, String retailIn, String quanIn) {
    id = idIn;
    name = nameIn;
    retail = Double.parseDouble(retailIn);
    quantity = Integer.parseInt(quanIn);
    if (quantity > 400)
        price = retail * .5D;
    else if (quantity > 200)
        price = retail * .6D;
    else
        price = retail * .7D;
    price = Math.floor( price * 100 + .5 ) / 100;
}

public int compareTo(Object obj) {
    Item temp = (Item)obj;
    if (this.price < temp.price)
        return 1;
    else if (this.price > temp.price)
        return -1;
    return 0;
}

public String getId() {
    return id;
}

public String getName() {
    return name;
}

public double getRetail() {
    return retail;
}

public int getQuantity() {
    return quantity;
}

public double getPrice() {
    return price;
}
Compile this class and then move the file Item.class to the org/cadenhead/ecommerce package on your system.

The Item class is a support class that represents a product sold by an online store. There are private instance variables for the product ID code, name, how many are in stock (quantity), and the retail and sale prices.

Because all the instance variables of this class are private, no other class can set or retrieve their values. Simple accessor methods are created in lines 36–54 of Listing 6.2 to provide a way for other programs to retrieve these values. Each method begins with get followed by the capitalized name of the variable, which is standard in the Java class library. For example, getPrice() returns a double containing the value of price. No methods are provided for setting any of these instance variables—that is handled in the constructor method for this class.

Line 1 establishes that the Item class is part of the org.cadenhead.ecommerce package.

NOTE

Cadenhead.org is the personal domain of this book’s coauthor, so this project follows Sun’s package-naming convention by beginning with a top-level domain (org), following it with the second-level domain name (cadenhead), and then by a name that describes the purpose of the package (ecommerce).

The Item class implements the Comparable interface (line 5), which makes it easy to sort a class’s objects. This interface has only one method, compareTo(Object), which returns an integer.

The compareTo() method compares two objects of a class: the current object and another object passed as an argument to the method. The value returned by the method defines the natural sorting order for objects of this class:

- If the current object should be sorted above the other object, return -1.
- If the current object should be sorted below the other object, return 1.
- If the two objects are equal, return 0.

You determine in the compareTo() method which of an object’s instance variables to consider when sorting. Lines 27–34 override the compareTo() method for the Item class, sorting on the basis of the price variable. Items are sorted by price from highest to lowest.

After you have implemented the Comparable interface for an object, two class methods can be called to sort an array, linked list, or other collection of those objects. You see this when Storefront.class is created.
The Item() constructor in lines 12–25 takes four String objects as arguments and uses them to set up the id, name, retail, and quantity instance variables. The last two must be converted from strings to numeric values using the Double.parseDouble() and Integer.parseInt() class methods, respectively.

The value of the price instance variable depends on how much of that item is presently in stock:

- If more than 400 are in stock, price is 50% of retail (lines 18–19).
- If between 201 and 400 are in stock, price is 60% of retail (lines 20–21).
- For everything else, price is 70% of retail (lines 22–23).

Line 24 rounds off price so that it contains two or fewer decimal points, turning a price such as $6.92999999999999 to $6.99. The Math.floor() method rounds off decimal numbers to the next lowest mathematical integer, returning them as double values.

After you have compiled Item.class, you're ready to create a class that represents a storefront of these products. Create Storefront.java from Listing 6.3.

**LISTING 6.3  The Full Text of Storefront.java**

```java
1: package org.cadenhead.ecommerce;
2: import java.util.*;
3: public class Storefront {
4:     private LinkedList catalog = new LinkedList();
5:     public void addItem(String id, String name, String price,
6:             String quant) {
7:         Item it = new Item(id, name, price, quant);
8:         catalog.add(it);
9:     }
10:     public Item getItem(int i) {
11:         return (Item)catalog.get(i);
12:     }
13:     public int getSize() {
14:         return catalog.size();
15:     }
16:     public void sort() {
17:         Collections.sort(catalog);
18:     }
19: }
```
To compile Storefront.java, the Item class must be stored in a folder that corresponds to the org.cadenhead.ecommerce package name. After you have compiled Storefront.class, move the file to the same folder as Item.class.

The Storefront.class is used to manage a collection of products in an online store. Each product is an Item object, and they are stored together in a LinkedList instance variable named catalog (line 6).

The addItem() method in lines 8–13 creates a new Item object based on four arguments sent to the method: the ID, name, price, and quantity in stock of the item. After the item is created, it is added to the catalog linked list by calling its add() method with the Item object as an argument.

The getItem() and getSize() methods provide an interface to the information stored in the private catalog variable. The getSize() method in lines 19–21 calls the catalog.size() method, which returns the number of objects contained in catalog.

Because objects in a linked list are numbered like arrays and other data structures, you can retrieve them using an index number. The getItem() method in lines 15–17 calls catalog.get() with an index number as an argument, returning the object stored at that location in the linked list.

The sort() method in lines 23–25 is where you benefit from the implementation of the Comparable interface in the Item class. The class method Collections.sort() sorts a linked list and other data structures based on the natural sort order of the objects they contain, calling the object’s compareTo() method to determine this order.

After you compile Storefront class, you’re ready to develop a program that actually uses the org.cadenhead.ecommerce package. Open the folder on your system where you’ve been creating the programs of this book (such as \J21work) and create GiftShop.java from Listing 6.4.

---

**CAUTION**

Don’t save GiftShop.java in the same folder on your system where the classes of the org.cadenhead.ecommerce package are stored. It’s not part of the package (as you’ll note by the absence of a package org.cadenhead.ecommerce statement). The Java compiler exits with an error message because it wasn’t expecting to find Storefront.class in the same folder as the GiftShop application.
LISTING 6.4  The Full Text of GiftShop.java

1: import org.cadenhead.ecommerce.*;
2: 
3: public class GiftShop {
4:    public static void main(String[] arguments) {
5:        Storefront store = new Storefront();
6:        store.addItem("C01", "MUG", "9.99", "150");
7:        store.addItem("C02", "LG MUG", "12.99", "82");
8:        store.addItem("C03", "MOUSEPAD", "10.49", "800");
9:        store.addItem("D01", "T SHIRT", "16.99", "90");
10:       store.sort();
11: 
12:       for (int i = 0; i < store.getSize(); i++) { 
13:           Item show = (Item)store.getItem(i);
14:           System.out.println("Item ID: " + show.getId() +
15:                "\nName: " + show.getName() +
16:                "\nRetail Price: $" + show.getRetail() +
17:                "\nPrice: $" + show.getPrice() +
18:                "\nQuantity: " + show.getQuantity());
19:       }
20:    }
21: }

This application uses the org.cadenhead.ecommerce package but does not belong to it. The GiftShop class demonstrates each part of the public interface that the Storefront and Item classes make available. You can do each of the following:

- Create an online store
- Add items to it
- Sort the items by sale price
- Loop through a list of items to display information about each one

CAUTION

If you have stored Item.class, Storefront.class, or their source code files in the same folder as GiftShop.java, you might not be able to compile the program because the Java compiler expects to find those files in their package folder. Move those files to the org\cadenhead\ecommerce folder and compile GiftShop.java in another folder, such as \J21work.
The output of this program is the following:

Item ID: D01
Name: T SHIRT
Retail Price: $16.99
Price: $11.89
Quantity: 90

Item ID: C02
Name: LG MUG
Retail Price: $12.99
Price: $9.09
Quantity: 82

Item ID: C01
Name: MUG
Retail Price: $9.99
Price: $6.99
Quantity: 150

Item ID: C03
Name: MOUSEPAD
Retail Price: $10.49
Price: $5.25
Quantity: 800

Many implementation details of these classes are hidden from GiftShop and other classes that would use the package.

For instance, the programmer who developed GiftShop doesn’t need to know that Storefront uses a linked list to hold the entire store’s product data. If the developer of Storefront decided later to use a different data structure, as long as getSize() and getItem() returned the expected values, GiftShop would continue to work correctly.

### Inner Classes

The classes you have worked with thus far are all members of a package either because you specified a package name with the package declaration or because the default package was used. Classes that belong to a package are known as *top-level* classes. When Java was introduced, they were the only classes supported by the language.

In the current version of Java, you can define a class inside a class as if it were a method or a variable.

These types of classes are called *inner* classes. Listing 6.5 contains the SquareTool application, which uses an inner class called Square to square a floating-point number and store the result.
LISTING 6.5  The Full Text of SquareTool.java

```java
1: public class SquareTool {
2:     public SquareTool(String input) { 
3:         try {
4:             float in = Float.parseFloat(input);
5:             Square sq = new Square(in);
6:             float result = sq.value;
7:            System.out.println("The square of " + input + " is " + result);
8:         } catch (NumberFormatException nfe) {
9:             System.out.println(input + " is not a valid number.");
10:        }
11:    }
12: }
13: 
14:     class Square {
15:         float value;
16:         Square(float x) {
17:             value = x * x;
18:         }
19:     }
20: 
21:     public static void main(String[] arguments) {
22:         if (arguments.length < 1) {
23:             System.out.println("Usage: java SquareTool number");
24:         } else {
25:             SquareTool dr = new SquareTool(arguments[0]);
26:         }
27:     }
28: }
```

After compiling this application, run it with a floating-point number as an argument. For example, with the JDK you could enter the following at a command line:

java SquareTool 13

Here’s the output for that example:

The square of 13 is 169.0

If you run it without any arguments, the following text is displayed before the program exits:

Usage: java SquareTool number

In this application, the Square class isn’t functionally different from a helper class included in the same source file as a program’s main class file. The only difference is that the helper is defined inside the class file, which has several advantages:
Inner classes are invisible to all other classes, which means that you don’t have to worry about name conflicts between it and other classes.

Inner classes can have access to variables and methods within the scope of a top-level class that they would not have as a separate class.

In many cases, an inner class is a short class file that exists only for a limited purpose. In the SquareTool application, because the Square class doesn’t contain a lot of complex behavior and attributes, it is well suited for implementation as an inner class.

The name of an inner class is associated with the name of the class in which it is contained, and it is assigned automatically when the program is compiled. The Square class is given the name SquareTool$Square.class by the Java compiler.

CAUTION
When using inner classes, you must be even more careful to include all .class files when making a program available. Each inner class has its own class file, and these class files must be included along with any top-level classes.

Inner classes, although seemingly a minor enhancement, actually represent a significant modification to the language.

Rules governing the scope of an inner class closely match those governing variables. An inner class’s name is not visible outside its scope, except in a fully qualified name, which helps in structuring classes within a package. The code for an inner class can use simple names from enclosing scopes, including class and member variables of enclosing classes, as well as local variables of enclosing blocks.

In addition, you can define a top-level class as a static member of another top-level class. Unlike an inner class, a top-level class cannot directly use the instance variables of any other class. The ability to nest classes in this way allows any top-level class to provide a package-style organization for a logically related group of secondary top-level classes.

Summary
Today, you learned how to encapsulate an object by using access control modifiers for its variables and methods. You also learned how to use other modifiers such as `static`, `final`, and `abstract` in the development of Java classes and class hierarchies.

To further the effort of developing a set of classes and using them, you learned how to group classes into packages. These groupings better organize your programs and enable the sharing of classes with the many other Java programmers making their code publicly available.
Finally, you learned how to implement interfaces and inner classes, two structures that are helpful when designing a class hierarchy.

**Q&A**

**Q** Won’t using accessor methods everywhere slow down my Java code?

**A** Not always. As Java compilers improve and can create more optimizations, they will be able to make accessor methods fast automatically, but if you’re concerned about speed, you can always declare accessor methods to be `final`, and they’ll be comparable in speed to direct instance variable accesses under most circumstances.

**Q** Based on what I’ve learned, `private abstract` methods and `final abstract` methods or classes don’t seem to make sense. Are they legal?

**A** Nope, they’re compile-time error messages, as you have guessed. To be useful, abstract methods must be overridden, and abstract classes must be subclassed, but neither of those two operations would be legal if they were also `private` or `final`.

**Q** I’ve been told that I should consider using Ant to manage my Java packages and compile applications. What does Ant do?

**A** Apache Ant is an open source tool for compiling and packaging Java applications and class libraries that is implemented with Java and Extensible Markup Language (XML). With Ant, you create an XML file that indicates how your classes should be compiled, archived, and organized. You can specify multiple targets for each “build,” the term applied to the process, and easily produce multiple builds for each stage of a project’s development.

Ant, which can be downloaded from the website `http://ant.apache.org`, was created by programmers for Jakarta, the open source Java project administered by Apache that has produced Struts, Velocity, Tomcat, and many other useful Java class libraries and technologies.

Jakarta projects are extremely extensive, requiring the management of hundreds of Java classes, JAR archives, and other files. Ant was so useful in the creation of the Tomcat web server that it became an Apache development project in its own right. It has subsequently become the most popular build tool for Java programmers.
Quiz
Review today’s material by taking this three-question quiz.

Questions
1. What packages are automatically imported into your Java classes?
   a. None
   b. The classes stored in the folders of your CLASSPATH
   c. The classes in the java.lang package
2. According to the convention for naming packages, what should be the first part of the name of a package you create?
   a. Your name followed by a period
   b. Your top-level Internet domain followed by a period
   c. The text java followed by a period
3. If you create a subclass and override a public method, what access modifiers can you use with that method?
   a. public only
   b. public or protected
   c. public, protected, or default access

Answers
1. c. All other packages must be imported if you want to use short class names such as LinkedList instead of full package and class names such as java.util.LinkedList.
2. b. This convention assumes that all Java package developers will own an Internet domain or have access to one so that the package can be made available for download.
3. a. All public methods must remain public in subclasses.

Certification Practice
The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.
Given:

```java
package org.cadenhead.bureau;

public class Information {
    public int duration = 12;
    protected float rate = 3.15F;
    float average = 0.5F;
}
```

And:

```java
package org.cadenhead.bureau;
import org.cadenhead.bureau.*;

public class MoreInformation extends Information {
    public int quantity = 8;
}
```

And:

```java
package org.cadenhead.bureau.us;
import org.cadenhead.bureau.*;

public class EvenMoreInformation extends MoreInformation {
    public int quantity = 9;

    EvenMoreInformation() {
        super();
        int i1 = duration;
        float i2 = rate;
        float i3 = average;
    }
}
```

Which instance variables are visible in the `EvenMoreInformation` class?

- a. quantity, duration, rate, and average
- b. quantity, duration, and rate
- c. quantity, duration, and average
- d. quantity, rate, and average

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 6 page and click the Certification Practice link.
Exercises

To extend your knowledge of the subjects covered today, try the following exercises:

1. Create a modified version of the Storefront project that includes a noDiscount variable for each item. When this variable is true, sell the item at the retail price.

2. Create a ZipCode class that uses access control to ensure that its zipCode instance variable always has a five- or nine-digit value.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
DAY 7:

Exceptions, Assertions, and Threads

Today, you complete your weeklong journey through the Java language by learning about three of its most useful elements: threads, exceptions, and assertions.

Threads are objects that implement the Runnable interface, which indicates that they can run simultaneously with other parts of a Java program. Exceptions are objects that represent errors that may occur in a Java program. Assertions are conditional statements and Boolean values that indicate a program is running correctly, providing another means of detecting errors.

Threads enable your programs to make more efficient use of resources by isolating the computing-intensive parts of a program so that they don’t slow down the rest of the program. Exceptions and assertions enable your programs to recognize errors and respond to them. Exceptions even assist your programs to correct the conditions if possible.

You start with exceptions because they’re one of the things that you use when working with both assertions and threads.
Exceptions

Programmers in any language endeavor to write bug-free programs, programs that never crash, programs that can handle any circumstance with grace and recover from unusual situations without causing a user any undue stress. Good intentions aside, programs like this don’t exist.

In real programs, errors occur because programmers didn’t anticipate possible problems, didn’t test enough, or encountered situations out of their control—bad data from users, corrupt files that don’t have the correct data in them, network connections that don’t connect, hardware devices that don’t respond, sun spots, gremlins, and so on.

In Java, the strange events that might cause a program to fail are called exceptions. Java defines a number of language features that deal with exceptions:

- How to handle exceptions in your code and recover gracefully from potential problems
- How to tell Java and users of your classes that you’re expecting a potential exception
- How to create an exception if you detect one
- How your code is limited, yet made more robust by exceptions

With most programming languages, handling error conditions requires much more work than handling a program that is running properly. It can require a confusing structure of conditional statements to deal with errors that might occur.

As an example, consider the following statements that could be used to load a file from disk. File input and output can be problematic because of a number of different circumstances such as disk errors, file-not-found errors, and the like. If the program must have the data from the file to operate properly, it must deal with all these circumstances before continuing.

Here’s the structure of one possible solution:

```java
int status = loadTextFile();
if (status != 1) {
    // something unusual happened, describe it
    switch (status) {
    case 2:
        System.out.println("File not found");
        break;
    case 3:
        System.out.println("Disk error");
        break;
    }
```
```java
    case 4:
        System.out.println("File corrupted");
        break;
    default:
        System.out.println("Error");
    }
} else {
    // file loaded OK, continue with program
}
```

This code tries to load a file with a method call to `loadTextFile()`, which presumably has been defined elsewhere in the class. The method returns an integer that indicates whether the file loaded properly (a value of 1) or an error occurred (anything other than 1).

Depending on the error that occurs, the program uses a `switch` statement to address it. The end result is an elaborate block of code in which the most common circumstance—a successful file load—can be lost amid the error-handling code. This is the result of handling only one possible error. If other errors take place later in the program, you might end up with more nested `if-else` and `switch-case` blocks.

As you can see, error management would become a major problem after you start creating larger programs. Different programmers designate special values for handling errors, and they might not document them well if at all.

Code to manage these kinds of errors can often obscure the program’s original intent, making the class difficult to read and maintain.

Finally, if you try to deal with errors in this manner, there’s no easy way for the compiler to check for consistency the way it can check to make sure that you called a method with the right arguments.

Although the previous example uses Java syntax, you don’t ever have to deal with errors that way with the Java language. There’s a better technique to deal with exceptional circumstances in a program: the use of a group of classes called exceptions.

Exceptions include errors that could be fatal to your program as well as other unusual situations. By managing exceptions, you can manage errors and possibly work around them.

Errors and other conditions in Java programs can be much more easily managed through a combination of special language features, consistency checking at compile time, and a set of extensible exception classes.
With these features, you can add a whole new dimension to the behavior and design of your classes, your class hierarchy, and your overall system. Your class and interface definitions describe how your program is supposed to behave given the best circumstances. By integrating exception handling into your program design, you can consistently describe how the program will behave when circumstances are not ideal and allow people who use your classes to know what to expect in those cases.

**Exception Classes**

At this point, it’s likely that you’ve run into at least one Java exception—perhaps you mistyped a method name or made a mistake in your code that caused a problem. Maybe you tried to run a Java application without providing the command-line arguments that were needed and saw an `ArrayIndexOutOfBoundsException` message.

Chances are, when an exception occurred, the application quit and spewed a bunch of mysterious errors to the screen. Those errors are exceptions. When your program stops without successfully finishing its work, an exception is thrown. Exceptions can be thrown by the virtual machine, thrown by classes you use, or intentionally thrown in your own programs.

The term “thrown” is fitting because exceptions also can be “caught.” Catching an exception involves dealing with the exceptional circumstance so that your program doesn’t crash—you learn more about this later today.

The heart of the Java exception system is the exception itself. Exceptions in Java are instances of classes that inherit from the `Throwable` class. An instance of a `Throwable` class is created when an exception is thrown.

`Throwable` has two subclasses: `Error` and `Exception`. Instances of `Error` are internal errors involving the Java virtual machine (the runtime environment). These errors are rare and usually fatal to the program; there’s not much that you can do about them (either to catch them or to throw them yourself).

The class `Exception` is more relevant to your own programming. Subclasses of `Exception` fall into two general groups:

- **Runtime exceptions** (subclasses of the class `RuntimeException`) such as `ArrayIndexOutOfBoundsException`, `SecurityException`, and `NullPointerException`
- **Other exceptions** such as `EOFException` and `MalformedURLException`

Runtime exceptions usually occur because of code that isn’t very robust. An `ArrayIndexOutOfBoundsException` exception, for example, should never be thrown if you’re
properly checking to make sure that your code stays within the bounds of an array. NullPointer

NullException exceptions happen when you try to use a variable that doesn’t refer to an object yet.

**CAUTION**

If your program is causing runtime exceptions under any circumstances, you should fix those problems before you even begin dealing with exception management.

The final group of exceptions indicates something strange and out of control is happening. An EOF

Exception, for example, happens when you’re reading from a file and the file ends before you expected it to end. A MalformedURLException happens when a URL isn’t in the right format (perhaps a user typed it incorrectly). This group includes exceptions that you create to signal unusual cases that might occur in your own programs.

Exceptions are arranged in a hierarchy just as other classes are, where the Exception superclasses are more general errors and the subclasses are more specific errors. This organization becomes more important to you as you deal with exceptions in your own code.

The primary exception classes are part of the java.lang package (including Throwable, Exception, and RuntimeException). Many of the other packages define other exceptions, and those exceptions are used throughout the class library. For example, the java.io package defines a general exception class called IOException, which is subclassed not only in the java.io package for input and output exceptions (EOFException and FileNotFoundException) but also in the java.net classes for networking exceptions such as MalformedURLException.

**Managing Exceptions**

Now that you know what an exception is, how do you deal with one in your own code? In many cases, the Java compiler enforces exception management when you try to use methods that throw exceptions; you need to deal with those exceptions in your own code, or it simply won’t compile. In this section, you learn about consistency checking and how to use three new keywords—try, catch, and finally—to deal with exceptions that might occur.
Exception Consistency Checking
The more you work with the Java class libraries, the more likely you’ll run into a compiler error (an exception!) such as this one:

XMLParser.java:32: Exception java.lang.InterruptedException must be caught or it must be declared in the throws clause of this method.

In Java, a method can indicate the kinds of errors it might potentially throw. For example, methods that read from files can throw IOException errors, so those methods are declared with a special modifier that indicates potential errors. When you use those methods in your own Java programs, you have to protect your code against those exceptions. This rule is enforced by the compiler itself, in the same way that it checks to make sure that you’re using methods with the correct number of arguments and that all your variable types match what you’re assigning to them.

Why is this check in place? It makes your programs less likely to crash with fatal errors because you know up front the kind of exceptions that can be thrown by the methods a program uses.

You no longer have to pore over the documentation or the code of an object you’re going to use to ensure that you’ve dealt with all the potential problems—Java does the checking for you. On the other side, if you define your methods so that they indicate the exceptions they can throw, Java can tell your objects’ users to handle those errors.

Protecting Code and Catching Exceptions
Assume that you’ve been happily coding and the compiler screeches to a halt with an exception as a class is compiled. According to the message, you have to either catch the error or declare that your method throws it.

First, we’ll deal with catching potential exceptions, which requires two things:

- You protect the code that contains the method that might throw an exception inside a try block.
- You deal with an exception inside a catch block.

What try and catch effectively mean is: “Try this bit of code that might cause an exception. If it executes okay, go on with the program. If the code doesn’t execute, catch the exception and deal with it.”
You’ve seen try and catch before, when you first dealt with threads. On Day 6, “Packages, Interfaces, and Other Class Features,” you used code when using a String value to create an integer:

```java
try {
    float in = Float.parseFloat(input);
} catch (NumberFormatException nfe) {
    System.out.println(input + " is not a valid number.");
}
```

Here’s what’s happening in these statements: The `Float.parseFloat()` class method could potentially throw an exception of the class `NumberFormatException`, which signifies that the thread has been interrupted for some reason.

To handle this exception, the call to `parseFloat()` is placed inside a try block, and an associated catch block has been set up. This catch block receives any `NumberFormatException` objects thrown within the try block.

The part of the catch clause inside the parentheses is similar to a method definition’s argument list. It contains the class of exception to be caught and a variable name. You can use the variable to refer to that exception object inside the catch block.

One common use for this object is to call its `getMessage()` method. This method is present in all exceptions, and it displays a detailed error message describing what happened.

Another useful method is `printStackTrace()`, which displays the sequence of method calls that led to the statement that generated the exception.

The following example is a revised version of the try-catch block used on Day 6:

```java
try {
    float in = Float.parseFloat(input);
} catch (NumberFormatException nfe) {
    System.out.println("Oops: " + nfe.getMessage());
}
```

The examples you have seen thus far catch a specific type of exception. Because exception classes are organized into a hierarchy and you can use a subclass anywhere that a superclass is expected, you can catch groups of exceptions within the same catch statement.

As an example, when you start writing programs that handle input and output from files, Internet servers, and other places, you deal with several different types of `IOException`.
exceptions (the IO stands for input/output). These exceptions include two of its subclasses, 
EOFException and FileNotFoundException. By catching IOException, you also catch instances of any IOException subclass.

To catch several different exceptions that aren’t related by inheritance, you can use multiple catch blocks for a single try, like this:

```java
try {
    // code that might generate exceptions
} catch (IOException ioe) {
    System.out.println("Input/output error");
    System.out.println(ioe.getMessage());
} catch (ClassNotFoundException cnfe) {
    System.out.println("Class not found");
    System.out.println(cnfe.getMessage());
} catch (InterruptedException ie) {
    System.out.println("Program interrupted");
    System.out.println(ie.getMessage());
}
```

In a multiple catch block, the first catch block that matches is executed and the rest is ignored.

**CAUTION**

You can run into unexpected problems by using an Exception superclass in a catch block followed by one or more of its subclasses in their own catch blocks. For example, the input/output exception IOException is the superclass of the end-of-file exception EOFException. If you put an IOException block above an EOFException block, the subclass never catches any exceptions.

**The finally Clause**

Suppose that there is some action in your code that you absolutely must do, no matter what happens, regardless of whether an exception is thrown. This is usually to free some external resource after acquiring it, to close a file after opening it, or something similar.

Although you could put that action both inside a catch block and outside it, that would be duplicating the same code in two different places, which is a situation you should avoid as much as possible in your programming.

Instead, put one copy of that code inside a special optional block of the try-catch statement that uses the keyword finally:
try {
    readTextFile();
} catch (IOException ioe) {
    // deal with IO errors
} finally {
    closeTextFile();
}

Today's first project shows how a `finally` statement can be used inside a method.

The `HexReader` application in Listing 7.1 reads sequences of two-digit hexadecimal numbers and displays their decimal values. There are three sequences to read:

- 00A11D260219
- 7870131814E0C
- 6A197D5B0FFFFF

As you learned on Day 2, “The ABCs of Programming,” hexadecimal is a base-16 numbering system where the single-digit numbers range from 00 (decimal 0) to 0F (decimal 15), and double-digit numbers range from 10 (decimal 16) to FF (decimal 255).

**LISTING 7.1  The Full Text of HexReader.java**

```java
class HexReader {
    String[] input = { "00A11D260219 ",
                      "7870131814E0C ",
                      "6A197D5B0FFFFF " };  // 19

    public static void main(String[] arguments) {
        HexReader hex = new HexReader();
        for (int i = 0; i < hex.input.length; i++)
            hex.readLine(hex.input[i]);
    }

    void readLine(String code) {
        try {
            for (int j = 0; j + 1 < code.length(); j += 2) {
                String sub = code.substring(j, j+2);
                int num = Integer.parseInt(sub, 16);
                if (num == 255)
                    return;
                System.out.print(num + " ");
            }
        } finally {
            System.out.println("**");
        }
    }
}
```
LISTING 7.1  Continued

```java
24:         return;
25:     }
26: }
```

The output of this program is as follows:

```
0 10 17 13 29 38 2 25 **
120 112 15 19 24 20 30 12 **
106 25 125 69 176 **
```

Line 15 of the program reads two characters from `code`, the string that was sent to the `readLine()` method, by calling the string’s `substring(int, int)` method.

NOTE In the `substring()` method of the `String` class, you select a substring in a somewhat counterintuitive way. The first argument specifies the index of the first character to include in the substring, but the second argument does not specify the last character. Instead, the second argument indicates the index of the last character plus 1. A call to `substring(2, 5)` for a string would return the characters from index position 2 to index position 4.

The two-character substring contains a hexadecimal number stored as a `String`. The `Integer` class method `parseInt` can be used with a second argument to convert this number into an integer. Use 16 as the argument for a hexadecimal (base 16) conversion, 8 for an octal (base 8) conversion, and so on.

In the `HexReader` application, the hexadecimal `FF` is used to fill out the end of a sequence and should not be displayed as a decimal value. This is accomplished by using a `try-finally` block in lines 13–23 of Listing 7.1.

The `try-finally` block causes an unusual thing to happen when the `return` statement is encountered at line 18. You would expect `return` to cause the `readLine()` method to be exited immediately.

Because it is within a `try-finally` block, the statement within the `finally` block is executed no matter how the `try` block is exited. The text "***" is displayed at the end of a line of decimal values.
The finally statement is useful outside exceptions—it can execute cleanup code after a return, break, or continue statement inside loops. For the latter cases, you use a try statement with a finally but without a catch statement.

### Declaring Methods That Might Throw Exceptions

In previous examples, you learned how to deal with methods that might throw exceptions by protecting code and catching any exceptions that occur. The Java compiler checks to make sure that you’ve dealt with a method’s exceptions—but how did it know which exceptions to tell you about in the first place?

The answer is that the original method indicated the exceptions that it might possibly throw as part of its definition. You can use this mechanism in your own methods—in fact, it’s good style to do so to make sure that users of your classes are alerted to the errors your methods might experience.

To indicate that a method will possibly throw an exception, you use a special clause in the method definition called throws.

#### The throws Clause

If some code in your method’s body might throw an exception, add the throws keyword after the closing parenthesis of the method followed by the name or names of the exception that your method throws, as in this example:

```java
public boolean getFormula(int x, int y) throws NumberFormatException {
    // body of method
}
```

If your method might throw multiple kinds of exceptions, you can declare them all in the throws clause separated by commas:

```java
public boolean storeFormula(int x, int y)
    throws NumberFormatException, EOFException {
    // body of method
}
```
Note that as with catch, you can use a superclass of a group of exception to indicate that your method might throw any subclass of that exception. For instance:

```java
class LibraryException extends Exception {
    public LibraryException(String message) {
        super(message);
    }
}
```

```java
public void loadFormula() throws IOException {
    // ...
}
```

Keep in mind that adding a throws clause to your method definition simply means that the method might throw an exception if something goes wrong, not that it actually will. The throws clause provides extra information to your method definition about potential exceptions and allows Java to make sure that your method is being used correctly by other people.

Think of a method’s overall description as a contract between the designer of that method and the caller of the method. (You can be on either side of that contract, of course.)

Usually the description indicates the types of a method’s arguments, what it returns, and the particulars of what it normally does. By using throws, you are adding information about the abnormal things the method can do. This new part of the contract helps separate and make explicit all the places where exceptional conditions should be handled in your program, and that makes large-scale design easier.

### Which Exceptions Should You Throw?

After you decide to declare that your method might throw an exception, you must decide which exceptions it might throw and actually throw them or call a method that will throw them (you learn about throwing your own exceptions in the next section).

In many instances, this is apparent from the operation of the method itself. Perhaps you’re already creating and throwing your own exceptions, in which case, you’ll know exactly which exceptions to throw.

You don’t really have to list all the possible exceptions that your method could throw; some exceptions are handled by the runtime itself and are so common that you don’t have to deal with them.

In particular, exceptions of either the Error or RuntimeException class or any of their subclasses do not have to be listed in your throws clause.

They get special treatment because they can occur anywhere within a Java program and are usually conditions that you, as the programmer, did not directly cause.
One good example is `OutOfMemoryError`, which can happen anywhere, at any time, and for any number of reasons. These two types of exceptions are called *unchecked exceptions*.

Unchecked exceptions are subclasses of the `RuntimeException` and `Error` classes and are usually thrown by the Java runtime itself. You do not have to declare that your method throws them, and you usually do not need to deal with them in any other way.

All other exceptions are called *checked exceptions* and are potential candidates for a `throws` clause in your method.

**Passing On Exceptions**

There are times when it doesn’t make sense for your method to deal with an exception. It might be better for the method that calls your method to deal with that exception. There’s nothing wrong with this; it’s a fairly common occurrence that you pass an exception back to the method that calls your method.

For example, consider the hypothetical example of `WebRetriever`, a class that loads a web page using its web address and stores it in a file. As you learn on Day 17, “Communicating Across the Internet,” you can’t work with web addresses without dealing with `MalformedURLException`, the exception thrown when an address isn’t in the right format.

To use `WebRetriever`, another class calls its constructor method with the address as an argument. If the address specified by the other class isn’t in the right format, a `MalformedURLException` is thrown. Instead of dealing with this, the constructor of the `WebRetriever` class could have the following definition:

```java
public WebRetriever() throws MalformedURLException {
    // ...
}
```

This would force any class that works with `WebRetriever` objects to deal with `MalformedURLException` errors (or pass the buck with their own `throws` clause, of course).
One thing is true at all times: It’s better to pass on exceptions to calling methods than to catch them and do nothing in response.

In addition to declaring methods that throw exceptions, there’s one other instance in which your method definition may include a throws clause: Within that method, you want to call a method that throws an exception, but you don’t want to catch or deal with that exception.

Rather than using the try and catch clauses in your method’s body, you can declare your method with a throws clause so that it, too, might possibly throw the appropriate exception. It’s then the responsibility of the method that calls your method to deal with that exception. This is the other case that tells the Java compiler that you have done something with a given exception.

Using this technique, you could create a method that deals with number format exceptions without a try-catch block:

```java
public void readFloat(String input) throws NumberFormatException {
    float in = Float.parseFloat(input);
}
```

After you declare your method to throw an exception, you can use other methods that also throw those exceptions inside the body of this method, without needing to protect the code or catch the exception.

**NOTE**

You can, of course, deal with other exceptions using try and catch in the body of your method in addition to passing on the exceptions you listed in the throws clause. You also can both deal with the exception in some way and then rethrow it so that your method’s calling method has to deal with it anyhow. You learn how to throw methods in the next section.

**throws and Inheritance**

If your method definition overrides a method in a superclass that includes a throws clause, there are special rules for how your overridden method deals with throws. Unlike other parts of the method signature that must mimic those of the method it is overriding, your new method does not require the same set of exceptions listed in the throws clause.

Because there’s a possibility that your new method might deal better with exceptions instead of just throwing them, your method can potentially throw fewer types of
exceptions. It could even throw no exceptions at all. That means that you can have the following two class definitions, and things will work just fine:

```java
public class RadioPlayer {
    public void startPlaying() throws SoundException {
        // body of method
    }
}
```

```java
public class StereoPlayer extends RadioPlayer {
    public void startPlaying() {
        // body of method
    }
}
```

The converse of this rule is not true: A subclass method cannot throw more exceptions (either exceptions of different types or more general exception classes) than its superclass method.

## Creating and Throwing Your Own Exceptions

There are two sides to every exception: the side that throws the exception and the side that catches it. An exception can be tossed around a number of times to a number of methods before it’s caught, but eventually it will be caught and dealt with.

Who does the actual throwing? Where do exceptions come from? Many exceptions are thrown by the Java runtime or by methods inside the Java classes themselves. You also can throw any of the standard exceptions that the Java class libraries define, or you can create and throw your own exceptions.

### Throwing Exceptions

Declaring that your method throws an exception is useful only to your method’s users and to the Java compiler, which checks to make sure that all your exceptions are being handled. The declaration itself doesn’t do anything to actually throw that exception should it occur; you must do that yourself as needed in the body of the method.

You need to create a new instance of an exception class to throw an exception. After you have that instance, use the `throw` statement to throw it.
Here’s an example using a hypothetical NotInServiceException class that is a subclass of the Exception class:

```java
NotInServiceException nise = new NotInServiceException();
throw nise;
```

You can throw only objects that implement the Throwable interface.

Depending on the exception class you’re using, the exception also may have arguments to its constructor that you can use. The most common of these is a string argument, which enables you to describe the problem in greater detail (which can be useful for debugging purposes). Here’s an example:

```java
NotInServiceException nise = new NotInServiceException("Exception: Database Not in Service");
throw nise;
```

After an exception is thrown, the method exits immediately without executing any other code, other than the code inside a **finally** block if one exists. The method won’t return a value either. If the calling method does not have a **try** or **catch** surrounding the call to your method, the program might exit based on the exception you threw.

## Creating Your Own Exceptions

Although there are a fair number of exceptions in the Java class library that you can use in your own methods, you might need to create your own exceptions to handle the different kinds of errors that your programs run into. Creating new exceptions is easy.

Your new exception should inherit from some other exception in the Java hierarchy. All user-created exceptions should be part of the Exception hierarchy rather than the Error hierarchy, which is reserved for errors involving the Java virtual machine. Look for an exception that’s close to the one you’re creating; for example, an exception for a bad file format would logically be an IOException. If you can’t find a closely related exception for your new exception, consider inheriting from Exception, which forms the “top” of the exception hierarchy for checked exceptions (unchecked exceptions should inherit from RuntimeException).

Exception classes typically have two constructors: The first takes no arguments, and the second takes a single string as an argument.

Exception classes are like other classes. You can put them in their own source files and compile them just as you would other classes:

```java
public class SunSpotException extends Exception {
    public SunSpotException() {}
}
```
public SunSpotException(String msg) {
    super(msg);
}

Combining throws, try, and throw
What if you want to combine all the approaches shown so far? You want to handle incoming exceptions yourself in your method, but also you want the option to pass the exception on to your method’s caller. Simply using try and catch doesn’t pass on the exception, and adding a throws clause doesn’t give you a chance to deal with the exception.

If you want to both manage the exception and pass it on to the caller, use all three mechanisms: the throws clause, the try statement, and a throw statement to explicitly rethrow the exception.

Here’s a method that uses this technique:

```java
public void readMessage() throws IOException {
    MessageReader mr = new MessageReader();

    try {
        mr.loadHeader();
    } catch (IOException e) {
        // do something to handle the
        // IO exception and then rethrow
        // the exception ...
        throw e;
    }
}
```

This works because exception handlers can be nested. You handle the exception by doing something responsible with it but decide that it is important enough to give the method’s caller a chance to handle it as well.

Exceptions can float all the way up the chain of method callers this way (usually not being handled by most of them) until, at last, the system itself handles any uncaught exceptions by aborting your program and printing an error message.

If it’s possible for you to catch an exception and do something intelligent with it, you should.
When and When Not to Use Exceptions

Because throwing, catching, and declaring exceptions are related concepts and can be confusing, here’s a quick summary of when to do what.

When to Use Exceptions

You can do one of three things if your method calls another method that has a throws clause:

- Deal with the exception by using try and catch statements.
- Pass the exception up the calling chain by adding your own throws clause to your method definition.
- Perform both of the preceding methods by catching the exception using catch and then explicitly rethrowing it using throw.

In cases where a method throws more than one exception, you can handle each of those exceptions differently. For example, you might catch some of those exceptions while allowing others to pass up the calling chain.

If your method throws its own exceptions, you should declare that it throws those methods using the throws statement. If your method overrides a superclass method that has a throws statement, you can throw the same types of exceptions or subclasses of those exceptions; you cannot throw any different types of exceptions.

Finally, if your method has been declared with a throws clause, don’t forget to actually throw the exception in the body of your method using the throw statement.

When Not to Use Exceptions

Although they might seem appropriate at the time, there are several cases in which you should not use exceptions.

First, you should not use exceptions for circumstances you expect and could avoid easily. For example, although you can rely on an ArrayIndexOutOfBoundsException exception to indicate when you’ve gone past the end of an array, it’s easy to use the array’s length variable to prevent you from going beyond the bounds.

In addition, if your users will enter data that must be an integer, testing to make sure that the data is an integer is a much better idea than throwing an exception and dealing with it somewhere else.
Exceptions take up a lot of processing time for your Java program. A simple test or series of tests will run much faster than exception handling and make your program more efficient. Exceptions should be used only for truly exceptional cases that are out of your control.

It’s also easy to get carried away with exceptions and to try to make sure that all your methods have been declared to throw all the possible exceptions that they can possibly throw. This makes your code more complex; in addition, if other people will be using your code, they’ll have to deal with handling all the exceptions that your methods might throw.

You’re making more work for everyone involved when you get carried away with exceptions. Declaring a method to throw either few or many exceptions is a trade-off; the more exceptions your method can throw, the more complex that method is to use. Declare only the exceptions that have a reasonably fair chance of happening and that make sense for the overall design of your classes.

**Bad Style Using Exceptions**

When you first start using exceptions, it might be appealing to work around the compiler errors that result when you use a method that declares a `throws` statement. Although it is legal to add an empty `catch` clause or to add a `throws` statement to your own method (and there are appropriate reasons for doing so), intentionally dropping exceptions without dealing with them subverts the checks that the Java compiler does for you.

The Java exception system was designed so that if an error can occur, you’re warned about it. Ignoring those warnings and working around them makes it possible for fatal errors to occur in your program—errors that you could have avoided with a few lines of code. Even worse, adding `throws` clauses to your methods to avoid exceptions means that the users of your methods (objects further up in the calling chain) will have to deal with them. You’ve just made your methods more difficult to use.

Compiler errors regarding exceptions are there to remind you to reflect on these issues. Take the time to deal with the exceptions that might affect your code. This extra care richly rewards you as you reuse your classes in later projects and in larger and larger programs. Of course, the Java class library has been written with exactly this degree of care, and that’s one of the reasons it’s robust enough to be used in constructing all your Java projects.
Exceptions are one way to improve the reliability of your Java programs. Another way is to use assertions—expressions that represent a condition that a programmer believes to be true at a specific place in a program. If an assertion isn’t true, an error results.

The `assert` keyword is followed by a conditional expression or Boolean value, as in this example:

```java
assert price > 0;
```

In this example, the `assert` statement claims that a variable named `price` has a value greater than zero. Assertions are a way to assure yourself that a program is running correctly by putting it to the test, writing conditional expressions that identify correct behavior.

The `assert` keyword must be followed by one of three things: an expression that is true or false, a `boolean` variable, or a method that returns a `boolean`.

If the assertion that follows the `assert` keyword is not true, an `AssertionError` exception is thrown. To make the error message associated with an assertion more meaningful, you can specify a string in an `assert` statement, as in the following example:

```java
assert price > 0 : "Price less than 0.";
```

In this example, if `price` is less than zero when the `assert` statement is executed, an `AssertionError` exception is thrown with the error message “Price less than 0”.

You can catch these exceptions or leave them for the Java interpreter to deal with. Here’s an example of how the JDK’s interpreter responds when an `assert` statement is false:

```java
Exception in thread "main" java.lang.AssertionError
    at AssertTest.main(AssertTest.java:14)
```

Here’s an example when an `assert` statement with a descriptive error message is false:

```java
Exception in thread "main" java.lang.AssertionError: Price less than 0.
    at AssertTest.main(AssertTest.java:14)
```

Although assertions are an official part of the Java language, they are not supported by default by the tools included with the JDK, and the same may be true with other Java development tools.

To enable assertions with the JDK, you must use command-line arguments when running the interpreter.
A class that contains `assert` statements can be compiled normally, as long as you’re using a current version of the JDK.

The compiler includes support for assertions in the class file (or files) that it produces, but the feature must be turned on.

There are several ways to turn on assertions in the JDK’s Java interpreter.

To enable assertions in all classes except those in the Java class library, use the `-ea` argument, as in this example:

```
java -ea PriceChecker
```

To enable assertions only in one class, follow `-ea` with a colon (":") and the name of the class, like this:

```
java -ea:PriceChecker PriceChecker
```

You also can enable assertions for a specific package by following `-ea:` with the name of the package (or “...” for the default package).

```
TIP
There’s also an `-esa` flag that enables assertions in the Java class library. There isn’t much reason for you to do this because you’re probably not testing the reliability of that code.
```

When a class that contains assertions is run without an `-ea` or `-esa` flag, all `assert` statements will be ignored.

Because Java has added the `assert` keyword, you must not use it as the name of a variable in your programs, even if they are not compiled with support for assertions enabled.

The next project, CalorieCounter, is a calculator application that makes use of an assertion. Listing 7.2 contains the source.

**LISTING 7.2** The full source of CalorieCounter.java

```
1: public class CalorieCounter {
2:     float count;
3:     
4:     public CalorieCounter(float calories, float fat, float fiber) {
5:         if (fiber > 4) {
6:             fiber = 4;
7:         }
8:         count = (calories / 50) + (fat / 12) - (fiber / 5);
9:         assert count > 0 : "Adjusted calories < 0";
```
The `CalorieCounter` application calculates an adjusted calories total for a food item using its calories, fat grams, and fiber grams as input. Programs like this are common in weight management programs, enabling dieters to monitor their daily food intake.

The application takes three command-line arguments: calories, fat, and fiber, which are received as strings and converted to integer values in lines 18–20.

The `CalorieCounter` constructor takes the three values and plugs them into a formula in line 8 to produce an adjusted calorie count.

One of the assumptions of the constructor is that the adjusted count always will be a positive value. This is challenged with the following `assert` statement:

```java
assert count > 0 : "Adjusted calories < 0";
```

The compiled class should be run with the `-ea` flag to employ assertions, as in this example:

```bash
java -ea CalorieCounter 150 3 0
```

Those values produce an adjusted calorie count of 3.25. To see the assertion proven false, use 30 calories, 0 grams of fat, and 6 fiber as input.
Assertions are an unusual feature of the Java language—under most circumstances they cause absolutely nothing to happen. They’re a means of expressing in a class the conditions under which it is running correctly (and the things you assume to be true as it runs). If you make liberal use of them in a class, it will either be more reliable, or you’ll learn that some of your assumptions are incorrect, which is useful knowledge in its own right.

**CAUTION**

Some Java programmers believe that because assertions can be turned off at runtime, they’re an unreliable means of improving the reliability of a class.

**Threads**

One thing to consider in Java programming is how system resources are being used. Graphics, complex mathematical computations, and other intensive tasks can take up a lot of processor time.

This is especially true of programs that have a graphical user interface, which is a style of software that you’ll be learning about next week.

If you write a graphical Java program that is doing something that consumes a lot of the computer’s time, you might find that the program’s graphical user interface responds slowly—drop-down lists take a second or more to appear, button clicks are recognized slowly, and so on.

To solve this problem, you can segregate the processor-hogging functions in a Java class so that they run separately from the rest of the program.

This is possible through the use of a feature of the Java language called threads. *Threads* are parts of a program set up to run on their own while the rest of the program does something else. This also is called *multitasking* because the program can handle more than one task simultaneously.

Threads are ideal for anything that takes up a lot of processing time and runs continuously.

By putting the workload of the program into a thread, you are freeing up the rest of the program to handle other things. You also make handling the program easier for the virtual machine because all the intensive work is isolated into its own thread.
**Writing a Threaded Program**

Threads are implemented in Java with the `Thread` class in the `java.lang` package.

The simplest use of threads is to make a program pause in execution and stay idle during that time. To do this, call the `Thread` class method `sleep(long)` with the number of milliseconds to pause as the only argument.

This method throws an exception, `InterruptedException`, whenever the paused thread has been interrupted for some reason. (One possible reason: The user closes the program while it is sleeping.)

The following statements stop a program in its tracks for three seconds:

```java
try {
    Thread.sleep(3000);
    catch (InterruptedException ie) {
        // do nothing
    }
}
```

The `catch` block does nothing, which is typical when you’re using `sleep()`.

One way to use threads is to put all the time-consuming behavior into its own class.

A thread can be created in two ways: by subclassing the `Thread` class or implementing the `Runnable` interface in another class. Both belong to the `java.lang` package, so no import statement is necessary to refer to them.

Because the `Thread` class implements `Runnable`, both techniques result in objects that start and stop threads in the same manner.

To implement the `Runnable` interface, add the keyword `implements` to the class declaration followed by the name of the interface, as in the following example:

```java
public class StockTicker implements Runnable {
    public void run() {
        // ...
    }
}
```

When a class implements an interface, it must include all methods of that interface. The `Runnable` interface contains only one method, `run()`.

The first step in creating a thread is to create a reference to an object of the `Thread` class:

```java
Thread runner;
```

This statement creates a reference to a thread, but no `Thread` object has been assigned to it yet. Threads are created by calling the constructor `Thread( Object)` with the threaded
object as an argument. You could create a threaded StockTicker object with the follow-
ing statement:

```java
StockTicker tix = new StockTicker();
Thread tickerThread = new Thread(tix);
```

Two good places to create threads are the constructor for an application and the construc-
tor for a component (such as a panel).

A thread is begun by calling its `start()` method, as in the following statement:

```java
tickerThread.start();
```

The following statements can be used in a thread class to start the thread:

```java
Thread runner;
if (runner == null) {
    runner = new Thread(this);
    runner.start();
}
```

The `this` keyword used in the `Thread()` constructor refers to the object in which these
statements are contained. The `runner` variable has a value of `null` before any object is
assigned to it, so the `if` statement is used to make sure that the thread is not started more
than once.

To run a thread, its `start()` method is called, as in this statement from the preceding
example:

```java
runner.start();
```

Calling a thread’s `start()` method causes another method to be called—namely, the
`run()` method that must be present in all threaded objects.

The `run()` method is the engine of a threaded class. In the introduction to threads, they
were described as a means of segregating processor-intensive work so that it ran sepa-
rately from the rest of a class. This kind of behavior would be contained within a
thread’s `run()` method and the methods that it calls.

**A Threaded Application**

Threaded programming requires a lot of interaction among different objects, so it should
become clearer when you see it in action.

Listing 7.3 contains a class that finds a specific prime number in a sequence, such as the
10th prime, 100th prime, or 1,000th prime. This can take some time, especially for num-
bers beyond 100,000, so the search for the right prime takes place in its own thread.
Enter the text of Listing 7.3 in your Java editor and save it as PrimeFinder.java.

LISTING 7.3 The Full Text of PrimeFinder.java

```
1: public class PrimeFinder implements Runnable {
2:     public long target;
3:     public long prime;
4:     public boolean finished = false;
5:     private Thread runner;
6: 
7:     PrimeFinder(long inTarget) {
8:         target = inTarget;
9:         if (runner == null) {
10:             runner = new Thread(this);
11:             runner.start();
12:         }
13:     }
14: 
15:     public void run() {
16:         long numPrimes = 0;
17:         long candidate = 2;
18:         while (numPrimes < target) {
19:             if (isPrime(candidate)) {
20:                 numPrimes++;
21:                 prime = candidate;
22:             }
23:             candidate++;
24:         }
25:         finished = true;
26:     }
27: 
28:     boolean isPrime(long checkNumber) {
29:         double root = Math.sqrt(checkNumber);
30:         for (int i = 2; i <= root; i++) {
31:             if (checkNumber % i == 0) {
32:                 return false;
33:             }
34:         }
35:         return true;
36:     }
```

Compile the PrimeFinder class when you’re finished. This class doesn’t have a `main()` method, so you can’t run it as an application. You create a program that uses this class next.

The PrimeFinder class implements the Runnable interface so it can be run as a thread.
There are three public instance variables:

- target—A long that indicates when the specified prime in the sequence has been found. If you’re looking for the 5,000th prime, target equals 5000.
- prime—A long that holds the last prime number found by this class.
- finished—A Boolean that indicates when the target has been reached.

There is also a private instance variable called runner that holds the Thread object that this class runs in. This object should be equal to null before the thread has been started.

The PrimeFinder constructor method in lines 7–13 sets the target instance variable and starts the thread if it hasn’t already been started. When the thread’s start() method is called, it in turn calls the run() method of the threaded class.

The run() method is in lines 15–26. This method does most of the work of the thread, which is typical of threaded classes. You want to put the most computing-intensive tasks in their own thread so that they don’t bog down the rest of the program.

This method uses two new variables: numPrimes, the number of primes that have been found, and candidate, the number that might possibly be prime. The candidate variable begins at the first possible prime number, which is 2.

The while loop in lines 18–24 continues until the right number of primes has been found.

First, it checks whether the current candidate is prime by calling the isPrime(Long) method, which returns true if the number is prime and false otherwise.

If the candidate is prime, numPrimes increases by one, and the prime instance variable is set to this prime number.

The candidate variable is then incremented by one, and the loop continues.

After the right number of primes has been found, the while loop ends, and the finished instance variable is set to true. This indicates that the PrimeFinder object has found the right prime number and is finished searching.

The end of the run() method is reached in line 26, and the thread is no longer doing any work.

The isPrime() method is contained in lines 28–35. This method determines whether a number is prime by using the % operator, which returns the remainder of a division operation. If a number is evenly divisible by 2 or any higher number (leaving a remainder of 0), it is not a prime number.
Listing 7.4 contains an application that uses the PrimeFinder class. Enter the text of Listing 7.4 and save the file as PrimeThreads.java.

LISTING 7.4 The Full Text of PrimeThreads.java

```java
1: public class PrimeThreads {
2:     public static void main(String[] arguments) {
3:         PrimeThreads pt = new PrimeThreads(arguments);
4:     }
5:
6:     public PrimeThreads(String[] arguments) {
7:         PrimeFinder[] finder = new PrimeFinder[arguments.length];
8:         for (int i = 0; i < arguments.length; i++) {
9:             try {
10:                 long count = Long.parseLong(arguments[i]);
11:                 finder[i] = new PrimeFinder(count);
12:                 System.out.println("Looking for prime "+ count);
13:             } catch (NumberFormatException nfe) {
14:                 System.out.println("Error: " + nfe.getMessage());
15:             }
16:         }
17:
18:         boolean complete = false;
19:         while (!complete) {
20:             complete = true;
21:             for (int j = 0; j < finder.length; j++) {
22:                 if (finder[j] == null) continue;
23:                 if (!finder[j].finished) {
24:                     complete = false;
25:                 } else {
26:                     displayResult(finder[j]);
27:                     finder[j] = null;
28:                 }
29:             }
30:             try {
31:                 Thread.sleep(1000);
32:             } catch (InterruptedException ie) {
33:                 // do nothing
34:             }
35:         }
36:
37:     private void displayResult(PrimeFinder finder) {
38:         System.out.println("Prime "+ finder.target + " is " + finder.prime);
39:     }
40: }
```

Save and compile the file when you’re finished.
The PrimeThreads application can be used to find one or more prime numbers in sequence. Specify the prime numbers that you’re looking for as command-line arguments and include as many as you want.

If you’re using the JDK, here’s an example of how you can run the application:

```
java PrimeThreads 1 10 100 1000
```

This produces the following output:

```
Looking for prime 1
Looking for prime 10
Looking for prime 100
Looking for prime 1000
Prime 1 is 2
Prime 10 is 29
Prime 100 is 541
Prime 1000 is 7919
```

The for loop in lines 8–16 of the PrimeThreads application creates one PrimeFinder object for each command-line argument specified when the program is run.

Because arguments are Strings and the PrimeFinder constructor requires long values, the Long.parseLong(String) class method is used to handle the conversion. All the number-parsing methods throw NumberFormatException exceptions, so they are enclosed in try-catch blocks to deal with arguments that are not numeric.

When a PrimeFinder object is created, the object starts running in its own thread (as specified in the PrimeFinder constructor).

The while loop in lines 18–34 checks to see whether any PrimeFinder thread has completed, which is indicated by its finished instance variable equaling true. When a thread has completed, the displayResult() method is called in line 25 to display the prime number that was found. The thread then is set to null, freeing the object for garbage collection (and preventing its result from being displayed more than once).

The call to Thread.sleep(1000) in line 30 causes the while loop to pause for 1 second during each pass through the loop. A slowdown in loops helps keep the Java interpreter from executing statements at such a furious pace that it becomes bogged down.

**Stopping a Thread**

Stopping a thread is a little more complicated than starting one. The Thread class includes a stop() method that can be called to stop a thread, but it creates instabilities in Java’s runtime environment and can introduce hard-to-detect errors into a program. For this reason, the method has been deprecated, indicating that it should not be used in favor of another technique.
A better way to stop a thread is to place a loop in the thread’s run() method that ends when a variable changes in value, as in the following example:

```java
public void run() {
    while (okToRun == true) {
        // ...
    }
}
```

The `okToRun` variable could be an instance variable of the thread’s class. If it is changed to `false`, the loop inside the `run()` method ends.

Another option you can use to stop a thread is to only loop in the `run()` method while the currently running thread has a variable that references it.

In previous examples, a `Thread` object called `runner` has been used to hold the current thread.

A class method, `Thread.currentThread()`, returns a reference to the current thread (in other words, the thread in which the object is running).

The following `run()` method loops as long as `runner` and `currentThread()` refer to the same object:

```java
public void run() {
    Thread thisThread = Thread.currentThread();
    while (runner == thisThread) {
        // ...
    }
}
```

If you use a loop like this, you can stop the thread anywhere in the class with the following statement:

```java
runner = null;
```

**Summary**

Exceptions, assertions, and threads aid your program’s design and robustness.

Exceptions enable you to manage potential errors. By using `try`, `catch`, and `finally`, you can protect code that might result in exceptions by handling those exceptions as they occur.

Handling exceptions is only half the equation; the other half is generating and throwing exceptions. A `throws` clause tells a method’s users that the method might throw an exception. It also can be used to pass on an exception from a method call in the body of your method.
You learned how to actually create and throw your own methods by defining new exception classes and by throwing instances of any exception classes using `throw`.

Assertions enable you to use conditional statements and Booleans to indicate that a program is running correctly. When this isn’t the case, an assertion exception is thrown.

Threads enable you to run the most processor-intensive parts of a Java class separately from the rest of the class. This is especially useful when the class is doing something computing-intensive such as animation, complex mathematics, or looping through a large amount of data quickly.

You also can use threads to do several things at once and to start and stop threads externally.

Threads implement the `Runnable` interface, which contains one method: `run()`. When you start a thread by calling its `start()` method, the thread’s `run()` method is called automatically.

**Q&A**

**Q** I’m still not sure I understand the differences between exceptions, errors, and runtime exceptions. Is there another way of looking at them?

**A** Errors are caused by dynamic linking or virtual machine problems and are thus too low-level for most programs to care about—or be able to handle even if they did care about them.

Runtime exceptions are generated by the normal execution of Java code, and although they occasionally reflect a condition you will want to handle explicitly, more often they reflect a coding mistake made by the programmer and thus simply need to print an error to help flag that mistake.

Exceptions that are nonruntime exceptions (IOException exceptions, for example) are conditions that, because of their nature, should be explicitly handled by any robust and well-thought-out code. The Java class library has been written using only a few of these, but those few are important to using the system safely and correctly. The compiler helps you handle these exceptions properly via its `throws` clause checks and restrictions.

**Q** How do assertions compare to unit testing for making Java programs more reliable?

**A** Unit testing, like assertions, are a technique for assuring the reliability of software by adding tests. JUnit, an open source library available from the website http://www.junit.org, is the most popular unit-testing framework for Java programmers.
With JUnit, you write a set of tests, called a suite, that create the Java objects you’ve developed and call their methods. The values produced by these tests are checked to see whether they’re what you expected. All tests must pass for your software to pass.

Although unit testing’s only as good as the tests you create, the existence of a test suite is extremely helpful when you make changes to your software. By running the tests again after the changes, you can better assure yourself that it continues to work correctly.

Most Java programmers prefer unit testing to assertions. Some even write tests before they write any code.

Q Is there any way to get around the strict restrictions placed on methods by the throws clause?

A Yes. Suppose that you have thought long and hard and have decided that you need to circumvent this restriction. This is almost never the case because the right solution is to go back and redesign your methods to reflect the exceptions that you need to throw. Imagine, however, that for some reason a system class has you in a bind. Your first solution is to subclass RuntimeException to make up a new, unchecked exception of your own. Now you can throw it to your heart’s content because the throws clause that was annoying you does not need to include this new exception. If you need a lot of such exceptions, an elegant approach is to mix in some novel exception interfaces with your new Runtime classes. You’re free to choose whatever subset of these new interfaces you want to catch (none of the normal Runtime exceptions need to be caught), whereas any leftover RuntimeException exceptions are allowed to go through that otherwise annoying standard method in the library.

Quiz

Review today’s material by taking this three-question quiz.

Questions

1. What keyword is used to jump out of a try block and into a finally block?
   a. catch
   b. return
   c. while
2. What class should be the superclass of any exceptions you create in Java?
   a. Throwable
   b. Error
   c. Exception

3. If a class implements the Runnable interface, what methods must the class contain?
   a. start(), stop(), and run()
   b. actionPerformed()
   c. run()

Answers

1. b.
2. c. Throwable and Error are of use primarily by Java. The kinds of errors you’ll want to note in your programs belong in the Exception hierarchy.
3. c. The Runnable interface requires only the run() method.

Certification Practice

The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

The AverageValue application is supposed to take up to 10 floating-point numbers as command-line arguments and display their average.

Given:

```java
public class AverageValue {
    public static void main(String[] arguments) {
        float[] temps = new float[10];
        float sum = 0;
        int count = 0;
        int i;
        for (i = 0; i < arguments.length & i < 10; i++) {
            try {
                temps[i] = Float.parseFloat(arguments[i]);
                count++;
            } catch (NumberFormatException nfe) {
                System.out.println("Invalid input: " + arguments[i]);
            }
        }
        System.out.println("Average Temperature = " + sum / count);
    }
}
```
Which statement contains an error?

a. for (i = 0; i < arguments.length & i < 10; i++) {
   
   b. sum += temps[i];
   
   c. System.out.println("Average: " + (sum / i));
   
   d. None; the program is correct.

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 7 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Modify the PrimeFinder class so that it throws a new exception, NegativeNumberException, if a negative number is sent to the constructor.

2. Modify the PrimeThreads application so that it can handle the new NegativeNumberException error.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
WEEK 2:
The Java Class Library

8 Data Structures
9 Working with Swing
10 Building a Swing Interface
11 Arranging Components on a User Interface
12 Responding to User Input
13 Using Color, Fonts, and Graphics
14 Developing Swing Applications
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DAY 8:  
Data Structures

During the first week, you learned about the core elements of the Java language: objects; classes; interfaces; and the keywords, statements, expressions, and operators that they contain.

For the second week, the focus shifts from the classes you create to the ones that have been created for you: the Java class library, a set of standard packages from Sun Microsystems with more than 1,000 classes you can use in your own Java programs.

Today, you start with classes that represent data.
Moving Beyond Arrays

The Java class library provides a set of data structures in the `java.util` package that gives you more flexibility in organizing and manipulating data.

A solid understanding of data structures and when to employ them will be useful throughout your Java programming efforts.

Many Java programs that you create rely on some means of storing and manipulating data within a class. Up to this point, you have used three structures for storing and retrieving data: variables, `String` objects, and arrays.

These are just a few of the data classes available in Java. If you don’t understand the full range of data structures, you’ll find yourself trying to use arrays or strings when other options would be more efficient or easier to implement.

Outside primitive data types and strings, arrays are the simplest data structure supported by Java. An `array` is a series of data elements of the same primitive type or class. It’s treated as a single object but contains multiple elements that can be accessed independently. Arrays are useful whenever you need to store and access related information.

The glaring limitation of arrays is that they can’t adjust in size to accommodate greater or fewer elements. You can’t add new elements to an array that’s already full. Two objects you learn about today, linked lists and vectors, do not have this limitation.

NOTE

Unlike the data structures provided by the `java.util` package, arrays are considered such a core component of Java that they are implemented in the language itself. Therefore, you can use arrays in Java without importing any packages.

Java Structures

The data structures provided by the `java.util` package perform a wide range of functions. These data structures consist of the `Iterator` interface, the `Map` interface, and classes such as the following:

- `BitSet`
- `Vector`
- `Stack`
- `Hashtable`
Each of these data structures provides a way to store and retrieve information in a well-defined manner. The `Iterator` interface itself isn’t a data structure, but it defines a means to retrieve successive elements from a data structure. For example, `Iterator` defines a method called `next()` that gets the next element in a data structure that contains multiple elements.

**NOTE**

`Iterator` is an expanded and improved version of the `Enumeration` interface from early versions of the language. Although `Enumeration` is still supported, `Iterator` has simpler method names and support for removing items.

The `BitSet` class implements a group of bits, or flags, that can be set and cleared individually. This class is useful when you need to keep up with a set of Boolean values; you simply assign a bit to each value and set or clear it as appropriate.

A `flag` is a Boolean value that represents one of a group of on/off type states in a program.

The `Vector` class is similar to a traditional Java array, except that it can grow as necessary to accommodate new elements and also shrink. Like an array, elements of a `Vector` object can be accessed via an index value. The nice thing about using the `Vector` class is that you don’t have to worry about setting it to a specific size upon creation; it shrinks and grows automatically as needed.

The `Stack` class implements a last-in, first-out stack of elements. You can think of a stack literally as a vertical stack of objects; when you add a new element, it’s stacked on top of the others. When you pull an element off the stack, it comes off the top. That element is removed from the stack completely, unlike a structure such as an array, where the elements are always available.

The `Hashtable` class implements `Dictionary`, an abstract class that defines a data structure for mapping keys to values. This is useful when you want to access data through a particular key rather than an integer index. Because the `Dictionary` class is abstract, it provides only the framework for a key-mapped data structure rather than a specific implementation.

A `key` is an identifier used to reference, or look up, a value in a data structure.

An implementation of a key-mapped data structure is provided by the `Hashtable` class, which organizes data based on a user-defined key structure. For example, in a ZIP Code list stored in a hash table, you could store and sort data using each code as a key. The
specific meaning of keys in a hash table depends on how the table is used and the data it contains.

The next section looks at these data structures in more detail to show how they work.

**Iterator**

The *Iterator* interface provides a standard means of iterating through a list of elements in a defined sequence, which is a common task for many data structures.

Even though you can’t use the interface outside a particular data structure, understanding how the *Iterator* interface works helps you understand other Java data structures.

With that in mind, take a look at the methods defined by the *Iterator* interface:

```java
public boolean hasNext() {
    // body of method
}

public Object next() {
    // body of method
}

public void remove() {
    // body of method
}
```

The `hasNext()` method determines whether the structure contains any more elements. You can call this method to see whether you can continue iterating through a structure.

The `next()` method retrieves the next element in a structure. If there are no more elements, `next()` throws a `NoSuchElementException` exception. To avoid this, you can use `hasNext()` in conjunction with `next()` to make sure that there is another element to retrieve.

The following `while` loop uses these two methods to iterate through a data structure called `users` that implements the *Iterator* interface:

```java
while (users.hasNext()) {
    Object ob = users.next();
    System.out.println(ob);
}
```

This sample code displays the contents of each list item by using the `hasNext()` and `next()` methods.
The `next()` method always returns an object of the class `Object`. You can cast this to another class that the structure holds, as in this example for a data structure that holds `String` objects:

```java
while (users.hasNext()) {
    String ob = (String) users.next();
    System.out.println(ob);
}
```

**NOTE**

Because `Iterator` is an interface, you’ll never use it directly as a data structure. Instead, you’ll use the methods defined by `Iterator` for structures that implement the interface. This architecture provides a consistent interface for many of the standard data structures, which makes them easier to learn and use.

**Bit Sets**

The `BitSet` class is useful when you need to represent a large amount of binary data, bit values that can be equal only to 0 or 1. These also are called on-or-off values (with 1 representing on and 0 representing off) or Boolean values (with 1 representing true and 0 representing false).

With the `BitSet` class, you can use individual bits to store Boolean values without requiring bitwise operations to extract bit values. You simply refer to each bit using an index. Another nice feature is that it automatically grows to represent the number of bits required by a program. Figure 8.1 shows the logical organization of a bit set data structure.

**FIGURE 8.1**

The organization of a bit set.

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Boolean0</td>
</tr>
<tr>
<td>1</td>
<td>Boolean1</td>
</tr>
<tr>
<td>2</td>
<td>Boolean2</td>
</tr>
<tr>
<td>3</td>
<td>Boolean3</td>
</tr>
</tbody>
</table>

You can use a `BitSet` object to hold attributes that can easily be modeled by Boolean values. Because the individual bits in a set are accessed via an index, you can define each attribute as a constant index value, as in this class:

```java
class ConnectionAttributes {
    public static final int READABLE = 0;
    public static final int WRITABLE = 1;
    public static final int STREAMABLE = 2;
    public static final int FLEXIBLE = 3;
}
```
In this class, the attributes are assigned increasing values beginning with 0. You can use these values to get and set the appropriate bits in a set. First, you need to create a BitSet object:

```java
BitSet connex = new BitSet();
```

This constructor creates a set with no specified size. You also can create a set with a specific size:

```java
BitSet connex = new BitSet(4);
```

This creates a set containing four Boolean bits. Regardless of the constructor used, all bits in new sets are initially set to false. After you have a set, you can set and clear the bits by using `set(int)` and `clear(int)` methods with the bit constants you defined:

```java
connex.set(ChannelAttributes.WRITABLE);
connex.set(ChannelAttributes.STREAMABLE);
connex.set(ChannelAttributes.FLEXIBLE);
connex.clear(ChannelAttributes.WRITABLE);
```

In this code, the WRITABLE, STREAMABLE, and FLEXIBLE attributes are set and then the WRITABLE bit is cleared. The class name is used for each attribute because the constants are class variables in the `ChannelAttributes` class.

You can get the value of individual bits in a set by using the `get()` method:

```java
boolean isWriteable = connex.get(ChannelAttributes.WRITABLE);
```

You can find out how many bits are being represented by a set with the `size` method:

```java
int numBits = connex.size();
```

The BitSet class also provides other methods for performing comparisons and bitwise operations on sets such as AND, OR, and XOR. All these methods take a BitSet object as their only argument.

Today's first project is HolidaySked, a Java class that uses a set to keep track of which days in a year are holidays.

A set is employed because HolidaySked must be able to take any day of the year and answer the same yes/no question: Are you a holiday?

Enter the text of Listing 8.1 into your editor and save the file as HolidaySked.java.
The `HolidaySked` class contains only one instance variable: `sked`, a `BitSet` that holds values for each day in a year.

The constructor of the class creates the `sked` bit set with 365 positions (lines 6–13). All bit sets are filled with 0 values when they are created.
Next, an integer array called `holiday` is created. This array holds the number of each work holiday in the year 2007, beginning with 1 (New Year’s Day) and ending with 359 (Christmas).

The `holiday` array is used to add each holiday to the `sked` bit set. A `for` loop iterates through the `holiday` array and calls the method `addHoliday(int)` with each one (lines 10–12).

The `addHoliday(int)` method is defined in lines 15–17. The argument represents the day that should be added. The bit set’s `set(int)` method is called to set the bit at the specified position to 1. For example, if `set(359)` was called, the bit at position 359 would be given the value 1.

The `HolidaySked` class also has the ability to determine whether a specified day is a holiday. This is handled by the `isHoliday(int)` method (lines 19–22). The method calls the bit set’s `get(int)` method, which returns `true` if the specified position has the value 1 and `false` otherwise.

This class can be run as an application because of the `main()` method (lines 24–40). The application takes a single command-line argument: a number from 1 to 365 that represents one of the days of the year. The application displays whether that day is a holiday according to the schedule of the `HolidaySked` class. Test the program with values such as 15 (Martin Luther King Day) or 103 (my 40th birthday). The application should respond that day 15 is a holiday but day 103, sadly, is not.

**Vectors**

Perhaps the most popular of the data structures described today, the `Vector` class implements a vector, an expandable and contractible array of objects. Because the `Vector` class is responsible for changing size as necessary, it has to decide when and how much to grow or shrink as elements are added and removed. You can easily control this aspect of vectors upon creation.

Before getting into that, take a look at how to create a basic vector:

```
Vector v = new Vector();
```

This constructor creates a default vector containing no elements. All vectors are empty upon creation. One of the attributes that determines how a vector sizes itself is its initial capacity, or the number of elements it allocates memory for by default.

The `size` of a vector is the number of elements currently stored in it.

The `capacity` of a vector is the amount of memory allocated to hold elements, and it is always greater than or equal to the size.
The following code shows how to create a vector with a specified capacity:

```java
Vector v = new Vector(25);
```

This vector allocates enough memory to support 25 elements. After 25 elements have been added, however, the vector must decide how to expand to accept more elements. You can specify the value by which a vector grows using another `Vector` constructor:

```java
Vector v = new Vector(25, 5);
```

This vector has an initial size of 25 elements and expands in increments of 5 elements when more than 25 elements are added to it. That means that the vector jumps to 30 elements in size, and then 35, and so on. A smaller growth value results in greater memory management efficiency, but at the cost of more execution overhead, because more memory allocations are taking place. A larger growth value results in fewer memory allocations, although memory might be wasted if you don’t use all the extra space created.

You can’t just use square brackets (“[ ]”) to access the elements in a vector, as you can in an array. You must use methods defined in the `Vector` class.

Use the `add()` method to add an element to a vector, as in the following example:

```java
v.add("Pak");
v.add("Han");
v.add("Inkster");
```

This code shows how to add some strings to a vector. To retrieve the last string added to the vector, you can use the `lastElement()` method:

```java
String s = (String)v.lastElement();
```

Notice that you have to cast the return value of `lastElement()` because the `Vector` class is designed to work with the `Object` class.

The `get()` method enables you to retrieve a vector element using an index, as shown in the following code:

```java
String s1 = (String)v.get(0);
String s2 = (String)v.get(2);
```

Because vectors are zero-based, the first call to `get()` retrieves the “Pak” string, and the second call retrieves the “Han” string. Just as you can retrieve an element at a particular index, you also can add and remove elements at an index by using the `add()` and `remove()` methods:

```java
v.add(1, "Park");
v.add(0, "Sorenstam");
v.remove(3);
```
The first call to `add()` inserts an element at index 1, between the “Pak” and “Han” strings. The “Han” and “Inkster” strings are moved up an element in the vector to accommodate the inserted “Park” string. The second call to `add()` inserts an element at index 0, which is the beginning of the vector. All existing elements are moved up one space in the vector to accommodate the inserted “Sorenstam” string. At this point, the contents of the vector look like this:

- “Sorenstam”
- “Pak”
- “Park”
- “Han”
- “Inkster”

The call to `remove()` removes the element at index 3, which is the “Han” string. The resulting vector consists of the following strings:

- “Sorenstam”
- “Pak”
- “Park”
- “Inkster”

You can use the `set()` method to change a specific element:

```java
v.set(1, "Kung");
```

This method replaces the “Pak” string with the “Kung” string, resulting in the following vector:

- “Sorenstam”
- “Kung”
- “Park”
- “Inkster”

If you want to clear out the vector completely, you can remove all the elements with the `clear()` method:

```java
v.clear();
```

The `Vector` class also provides some methods for working with elements without using indexes. These methods search through the vector for a particular element. The first of
these methods is the `contains()` method, which simply checks whether an element is in the vector:

```java
boolean isThere = v.contains("Webb");
```

Another method that works in this manner is the `indexOf()` method, which finds the index of an element based on the element itself:

```java
int i = v.indexOf("Inkster");
```

The `indexOf()` method returns the index of the element in question if it is in the vector, or -1 if not. The `removeElement()` method works similarly, removing an element based on the element itself rather than on an index:

```java
v.removeElement("Kung");
```

The `Vector` class offers a few methods for determining and manipulating a vector’s size. First, the `size` method determines the number of elements in the vector:

```java
int size = v.size();
```

If you want to explicitly set the size of the vector, you can use the `setSize()` method:

```java
v.setSize(10);
```

The `setSize()` method expands or truncates the vector to the size specified. If the vector is expanded, `null` elements are inserted as the newly added elements. If the vector is truncated, any elements at indexes beyond the specified size are discarded.

Recall that vectors have two different attributes relating to size: size and capacity. The size is the number of elements in the vector, and the capacity is the amount of memory allocated to hold all the elements. The capacity is always greater than or equal to the size. You can force the capacity to exactly match the size by using the `trimToSize()` method:

```java
v.trimToSize();
```

You also can check to see what the capacity is by using the `capacity()` method:

```java
int capacity = v.capacity();
```

### Looping Through Data Structures

If you’re interested in working sequentially with all the elements in a vector, you can use the `iterator()` method, which returns a list of the elements you can iterate through:

```java
Iterator it = v.iterator();
```
As you learned earlier today, you can use an iterator to step through elements sequentially. In this example, you can work with the list using the methods defined by the Iterator interface.

The following `for` loop uses an iterator and its methods to traverse an entire vector:

```java
for (Iterator i = v.iterator(); i.hasNext(); ) {
    String name = (String) i.next();
    System.out.println(name);
}
```

Today’s next project demonstrates the care and feeding of vectors. The `CodeKeeper` class in Listing 8.2 holds a set of text codes, some provided by the class and others provided by users. Because the space needed to hold the codes isn’t known until the program is run, a vector will be used to store the data instead of an array.

**LISTING 8.2** The full text of `CodeKeeper.java`

```java
1: import java.util.*;
2:
3: public class CodeKeeper {
4:     Vector list;
5:     String[] codes = { "alpha", "lambda", "gamma", "delta", "zeta" };  
6: 
7:     public CodeKeeper(String[] userCodes) {
8:         list = new Vector();
9:         // load built-in codes
10:        for (int i = 0; i < codes.length; i++) {
11:            addCode(codes[i]);
12:        }
13:        // load user codes
14:        for (int j = 0; j < userCodes.length; j++) {
15:            addCode(userCodes[j]);
16:        }
17:        // display all codes
18:        for (Iterator ite = list.iterator(); ite.hasNext(); ) {
19:            String output = (String) ite.next();
20:            System.out.println(output);
21:        }
22:    }
23:
24:    private void addCode(String code) {
25:        if (!list.contains(code)) {
26:            list.add(code);
27:        }
28:    }
29:    public static void main(String[] arguments) {
```
This class compiles successfully, but there’s an ominous warning that it uses “unchecked or unsafe operations.” This isn’t as severe as it sounds—the code works properly as written and is not unsafe.

The warning serves as a not-so-subtle hint that there’s a better way to work with vectors and other data structures. You learn about this technique later today.

The CodeKeeper class uses a Vector instance variable named list to hold the text codes. First, five built-in codes are read from a string array into the vector (lines 10–12). Next, any codes provided by the user as command-line arguments are added (lines 14–16).

Codes are added by calling the addCode() method (lines 24–28), which only adds a new text code if it isn’t already present, using the vector’s contains(Object) method to make this determination.

After the codes have been added to the vector, its contents are displayed. Running the class with the command-line arguments “gamma”, “beta”, and “delta” produces the following output:

```
alpha
lambda
gamma
delta
zeta
beta
```

A for loop can be employed to iterate through a data structure. The loop takes the form for (variable : structure). The structure is a data structure that implements the Iterator interface. The variable section declares an object that holds each element of the structure as the loop progresses.

This new for loop uses an iterator and its methods to traverse an entire vector named list:

```
for (Object name : list) {
    System.out.println(name);
}
```

The new loop can be used with any data structure that works with Iterator.
Stacks

Stacks are a classic data structure used to model information accessed in a specific order. The `Stack` class in Java is implemented as a last-in-first-out (LIFO) stack, which means that the last item added to the stack is the first one to be removed. Figure 8.2 shows the logical organization of a stack.

![Figure 8.2](image)

You might wonder why the numbers of the elements don’t match their positions from the top of the stack. Keep in mind that elements are added to the top, so `Element0`, which is on the bottom, was the first element added to the stack. Likewise, `Element3`, which is on top, was the last element added. Also because `Element3` is at the top of the stack, it will be the first to be removed.

The `Stack` class defines only one constructor, which is a default constructor that creates an empty stack. You use this constructor to create a stack like this:

```java
Stack s = new Stack();
```

Stacks in Java are subclasses of `Vector`, so you can work with them as you would any vector. They also contain methods specific to stack manipulation.

You can add new elements to a stack by using the `push()` method, which pushes an element onto the top of the stack:

```java
s.push("One");
s.push("Two");
s.push("Three");
s.push("Four");
s.push("Five");
s.push("Six");
```
This code pushes six strings onto the stack, with the last string ("Six") ending up on top. You remove elements off the stack by using the pop() method, which pops them off the top:

```java
String s1 = (String)s.pop();
String s2 = (String)s.pop();
```

This code pops the last two strings off the stack, leaving the first four strings. This code results in the s1 variable containing the "Six" string and the s2 variable containing the "Five" string.

If you want to use the top element on the stack without actually popping it off the stack, you can use the peek() method:

```java
String s3 = (String)s.peek();
```

This call to peek() returns the "Four" string but leaves the string on the stack. You can search for an element on the stack by using the search() method:

```java
int i = s.search("Two");
```

The search() method returns the distance from the top of the stack of the element if it is found, or -1 if not. In this case, the "Two" string is the third element from the top, so the search() method returns 2 (zero-based).

As in all Java data structures that deal with indexes or lists, the Stack class reports element positions in a zero-based fashion: The top element in a stack has a location of 0, the fourth element down has a location of 3, and so on.

The last method defined in the Stack class is empty, which determines whether a stack is empty:

```java
boolean isEmpty = s.empty();
```

The Stack class provides the functionality for a common data structure in software development.

**Map**

The Map interface defines a framework for implementing a key-mapped data structure, a place to store objects each referenced by a key. The key serves the same purpose as an
element number in an array—it’s a unique value used to access the data stored at a position in the data structure.

You can put the key-mapped approach to work by using the `Hashtable` class or one of the other classes that implement the `Map` interface. You learn about the `Hashtable` class in the next section.

The `Map` interface defines a means of storing and retrieving information based on a key. This is similar in some ways to the `Vector` class, in which elements are accessed through an index, which is a specific type of key. However, keys in the `Map` interface can be just about anything. You can create your own classes to use as the keys for accessing and manipulating data in a dictionary. Figure 8.3 shows how keys map to data in a dictionary.

The `Map` interface declares a variety of methods for working with the data stored in a dictionary. Implementing classes have to implement all those methods to be truly useful. The `put` and `get` methods are used to put objects in the dictionary and get them back.

Assuming that `look` is a class that implements the `Map` interface, the following code shows how to use the `put` method to add elements:

```java
Rectangle r1 = new Rectangle(0, 0, 5, 5);
look.put("small", r1);
Rectangle r2 = new Rectangle(0, 0, 15, 15);
look.put("medium", r2);
Rectangle r3 = new Rectangle(0, 0, 25, 25);
look.put("large", r3);
```

This code adds three `Rectangle` objects to the dictionary, using strings as the keys. To get an element, use the `get` method and specify the appropriate key:

```java
Rectangle r = (Rectangle) look.get("medium");
```

You also can remove an element with a key by using the `remove()` method:

```java
look.remove("large");
```
You can find out how many elements are in the structure by using the `size()` method, much as you did with the `Vector` class:

```java
int size = look.size();
```

You also can check whether the structure is empty by using the `isEmpty()` method:

```java
boolean isEmpty = look.isEmpty();
```

## Hash Tables

The `Hashtable` class, which is derived from `Dictionary`, implements the `Map` interface and provides a complete implementation of a key-mapped data structure. Hash tables enable you to store data based on some type of key and have an efficiency defined by the load factor of the table. The load factor is a floating-point number between 0.0 and 1.0 that determines how and when the hash table allocates space for more elements.

Like vectors, hash tables have a capacity, or an amount of allocated memory. Hash tables allocate memory by comparing the current size of the table with the product of the capacity and the load factor. If the size of the hash table exceeds this product, the table increases its capacity by rehashing itself.

Load factors closer to 1.0 result in a more efficient use of memory at the expense of a longer lookup time for each element. Similarly, load factors closer to 0.0 result in more efficient lookups but tend to be more wasteful with memory. Determining the load factor for your own hash tables depends on how you use each hash table and whether your priority is performance or memory efficiency.

You can create hash tables in any one of three ways. The first constructor creates a default hash table:

```java
Hashtable hash = new Hashtable();
```

The second constructor creates a hash table with the specified initial capacity:

```java
Hashtable hash = new Hashtable(20);
```

Finally, the third constructor creates a hash table with the specified initial capacity and load factor:

```java
Hashtable hash = new Hashtable(20, 0.75F);
```

All the abstract methods defined in `Map` are implemented in the `Hashtable` class. In addition, the `Hashtable` class implements a few others that perform functions specific to supporting hash tables. One of these is the `clear()` method, which clears a hash table of all its keys and elements:

```java
hash.clear();
```
The `contains()` method checks whether an object is stored in the hash table. This method searches for an object value in the hash table instead of searching for a key. The following code shows how to use the `contains()` method:

```java
boolean isThere = hash.contains(new Rectangle(0, 0, 5, 5));
```

Similar to `contains()`, the `containsKey()` method searches a hash table but is based on a key rather than a value:

```java
boolean isThere = hash.containsKey("Small");
```

As mentioned earlier, a hash table rehashes itself when it determines that it must increase its capacity. You can force a rehash yourself by calling the `rehash()` method:

```java
hash.rehash();
```

The practical use of a hash table comes from its capability to represent data that are too time-consuming to search or reference by value. The data structure comes in handy when you’re working with complex data and it's more efficient to access the data by using a key rather than comparing the data objects themselves.

Furthermore, hash tables typically compute a key for elements, which is called a `hash code`. For example, a string can have an integer hash code computed for it that uniquely represents the string. When a bunch of strings are stored in a hash table, the table can access the strings by using integer hash codes as opposed to using the contents of the strings themselves. This results in much more efficient searching and retrieving capabilities.

A `hash code` is a computed key that uniquely identifies each element in a hash table.

This technique of computing and using hash codes for object storage and reference is exploited heavily throughout the Java class library. The parent of all classes, `Object`, defines a `hashCode()` method overridden in most standard Java classes. Any class that defines a `hashCode()` method can be efficiently stored and accessed in a hash table. A class that wants to be hashed also must implement the `equals()` method, which defines a way of telling whether two objects are equal. The `equals()` method usually just performs a straight comparison of all the member variables defined in a class.

The next project you undertake today uses tables for a shopping application.

The `ComicBooks` application prices collectible comic books according to their base value and their condition. The condition is described as one of the following: mint, near mint, very fine, fine, good, or poor.
Each condition has a specific effect on a comic’s value:

- “Mint” books are worth three times their base price.
- “Near mint” books are worth two times their base price.
- “Very fine” books are worth one and one-half times their base price.
- “Fine” books are worth their base price.
- “Good” books are worth one-half times their base price.
- “Poor” books are worth one-quarter times their base price.

To associate text such as “mint” or “very fine” with a numeric value, they are put into a hash table. The keys to the hash table are the condition descriptions, and the values are floating-point numbers such as 3.0, 1.5, and 0.25.

Enter the text of Listing 8.3 in your Java editor and save the class as ComicBooks.java.

LISTING 8.3 The Full Text of ComicBooks.java

```
1: import java.util.*;
2: 
3: public class ComicBooks {
4: 
5:     public ComicBooks() {
6:     }
7: 
8:     public static void main(String[] arguments) {
9:         // set up hash table
10:         Hashtable quality = new Hashtable();
11:         float price1 = 3.00F;
12:         quality.put("mint", price1);
13:         float price2 = 2.00F;
14:         quality.put("near mint", price2);
15:         float price3 = 1.50F;
16:         quality.put("very fine", price3);
17:         float price4 = 1.00F;
18:         quality.put("fine", price4);
19:         float price5 = 0.50F;
20:         quality.put("good", price5);
21:         float price6 = 0.25F;
22:         quality.put("poor", price6);
23:         // set up collection
24:         Comic[] comix = new Comic[3];
25:         comix[0] = new Comic("Amazing Spider-Man", "1A", "very fine",
26:             9240.00F);
27:         comix[0].setPrice( (Float) quality.get(comix[0].condition) );
```
```
The ComicBooks application compiles with the same “unchecked or unsafe operations” warning described earlier today. You learn how to address this in the next section.

When you run the ComicBooks application, it produces the following output:

Title: Amazing Spider-Man
Issue: 1A
Condition: very fine
Price: $13860.0

Title: Incredible Hulk
Issue: 181
Condition: near mint
The ComicBooks application is implemented as two classes: an application class called ComicBooks and a helper class called Comic.

In the application, the hash table is created in lines 9–22.

First, the hash table is created in line 10.

Next, a float called price1 is created with the value 3.00. This value is added to the hash table and associated with the key "mint". (Remember that hash tables, like other data structures, can only hold objects—the float value is automatically converted to a Float object through autoboxing.)

The process is repeated for each of the other comic book conditions from “near mint” to “poor.”

After the hash table is set up, an array of Comic objects called comix is created to hold each comic book currently for sale.

The Comic constructor is called with four arguments: the book’s title, issue number, condition, and base price. The first three are strings, and the last is a float.

After a Comic has been created, its setPrice(float) method is called to set the book’s price based on its condition. Here’s an example, line 27:

```
comix[0].setPrice( (Float)quality.get(comix[0].condition) );
```

The hash table’s get(String) method is called with the condition of the book, a String that is one of the keys in the table. An Object is returned that represents the value associated with that key. (In line 27, because comix[0].condition is equal to “very fine,” get() returns the floating-point value 3.00F.)

Because get() returns an Object, it must be cast as a Float. The Float argument is unboxed as a float value automatically through unboxing.

This process is repeated for two more books.

In lines 33–38, information about each comic book in the comix array is displayed.
The `Comic` class is defined in lines 42–61. There are five instance variables—the `String` object’s `title`, `issueNumber`, and `condition`, and the floating-point value’s `basePrice` and `price`.

The constructor method of the class, located in lines 49–56, sets the value of four instance variables to the arguments sent to the constructor.

The `setPrice(Float)` method in lines 58–60 sets the price of a comic book. The argument sent to the method is a `float` value. The price of a comic is calculated by multiplying this `float` by the base price of the comic. Consequently, if a book is worth $1,000, and its multiplier is 2.0, the book is priced at $2,000.

Hash tables are a powerful data structure for manipulating large amounts of data. The fact that hash tables are so widely supported in the Java class library via the `Object` class should give you a clue as to their importance in Java programming.

**Generics**

The data structures that you learned about today are arguably the most essential utility classes in the Java class library.

Hash tables, vectors, stacks, and the other structures in the `java.util` package are useful regardless of the kind of programs that you want to develop. Almost every software program handles data in some manner.

These data structures are well suited for use in code that applies generically to a wide range of different classes of objects. A method written to manipulate vectors could be written to function equally well on strings, string buffers, character arrays, or other objects that represent text. A method in an accounting program could take objects that represent integers, floating-point numbers, and other math classes, using each to calculate a balance.

This flexibility comes at a price: When a data structure works with any kind of object, there hasn’t been a way for the Java compiler to warn you when the structure is being misused.

For instance, the `ComicBooks` application uses a hash table named `quality` to associate condition descriptions such as “mint” and “good” with price multipliers. Here’s the statement for “near mint”:

```java
quality.put("near mint", 1.50F);
```
By design, the quality table should only hold floating-point values (as Float objects). However, the class compiles successfully regardless of the class of the value added to a table. You might goof and unintentionally add a string to the table, as in this revised statement:

```java
def quality.put("near mint", "1.50");
```

The class compiles successfully, but when it is run, it stops with a ClassCastException error in the following statement:

```java
def comix[1].setPrice((Float) quality.get(comix[1].condition));
```

The reason for the error is that the statement tries to cast the table’s “near mint” value to a Float, which fails because it receives the string “1.50” instead.

For obvious reasons, runtime errors are much more troublesome for programmers than compiler errors. A compiler error stops you in your tracks and must be fixed before you can continue. A runtime error might creep its way into the code, unbeknownst to you, and cause problems for users of your software.

The class or classes expected in a data structure can be specified using a feature of the language called generics.

The expected class information is added to statements where the structure is assigned a variable or created with a constructor. The class or classes are placed within “<” and “>” characters and follow the name of the class, as in this statement:

```java
Vector<Integer> zipCodes = new Vector<Integer>;
```

This statement creates a Vector that will be used to hold Integer objects. Because the vector is declared in this manner, the following statements cause a compiler error:

```java
zipCodes.add("90210");
zipCodes.add("02134");
zipCodes.add("20500");
```

The compiler recognizes that String objects do not belong in this vector. The proper way to add elements to the vector is to use integer values:

```java
zipCodes.add(90210);
zipCodes.add(02134);
zipCodes.add(20500);
```

Data structures that use multiple classes, such as hash tables, take these class names separated by commas within the “<” and “>” characters.
The dilemma with the ComicBook application can be remedied by changing line 10 to the following:

```
Hashtable<String, Float> quality = new Hashtable<String, Float>();
```

This sets up a table to use `String` objects for keys and `Float` objects for values. With this statement in place, a string can no longer be added as the value for a condition such as “near mint.” A compiler error flags a problem of this kind.

Generics also make it simpler to retrieve an object from a data structure—you don’t have to use casting to convert them to the desired class. For example, the `quality` table no longer requires a cast to produce `Float` objects in statements like this one:

```
comix[1].setPrice(quality.get(comix[1].condition));
```

From a stylistic standpoint, the addition of generics in variable declarations and constructor methods is likely to appear intimidating. However, after you become accustomed to working with them (and using autoboxing, unboxing, and the new `for` loops), data structures are significantly easier to work with and less error-prone.

The `CodeKeeper2` class in Listing 8.4 is rewritten to use both generics and the new `for` loop that can iterate through data structures like vectors.

### Listing 8.4  The full text of CodeKeeper2.java

1: import java.util.*;
2: 
3: public class CodeKeeper2 {
4:     Vector<String> list;
5:     String[] codes = {"alpha", "lambda", "gamma", "delta", "zeta"};
6: 
7:     public CodeKeeper2(String[] userCodes) {
8:         list = new Vector<String>();
9:         // load built-in codes
10:         for (int i = 0; i < codes.length; i++) {
11:             addCode(codes[i]);
12:         }
13:         // load user codes
14:         for (int j = 0; j < userCodes.length; j++) {
15:             addCode(userCodes[j]);
16:         }
17:         // display all codes
18:         for (String code : list) {
19:             System.out.println(code);
20:         }
21:     }
22: 
23:     private void addCode(String code) {

The only modifications to the class are in line 4, where the new generics declaration for a vector of strings is made, and lines 18–19, the simpler for loop.

**NOTE**

Generics can limit data structures to any kind of class, even ones of your own design. For example, a checkbook application could define a Check class for individual financial checks, holding each in a Vector defined to hold only objects of that class.

---

**Summary**

Today, you learned about several data structures you can use in your Java programs:

- **Bit sets**—Large sets of Boolean on-or-off values
- **Stacks**—Structures in which the last item added is the first item removed
- **Vectors**—Arrays that can change in size dynamically and be shrunken or expanded as needed
- **Hash tables**—Objects stored and retrieved using unique keys

These data structures are part of the java.util package, a collection of useful classes for handling data, dates, strings, and other things. The addition of generics and new for loops for iteration enhances their capabilities.

Learning about the ways you can organize data in Java has benefits in all aspects of software development. Whether you’re learning the language to write servlets, console programs, consumer software with a graphical user interface, or something else entirely, you will need to represent data in numerous ways.
Q&A

Q The HolidaySked project from today could be implemented as an array of Boolean values. Is one way preferable to the other?

A That depends. One thing you’ll find as you work with data structures is that there are often many different ways to implement something. Bit sets are somewhat preferable to a Boolean array when the size of your program matters because a bit set is smaller. An array of a primitive type such as Boolean is preferable when the speed of your program matters because arrays are somewhat faster. In the example of the Holiday class, it’s so small that the difference is negligible, but as you develop your own robust, real-world applications, these kinds of decisions can make a difference.

Q The Java compiler’s warning for data structures that don’t use generics is pretty ominous—it doesn’t sound like a very good idea to release a class that has “unchecked or unsafe operations.” Is there any reason to stick with old code or not use generics at all with data structures?

A The compiler’s new warning about safety is a bit overstated. Java programmers have been using vectors, hash tables, and other structures for years in their classes, creating software that runs reliably and safely. The lack of generics meant there was more work necessary to ensure there weren’t runtime problems because of the wrong classes placed in a structure.

It’s more accurate to state that data structures can be made more safe now through the use of generics, rather than suggesting that previous versions of Java were unsafe.

My personal rule of thumb: Use generics in new code and old code that’s being reorganized or significantly rewritten, and leave old code that works correctly alone.

Quiz

Review today’s material by taking this three-question quiz.

Questions

1. Which of the following kinds of data cannot be stored in a hash table?
   a. String
   b. int
   c. Both can be stored in a table.
2. A vector is created, and three strings called *Tinker*, *Evers*, and *Chance* are added to it. The method `removeElement("Evers")` is called. Which of the following `Vector` methods retrieve the string "Chance"?
   a. `get(1);`
   b. `get(2);`
   c. `get("Chance");`

3. Which of these classes implements the `Map` interface?
   a. Stack
   b. Hashtable
   c. BitSet

**Answers**

1. c. In past versions of Java, to store primitive types such as `int` in a table, objects must be used to represent their values (such as `Integer` for integers). This isn’t true in Java 6: Primitive types are converted automatically to the corresponding object class through a process called autoboxing.

2. a. The index numbers of each item in a vector can change as items are added or removed. Because “Chance” becomes the second item in the vector after “Evers” is removed, it is retrieved by calling `get(1)`.

3. b.

**Certification Practice**

The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:

```java
public class Recursion {
    public int dex = -1;

    public Recursion() {
        dex = getValue(17);
    }

    public int getValue(int dexValue) {
        if (dexValue > 100)
            return dexValue;
        else
```
return getValue(dexValue * 2);
}

public static void main(String[] arguments) {
    Recursion r = new Recursion();
    System.out.println(r.dex);
}

What will be the output of this application?

a. -1
b. 17
c. 34
d. 136

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 8 page and click the Certification Practice link.

Exercises

To extend your knowledge of the subjects covered today, try the following exercises:

1. Add two more conditions to the ComicBooks application: “pristine mint” for books that should sell at five times their base price and “coverless” for books that should sell at one-tenth of their base price.

2. Create an application that uses a vector as a shopping cart that holds Fruit objects. Each Fruit object should have a name, quantity, and price.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
DAY 9:

Working with Swing

The Java class library includes a set of packages called Swing that enable Java programs to offer graphical user interfaces and collect user input with the mouse, keyboard, and other input devices.

Today, you will use Swing to create applications that feature each of these graphical user interface components:

- **Frames**—Windows that can include a title bar; menu bar; and Maximize, Minimize, and Close buttons

- **Containers**—Interface elements that can hold other components

- **Buttons**—Clickable regions with text or graphics indicating their purpose

- **Labels**—Text or graphics that provide information

- **Text fields and text areas**—Windows that accept keyboard input and allow text to be edited

- **Drop-down lists**—Groups of related items that can be selected from drop-down menus or scrolling windows

- **Check boxes and radio buttons**—Small squares or circles that can be selected or deselected
Creating an Application

Swing enables you to create a Java program with an interface that uses the style of the native operating system, such as Windows or Solaris, or two styles, Ocean and Metal, that are unique to Java. Each of these styles is called a look and feel because it describes both the appearance of the interface and how its components function when they are used.

Swing components are part of thejavax.swingpackage, a standard part of the Java class library. To use a Swing class, you must make it available with an import statement or use a catchall statement such as the following:

```
import javax.swing.*;
```

Two other packages used with graphical user interface programming arejava.awt, the Abstract Windowing Toolkit (AWT), andjava.awt.event, event-handling classes that handle user input.

When you use a Swing component, you work with objects of that component’s class. You create the component by calling its constructor and then calling methods of the component as needed for proper setup.

All Swing components are subclasses of the abstract classJComponent, which includes methods to set the size of a component, change the background color, define the font used for any displayed text, and set up ToolTips—explanatory text that appears when you hover your mouse over the component for a few seconds.

**CAUTION**

Swing classes inherit from many of the same superclasses as the Abstract Windowing Toolkit, so it is possible to use Swing and AWT components together in the same interface. However, in some cases the two types of components will not be rendered correctly in a container. To avoid these problems, it’s best to always use Swing components—there’s one for every AWT component.

Before components can be displayed in a user interface, they must be added to a container, a component that can hold other components. Swing containers, which often can be placed in other containers, are subclasses ofjava.awt.Container. This class includes methods to add and remove components from a container, arrange components using an object called a layout manager, and set up borders around the edges of a container.
Creating an Interface

The first step in creating a Swing application is to create a class that represents the graphical user interface. An object of this class serves as a container that holds all the other components to be displayed.

In many projects, the main interface object is either a simple window (the JWindow class) or a more specialized window called a frame (the JFrame class).

A window is a container that can be displayed on a user’s desktop. A simple window does not have a title bar; Maximize, Minimize, or Close buttons; or other features you see on most windows that open in a graphical operating system. In Swing, windows that do have these features are called frames.

In a graphical environment such as Windows or Mac OS, users expect to have the ability to move, resize, and close the windows of programs that they run. The main place a simple window, rather than a frame, turns up is when programs are loading—there is sometimes a title screen with the program’s name, logo, and other information.

One way to create a graphical Swing application is to make the interface a subclass of JFrame, as in the following class declaration:

```java
public class FeedReader extends JFrame {
    // ...
}
```

The constructor of the class should handle the following tasks:

- Call a superclass constructor to give the frame a title and handle other setup procedures.
- Set the size of the frame’s window, either by specifying the width and height in pixels or by letting Swing choose the right size.
- Decide what to do if a user closes the window.
- Display the frame.

The JFrame class has two constructors: JFrame() and JFrame(String). One sets the frame’s title bar to the specified text, and the other leaves the title bar empty. You also can set the title by calling the frame’s setTitle(String) method.

The size of a frame can be established by calling the setSize(int, int) method with the width and height as arguments. The size of a frame is indicated in pixels, so if you called setSize(650, 550), the frame would take up most of a screen at 800×600 resolution.
You also can call the method `setSize(Dimension)` to set up a frame’s size. `Dimension` is a class in the `java.awt` package that represents the width and height of a user interface component. Calling the `Dimension(int, int)` constructor creates a `Dimension` object representing the width and height specified as arguments.

Another way to set the size of a frame is to fill the frame with the components it will contain and then call the frame’s `pack()` method. This resizes the frame based on the size of the components inside it. If the size of the frame is bigger than it needs to be, `pack()` shrinks it to the minimum size required to display the components. If the frame is too small (or the size has not been set at all), `pack()` expands it to the required size.

Frames are invisible when they are created. You can make them visible by calling the frame’s `setVisible(boolean)` method with the literal `true` as an argument.

If you want a frame to be displayed when it is created, call one of these methods in the constructor. You also can leave the frame invisible, requiring any class that uses the frame to make it visible by calling `setVisible(true)`. (To hide a frame, call `setVisible(false)`.)

When a frame is displayed, the default behavior is for it to be positioned in the upper-left corner of the computer’s desktop. You can specify a different location by calling the `setBounds(int, int, int, int)` method. The first two arguments to this method are the (x,y) position of the frame’s upper-left corner on the desktop. The last two arguments set the width and height of the frame.

The following class represents a 300×100 frame with “Edit Payroll” in the title bar:

```java
public class Payroll extends javax.swing.JFrame {
    public Payroll() {
        super("Edit Payroll");
        setSize(300, 100);
        setVisible(true);
    }
}
```

Every frame has Maximize, Minimize, and Close buttons on the title bar at the user’s control—the same controls present in the interface of other software running on your system.

The normal behavior when a frame is closed is for the application to keep running. When a frame serves as a program’s main graphical user interface, this leaves a user with no way to stop the program.
To change this, you must call a frame's `setDefaultCloseOperation()` method with one of four static variables of the `JFrame` class as an argument:

- `EXIT_ON_CLOSE`—Exit the application when the frame is closed.
- `DISPOSE_ON_CLOSE`—Close the frame, remove the frame object from memory, and keep running the application.
- `DO_NOTHING_ON_CLOSE`—Keep the frame open and continue running.
- `HIDE_ON_CLOSE`—Close the frame and continue running.

To prevent a user from closing a frame at all, add the following statement to the frame’s constructor method:

```
setDefaultCloseOperation(JFrame.DO_NOTHING_ON_CLOSE);
```

If you are creating a frame to serve as an application’s main user interface, the expected behavior is probably `EXIT_ON_CLOSE`, which shuts down the application along with the frame.

**Developing a Framework**

Listing 9.1 contains a simple application that displays a frame 300×100 pixels in size. This class can serve as a framework—pun unavoidable—for any applications you create that use a graphical user interface.

**LISTING 9.1  The Full Text of SimpleFrame.java**

```java
1: import javax.swing.JFrame;
2: 
3: public class SimpleFrame extends JFrame {
4:     public SimpleFrame() {
5:         super("Frame Title");
6:         setSize(300, 100);
7:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
8:         setVisible(true);
9:     }
10: }
11: 
12:     public static void main(String[] arguments) {
13:         SimpleFrame sf = new SimpleFrame();
14:     }
```

When you compile and run the application, you should see the frame displayed in Figure 9.1.
The SimpleFrame application isn’t much to look at—the graphical user interface contains no components, aside from the standard Minimize, Maximize, and Close (X) buttons on the title bar shown in Figure 9.1. You will add components later today.

In the application, a SimpleFrame object is created in the main() method in lines 11–13. If you had not displayed the frame when it was constructed, you could call sf.setVisible(true) in the main() method to display the frame.

The work involved in creating the frame’s user interface takes place in the SimpleFrame() constructor. Components could be created and added to the frame within this constructor.

Creating a window using JWindow is similar to working with frames in Swing, but you can’t provide a title or close a window.

Listing 9.2 contains an application that creates and opens a window, changing its size from 0x0 to 400x400 before your eyes.

LISTING 9.2  The Full Text of SimpleWindow.java

```java
1: import javax.swing.JWindow;
2: 
3: public class SimpleWindow extends JWindow {
4:     public SimpleWindow() {
5:         super();
6:         setBounds(400, 300, 10, 10);
7:         setVisible(true);
8:     }
9: 
10:     public static void main(String[] arguments) {
11:         SimpleWindow sw = new SimpleWindow();
12:         for (int i = 10; i < 400; i++) {
13:             sw.setBounds(400 - (i/2), 300 - (i/2), i, i);
14:         }
15:     }
16: }
```

In the application, the call to setBounds(400, 300, 10, 10) in line 6 of Listing 9.2 sets the window to be 10x10 in size and displayed with its upper-left corner at the (x,y) position 400, 300.
The `for` loop in lines 12–14 changes the size of the window and moves its upper-left corner with each iteration. The window grows from 10×10 in size to 400×400 as the loop progresses. You can close the window and application by pressing Ctrl+C on your keyboard.

**Displaying a Splash Page**

The lack of adornment on a `JWindow` component makes it suitable for use as a *splash page*, a graphic or text that displays as an application loads.

Java 6 adds a better, faster way to do this by defining a graphic that functions as an application’s splash. The graphic loads even before the Java interpreter and disappears when the application begins running.

The graphic can be specified with the `-splash` attribute when the class is run at a command line. Here’s how to do it with the `SimpleWindow` class:

```
java -splash:lighthouse.jpg SimpleWindow
```

If you need a graphic to test this capability, download `lighthouse.jpg`, a photograph of a Norwegian lighthouse taken by Steve Cadman, from the Day 9 page of this book’s website at http://www.java21days.com.

Another technique to define a splash graphic is covered on Day 14, “Developing Swing Applications.”

**Creating a Component**

Creating a graphical user interface is a great way to get experience working with objects in Java because each interface component is represented by its own class.

To use an interface component in Java, you create an object of that component’s class. You already have worked with the container classes `JFrame` and `JWindow`.

One of the simplest components to employ is `JButton`, the class that represents clickable buttons.

In most programs, buttons trigger an action—click Install to begin installing software, click a smiley button to begin a new game of Minesweeper, click the Minimize button to prevent your boss from seeing Minesweeper running, and so on.

A Swing button can feature a text label, a graphical icon, or a combination of both.
Constructors you can use for buttons include the following:

- JButton(String)—A button labeled with the specified text
- JButton(Icon)—A button that displays the specified graphical icon
- JButton(String, Icon)—A button with the specified text and graphical icon

The following statements create three buttons with text labels:

```java
JButton play = new JButton("Play");
JButton stop = new JButton("Stop");
JButton rewind = new JButton("Rewind");
```

Graphical buttons are covered later today.

**Adding Components to a Container**

Before you can display a user interface component such as a button in a Java program, you must add it to a container and display that container.

To add a component to a container, call the container’s `add(Component)` method with the component as the argument (all user interface components in Swing inherit from `java.awt.Component`).

The simplest Swing container is a panel (the `JPanel` class). The following example creates a button and adds it to a panel:

```java
JButton quit = new JButton("Quit");
JPanel panel = new JPanel();
panel.add(quit);
```

Use the same technique to add components to frames and windows.

**NOTE**

In previous versions of Java, components could not be added directly to frames. Instead, they were placed in the container’s content pane. Though this technique is no longer necessary, you’re likely to encounter it in code.

Complex containers are divided into panes, a kind of container within a container, and components are added to the container’s content pane.

You can use a panel to represent a frame’s content pane, adding components to it with the panel’s `add(Component)` method. After the panel has been filled, call the frame’s `setContentPane(Container)` method with the panel as the argument. This makes it the frame’s content pane, which also can be done with windows.
The program in Listing 9.3 uses the application framework created earlier in this lesson. A panel is created, three buttons are added to the panel, and then it is added to a frame.

LISTING 9.3  The Full Text of ButtonFrame.java

```
1: import javax.swing.*;
2: 
3: public class ButtonFrame extends JFrame {
4:     JButton load = new JButton("Load");
5:     JButton save = new JButton("Save");
6:     JButton unsubscribe = new JButton("Unsubscribe");
7: 
8:     public ButtonFrame() {
9:         super("Button Frame");
10:        setSize(140, 170);
11:        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
12:        JPanel pane = new JPanel();
13:        pane.add(load);
14:        pane.add(save);
15:        pane.add(unsubscribe);
16:        add(pane);
17:        setVisible(true);
18:    }
19: 
20:    public static void main(String[] arguments) {
21:        ButtonFrame bf = new ButtonFrame();
22:    }
23: }
```

When you run the application, a small frame opens that contains the three buttons (see Figure 9.2).

FIGURE 9.2
The ButtonFrame application.

The ButtonFrame class has three instance variables: the load, save, and unsubscribe JButton objects.
In lines 12–15, a new JPanel object is created, and the three buttons are added to the panel by calls to its add() method. When the panel contains all the buttons, the frame’s add() method is called in line 16 with the panel as an argument, adding it to the frame.

NOTE

If you click the buttons, absolutely nothing happens. Doing something in response to a button click is covered on Day 12, “Responding to User Input.”

Working with Components

Swing offers more than two dozen different user interface components in addition to the buttons and containers you have used so far. You will work with many of these components for the rest of today and on Day 10, “Building a Swing Interface.”

All Swing components share a common superclass, javax.swing.JComponent, from which they inherit several methods you will find useful in your own programs.

The setEnabled(boolean) method determines whether a component can receive user input (an argument of true) or is inactive and cannot receive input (false). Components are enabled by default. Many components change in appearance to indicate when they are not presently usable—for instance, a disabled JButton has light gray borders and gray text. If you want to check whether a component is enabled, you can call the isEnabled() method, which returns a boolean value.

The setVisible(boolean) method works for all components the way it does for containers. Use true to display a component and false to hide it. There also is a boolean isVisible() method.

The setSize(int, int) method resizes the component to the width and height specified as arguments, and setSize(Dimension) uses a Dimension object to accomplish the same thing. For most components, you don’t need to set a size—the default is usually acceptable. To find out the size of a component, call its getSize() method, which returns a Dimension object with the dimensions in height and width instance variables.

As you will see, similar Swing components also have other methods in common, such as setText() and getText() for text components and setValue() and getValue() for components that store a numeric value.
When you begin working with Swing components, a common source of mistakes is to set up aspects of a component after it has been added to a container. Make sure to set up all aspects of a component before placing it in a panel or any other container.

### Image Icons

Swing supports the use of graphical ImageIcon objects on buttons and other components in which a label can be provided. An icon is a small graphic that can be placed on a button, label, or other user interface element to identify it—such as a garbage can or recycling bin icon for deleting files, folder icons for opening and storing files, and the like.

An ImageIcon object can be created by specifying the filename of a graphic as the only argument to the constructor. The following example loads an icon from the graphics file subscribe.gif and creates a JButton with the icon as its label:

```java
ImageIcon subscribe = new ImageIcon("subscribe.gif");
JButton button = new JButton(subscribe);
JPanel pane = new JPanel();
pane.add(button);
add(pane);
setVisible(true);
```

Listing 9.4 contains a Java application that creates four image icons with text labels, adds them to a panel, and then adds the panel to a frame.

**LISTING 9.4  The Full Text of IconFrame.java**

```java
1: import javax.swing.*;
2: public class IconFrame extends JFrame {
3:     JButton load, save, subscribe, unsubscribe;
4:     
5:     public IconFrame() {
6:         super("Icon Frame");
7:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
8:         JPanel panel = new JPanel();
9:         // create icons
10:        ImageIcon loadIcon = new ImageIcon("load.gif");
11:        ImageIcon saveIcon = new ImageIcon("save.gif");
12:        ImageIcon subscribeIcon = new ImageIcon("subscribe.gif");
13:        ImageIcon unsubscribeIcon = new ImageIcon("unsubscribe.gif");
14:        // create buttons
15:        load = new JButton("Load", loadIcon);
16:        save = new JButton("Save", saveIcon);
17: 
```
LISTING 9.4  Continued

18:         subscribe = new JButton("Subscribe", subscribeIcon);
19:         unsubscribe = new JButton("Unsubscribe", unsubscribeIcon);
20:         // add buttons to panel
21:         panel.add(load);
22:         panel.add(save);
23:         panel.add(subscribe);
24:         panel.add(unsubscribe);
25:         // add the panel to a frame
26:         add(panel);
27:         pack();
28:         setVisible(true);
29:     }
30:
31:     public static void main(String[] arguments) {
32:         IconFrame ike = new IconFrame();
33:     }
34: }

Figure 9.3 shows the result.

FIGURE 9.3
An interface containing buttons labeled with icons.

The icons’ graphics referred to in lines 11–14 can be found on this book’s official website at http://www.java21days.com on the Day 9 page.

The IconFrame application does not set the size of the frame in pixels. Instead, the pack() method is called in line 27 to expand the frame to the minimum size required to present the four buttons next to each other.

If the frame were set to be tall rather than wide—for instance, by calling setSize(100, 400) in the constructor—the buttons would be stacked vertically.

NOTE
Some of the project’s graphics are from Sun’s Java Look and Feel Graphics Repository, a collection of icons suitable for use in your own programs. If you’re looking for icons to experiment with in Swing applications, you can find the icons at the following address:

http://java.sun.com/developer/techDocs/hi/repository
Labels

A label is a user component that holds text, an icon, or both. Labels, which are created from the JLabel class, often are used to identify the purpose of other components on an interface. They cannot be directly edited by a user.

To create a label, you can use the following constructors:

- JLabel(String)—A label with the specified text
- JLabel(String, int)—A label with the specified text and alignment
- JLabel(String, Icon, int)—A label with the specified text, icon, and alignment

The alignment of a label determines how its text or icon is aligned in relation to the area taken up by the window. Three static class variables of the SwingConstants interface are used to specify alignment: LEFT, CENTER, and RIGHT.

The contents of a label can be set with setText(String) orsetIcon(Icon) methods. You also can retrieve these things with getText() and getIcon() methods.

The following statements create three labels with left, center, and right alignment, respectively:

```java
JLabel feedsLabel = new JLabel("Feeds", SwingConstants.LEFT);
JLabel urlLabel = new JLabel("URL: ", SwingConstants.CENTER);
JLabel dateLabel = new JLabel("Date: ", SwingConstants.RIGHT);
```

Text Fields

A text field is a location on an interface where a user can enter and modify text using the keyboard. Text fields are represented by the JTextField class, and each can handle one line of input. Later in this section, you will see a similar component called a text area that can handle multiple lines.

Constructors for text fields include the following:

- JTextField()—An empty text field
- JTextField(int)—A text field with the specified width
- JTextField(String, int)—A text field with the specified text and width

A text field's width attribute has relevance only if the interface is organized in a manner that does not resize components. You will get more experience with this when you work with layout managers on Day 11, “Arranging Components on a User Interface.”
The following statements create an empty text field that has enough space for roughly 60 characters and a text field of the same size with the starting text “Enter RSS feed URL here”:

```java
JTextField rssUrl = new JTextField(60);
JTextField rssUrl2 = new JTextField("Enter RSS feed URL here", 60);
```

Text fields and text areas both inherit from the superclass `JTextComponent` and share many common methods.

The `setEditable(boolean)` method determines whether a text component can be edited (`true`) or not (`false`). There’s also an `isEditable()` method that returns a corresponding boolean value.

The `setText(String)` method changes the text to the specified string, and the `getText()` method returns the component's current text as a string. Another method retrieves only the text that a user has highlighted in the `getSelectedText()` component.

**Password fields** are text fields that hide the characters a user is typing into the field. They are represented by the `JPasswordField` class, a subclass of `JTextField`. The `JPasswordField` constructor methods take the same arguments as those of its parent class.

After you have created a password field, call its `setEchoChar(char)` method to obscure input by replacing each input character with the specified character.

The following statements create a password field and set its echo character to “#”:

```java
JPasswordField codePhrase = new JPasswordField(20);
codePhrase.setEchoChar('#');
```

### Text Areas

**Text areas**, editable text fields that can handle more than one line of input, are implemented with the `JTextArea` class.

`JTextArea` includes the following constructors:

- `JTextArea(int, int)`—A text area with the specified number of rows and columns
- `JTextArea(String, int, int)`—A text area with the specified text, rows, and columns
You can use the getText(), getSelectedText(), and setText(String) methods with text areas as you would text fields. Also, an append(String) method adds the specified text at the end of the current text, and an insert(String, int) method inserts the specified text at the indicated position.

The setLineWrap(boolean) method determines whether text will wrap to the next line when it reaches the right edge of the component. Call setLineWrap(true) to cause line wrapping to occur.

The setWrapStyleWord(boolean) method determines what wraps to the next line—either the current word (true) or the current character (false).

The next project you will create, the Authenticator application in Listing 9.5, uses several Swing components to collect user input: a text field, a password field, and a text area. Labels also are used to indicate the purpose of each text component.

**LISTING 9.5 The Full Text of Authenticator.java**

```java
1: import javax.swing.*;
2: public class Authenticator extends javax.swing.JFrame {
3:     JTextField username = new JTextField(15);
4:     JPasswordField password = new JPasswordField(15);
5:     JTextArea comments = new JTextArea(4, 15);
6:     JButton ok = new JButton("OK");
7:     JButton cancel = new JButton("Cancel");
8:     public Authenticator() {
9:         super("Account Information");
10:        setSize(300, 220);
11:        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
12:        JPanel pane = new JPanel();
13:        JLabel usernameLabel = new JLabel("Username: ");
14:        JLabel passwordLabel = new JLabel("Password: ");
15:        JLabel commentsLabel = new JLabel("Comments: ");
16:        comments.setLineWrap(true);
17:        comments.setWrapStyleWord(true);
18:        pane.add(usernameLabel);
19:        pane.add(username);
20:        pane.add(passwordLabel);
21:        pane.add(password);
22:        pane.add(commentsLabel);
23:        pane.add(comments);
24:        pane.add(ok);
25:        pane.add(cancel);
26:        add(pane);
27:        setVisible(true);
```
Listing 9.5  Continued

31:     }
32:
33:     public static void main(String[] arguments) {
34:         Authenticator auth = new Authenticator();
35:     }
36: }

Figure 9.4 shows the application in use. The password is obscured with asterisk characters ("*"), which is the default when no other echo character is designated by calling the field’s setEchoChar(char) method.

The text area in this application behaves in a manner that you might not expect. When you reach the bottom of the field and continue entering text, the component grows to make more room for input. The next section describes how to add scrollbars to prevent the area from changing in size.

Scrolling Panes

Text areas in Swing do not include horizontal or vertical scrollbars, and there’s no way to add them using this component alone.

Swing supports scrollbars through a new container that can be used to hold any component that can be scrolled: JScrollPane.

A scrolling pane is associated with a component in the pane’s constructor. You can use either of the following constructors:

- JScrollPane(Component) — A scrolling pane that contains the specified component
- JScrollPane(Component, int, int) — A scrolling pane with the specified component, vertical scrollbar configuration, and horizontal scrollbar configuration
Scrollbars are configured using static class variables of the ScrollPaneConstants interface. You can use each of the following for vertical scrollbars:

- VERTICAL_SCROLLBAR_ALWAYS
- VERTICAL_SCROLLBAR_AS_NEEDED
- VERTICAL_SCROLLBAR_NEVER

There also are three similarly named variables for horizontal scrollbars.

After you create a scrolling pane containing a component, the pane should be added to containers in place of that component.

The following example creates a text area with a vertical scrollbar and no horizontal scrollbar and then adds it to a content pane:

```java
JPanel pane = new JPanel();
JTextArea comments = new JTextArea(4, 15);
JScrollPane scroll = new JScrollPane(comments,
    ScrollPaneConstants.VERTICAL_SCROLLBAR_ALWAYS,
    ScrollPaneConstants.HORIZONTAL_SCROLLBAR_NEVER);
pane.add(scroll);
setContentPane(pane);
```

NOTE

A full application that makes use of this code, Authenticator2, can be viewed on this book's website. Visit http://www.java21days.com and open the Day 9 page. Look for the link to Authenticator2.java.

Check Boxes and Radio Buttons

The next two components you will learn about, check boxes and radio buttons, hold only two possible values: selected or not selected.

Check boxes are used to make a simple choice in an interface, such as yes-no or on-off. Radio buttons are grouped together so that only one button can be selected at any time.

Check boxes (the JCheckBox class) appear as labeled or unlabeled boxes that contain a check mark when they are selected and nothing otherwise. Radio buttons (the JRadioButton class) appear as circles that contain a dot when selected and are also empty otherwise.
Both the JCheckBox and JRadioButton classes have several useful methods inherited from a common superclass:

- setSelected(boolean)—Select the component if the argument is true and deselect it otherwise.
- isSelected()—Return a boolean indicating whether the component is currently selected.

The following constructors are available for the JCheckBox class:

- JCheckBox(String)—A check box with the specified text label
- JCheckBox(String, boolean)—A check box with the specified text label that is selected if the second argument is true
- JCheckBox(Icon)—A check box with the specified graphical icon
- JCheckBox(Icon, boolean)—A check box with the specified graphical icon that is selected if the second argument is true
- JCheckBox(String, Icon)—A check box with the specified text label and graphical icon
- JCheckBox(String, Icon, boolean)—A check box with the specified text label and graphical icon that is selected if the third argument is true

The JRadioButton class has constructors with the same arguments and functionality.

Check boxes and radio buttons by themselves are nonexclusive, meaning that if you have five check boxes in a container, all five can be checked or unchecked at the same time. To make them exclusive, as radio buttons should be, you must organize related components into groups.

To organize several radio buttons into a group, allowing only one to be selected at a time, create a ButtonGroup class object, as demonstrated in the following statement:

```
ButtonGroup choice = new ButtonGroup();
```

The ButtonGroup object keeps track of all radio buttons in its group. Call the group’s `add(Component)` method to add the specified component to the group.

The following example creates a group and two radio buttons that belong to it:

```
ButtonGroup saveFormat = new ButtonGroup();
JRadioButton s1 = new JRadioButton("OPML", false);
saveFormat.add(s1);
JRadioButton s2 = new JRadioButton("XML", true);
saveFormat.add(s2);
```
The `saveFormat` object is used to group together the `s1` and `s2` radio buttons. The `s2` object, which has the label "XML", is selected. Only one member of the group can be selected at a time—if one component is selected, the `ButtonGroup` object makes sure that all others in the group are deselected.

Listing 9.6 contains an application with four radio buttons in a group.

### LISTING 9.6  The Full Text of `FormatFrame.java`

```java
1: import javax.swing.*;
2: 
3: public class FormatFrame extends JFrame {
4:     JRadioButton[] teams = new JRadioButton[4];
5: 
6:     public FormatFrame() {
7:         super("Choose an Output Format");
8:         setSize(320, 120);
9:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
10:        teams[0] = new JRadioButton("Atom");
11:        teams[1] = new JRadioButton("RSS 0.92");
13:        teams[3] = new JRadioButton("RSS 2.0", true);
14:        JPanel panel = new JPanel();
15:        JLabel chooseLabel = new JLabel("
16:            Choose an output format for syndicated news items.");
17:        panel.add(chooseLabel);
18:        ButtonGroup group = new ButtonGroup();
19:        for (int i = 0; i < teams.length; i++) {
20:            group.add(teams[i]);
21:            panel.add(teams[i]);
22:        }
23:        add(panel);
24:        setVisible(true);
25:     }
26: 
27:     public static void main(String[] arguments) {
28:         FormatFrame ff = new FormatFrame();
29:     }
30: }
```

Figure 9.5 shows the application running. The four `JRadioButton` objects are stored in an array, and in the `for` loop in lines 19–22 each element is first added to a button group and then added to a panel. After the loop ends, the panel is used for the application’s content pane.
Choosing one of the radio buttons causes the existing choice to be deselected.

**Combo Boxes**

The Swing class `JComboBox` can be used to create combo boxes, components that present a drop-down menu from which a single value can be selected. By hiding the menu when the component is not being used, it takes up less space in a graphical user interface.

The following steps show how a combo box can be created:

1. The `JComboBox()` constructor is used with no arguments.
2. The combo box’s `addItem(Object)` method adds items to the list.

In a combo box, users will be able to select only one of the items in the drop-down menu. If the component’s `setEditable()` method is called with `true` as an argument, it also supports the entry of text. This feature gives combo boxes their name—a component configured in this manner serves as both a drop-down menu and a text field.

The `JComboBox` class has several methods that can be used to control a drop-down list or combo box:

- `getItemAt(int)`—Return the text of the list item at the index position specified by the integer argument. As with arrays, the first item of a choice list is at index position 0, the second at position 1, and so on.
- `getItemCount()`—Return the number of items in the list.
- `getSelectedIndex()`—Return the index position of the currently selected item in the list.
- `getSelectedItem()`—Return the text of the currently selected item.
- `setSelectedIndex(int)`—Select the item at the indicated index position.
- `setSelectedIndex(Object)`—Select the specified object in the list.

The `FormatFrame2` application in Listing 9.7 contains an application that rewrites the preceding radio button example. The program uses an uneditable combo box to choose one of four options.
LISTING 9.7  The Full Text of FormatFrame2.java

1: import javax.swing.*;
2:
3: public class FormatFrame2 extends JFrame {
4:     String[] formats = { "Atom", "RSS 0.92", "RSS 1.0", "RSS 2.0" };
5:     JComboBox formatBox = new JComboBox();
6:
7:     public FormatFrame2() {
8:         super("Choose a Format");
9:         setSize(220, 150);
10:        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
11:        JPanel pane = new JPanel();
12:        JLabel formatLabel = new JLabel("Output formats:");
13:        pane.add(formatLabel);
14:        for (int i = 0; i < formats.length; i++)
15:            formatBox.addItem(formats[i]);
16:        pane.add(formatBox);
17:        add(pane);
18:        setVisible(true);
19:    }
20:
21:     public static void main(String[] arguments) {
22:         FormatFrame2 ff = new FormatFrame2();
23:     }
24: }

Figure 9.6 shows the application as the combo box is expanded so that a value can be selected.

FIGURE 9.6
The FormatFrame2 application.

Lists

The last Swing component to be introduced today is similar to combo boxes. Lists, which are represented by the JList class, enable one or more values to be selected from a list.
Lists can be created and filled with the contents of an array or a vector. The following constructors are available:

- `JList()`—Create an empty list.
- `JList(Object[])`—Create a list that contains an array of the specified class (such as `String`).
- `JList(Vector)`—Create a list that contains the specified `java.util.Vector` object.

An empty list can be filled by calling its `setListData()` method with either an array or vector as the only argument.

Unlike combo boxes, lists display more than one of their rows when they are presented in a user interface. The default is to display eight items. To change this, call `setVisibleRowCount(int)` with the number of items to display.

The `getSelectedValues()` method returns an array of objects containing all the items selected in the list.

The Subscriptions application in Listing 9.8 displays eight items from an array of strings.

```
LISTING 9.8  The Full Text of Subscriptions.java

1: import javax.swing.*;
2: public class Subscriptions extends JFrame {
4:     JList subList = new JList(subs);
5:     public Subscriptions() {
6:         super("Subscriptions");
7:         setSize(150, 300);
8:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
9:         JPanel panel = new JPanel();
10:        JLabel subLabel = new JLabel("RSS Subscriptions: ");
11:        panel.add(subLabel);
12:        subList.setVisibleRowCount(8);
13:        JScrollPane scroller = new JScrollPane(subList);
14:        panel.add(scroller);
15:        add(panel);
16:        setVisible(true);
17:     }
18: }
```

DAY 9: Working with Swing
LISTING 9.8  Continued

23: public static void main(String[] arguments) {
24:     Subscriptions app = new Subscriptions();
25: }
26: }

The application is shown in Figure 9.7. The Subscriptions application has an interface with a label atop a list displaying eight items. A scrollpane is used in lines 17–18 to enable the list to be scrolled to see items 9 and 10.

FIGURE 9.7
The Subscriptions application.

Summary

Today, you began working with Swing, the package of classes that enables you to offer a graphical user interface in your Java programs.

You used more than a dozen classes today, creating interface components such as buttons, labels, and text fields. You put each of these into containers: components that include panels, frames, and windows.

Programming of this kind can be complex, and Swing represents the largest package of classes that a new Java programmer must deal with in learning the language.

However, as you have experienced with components such as text areas and text fields, Swing components have many superclasses in common. This makes it easier to extend your knowledge into new components and containers, as well as the other aspects of Swing programming you will explore over the next three days.
Q&A

Q Is there a way to change the font of text that appears on a button and other components?

A The JComponent class includes a `setFont(Font)` method that can be used to set the font for text displayed on that component. You will work with `Font` objects, color, and more graphics on Day 13, “Using Color, Fonts, and Graphics.”

Q How can I find out what components are available in Swing and how to use them?

A This is the first of two days spent introducing user interface components, so you will learn more about them tomorrow. If you have web access, you can find out what classes are in the Swing package by visiting Sun’s online documentation for Java at the web address http://java.sun.com/javase/6/docs/api.

Q The last version of Java used the Metal look and feel. How can I continue using this instead of Ocean?

A You’ll learn how to do this in a Java class on Day 10. There’s also a system property you can specify, `swing.metalTheme`, that will cause the interpreter to use the Metal look and feel by default instead of Ocean. This property should have the value “steel” to switch back to Metal, as in the following command:

```java
java -Dswing.metalTheme=steel Authenticator
```

Running this command causes the Authenticator application to be displayed in the Metal look and feel.

Quiz

Review today’s material by taking this three-question quiz.

Questions

1. Which of the following user interface components is not a container?
   a. JScrollPane
   b. JTextArea
   c. JWindow
2. Which container does not require the use of a content pane when adding components to it?
   a. JPanel
   b. JWindow
   c. JFrame

3. If you use setSize() on an application’s main frame or window, where will it appear on your desktop?
   a. At the center of the desktop
   b. At the same spot the last application appeared
   c. At the upper-left corner of the desktop

Answers
1. b. A JTextArea requires a container to support scrolling, but it is not a container itself.
2. a. JPanel is one of the simple containers that is not subdivided into panes, so you can call its add(Component) method to add components directly to the panel.
3. c. This is a trick question—calling setSize() has nothing to do with a window’s position on the desktop. You must call setBounds() rather than setSize() to choose where a frame will appear.

Certification Practice
The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:
```java
import javax.swing.*;

public class Display extends JFrame {
    public Display() {
        super("Display");
        // answer goes here
        JLabel hello = new JLabel("Hello");
        JPanel pane = new JPanel();
        pane.add(hello);
        pane.add(hello);
        getContentPane().add(pane);
        pack();
        setVisible(true);
    }
}
```
What statement needs to replace // answer goes here to make the application function properly?

a. setSize(300, 200);
b. setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
c. Display ds = new Display();
d. No statement is needed.

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 9 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Create an application with a frame that includes several VCR controls as individual components: play, stop/eject, rewind, fast forward, and pause. Choose a size for the window that enables all the components to be displayed on a single row.

2. Create a frame that opens a smaller frame with fields asking for a username and password.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
DAY 10:
Building a Swing Interface

Although computers can be operated in a command-line environment such as MS-DOS or a Linux shell, most computer users expect software to feature a graphical user interface and receive input with a mouse and keyboard.

Windowing software can be one of the more challenging tasks for a novice programmer, but as you learned yesterday, Java has simplified the process with Swing, a set of classes for the creation and use of graphical user interfaces.

Swing offers the following features:

- **Common user interface components**—Buttons, text fields, text areas, labels, check boxes, radio buttons, scrollbars, lists, menu items, sliders, and more

- **Containers, interface components that can be used to hold other components, including containers**—Frames, panels, windows, menus, menu bars, and tabbed panes

- **Adjustable look and feel**—The ability to change the style of an entire interface to resemble Windows, Mac OS, or other distinctive designs
Swing Features

Most of the components and containers you learned about yesterday were Swing versions of classes that were part of the Abstract Windowing Toolkit, the original Java package for graphical user interface programming.

Swing offers many additional features that are completely new, including a definable look and feel, keyboard mnemonics, ToolTips, and standard dialog boxes.

Setting the Look and Feel

One of the more unusual features in Swing is the ability to define the look and feel of components—the way that the buttons, labels, and other elements of a graphical user interface are rendered onscreen.

Management of look and feel is handled by UIManager, a user interface manager class in the javax.swing package. The choices for look and feel vary depending on the Java development environment you’re using. The following are available with Java on a Windows XP platform:

- A Windows look and feel
- A Windows Classic look and feel
- A Motif X Window system look and feel
- Swing’s cross-platform Java look and feel, Metal

Figures 10.1, 10.2, and 10.3 show the same graphical user interface under several different look and feel designs: Metal, Windows Classic, and Motif.

FIGURE 10.1
An application using the Java look and feel (Metal).
The graphical user interface shown in Figures 10.1 through 10.3 was created using techniques described this week (including some that haven’t been covered yet). The source code for a class used to create this interface can be viewed on the book’s website. Go to http://www.java21days.com, open the Day 10 page, and then look for the file NewMail.java.

**FIGURE 10.2**
An application using the Windows Classic look and feel.

**FIGURE 10.3**
An application using the Motif look and feel.

**NOTE**
The UIManager class has a setLookAndFeel(LookAndFeel) method that is used to choose a program’s look and feel. To get aLookAndFeel object that you can use with this method, call one of the following class methods of UIManager:

- getCrossPlatformLookAndFeelClassName()—This method returns an object representing Java’s cross-platform Ocean look and feel.
- getSystemLookAndFeelClassName()—This method returns an object representing your system’s look and feel.

The setLookAndFeel() method throws an UnsupportedLookAndFeelException if it can’t set the look and feel.

After you call this method, you must tell every component in an interface to update its appearance with the new look and feel. Call the SwingUtilities class method updateComponentTreeUI(Component) with the main interface component (such as a JFrame object) as the argument.

Under most circumstances, you only should call setLookAndFeel() after every component has been added to your graphical user interface (in other words, right before you make the interface visible).

The following statements set up a component to employ the Java look and feel:

```java
try {
    UIManager.setLookAndFeel(
        UIManager.getCrossPlatformLookAndFeelClassName());
    SwingUtilities.updateComponentTreeUI(this);
} catch (Exception e) {
    System.out.println("Can't set look and feel: " + e.getMessage());
    e.printStackTrace();
}
```

The this keyword refers to the class that contains these statements. If you used the preceding code at the end of the constructor method of a JFrame, every component on that frame would be displayed with the Java look and feel.

To select your system’s look and feel, use getSystemLookAndFeelClassName(), which is inside the call to setLookAndFeel() in the preceding example. This produces different results on different operating systems. A Windows user would get that platform’s look and feel by using getSystemLookAndFeelClassName(). A UNIX user would get the Motif look and feel, and a Mac OS X user would get the Aqua look and feel.
If you’re not sure which look and feel designs are available on your operating system, you can list them with the following statements:

```java
UIManager.LookAndFeelInfo[] laf = UIManager.getInstalledLookAndFeels();
for (int i = 0; i < laf.length; i++) {
    System.out.println("Class name: " + laf[i].getClassName());
    System.out.println("Name: " + laf[i].getName() + ",\n")
}
```

On a Windows system, these statements produce the following output:

Name: Metal
Class name: javax.swing.plaf.metal.MetalLookAndFeel

Name: CDE/Motif
Class name: com.sun.java.swing.plaf.motif.MotifLookAndFeel

Name: Windows
Class name: com.sun.java.swing.plaf.windows.WindowsLookAndFeel

Name: Windows Classic
Class name: com.sun.java.swing.plaf.windows.WindowsClassicLookAndFeel

**CAUTION**
For copyright reasons, neither the Windows nor Mac OS look and feel designs will be present on computers that aren’t running those particular operating systems. You won’t be able to use the Mac look and feel on a Windows computer, or vice versa.

**Standard Dialog Boxes**
The JOptionPane class offers several methods that can be used to create standard dialog boxes: small windows that ask a question, warn a user, or provide a brief, important message. Figure 10.4 shows an example.

**FIGURE 10.4**
A standard dialog box.

Figure 10.4 and the remaining examples today use the Metal look and feel, the cross-platform design that is the default appearance of Java software.
You have doubtlessly seen dialog boxes like the one shown in Figure 10.4. When your system crashes, a dialog box opens and breaks the bad news. When you delete files, a dialog box might pop up to make sure that you really want to do that.

These windows are an effective way to communicate with a user without the overhead of creating a new class to represent the window, adding components to it, and writing event-handling methods to take input. All these things are handled automatically when one of the standard dialog boxes offered by `JOptionPane` is used.

The four standard dialog boxes are as follows:

- **ConfirmDialog**—Asks a question, with buttons for Yes, No, and Cancel responses
- **InputDialog**—Prompts for text input
- **MessageDialog**—Displays a message
- **OptionPane**—Comprises all three of the other dialog box types

Each of these dialog boxes has its own show method in the `JOptionPane` class.

If you are setting up a look and feel to use with any of these dialog boxes, it must be established before you open the box.

**Confirm Dialog Boxes**

The easiest way to create a Yes/No/Cancel dialog box is by calling the `showConfirmDialog(Component, Object)` method. The `Component` argument specifies the container that should be considered to be the parent of the dialog box, and this information is used to determine where the dialog window should be displayed. If `null` is used instead of a container, or if the container is not a `JFrame` object, the dialog box will be centered onscreen.

The second argument, `Object`, can be a string, a component, or an `Icon` object. If it’s a string, that text will be displayed in the dialog box. If it’s a component or an `Icon`, that object will be displayed in place of a text message.

This method returns one of three possible integer values, each a class constant of `JOptionPane`: `YES_OPTION`, `NO_OPTION`, and `CANCEL_OPTION`.

The following example uses a confirm dialog box with a text message and stores the response in the `response` variable:

```java
int response = JOptionPane.showConfirmDialog(null,
        "Should I delete all of your irreplaceable personal files?");
```

Figure 10.5 shows this dialog box.
Another method offers more options for the dialog box: `showConfirmDialog(Component, Object, String, int, int)`. The first two arguments are the same as those in other `showConfirmDialog()` methods. The last three arguments are the following:

- A string that will be displayed in the dialog box’s title bar.
- An integer that indicates which option buttons will be shown; it should be equal to one of the class constants: `YES_NO_CANCEL_OPTION` or `YES_NO_OPTION`.
- An integer that describes the kind of dialog box it is, using the class constants `ERROR_MESSAGE`, `INFORMATION_MESSAGE`, `PLAIN_MESSAGE`, `QUESTION_MESSAGE`, or `WARNING_MESSAGE`. (This argument is used to determine which icon to draw in the dialog box along with the message.)

For example:

```java
int response = JOptionPane.showConfirmDialog(null, 
    "Error reading file. Want to try again?", 
    "File Input Error", 
    JOptionPane.YES_NO_OPTION, 
    JOptionPane.ERROR_MESSAGE);
```

Figure 10.6 shows the resulting dialog box.

**Input Dialog Boxes**

An input dialog box asks a question and uses a text field to store the response. Figure 10.7 shows an example.

The easiest way to create an input dialog box is with a call to the `showInputDialog(Component, Object)` method. The arguments are the parent component and the string, component, or icon to display in the box.
The input dialog box method call returns a string that represents the user’s response. The following statement creates the input dialog box shown in Figure 10.7:

```java
String response = JOptionPane.showInputDialog(null,
        "Enter your name:);
```

You also can create an input dialog box with the `showInputDialog(Component, Object, String, int)` method. The first two arguments are the same as the shorter method call, and the last two are the following:

- The title to display in the dialog box title bar
- One of five class constants describing the type of dialog box: `ERROR_MESSAGE`, `INFORMATION_MESSAGE`, `PLAIN_MESSAGE`, `QUESTION_MESSAGE`, or `WARNING_MESSAGE`

The following statement uses this method to create an input dialog box:

```java
String response = JOptionPane.showInputDialog(null,
        "What is your ZIP code?",
        "Enter ZIP Code",
        JOptionPane.QUESTION_MESSAGE);
```

### Message Dialog Boxes

A message dialog box is a simple window that displays information, as shown in Figure 10.8.

A message dialog box can be created with a call to the `showMessageDialog(Component, Object)` method. As with other dialog boxes, the arguments are the parent component and the string, component, or icon to display.
Unlike the other dialog boxes, message dialog boxes do not return any kind of response value. The following statement creates the message dialog box shown in Figure 10.8:

```java
JOptionPane.showMessageDialog(null,
    "The program has been uninstalled.");
```

You also can create a message input dialog box by calling the `showMessageDialog(Component, Object, String, int)` method. The use is identical to the `showInputDialog()` method, with the same arguments, except that `showMessageDialog()` does not return a value.

The following statement creates a message dialog box using this method:

```java
JOptionPane.showMessageDialog(null,
    "An asteroid has destroyed the Earth.",
    "Asteroid Destruction Alert",
    JOptionPane.WARNING_MESSAGE);
```

### Option Dialog Boxes

The most complex of the dialog boxes is the option dialog box, which combines the features of all the other dialog boxes. It can be created with the `showOptionDialog(Component, Object, String, int, int, Icon, Object[], Object)` method.

The arguments to this method are as follows:

- The parent component of the dialog box
- The text, icon, or component to display
- A string to display in the title bar
- The type of box, using the class constants `YES_NO_OPTION` or `YES_NO_CANCEL_OPTION`, or the literal `0` if other buttons will be used instead
- The icon to display, using the class constants `ERROR_MESSAGE`, `INFORMATION_MESSAGE`, `PLAIN_MESSAGE`, `QUESTION_MESSAGE`, or `WARNING_MESSAGE`, or the literal `0` if none of these should be used
- An `Icon` object to display instead of one of the icons in the preceding argument
- An array of objects holding the objects that represent the choices in the dialog box, if `YES_NO_OPTION` and `YES_NO_CANCEL_OPTION` are not being used
- The object representing the default selection if `YES_NO_OPTION` and `YES_NO_CANCEL_OPTION` are not being used
The final two arguments offer a wide range of possibilities for the dialog box. You can create an array of strings that holds the text of each button to display on the dialog box. These components are displayed using the flow layout manager.

The following example creates an option dialog box that uses an array of `String` objects for the options in the box and the `gender[2]` element as the default selection:

```java
String[] gender = { "Male", "Female", "None of Your Business" }; int response = JOptionPane.showOptionDialog(null, "What is your gender?", "Gender", 0, JOptionPane.INFORMATION_MESSAGE, null, gender, gender[2]);
```

Figure 10.9 shows the resulting dialog box.

**FIGURE 10.9**
An option dialog box.

### Using Dialog Boxes

The next project shows a series of dialog boxes in a working program. The `FeedInfo` application uses dialog boxes to get information from the user; that information is then placed into text fields in the application’s main window.

Enter Listing 10.1 and compile the result.

**LISTING 10.1** The Full Text of `FeedInfo.java`

```java
import java.awt.GridLayout;
import java.awt.event.*;
import javax.swing.*;

public class FeedInfo extends JFrame {
    private JLabel nameLabel = new JLabel("Name: ", SwingConstants.RIGHT);
    private JTextField name;
    private JLabel urlLabel = new JLabel("URL: ", SwingConstants.RIGHT);
    private JTextField url;
    private JButton submitButton = new JButton("Submit");
    private JButton exitButton = new JButton("Exit");

    public FeedInfo() {
        setVisible(true);
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    }

    public static void main(String[] args) {
        new FeedInfo();
    }
}
```
public FeedInfo() {
    super("Feed Information");
    setSize(400, 105);
    setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    setLookAndFeel();
    // Site name
    String response1 = JOptionPane.showInputDialog(null,
            "Enter the site name:");
    name = new JTextField(response1, 20);
    
    // Site address
    String response2 = JOptionPane.showInputDialog(null,
            "Enter the site address:");
    url = new JTextField(response2, 20);
    
    // Site type
    String[] choices = { "Personal", "Commercial", "Unknown" };  
    int response3 = JOptionPane.showOptionDialog(null,
            "What type of site is it?",  
            "Site Type",  
            0,  
            JOptionPane.QUESTION_MESSAGE,  
            null,  
            choices,  
            choices[0]);
    type = new JTextField(choices[response3], 20);
    
    setLayout(new GridLayout(3, 2));
    add(nameLabel);  
    add(name);  
    add(urlLabel);  
    add(url);  
    add(typeLabel);  
    add(type);  
    setLookAndFeel();  
    setVisible(true);
    
    private void setLookAndFeel() {
        try {
            UIManager.setLookAndFeel(
                    UIManager.getSystemLookAndFeelClassName());
            SwingUtilities.updateComponentTreeUI(this);
        }
    }
}
LISTING 10.1  Continued

59:         } catch (Exception e) {
60:             System.err.println("Couldn't use the system "
61:                 + "look and feel: " + e);
62:         }
63:     }
64:
65:     public static void main(String[] arguments) {
66:         FeedInfo frame = new FeedInfo();
67:     }
68: }

After you fill in the fields in each dialog box, you will see the application’s main window, which is displayed in Figure 10.10 with the Windows look and feel. Three text fields have values supplied by dialog boxes.

FIGURE 10.10
The main window of the FeedInfo application.

Much of this application is boilerplate code that can be used with any Swing application. The following lines relate to the dialog boxes:

- In lines 22–24, an input dialog box asks the user to enter a site name. This name is used in the constructor for a JTextField object, placing it in the text field.
- In lines 27–29, a similar input dialog box asks for a site address, which is used in the constructor for another JTextField object.
- In line 32, an array of String objects called choices is created, and three elements are given values.
- In lines 33–40, an option dialog box asks for the site type. The choices array is the seventh argument, which sets up three buttons on the dialog box labeled with the strings in the array: "Personal", "Commercial", and "Unknown". The last argument, choices[0], designates the first array element as the default selection in the dialog box.
- In line 41, the response to the option dialog box, an integer identifying the array element that was selected, is stored in a JTextField component called type.
The look and feel, which is established in the `setLookAndFeel()` method in lines 54–63, is called at the beginning and end of the frame’s constructor method. Because you’re opening several dialog boxes in the constructor, you must set up the look and feel before opening them.

### Sliders

Sliders, which are implemented in Swing with the `JSlider` class, enable the user to set a number by sliding a control within the range of a minimum and maximum value. In many cases, a slider can be used for numeric input instead of a text field, and it has the advantage of restricting input to a range of acceptable values.

Figure 10.11 shows an example of a `JSlider` component.

![A JSlider component.](image)

Slides are horizontal by default. The orientation can be explicitly set using two class constants of the `SwingConstants` interface: `HORIZONTAL` or `VERTICAL`.

You can use the following constructor methods:

- `JSlider(int, int)`—A slider with the specified minimum value and maximum value
- `JSlider(int, int, int)`—A slider with the specified minimum value, maximum value, and starting value
- `JSlider(int, int, int, int)`—A slider with the specified orientation, minimum value, maximum value, and starting value

Slider components have an optional label that can be used to indicate the minimum value, maximum value, and two different sets of tick marks ranging between the values. The default values are a minimum of 0, maximum of 100, starting value of 50, and horizontal orientation.

The elements of this label are established by calling several methods of `JSlider`:

- `setMajorTickSpacing(int)`—This method separates major tick marks by the specified distance. The distance is not in pixels, but in values between the minimum and maximum values represented by the slider.
- `setMinorTickSpacing(int)`—This method separates minor tick marks by the specified distance. Minor ticks are displayed as half the height of major ticks.
- `setPaintTicks(boolean)`—This method determines whether the tick marks should be displayed (a `true` argument) or not (a `false` argument).
- `setPaintLabels(boolean)`—This method determines whether the numeric label of the slider should be displayed (`true`) or not (`false`).

These methods should be called on the slider before it is added to a container.

Listing 10.2 contains the `Slider.java` source code; the application was shown in Figure 10.11.

**LISTING 10.2  The Full Text of Slider.java**

```java
1: import java.awt.event.*;
2: import javax.swing.*;
3: public class Slider extends JFrame {
4:     public Slider() {
5:         super("Slider");
6:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
7:         JSlider pickNum = new JSlider(JSlider.HORIZONTAL, 0, 30, 5);
8:         pickNum.setMajorTickSpacing(10);
9:         pickNum.setMinorTickSpacing(1);
10:        pickNum.setPaintTicks(true);
11:        pickNum.setPaintLabels(true);
12:        add(pickNum);
13:    }
14: }
15: public static void main(String[] args) {
16:     Slider frame = new Slider();
17:     frame.pack();
18:     frame.setVisible(true);
19: }
20: }
```

Lines 9–14 contain the code that’s used to create a `JSlider` component, set up its tick marks to be displayed, and add the component to a container. The rest of the program is a basic framework for an application that consists of a main `JFrame` container with no menus.

In lines 18–20, a new `Slider` object is created, a call to the object’s `pack()` method sets its size to the preferred size of its components, and the object is made visible.
It might seem strange for the `pack()` and `setVisible()` methods to be called outside the constructor method of the frame. Because these methods are public, there’s no prohibition against calling these (and other) methods inside or outside an interface component’s class.

**Scroll Panes**

As you learned in yesterday’s lesson, in early versions of Java, some components (such as text areas) had a built-in scrollbar. The bar could be used when the text in the component took up more space than the component could display. Scrollbars could be used in either the vertical or horizontal direction to scroll through the text.

One of the most common examples of scrolling is in a web browser, where a scrollbar can be used on any page bigger than the browser’s display area.

Swing changes the rules for scrollbars to the following:

- For a component to be able to scroll, it must be added to a `JScrollPane` container.
- This `JScrollPane` container is added to a container in place of the scrollable component.

Scroll panes can be created using the `ScrollPane(Object)` constructor, where `Object` represents the component that can be scrolled.

The following example creates a text area in a scroll pane and adds the scroll pane, `scroller`, to a container called `mainPane`:

```java
textBox = new JTextArea(7, 30);
JScrollPane scroller = new JScrollPane(textBox);
mainPane.add(scroller);
```

As you’re working with scroll panes, it can often be useful to indicate the size you want it to occupy on the interface. This is done by calling the `setPreferredSize(Dimension)` method of the scroll pane before it is added to a container. The `Dimension` object represents the width and height of the preferred size, represented in pixels.

The following code builds on the previous example by setting the preferred size of `scroller`:

```java
Dimension pref = new Dimension(350, 100);
scroller.setPreferredSize(pref);
```

This should be handled before `scroller` is added to a container.
This is one of many situations in Swing where you must do something in the proper order for it to work correctly. For most components, the order is the following: Create the component, set up the component fully, and then add the component to a container.

By default, a scroll pane does not display scrollbars unless they are needed. If the component inside the pane is no larger than the pane itself, the bars won’t appear. In the case of components such as text areas, where the component size might increase as the program is used, the bars automatically appear when they’re needed and disappear when they are not.

To override this behavior, you can set a policy for a JScrollPane component when you create it. You set the policy by using one of several JScrollPaneConstants class constants:

- HORIZONTAL_SCROLLBAR_ALWAYS
- HORIZONTAL_SCROLLBAR_AS_NEEDED
- HORIZONTAL_SCROLLBAR_NEVER
- VERTICAL_SCROLLBAR_ALWAYS
- VERTICAL_SCROLLBAR_AS_NEEDED
- VERTICAL_SCROLLBAR_NEVER

These class constants are used with the JScrollPane(Object, int, int) constructor, which specifies the component in the pane, the vertical scrollbar policy, and the horizontal scrollbar policy.

Any Swing component that requires scrolling can be placed within a scroll pane. If you’re scrolling a text area and need to jump to the bottom of the pane whenever new text is added, call the text area component’s setCaretPosition(getDocument().getLength()) method. The argument to setCaretPosition() indicates how much text the area currently holds.

Toolbars

A toolbar, created in Swing with the JToolBar class, is a container that groups several components into a row or column. These components are most often buttons.
Toolbars are rows or columns of components that group the most commonly used program options together. Toolbars often contain buttons and lists and can be used as an alternative to using pull-down menus or shortcut keys.

Toolbars are horizontal by default, but the orientation can be explicitly set with the HORIZONTAL or VERTICAL class variables of the SwingConstants interface.

Constructor methods include the following:

- JToolBar() — Creates a new toolbar
- JToolBar(int) — Creates a new toolbar with the specified orientation

After you have created a toolbar, you can add components to it by using the toolbar’s add(Object) method, where Object represents the component to place on the toolbar.

Many programs that use toolbars enable the user to move the bars. These are called dockable toolbars because you can dock them along an edge of the screen, similar to docking a boat to a pier. Swing toolbars also can be docked into a new window, separate from the original.

For best results, a dockable JToolBar component should be arranged in a container using the BorderLayout manager. A border layout divides a container into five areas: north, south, east, west, and center. Each of the directional components takes up whatever space it needs, and the rest are allocated to the center.

The toolbar should be placed in one of the directional areas of the border layout. The only other area of the layout that can be filled is the center. (You’ll learn more about layout managers such as border layout during tomorrow’s lesson, Day 11, “Arranging Components on a User Interface.”)

Figure 10.12 shows a dockable toolbar occupying the north area of a border layout. A text area has been placed in the center.

FIGURE 10.12
A dockable toolbar and a text area.
Listing 10.3 contains the source code used to produce this application.

**LISTING 10.3** The Full Text of FeedBar.java

```java
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;

public class FeedBar extends JFrame {

    public FeedBar() {
        super("FeedBar");
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        // create icons
        ImageIcon loadIcon = new ImageIcon("load.gif");
        ImageIcon saveIcon = new ImageIcon("save.gif");
        ImageIcon subscribeIcon = new ImageIcon("subscribe.gif");
        ImageIcon unsubscribeIcon = new ImageIcon("unsubscribe.gif");
        // create buttons
        JButton load = new JButton("Load", loadIcon);
        JButton save = new JButton("Save", saveIcon);
        JButton subscribe = new JButton("Subscribe", subscribeIcon);
        JButton unsubscribe = new JButton("Unsubscribe", unsubscribeIcon);
        // add buttons to toolbar
        JToolBar bar = new JToolBar();
        bar.add(load);
        bar.add(save);
        bar.add(subscribe);
        bar.add(unsubscribe);
        // prepare user interface
        JTextArea edit = new JTextArea(8, 40);
        JScrollPane scroll = new JScrollPane(edit);
        BorderLayout bord = new BorderLayout();
        setLayout(bord);
        add("North", bar);
        add("Center", scroll);
        pack();
        setVisible(true);
    }

    public static void main(String[] arguments) {
        FeedBar frame = new FeedBar();
    }
}
```

This application uses four images to represent the graphics on the buttons—the same graphics used in the IconFrame project yesterday. If you haven't downloaded them yet, they are available on the book's official website at http://www.java21days.com on the
Day 10 page. You also can use graphics from your own system, although they must be in GIF format and reasonably small.

The toolbar in this application can be grabbed by its handle—the area immediately to the left of the “Load” button in Figure 10.12. If you drag it within the window, you can dock it along different edges of the application window. When you release the toolbar, the application is rearranged using the border layout manager. You also can drag the toolbar out of the application window entirely.

Although toolbars are most commonly used with graphical buttons, they can contain textual buttons, combo boxes, and other components.

**Progress Bars**

Progress bars are components used to show how much time is left before a task is complete.

Progress bars are implemented in Swing through the JProgressBar class. A sample Java program that uses this component is shown in Figure 10.13.

![A progress bar in a frame.](image)

Progress bars are used to track the progress of a task that can be represented numerically. They are created by specifying a minimum and a maximum value that represent the points at which the task is beginning and ending.

A software installation that consists of 335 different files is a good example of a task that can be numerically quantified. The number of files transferred can be used to monitor the progress of the task. The minimum value is 0, and the maximum value is 335.

Constructor methods include the following:

- `JProgressBar()`—Creates a new progress bar
- `JProgressBar(int, int)`—Creates a new progress bar with the specified minimum value and maximum value
- `JProgressBar(int, int, int)`—Creates a new progress bar with the specified orientation, minimum value, and maximum value

The orientation of a progress bar can be established with the SwingConstants.VERTICAL and SwingConstants.HORIZONTAL class constants. Progress bars are horizontal by default.
The minimum and maximum values also can be set up by calling the progress bar’s `setMinimum(int)` and `setMaximum(int)` values with the indicated values.

To update a progress bar, you call its `setValue(int)` method with a value indicating how far along the task is at that moment. This value should be somewhere between the minimum and maximum values established for the bar. The following example tells the `install` progress bar in the previous example of a software installation how many files have been uploaded thus far:

```java
int filesDone = getNumberOfFiles();
install.setValue(filesDone);
```

In this example, the `getNumberOfFiles()` method represents some code that would be used to keep track of how many files have been copied so far during the installation. When this value is passed to the progress bar by the `setValue()` method, the bar is immediately updated to represent the percentage of the task that has been completed.

Progress bars often include a text label in addition to the graphic of an empty box filling up. This label displays the percentage of the task that has become completed, and you can set it up for a bar by calling the `setStringPainted(boolean)` method with a value of true. A false argument turns off this label.

Listing 10.4 contains `ProgressMonitor`, the application shown at the beginning of this section in Figure 10.13.

**LISTING 10.4 The Full Text of ProgressMonitor.java**

```java
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;

public class ProgressMonitor extends JFrame {
    JProgressBar current;
    JTextArea out;
    JButton find;
    Thread runner;
    int num = 0;

    public ProgressMonitor() {
        super("Progress Monitor");
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        setSize(205, 68);
        setLayout(new FlowLayout());
        current = new JProgressBar(0, 2000);
    }
}
```
The `ProgressMonitor` application uses a progress bar to track the value of the `num` variable. The progress bar is created in line 18 with a minimum value of 0 and a maximum value of 2000.

The `iterate()` method in lines 26–34 loops while `num` is less than 2000 and increases `num` by 95 each iteration. The progress bar's `setValue()` method is called in line 27 of the loop with `num` as an argument, causing the bar to use that value when charting progress.

Using a progress bar is a way to make a program more user friendly when it is going to be busy for more than a few seconds. Software users like progress bars because they indicate an approximation of how much more time something's going to take.

Progress bars also provide another essential piece of information: proof that the program is still running and has not crashed.

**Menus**

One way you can enhance the usability of a frame is to give it a menu bar—a series of pull-down menus used to perform tasks. Menus often duplicate the same tasks you could accomplish by using buttons and other user interface components, giving someone using your program two ways to get work done.
Menus in Java are supported by three components that work in conjunction with each other:

- `JMenuItem`—An item on a menu
- `JMenu`—A drop-down menu that contains one or more `JMenuItem` components, other interface components, and *separators*, lines displayed between items
- `JMenuBar`—A container that holds one or more `JMenu` components and displays their names

A `JMenuItem` component is like a button and can be set up using the same constructor methods as a `JButton` component. Call it with `JMenuItem(String)` for a text item, `JMenuItem(Icon)` for an item that displays a graphics file, or `JMenuItem(String, Icon)` for both.

The following statements create seven menu items:

```java
JMenuItem j1 = new JMenuItem("Open");
JMenuItem j2 = new JMenuItem("Save");
JMenuItem j3 = new JMenuItem("Save as Template");
JMenuItem j4 = new JMenuItem("Page Setup");
JMenuItem j5 = new JMenuItem("Print");
JMenuItem j6 = new JMenuItem("Use as Default Message Style");
JMenuItem j7 = new JMenuItem("Close");
```

A `JMenu` container holds all the menu items for a drop-down menu. To create it, call the `JMenu(String)` constructor with the name of the menu as an argument. This name appears on the menu bar.

After you have created a `JMenu` container, call its `add(JMenuItem)` to add a menu item to it. New items are placed at the end of the menu.

The item you put on a menu doesn’t have to be a menu item. Call the `add(Component)` method with a user interface component as the argument. One that often appears on a menu is a check box (the `JCheckBox` class in Java).

To add a line separator to the end of the menu, call the `addSeparator()` method. Separators are often used to visually group several related items on a menu.

You also can add text to a menu that serves as a label of some kind. Call the `add(String)` method with the text as an argument.

Using the seven menu items from the preceding example, the following statements create a menu and fill it with all those items and three separators:
JMenu m1 = new JMenu("File");
m1.add(j1);
m1.add(j2);
m1.add(j3);
m1.addSeparator();
m1.add(j4);
m1.add(j5);
m1.addSeparator();
m1.add(j6);
m1.addSeparator();
m1.add(j7);

A JMenuBar container holds one or more JMenuItem containers and displays each of their names. The most common place to see a menu bar is directly below an application’s title bar.

To create a menu bar, call the JMenuBar() constructor method with no arguments. Add menus to the end of a bar by calling its add(JMenu) method.

After you have created all your items, added them to menus, and added the menus to a bar, you’re ready to add them to a frame. Call the frame’s setJMenuBar(JMenuBar) method.

The following statement finishes off the current example by creating a menu bar, adding a menu to it, and then placing the bar on a frame called gui:

JMenuBar bar = new JMenuBar();
bar.add(m7);
gui.setJMenuBar(bar);

Figure 10.14 shows what this menu looks like on an otherwise empty menu bar.

Although you can open and close a menu and select items, nothing happens in response. You’ll learn how to receive user input for this component and others during Day 12, “Responding to User Input.”
Listing 10.5 contains an expanded version of the FeedBar project, adding a menu bar that holds one menu and four individual items. This application is shown in Figure 10.14.

**LISTING 10.5  The Full Text of FeedBar2.java**

```java
1: import java.awt.*;
2: import java.awt.event.*;
3: import javax.swing.*;
4: 
5: public class FeedBar2 extends JFrame {
6:     
7:     public FeedBar2() {
8:         super("FeedBar 2");
9:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
10:         // create icons
11:         ImageIcon loadIcon = new ImageIcon("load.gif");
12:         ImageIcon saveIcon = new ImageIcon("save.gif");
13:         ImageIcon subscribeIcon = new ImageIcon("subscribe.gif");
14:         ImageIcon unsubscribeIcon = new ImageIcon("unsubscribe.gif");
15:         // create buttons
16:         JButton load = new JButton("Load", loadIcon);
17:         JButton save = new JButton("Save", saveIcon);
18:         JButton subscribe = new JButton("Subscribe", subscribeIcon);
19:         JButton unsubscribe = new JButton("Unsubscribe", unsubscribeIcon);
20:         // add buttons to toolbar
21:         JToolBar bar = new JToolBar();
22:         bar.add(load);
23:         bar.add(save);
24:         bar.add(subscribe);
25:         bar.add(unsubscribe);
26:         // create menu
27:         JMenuItem j1 = new JMenuItem("Load");
28:         JMenuItem j2 = new JMenuItem("Save");
29:         JMenuItem j3 = new JMenuItem("Subscribe");
30:         JMenuItem j4 = new JMenuItem("Unsubscribe");
31:         JMenuBar menubar = new JMenuBar();
32:         JMenu menu = new JMenu("Feeds");
33:         menu.add(j1);
34:         menu.add(j2);
35:         menu.addSeparator();
36:         menu.add(j3);
37:         menu.add(j4);
38:         menubar.add(menu);
39:         // prepare user interface
40:         JTextArea edit = new JTextArea(8, 40);
41:         JScrollPane scroll = new JScrollPane(edit);
42:         BorderLayout bord = new BorderLayout();
43:         setLayout(bord);
44:         add("North", bar);
```

LISTING 10.5  Continued

45:         add("Center", scroll);
46:         setJMenuBar(menubar);
47:         pack();
48:         setVisible(true);
49:     }
50: }
51: public static void main(String[] arguments) {
52:     FeedBar2 frame = new FeedBar2();
53: }
54: }

Tabbed Panes

Tabbed panes, a group of stacked panels in which only one panel can be viewed at a time, are implemented in Swing by the JTabbedPane class.

To view a panel, you click the tab that contains its name. Tabs can be arranged horizontally across the top or bottom of the component or vertically along the left or right side.

Tabbed panes are created with the following three constructor methods:

- JTabbedPane()—Creates a vertical tabbed pane along the top that does not scroll
- JTabbedPane(int)—Creates a tabbed pane that does not scroll and has the specified placement
- JTabbedPane(int, int)—Creates a tabbed pane with the specified placement (first argument) and scrolling policy (second argument)

The placement of a tabbed pane is the position where its tabs are displayed in relation to the panels. Use one of four class variables as the argument to the constructor: JTabbedPane.TOP, JTabbedPane.BOTTOM, JTabbedPane.LEFT, or JTabbedPane.RIGHT.

The scrolling policy determines how tabs will be displayed when there are more tabs than the interface can hold. A tabbed pane that does not scroll displays extra tabs on their own line, which can be set up using the JTabbedPane.WRAP_TAB_LAYOUT class variable. A tabbed pane that scrolls displays scrolling arrows beside the tabs. This can be set up with JTabbedPane.SCROLL_TAB_LAYOUT.

After you create a tabbed pane, you can add components to it by calling the pane’s addTab(String, Component) method. The String argument will be used as the label of the tab. The second argument is the component that will make up one of the tabs on the pane. It’s common to use a JPanel object for this purpose, but not required.
The following statements create five empty panels and add them to a tabbed pane:

```java
JPanel mainSettings = new JPanel();
JPanel advancedSettings = new JPanel();
JPanel privacySettings = new JPanel();
JPanel emailSettings = new JPanel();
JPanel securitySettings = new JPanel();
JTabbedPane tabs = new JTabbedPane();
tabs.addTab("Main", mainSettings);
tabs.addTab("Advanced", advancedSettings);
tabs.addTab("Privacy", privacySettings);
tabs.addTab("E-mail", emailSettings);
tabs.addTab("Security", securitySettings);
```

After adding all the panels and other components to a tabbed pane, the pane can be added to another container. Figure 10.15 shows what the example looks like when added to a frame.

![Figure 10.15](image)

A tabbed pane with five tabs displayed along the top edge.

**Summary**

You now know how to paint a user interface onto a Java application window using the components of the Swing package.

Swing includes classes for many of the buttons, bars, lists, and fields you would expect to see on a program, along with more advanced components, such as sliders, dialog boxes, progress bars, and menu bars. Interface components are implemented by creating an instance of their class and adding it to a container such as a frame using the container’s `add()` method or a similar method specific to the container, such as the tabbed pane’s `addTab()` method.

Today, you developed components and added them to an interface. During the next two days, you will learn about two things required to make a graphical interface usable: how to arrange components together to form a whole interface and how to receive input from a user through these components.
Q&A

Q Can an application be created without Swing?
A Certainly. Swing is just an expansion on the Abstract Windowing Toolkit, and if you are developing an applet for older versions of Java, you could use only AWT classes to design your interface and receive input from a user. However, there’s no comparison between Swing’s capabilities and those offered by the AWT. With Swing, you can use many more components, control them in more sophisticated ways, and count on better performance and more reliability.

Other user interface libraries also extend or compete with Swing. One of the most popular is the Standard Widget Toolkit (SWT), an open source graphical user interface library created by the Eclipse project. The SWT offers components that appear and behave like the interface components offered by each operating system. For more information, visit the website http://www.eclipse.org/swt.

Q In the Slider application, what does the pack() statement do?
A Every interface component has a preferred size, although this is often disregarded by the layout manager used to arrange the component within a container. Calling a frame or window’s pack() method causes it to be resized to fit the preferred size of the components that it contains. Because the Slider application does not set a size for the frame, calling pack() sets it to an adequate size before the frame is displayed.

Q When I try to create a tabbed pane, all that displays are the tabs—the panels themselves are not visible. What can I do to correct this?
A Tabbed panes won’t work correctly until the contents of those panes have been fully set up. If a tab’s panes are empty, nothing will be displayed below or beside the tabs. Make sure that the panels you are putting into the tabs are displaying all their components.

Quiz

Review today’s material by taking this three-question quiz.

Questions

1. What is the default look and feel in a Java application?
   a. Motif
   b. Windows
   c. Metal
2. Which user interface component is common in software installation programs?
   a. Sliders
   b. Progress bars
   c. Dialog boxes

3. Which Java class library includes a class for clickable buttons?
   a. Abstract Windowing Toolkit
   b. Swing
   c. Both

Answers
1. c. If you want to use a look and feel other than Metal, you must explicitly establish that look and feel using a method of the javax.swing.UIManager class.
2. b. Progress bars are useful when used to display the progress of a file-copying or file-extracting activity.
3. c. Swing duplicates all the simple user interface components included in the Abstract Windowing Toolkit.

Certification Practice
The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:

```java
import java.awt.*;
import javax.swing.);

class AskFrame extends JFrame {
    public AskFrame() {
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        JSlider value = new JSlider(0, 255, 100);
        add(value);
        setSize(450, 150);
        setVisible(true);
        super();
    }

    public static void main(String[] arguments) {
        AskFrame af = new AskFrame();
    }
}
```
What will happen when you attempt to compile and run this source code?

a. It compiles without error and runs correctly.

b. It compiles without error but does not display anything in the frame.

c. It does not compile because of the `super()` statement.

d. It does not compile because of the `add()` statement.

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 10 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Create an input dialog box that can be used to set the title of the frame that loaded the dialog box.

2. Create a modified version of the `Progress` application that also displays the value of the `num` variable in a text field.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
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DAY 11:
Arranging Components on a User Interface

If designing a graphical user interface were comparable to painting, you could currently produce only one kind of art: abstract expressionism. You can put components onto an interface, but you don’t have control over where they go.

To arrange the components of a user interface in Java, you must use a set of classes called layout managers.

Today, you learn how to use layout managers to arrange components into an interface. You take advantage of the flexibility of Swing, which was designed to be presentable on the many different platforms that support the language.

You also learn how to put several different layout managers to work on the same interface, an approach for the many times when one layout manager doesn’t suit everything you have in mind for a program.
Basic Interface Layout

As you learned yesterday, a graphical user interface designed with Swing is a fluid thing. Resizing a window can wreak havoc on your interface, as components move to places on a container that you might not have intended.

This fluidity is a necessary part of Java’s support for different platforms where there are subtle differences in the way each platform displays things such as buttons, scrollbars, and so on.

With programming languages such as Microsoft Visual Basic, a component’s location on a window is precisely defined by its x,y coordinate. Some Java development tools allow similar control over an interface through the use of their own windowing classes (and there’s a way to do that in Java).

When using Swing, a programmer gains more control over the layout of an interface by using layout managers.

Laying Out an Interface

A layout manager determines how components will be arranged when they are added to a container.

The default layout manager for panels is the `FlowLayout` class. This class lets components flow from left to right in the order that they are added to a container. When there’s no more room, a new row of components begins immediately below the first, and the left-to-right order continues.

Java includes a bunch of general-purpose layout managers: `BorderLayout`, `BoxLayout`, `CardLayout`, `FlowLayout`, `GridBagLayout`, and `GridLayout`. To create a layout manager for a container, first call its constructor to create an instance of the class, as in this example:

```java
FlowLayout flo = new FlowLayout();
```

After you create a layout manager, you make it the layout manager for a container by using the container’s `setLayout()` method. The layout manager must be established before any components are added to the container. If no layout manager is specified, its default layout will be used—`FlowLayout` for panels and `BorderLayout` for frames and windows.

The following statements represent the starting point for a frame that uses a layout manager to control the arrangement of all the components that will be added to the frame:
import java.awt.*;

public class Starter extends javax.swing.JFrame {

    public Starter() {
        FlowLayout lm = new FlowLayout();
        setLayout(lm);
        // add components here
    }
}

After the layout manager is set, you can start adding components to the container that it manages. For some of the layout managers, such as FlowLayout, the order in which components are added is significant. You’ll see this as you work with each of the managers.

**Flow Layout**

The FlowLayout class in the java.awt package is the simplest layout manager. It lays out components in rows in a manner similar to the way words are laid out on a page—from left to right until there’s no more room at the right edge and then on to the leftmost point on the next row.

By default, the components on each row will be centered when you use the FlowLayout() constructor with no arguments. If you want the components to be aligned along the left or right edge of the container, the FlowLayout.LEFT or FlowLayout.RIGHT class variable can be used as the constructor’s only argument, as in the following statement:

FlowLayout righty = new FlowLayout(FlowLayout.RIGHT);

The FlowLayout.CENTER class variable is used to specify a centered alignment for components.

**NOTE**

If you need to align components for a non-English speaking audience where left-to-right order does not make sense, the FlowLayout.LEADING and FlowLayout.TRAILING variables can be used. They set justification to either the side of the first component in a row or the last, respectively.

The application in Listing 11.1 displays six buttons arranged by the flow layout manager. Because the FlowLayout.LEFT class variable was used in the FlowLayout() constructor, the components are lined up along the left side of the application window.
LISTING 11.1  The Full Text of Alphabet.java

```java
1: import java.awt.*;
2: import java.awt.event.*;
3: import javax.swing.*;
4: 
5: public class Alphabet extends JFrame {
6:     JButton a = new JButton("Alibi");
7:     JButton b = new JButton("Burglar");
8:     JButton c = new JButton("Corpse");
9:     JButton d = new JButton("Deadbeat");
10:    JButton e = new JButton("Evidence");
11:    JButton f = new JButton("Fugitive");
12: 
13:    public Alphabet() {
14:         super("Alphabet");
15:         setSize(360, 120);
16:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
17:         FlowLayout lm = new FlowLayout(FlowLayout.LEFT);
18:         setLayout(lm);
19:         add(a);
20:         add(b);
21:         add(c);
22:         add(d);
23:         add(e);
24:         add(f);
25:         setVisible(true);
26:    }
27: 
28:    public static void main(String[] arguments) {
29:         Alphabet frame = new Alphabet();
30:    }
31: }
```

Figure 11.1 shows the application running.

![Image of Alphabet application](image)

**FIGURE 11.1**
Six buttons arranged in flow layout.

In the Alphabet application, the flow layout manager uses the default gap of five pixels between each component on a row and a gap of five pixels between each row. You can change the horizontal and vertical gap between components with some extra arguments to the `FlowLayout()` constructor.
The `FlowLayout(int, int, int)` constructor takes the following three arguments, in order:

- The alignment, which must be one of five class variables of `FlowLayout`: `CENTER`, `LEFT`, `RIGHT`, `LEADING`, or `TRAILING`
- The horizontal gap between components, in pixels
- The vertical gap, in pixels

The following constructor creates a flow layout manager with centered components, a horizontal gap of 30 pixels, and a vertical gap of 10:

```java
FlowLayout flo = new FlowLayout(FlowLayout.CENTER, 30, 10);
```

**Box Layout**

The next layout manager can be used to stack components from top to bottom or from left to right. Box layout, managed by the `BoxLayout` class in the `javax.swing` package, improves on flow layout by making sure that components always line up vertically or horizontally—regardless of how their container is resized.

A box layout manager must be created with two arguments to its constructor: the container it will manage and a class variable that sets up vertical or horizontal alignment.

The alignment, specified with class variables of the `BoxLayout` class, can be `X_AXIS` for left-to-right horizontal alignment and `Y_AXIS` for top-to-bottom vertical alignment.

The following code sets up a panel to use vertical box layout:

```java
JPanel optionPane = new JPanel();
BoxLayout box = new BoxLayout(optionPane, BoxLayout.Y_AXIS);
```

Components added to the container will line up on the specified axis and be displayed at their preferred sizes. In horizontal alignment, the box layout manager attempts to give each component the same height. In vertical alignment, it attempts to give each one the same width.

The `Stacker` application in Listing 11.2 contains a panel of buttons arranged with box layout.
LISTING 11.2  The Full Text of Stacker.java

```java
import java.awt.*;
import javax.swing.*;

public class Stacker extends JFrame {
    public Stacker() {
        super("Stacker");
        setSize(430, 150);
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        // create top panel
        JPanel commandPane = new JPanel();
        BoxLayout horizontal = new BoxLayout(commandPane, BoxLayout.X_AXIS);
        commandPane.setLayout(horizontal);
        JButton subscribe = new JButton("Subscribe");
        JButton unsubscribe = new JButton("Unsubscribe");
        JButton refresh = new JButton("Refresh");
        JButton save = new JButton("Save");
        commandPane.add(subscribe);
        commandPane.add(unsubscribe);
        commandPane.add(refresh);
        commandPane.add(save);
        // create bottom panel
        JPanel textPane = new JPanel();
        JTextArea text = new JTextArea(4, 70);
        JScrollPane scrollPane = new JScrollPane(text);
        // put them together
        FlowLayout flow = new FlowLayout();
        setLayout(flow);
        add(commandPane);
        add(scrollPane);
        setVisible(true);
    }

    public static void main(String[] arguments) {
        Stacker st = new Stacker();
    }
}
```

When the class is compiled and run, the output should resemble Figure 11.2.

FIGURE 11.2
A user interface with buttons arranged with the box layout manager.
The panel of buttons along the top edge of the interface is stacked horizontally. If the second argument to the constructor in lines 11–12 was BoxLayout.Y_AXIS, the buttons would be arranged vertically instead.

**Grid Layout**

The grid layout manager arranges components into a grid of rows and columns. Components are added first to the top row of the grid, beginning with the leftmost grid cell and continuing to the right. When all the cells in the top row are full, the next component is added to the leftmost cell in the second row of the grid—if there is a second row—and so on.

Grid layout managers are created with the GridLayout class, which belongs to the java.awt package. Two arguments are sent to the GridLayout constructor—the number of rows in the grid and the number of columns. The following statement creates a grid layout manager with 10 rows and 3 columns:

```java
GridLayout gr = new GridLayout(10, 3);
```

As with flow layout, you can specify a vertical and a horizontal gap between components with two extra arguments. The following statement creates a grid layout with 10 rows and 3 columns, a horizontal gap of 5 pixels, and a vertical gap of 8 pixels:

```java
GridLayout gr2 = new GridLayout(10, 3, 5, 8);
```

The default gap between components under a grid layout is 0 pixels in both vertical and horizontal directions.

Listing 11.3 contains an application that creates a grid with three rows, three columns, and a 10-pixel gap between components in both the vertical and horizontal directions.

**LISTING 11.3 The Full Text of Bunch.java**

```java
1: import java.awt.*;
2: import java.awt.event.*;
3: import javax.swing.*;
4: public class Bunch extends JFrame {
5:     JButton marcia = new JButton("Marcia");
6:     JButton carol = new JButton("Carol");
7:     JButton greg = new JButton("Greg");
8:     JButton jan = new JButton("Jan");
9:     JButton alice = new JButton("Alice");
10:    JButton peter = new JButton("Peter");
11:    JButton cindy = new JButton("Cindy");
12:    JButton mike = new JButton("Mike");
13:    JButton bobby = new JButton("Bobby");
14: }
```
LISTING 11.3  Continued

16:     public Bunch() {
17:         super("Bunch");
18:         setSize(260, 260);
19:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
20:         JPanel pane = new JPanel();
21:         GridLayout family = new GridLayout(3, 3, 10, 10);
22:         pane.setLayout(family);
23:         pane.add(marcia);
24:         pane.add(carol);
25:         pane.add(greg);
26:         pane.add(jan);
27:         pane.add(alice);
28:         pane.add(peter);
29:         pane.add(cindy);
30:         pane.add(mike);
31:         pane.add(bobby);
32:         add(pane);
33:         setVisible(true);
34:     }
35: }
36: public static void main(String[] arguments) {
37:     Bunch frame = new Bunch();
38: }
39: }

Figure 11.3 shows this application.

FIGURE 11.3
Nine buttons arranged in a 3x3 grid layout.

One thing to note about the buttons in Figure 11.3 is that they expanded to fill the space available to them in each cell. This is an important difference between grid layout and some of the other layout managers, which display components at a much smaller size.
**Border Layout**

*Border layouts*, which are created by using the `BorderLayout` class in `java.awt`, divide a container into five sections: north, south, east, west, and center. The five areas of Figure 11.4 show how these sections are arranged.

**FIGURE 11.4**
Components arranged under border layout.

Under border layout, the components in the four compass points take up as much space as they need—the center gets whatever space is left over. Ordinarily, this results in an arrangement with a large central component and four thin components around it.

A border layout is created with either the `BorderLayout()` or `BorderLayout(int, int)` constructors. The first constructor creates a border layout with no gap between any of the components. The second constructor specifies the horizontal gap and vertical gap, respectively.

After you create a border layout and set it up as a container’s layout manager, components are added using a call to the `add()` method that’s different from what you have seen previously:

```java
add(Component, String)
```

The first argument is the component that should be added to the container.

The second argument is a `BorderLayout` class variable that indicates to which part of the border layout to assign the component. The variables `NORTH`, `SOUTH`, `EAST`, `WEST`, and `CENTER` can be used.

The second argument to this method is the component that should be added to the container.
The following statement adds a button called `quitButton` to the north portion of a border layout:

```java
add(quitButton, BorderLayout.NORTH);
```

Listing 11.4 contains the application used to produce Figure 11.4.

**LISTING 11.4** The Full Text of Border.java

```java
1: import java.awt.*;
2: import java.awt.event.*;
3: import javax.swing.*;
4:
5: public class Border extends JFrame {
6:     JButton nButton = new JButton("North");
7:     JButton sButton = new JButton("South");
8:     JButton eButton = new JButton("East");
9:     JButton wButton = new JButton("West");
10:    JButton cButton = new JButton("Center");
11:
12:    public Border() {
13:        super("Border");
14:        setSize(240, 280);
15:        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
16:        setLayout(new BorderLayout());
17:        add(nButton, BorderLayout.NORTH);
18:        add(sButton, BorderLayout.SOUTH);
19:        add(eButton, BorderLayout.EAST);
20:        add(wButton, BorderLayout.WEST);
21:        add(cButton, BorderLayout.CENTER);
22:    }
23:
24:    public static void main(String[] arguments) {
25:        Border frame = new Border();
26:        frame.setVisible(true);
27:    }
28: }
```

**Mixing Layout Managers**

At this point, you might be wondering how Java’s layout managers can be useful for the graphical user interfaces you want to design. Choosing a layout manager is an experience akin to Goldilocks checking out the home of the three bears—"This one is too square! This one is too disorganized! This one is too strange!"

To find the layout that is just right, you often have to combine more than one manager on the same interface.
This is done by putting several containers inside a larger container (such as a frame) and giving each smaller container its own layout manager.

The container to use for these smaller containers is the *panel*, which is created from the `JPanel` class. Panels are containers used to group components together. There are two things to keep in mind when working with panels:

- The panel is filled with components before it is put into a larger container.
- The panel has its own layout manager.

Panels are created with a simple call to the constructor of the `JPanel` class, as shown in the following example:

```java
JPanel pane = new JPanel();
```

The layout method is set for a panel by calling the `setLayout()` method on that panel.

The following statements create a layout manager and apply it to a `JPanel` object called `pane`:

```java
FlowLayout flo = new FlowLayout();
pane.setLayout(flo);
```

Components are added to a panel by calling the panel’s `add()` method, which works the same for panels as it does for some other containers.

The following statements create a text field and add it to a `JPanel` object called `pane`:

```java
JTextField nameField = new JTextField(80);
pane.add(nameField);
```

You’ll see several examples of panel use in the rest of today’s sample programs.

---

## Card Layout

Card layouts differ from the other layouts because they hide some components from view. A *card layout* is a group of containers or components displayed one at a time, in the same way that a blackjack dealer reveals one card at a time from a deck. Each container in the group is called a *card*.

If you have used a wizard in an installation program, you have worked with a program that uses card layout.

The most common way to use a card layout is to use a panel for each card. Components are added to the panels first, and then the panels are added to the container that is set to use card layout.
A card layout is created from the CardLayout class (in the java.awt package) with a simple constructor:

```java
CardLayout cc = new CardLayout();
```

The `setLayout()` method is used to make this the layout manager for the container, as in the following statement:

```java
setLayout(cc);
```

After you set a container to use the card layout manager, you must use a slightly different `add()` method call to add cards to the layout.

The method to use is `add(Component, String)`. The first argument specifies the container or component that serves as a card. If it is a container, all components must have been added to it before the card is added.

The second argument to the `add()` method is a string that represents the name of the card. This can be anything you want to call the card. You might want to number the cards in some way and use the number in the name, as in "Card 1", "Card 2", "Card 3", and so on.

The following statement adds a panel object named `options` to a container and gives this card the name "Options Card":

```java
add(options, "Options Card");
```

When a container using card layout is displayed for the first time, the visible card will be the first card added to the container.

Subsequent cards can be displayed by calling the `show()` method of the layout manager, which takes two arguments:

- The container holding all the cards
- The name of the card

The following statement calls the `show()` method of a card layout manager called `cc`:

```java
cc.show(this, "Fact Card");
```

The `this` keyword would be used in a frame or window governed by card layout—it refers to the object inside which the `cc.show()` statement appears. "Fact Card" is the name of the card to reveal. When a card is shown, the previously displayed card will be obscured. Only one card in a card layout can be viewed at a time.

In a program that uses the card layout manager, a card change will usually be triggered by a user's action. For example, in a program that displays mailing addresses on different cards, the user could select a card for display by selecting an item in a scrolling list.
Using Card Layout in an Application

Today’s next project demonstrates both card layout and the use of different layout managers within the same graphical user interface.

The `SurveyWizard` class is a panel that implements a wizard interface: a series of simple questions accompanied by a Next button that is used to see the next question. The last question has a Finish button instead.

Figure 11.5 shows this panel.

The easiest way to implement a card-based layout is to use panels. The project uses panels heavily:

- The `SurveyWizard` class is a panel that holds all the cards.
- The `SurveyPanel` helper class is a panel that holds one card.
- Each `SurveyPanel` object contains three panels stacked on top of each other.

The `SurveyWizard` and `SurveyPanel` classes are both panels because that’s the easiest component to use when working with card layout. Each card is created as a panel and added to a containing panel that will be used to show them in sequence.

This takes place in the `SurveyWizard` constructor, using two instance variables, a card layout manager, and an array of three `SurveyPanel` objects:

```java
SurveyPanel[] ask = new SurveyPanel[3];
CardLayout cards = new CardLayout();
setLayout(cards);
String question1 = "What is your gender?";
String[] responses1 = { "female", "male", "not telling" };
ask[0] = new SurveyPanel(question1, responses1, 2);
add(ask[0], "Card 0");
```

The constructor sets the class to use the layout manager, creates each `SurveyPanel` object, and then adds it to the class:

```java
setLayout(cards);
String question1 = "What is your gender?";
String[] responses1 = { "female", "male", "not telling" };
ask[0] = new SurveyPanel(question1, responses1, 2);
add(ask[0], "Card 0");
```

Each `SurveyPanel` object is created with three arguments to the constructor: the text of the question, an array of possible responses, and the element number of the default answer.
In the preceding code, the question “What is your gender?” has the responses “female,” “male,” or “not telling.” The response at position 2, “not telling,” is the default.

The SurveyPanel constructor uses a label component to hold the question and an array of radio buttons to hold the responses:

```java
SurveyPanel(String ques, String[] resp, int def) {
    question = new JLabel(ques);
    response = new JRadioButton[resp.length];
    // more to come
}
```

The class uses grid layout to arrange its components into a grid with three vertical rows and one horizontal column. Each component placed in the grid is a panel.

First, a panel is created to hold the question label:

```java
JPanel sub1 = new JPanel();
JLabel quesLabel = new JLabel(ques);
sub1.add(quesLabel);
```

The default layout for panels, flow layout with centered alignment, determines the placement of the label on the panel.

Next, a panel is created to hold the possible responses. A for loop iterates through the string array that holds the text of each response. This text is used to create a radio button. The second argument of the JRadioButton constructor determines whether it is selected. This is implemented with the following code:

```java
JPanel sub2 = new JPanel();
for (int i = 0; i < resp.length; i++) {
    if (def == i) {
        response[i] = new JRadioButton(resp[i], true);
    } else {
        response[i] = new JRadioButton(resp[i], false);
    }
    group.add(response[i]);
    sub2.add(response[i]);
}
```

The last panel holds the Next and Finish buttons:

```java
JPanel sub3 = new JPanel();
nextButton.setEnabled(true);
sub3.add(nextButton);
finalButton.setEnabled(false);
sub3.add(finalButton);
```
Now that the three panels have been fully set up, they are added to the `SurveyPanel` interface, which completes the work of the constructor method:

```java
GridLayout grid = new GridLayout(3, 1);
setLayout(grid);
add(sub1);
add(sub2);
add(sub3);
```

There’s one extra wrinkle in the `SurveyPanel` class—a method that enables the Finish button and disables the Next button when the last question has been reached:

```java
void setFinalQuestion(boolean finalQuestion) {
    if (finalQuestion) {
        nextButton.setEnabled(false);
        finalButton.setEnabled(true);
    }
}
```

In a user interface that uses card layout, the display of each card usually takes place in response to an action by the user.

These actions are called events, and they are covered on Day 12, “Responding to User Input.”

A brief introduction demonstrates how the `SurveyPanel` class is equipped to handle button clicks.

The class implements `ActionListener`, an interface in the `java.awt.event` package:

```java
public class SurveyWizard extends JPanel implements ActionListener {
    // more to come
}
```

This interface indicates that the class can respond to action events, which represent button clicks, menu choices, and similar user input.

Next, each button’s `addActionListener(Object)` method is called:

```java
ask[0].nextButton.addActionListener(this);
ask[0].finalButton.addActionListener(this);
```

Listeners are classes that monitor specific kinds of user input. The argument to `addActionListener()` is the class that’s looking for action events. Using `this` as the argument indicates that the `SurveyPanel` class handles this job.
The ActionListener interface includes only one method:

```java
public void actionPerformed(ActionEvent evt) {
    // more to come
}
```

This method is called when a component being listened to generates an action event. In the SurveyPanel class, this happens whenever a button is clicked.

In SurveyPanel, this method uses an instance variable that keeps track of which card to display:

```java
int currentCard = 0;
```

Every time a button is clicked and actionPerformed() is called, this variable is incremented, and the card layout manager's show(Container, String) method is called to display a new card. If the last card has been displayed, the Finish button is disabled.

Here's the complete method:

```java
public void actionPerformed(ActionEvent evt) {
    currentCard++;
    if (currentCard >= ask.length) {
        ask[2].finalButton.setEnabled(false);
    }
    cards.show(this, "Card " + currentCard);
}
```

Listing 11.5 shows the full SurveyWizard class.

**LISTING 11.5  The Full Text of SurveyWizard.java**

```java
1: import java.awt.*;
2: import java.awt.event.*;
3: import javax.swing.*;
4:
5: public class SurveyWizard extends JPanel implements ActionListener {
6:     int currentCard = 0;
7:     CardLayout cards = new CardLayout();
8:     SurveyPanel[] ask = new SurveyPanel[3];
9:
10:    public SurveyWizard() {
11:        super();
12:        setSize(240, 140);
13:        setLayout(cards);
14:        // set up survey
15:        String question1 = "What is your gender?";
16:        String[] responses1 = { "female", "male", "not telling" };
```
```java
LISTING 11.5  Continued

17:         ask[0] = new SurveyPanel(question1, responses1, 2);
18:         String question2 = "What is your age?";
19:         String[] responses2 = { "Under 25", "25-34", "35-54",
20:          "Over 54" };
21:         ask[1] = new SurveyPanel(question2, responses2, 1);
22:         String question3 = "How often do you exercise each week?";
23:         String[] responses3 = { "Never", "1-3 times", "More than 3" };
24:         ask[2] = new SurveyPanel(question3, responses3, 1);
25:         ask[2].setFinalQuestion(true);
26:         for (int i = 0; i < ask.length; i++) {
27:             ask[i].nextButton.addActionListener(this);
28:             ask[i].finalButton.addActionListener(this);
29:             add(ask[i], "Card " + i);
30:         }
31: }
32:
33:     public void actionPerformed(ActionEvent evt) {
34:         currentCard++;
35:         if (currentCard >= ask.length) {
36:             System.exit(0);
37:         }
38:         cards.show(this, "Card " + currentCard);
39:     }
40: }
41:
42: class SurveyPanel extends JPanel {
43:     JLabel question;
44:     JRadioButton[] response;
45:     JButton nextButton = new JButton("Next");
46:     JButton finalButton = new JButton("Finish");
47:
48:     SurveyPanel(String ques, String[] resp, int def) {
49:         super();
50:         setSize(160, 110);
51:         question = new JLabel(ques);
52:         response = new JRadioButton[resp.length];
53:         JPanel sub1 = new JPanel();
54:         ButtonGroup group = new ButtonGroup();
55:         JLabel quesLabel = new JLabel(ques);
56:         sub1.add(quesLabel);
57:         JPanel sub2 = new JPanel();
58:         for (int i = 0; i < resp.length; i++) {
59:             if (def == i) {
60:                 response[i] = new JRadioButton(resp[i], true);
61:             } else {
62:                 response[i] = new JRadioButton(resp[i], false);
63:             }
64:             group.add(response[i]);
65:             sub2.add(response[i]);
```
After the SurveyWizard class has been compiled, it can be added to any Swing user interface.

Listing 11.6 contains a simple frame application that displays a survey panel.

**LISTING 11.6 The Full Text of SurveyFrame.java**

```java
import java.awt.*;
import javax.swing.*;

public class SurveyFrame extends JFrame {
    public SurveyFrame() {
        super("Survey");
        setSize(290, 140);
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        SurveyWizard wiz = new SurveyWizard();
        add(wiz);
        setVisible(true);
    }

    public static void main(String[] arguments) {
        SurveyFrame surv = new SurveyFrame();
    }
}
```

The running application was shown earlier in Figure 11.5.
Grid Bag Layout

The last of the layout managers available through Java is grid bag layout, a complex extension of the grid layout manager. A grid bag layout differs from grid layout in the following ways:

- A component can take up more than one cell in the grid.
- The proportions between different rows and columns do not have to be equal.
- A component does not have to fill the entire cell (or cells) that it occupies.
- A component can be aligned along any edge of a cell.

A grid bag layout requires the `GridBagLayout` and `GridBagConstraints` classes, which both are part of the `java.awt` package. `GridBagLayout` is the layout manager, and `GridBagConstraints` defines the placement of components in the grid.

The constructor for the grid bag layout manager takes no arguments and can be applied to a container like any other manager. The following statements could be used in a frame or window’s constructor method to use grid bag layout in that container:

```java
Container pane = getContentPane();
GridBagLayout bag = new GridBagLayout();
pane.setLayout(bag);
```

In a grid bag layout, each component uses a `GridBagConstraints` object to dictate the cell or cells that it occupies in the grid, its size, and other aspects of its presentation.

A `GridBagConstraints` object has 11 instance variables that determine component placement:

- `gridx`—The x position of the cell that holds the component (if it spans several cells, the x position of the upper-left portion of the component)
- `gridy`—The y position of the cell or its upper-left portion
- `gridwidth`—The number of cells the component occupies in a horizontal direction
- `gridheight`—The number of cells the component occupies in a vertical direction
- `weightx`—A value that indicates the component’s size relative to other components on the same row of the grid
- `weighty`—A value that indicates its size relative to components on the same grid column
- `anchor`—A value that determines where the component is displayed within its cell (if it doesn’t fill the entire cell)
- `fill`—A value that determines whether the component expands horizontally or vertically to fill its cell
- insets—An Insets object that sets the whitespace around the component inside its cell
- ipadx—The amount to expand the component’s width beyond its minimum size
- ipady—The amount to expand the component’s height

With the exception of insets, all these can hold integer values. The easiest way to use this class is to create a constraints object with no arguments and set its variables individually. Variables not explicitly set use their default values.

The following code creates a grid bag layout and a constraints object used to place components in the grid:

```java
Container pane = getContentPane();
GridBagLayout gridbag = new GridBagLayout();
GridBagConstraints constraints = new GridBagConstraints();
pane.setLayout(gridbag);
```

The constraints object can be configured with a set of assignment statements:

```java
constraints.gridx = 0;
constraints.gridy = 0;
constraints.gridwidth = 2;
constraints.gridheight = 1;
constraints.weightx = 100;
constraints.weighty = 100;
constraints.fill = GridBagConstraints.NONE;
constraints.anchor = GridBagConstraints.CENTER;
```

This code sets up a constraint that can be used to put a component at grid position (0,0) that is two cells wide and one cell tall.

The component’s size within its cell and position are set with class variables of GridBagConstraints. The component will be centered in its cell (an anchor value of CENTER) and does not expand to fill the entire cell (a fill value of NONE).

The weightx and weighty values only make sense in relation to the same values for other components, as described in detail later in this section.

A component is added to a grid bag layout in two steps:

1. The layout manager’s `setConstraints(Component, GridBagConstraints)` method is called with the component and constraints objects as arguments.
2. The component is added to a container that uses that manager.
The following statements continue the preceding example, adding a button to the layout:

```java
JButton okButton = new JButton("OK");
gridbag.setConstraints(okButton, constraints);
pane.add(okButton);
```

A constraints object must be set before the placement of each component in the grid.

**Designing the Grid**

Because grid bag layout is complex, it helps to do some preparatory work before using it—either by sketching out the desired user interface on graph paper or making notes in some other form.

Figure 11.6 shows a sketch on graph paper for the layout of a panel in an email program’s user interface.

![Designing a user interface on a grid.](image)

The panel drawn in Figure 11.6 contains a group of labels and text fields that will be filled out when sending a message.

A grid bag layout suits this interface because it contains components of different widths. All the labels have the same width, but the To and Subject text fields are larger than the CC and BCC fields. In grid bag layout, each component must have its own cell and cannot share it with any other components. A component can take up more than one cell.

The sketch in Figure 11.6 does not indicate individual cells, but it does mark off values from 0 to 100 to indicate the width of components. These are intended as percentage values rather than exact sizes, which is a convenient way to calculate `weightx` and `weighty` values.

**NOTE**

At this point, you might be wondering why there aren’t percentage values from 0 to 100 running vertically alongside the sketch. The email interface doesn’t need them—all the components will have the same height (and, thus, the same `weighty` value).
After the user interface has been sketched to show the relative sizes of components, the cell position and size of each component can be determined.

The width of each component in the email interface was set to multiples of 10, making it easy to use a grid with 10 columns.

Like grid layout, cells begin with (0,0) in the upper-left corner. The x coordinate is the column, and the y coordinate is the row. They increase as you move to the left and downward, respectively.

Figure 11.7 shows the (x,y) position and the width of each component, in cells.

![Diagram showing cell positions and sizes](image)

**FIGURE 11.7**
Choosing cells for components in the grid.

---

**Creating the Grid**

With a well-planned sketch on graph paper, you can write the code necessary to implement the user interface.

The following statements in the email panel’s constructor set it to use grid bag layout and add a To label and text field to the panel:

```java
public MessagePanel() {
    GridBagLayout gridbag = new GridBagLayout();
    setLayout(gridbag);
    // add the label
    JLabel toLabel = new JLabel("To: ");
    GridBagConstraints constraints = new GridBagConstraints();
    constraints.gridx = 0;
    constraints.gridy = 0;
    constraints.gridwidth = 1;
    constraints.gridheight = 1;
    constraints.weightx = 10;
    constraints.weighty = 100;
    constraints.fill = GridBagConstraints.NONE;
    gridbag.setConstraints(toLabel, constraints);
```
constraints.anchor = GridBagConstraints.EAST;
ggridbag.setConstraints(toLabel, constraints);
add(toLabel);
// add the text field
JTextField to = new JTextField();
constraints = new GridBagConstraints();
constraints.gridx = 1;
constraints.gridy = 0;
constraints.gridwidth = 9;
constraints.gridheight = 1;
constraints.weightx = 90;
constraints.weighty = 100;
constraints.fill = GridBagConstraints.HORIZONTAL;
constraints.anchor = GridBagConstraints.WEST;
ggridbag.setConstraints(to, constraints);
add(to);
}

The label and text fields each use their own constraints object (reusing the constraints variable). Their gridx and gridy values put the label at position (0,0) and the text field at position (0,1). The gridwidth values make the label one cell wide and the text field nine cells wide.

They use the fill value differently: The label has NONE, so it does not expand in either direction, and the text field has HORIZONTAL, so it expands horizontally only. (The other possible values are VERTICAL or BOTH.)

They also use anchor differently. The label is aligned along the right edge of the cell through the EAST class variable. The text field aligns to the left edge through WEST.

Each of the compass directions and CENTER can be used: NORTH, NORTHEAST, EAST, SOUTHEAST, SOUTH, SOUTHWEST, WEST, and NORTHWEST.

The most complex aspect of grid bag constraints are the weightx and weighty values. These variables hold arbitrary integer (or double) values that indicate how big components should be in relation to each other.

The To label has a weightx of 10, and the adjacent text field has a weightx of 90, using the same scale as the sketch in Figure 11.5. These values make the text field nine times as large as the label. The values are arbitrary: If the label were 3 and the text field were 27, the field would still be nine times as large.

When you don’t need to give components different weights, use the same value throughout a row or column. For instance, the To label and field both have weighty values of 100, so they have the same height as any other components below them in the same column.
Setting up grid bag constraints requires a lot of repetitive code. To save some typing, the email panel’s class has a method to set a component’s constraints and add it to the panel:

```java
private void addComponent(Component component, int gridx, int gridy,
                          int gridwidth, int gridheight, int weightx, int weighty, int fill,
                          int anchor) {

    GridBagConstraints constraints = new GridBagConstraints();
    constraints.gridx = gridx;
    constraints.gridy = gridy;
    constraints.gridwidth = gridwidth;
    constraints.gridheight = gridheight;
    constraints.weightx = weightx;
    constraints.weighty = weighty;
    constraints.fill = fill;
    constraints.anchor = anchor;
    gridbag.setConstraints(component, constraints);
    add(component);
}
```

This method could be used in any panel class that uses a GridBagLayout manager stored in an instance variable named gridbag. It doesn’t use the insets, ipadx, and ipady variables of the GridBagConstraints class, so they retain their default values.

The following statements call this `addComponent()` method to add a Subject label and text field to the panel:

```java
JLabel subjectLabel = new JLabel("Subject: ");
addComponent(subjectLabel, 0, 1, 1, 1, 10, 100, GridBagConstraints.NONE,
             GridBagConstraints.EAST);
JTextField subject = new JTextField();
addComponent(subject, 1, 1, 9, 1, 90, 100, GridBagConstraints.HORIZONTAL,
             GridBagConstraints.WEST);
```

The panel is completed with statements to add CC and BCC labels and fields:

```java
// add a CC label at (0,2) 1 cell wide
JLabel ccLabel = new JLabel("CC: ");
addComponent(ccLabel, 0, 2, 1, 1, 10, 100, GridBagConstraints.NONE,
             GridBagConstraints.EAST);
// add a CC text field at (1,2) 4 cells wide
JTextField cc = new JTextField();
addComponent(cc, 1, 2, 4, 1, 40, 100, GridBagConstraints.HORIZONTAL,
             GridBagConstraints.WEST);
// add a BCC label at (5,2) 4 cells wide
JLabel bccLabel = new JLabel("BCC: ");
addComponent(bccLabel, 5, 2, 1, 1, 10, 100, GridBagConstraints.NONE,
             GridBagConstraints.EAST);
// add a BCC text field at (6,2) 4 cells wide
```
JTextField bcc = new JTextField();
addComponent(bcc, 6, 2, 4, 1, 40, 100, GridBagConstraints.HORIZONTAL,
          GridBagConstraints.WEST);

These four components share the same row, which makes their weightx values important. The labels are set to 10 each, and the text fields are set to 40 each, as noted in the initial sketch.

Listing 11.7 shows the full source code of the email panel class, MessagePanel.

**LISTING 11.7** The Full Text of MessagePanel.java

```java
import java.awt.*;
import javax.swing.*;

public class MessagePanel extends JPanel {
    GridBagLayout gridbag = new GridBagLayout();

    public MessagePanel() {
        super();
        GridBagConstraints constraints;
        setLayout(gridbag);

        JLabel toLabel = new JLabel("To: ");
        JTextField to = new JTextField();
        JLabel subjectLabel = new JLabel("Subject: ");
        JTextField subject = new JTextField();
        JLabel ccLabel = new JLabel("CC: ");
        JTextField cc = new JTextField();
        JLabel bccLabel = new JLabel("BCC: ");
        JTextField bcc = new JTextField();

        addComponent(toLabel, 0, 0, 1, 1, 10, 100,
                     GridBagConstraints.NONE, GridBagConstraints.EAST);
        addComponent(to, 1, 0, 9, 1, 90, 100,
                     GridBagConstraints.HORIZONTAL, GridBagConstraints.WEST);
        addComponent(subjectLabel, 0, 1, 1, 1, 10, 100,
                      GridBagConstraints.NONE, GridBagConstraints.EAST);
        addComponent(subject, 1, 1, 9, 1, 90, 100,
                      GridBagConstraints.HORIZONTAL, GridBagConstraints.WEST);
        addComponent(ccLabel, 0, 2, 1, 1, 10, 100,
                      GridBagConstraints.NONE, GridBagConstraints.EAST);
        addComponent(cc, 1, 2, 4, 1, 40, 100,
                      GridBagConstraints.HORIZONTAL, GridBagConstraints.WEST);
        addComponent(bccLabel, 5, 2, 1, 1, 10, 100,
                     GridBagConstraints.NONE, GridBagConstraints.EAST);
        addComponent(bcc, 6, 2, 4, 1, 40, 100,
                     GridBagConstraints.HORIZONTAL, GridBagConstraints.WEST);
    }
}
```
After the panel has been compiled, it can be used in any graphical user interface (presumably this panel would be incorporated into an email program’s interface for writing messages).

Figure 11.8 shows how it looks when added to a simple frame 320 pixels wide by 120 pixels tall.

Because the panel does not stipulate its own size, the frame’s dimensions determine the height and width of the panel. This fluidity demonstrates a strength of Swing’s grid and grid bag layouts—they enable components to adapt to the space available to them in an interface.
Cell Padding and Insets

The email panel example doesn’t use three GridBagConstraints variables: insets, ipadx, and ipady. The ipadx and ipady constraints control padding, the extra space around an individual component. By default, no components have extra space around them (which is easiest to see in components that fill their cells). The ipadx variable adds space to either side of the component, and ipady adds it above and below.

The horizontal and vertical gaps that appear when you create a new layout manager (or use ipadx and ipady in grid bag layouts) are used to determine the amount of space between components in a panel. Insets, however, are used to determine the amount of space around the panel itself. The Insets class includes values for the top, bottom, left, and right insets, which are then used when the panel itself is drawn.

Insets determine the amount of space between the edges of a panel and that panel’s components.

The following statement creates an Insets object that specifies 20 pixels of insets above and below and 13 pixels to the left and right:

```
Insets whitespace = new Insets(20, 13, 20, 13);
```

Insets can be established in any container by overriding its getInsets() method and returning an Insets object, as in this example:

```
public Insets getInsets() {
    return new Insets(10, 30, 10, 30);
}
```

Summary

Abstract expressionism goes only so far, as you have seen today. Layout managers require some adjustment for people who are used to more precise control over the place that components appear on an interface.

You now know how to use the five different layout managers and panels. As you work with the Abstract Windowing Toolkit, you’ll find that it can approximate any kind of interface through the use of nested containers and different layout managers.

After you master the development of a user interface in Java, your programs can offer something that most other visual programming languages can’t: an interface that works on multiple platforms without modification.
Q&A

Q I really dislike working with layout managers; they’re either too simplistic or too complicated (the grid bag layout, for example). Even with a lot of tinker-ing, I can never get my user interface to look like I want it to. All I want to do is define the sizes of my components and put them at an x,y position on the screen. Can I do this?

A It’s possible but problematic. Java was designed in such a way that a program’s graphical user interface could run equally well on different platforms and with different screen resolutions, fonts, screen sizes, and the like. Relying on pixel coordinates can cause a program that looks good on one platform to be unusable on others, where layout disasters such as components overlapping each other or getting cut off by the edge of a container may result. Layout managers, by dynamically placing elements on the screen, get around these problems. Although there might be some differences among the end results on different platforms, the differences are less likely to be catastrophic.

If none of that is persuasive, here’s how to ignore my advice: Set the content pane’s layout manager with null as the argument, create a Rectangle object (from the java.awt package) with the x,y position, width, and height of the component as arguments, and then call the component’s setBounds(Rectangle) method with that rectangle as the argument.

The following application displays a 300-by-300 pixel frame with a Click Me button at the (x,y) position 10, 10 that is 120 pixels wide by 30 pixels tall:

```java
import java.awt.*;
import javax.swing.*;

public class Absolute extends JFrame {
    public Absolute() {
        super("Example");
        setSize(300, 300);
        Container pane = getContentPane();
        pane.setLayout(null);
        JButton myButton = new JButton("Click Me");
        myButton.setBounds(new Rectangle(10, 10, 120, 30));
        pane.add(myButton);
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        setVisible(true);
    }

    public static void main(String[] arguments) {
        Absolute ex = new Absolute();
    }
}
```

You can find out more about setBounds() in the Component class. The documentation for the Java class library can be found on the Web at http://java.sun.com/javase/6/docs/api.
Quiz
Review today’s material by taking this three-question quiz.

Questions
1. What is the default layout manager for a panel in Java?
   a. None
   b. BorderLayout
   c. FlowLayout
2. Which layout manager uses a compass direction or a reference to the center when adding a component to a container?
   a. BorderLayout
   b. MapLayout
   c. FlowLayout
3. If you want a grid layout in which a component can take up more than one cell of the grid, which layout should you use?
   a. GridLayout
   b. GridBagLayout
   c. None; it isn’t possible to do that.

Answers
1. c.
2. a.
3. b.

Certification Practice
The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:

```java
import java.awt.*;
import javax.swing.*;

public class ThreeButtons extends JFrame {
    public ThreeButtons() {
        super("Program");
    }
```
Which statement should replace // answer goes here to make the frame display all three buttons side by side?

a. content.setLayout(null);
b. content.setLayout(new FlowLayout());
c. content.setLayout(new GridLayout(3,1));
d. content.setLayout(new BorderLayout());

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 11 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Create a user interface that displays a calendar for a single month, including headings for the seven days of the week and a title of the month across the top.
2. Create an interface that incorporates more than one layout manager.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
DAY 12:
Responding to User Input

To make a graphical user interface completely functional in a Java program, you must make the interface receptive to user events.

Swing handles events with a set of interfaces called event listeners. You create a listener object and associate it with the user interface component being monitored.

Today, you learn how to add listeners of all kinds to your Swing programs, including those that handle action events, mouse events, and other interaction.

When you’re finished, you create a full Java application using the Swing set of classes.
Event Listeners

If a class wants to respond to a user event under the Java event-handling system, it must implement the interface that deals with the events. These interfaces are called event listeners.

Each listener handles a specific kind of event.

The java.awt.event package contains all the basic event listeners, as well as the objects that represent specific events. These listener interfaces are the most useful:

- ActionListener—Action events, which are generated by a user taking an action on a component, such as a click on a button
- AdjustmentListener—Adjustment events, which are generated when a component is adjusted, such as when a scrollbar is moved
- FocusListener—Keyboard focus events, which are generated when a component such as a text field gains or loses the focus
- ItemListener—Item events, which are generated when an item such as a checkbox is changed
- KeyListener—Keyboard events, which occur when a user enters text on the keyboard
- MouseListener—Mouse events, which are generated by mouse clicks, a mouse entering a component’s area, and a mouse leaving a component’s area
- MouseMotionListener—Mouse movement events, which track all movement by a mouse over a component
- WindowListener—Window events, which are generated by a window being maximized, minimized, moved, or closed

A class can implement as many listeners as needed. The following class is declared to handle both action and text events:

```java
public class Suspense extends JFrame implements ActionListener, TextListener {
    // ...
}
```

To use these classes in your programs, you can import them individually or use an import statement with a wildcard to make the entire package available:

```java
import java.awt.event.*;
```
Setting Up Components

When you make a class an event listener, you have set up a specific type of event to be heard by that class. However, the event won’t actually be heard unless you follow up with a second step: A matching listener must be added to the component. That listener generates the events when the component is used.

After a component is created, you can call one of the following methods on the component to associate a listener with it:

- `addActionListener()`—`JButton`, `JCheckBox`, `JComboBox`, `JTextField`, `JRadioButton`, and `JMenuItem` components
- `addFocusListener()`—All Swing components
- `addItemListener()`—`JButton`, `JCheckBox`, `JComboBox`, and `JRadioButton` components
- `addKeyListener()`—All Swing components
- `addMouseListener()`—All Swing components
- `addMouseMotionListener()`—All Swing components
- `addTextListener()`—`JTextField` and `JTextArea` components
- `addWindowListener()`—`JWindow` and `JFrame` components

**CAUTION**

Modifying a component after adding it to a container is an easy mistake to make in a Java program. You must add listeners to a component and handle any other configuration before the component is added to any containers; otherwise, these settings are disregarded when the program is run.

The following example creates a `JButton` object and associates an action event listener with it:

```java
JButton zap = new JButton("Zap");
zap.addActionListener(this);
```

All the listener adding methods take one argument: the object that is listening for events of that kind. Using `this` indicates that the current class is the event listener. You could specify a different object, as long as its class implements the right listener interface.
**Event-Handling Methods**

When you associate an interface with a class, the class must handle all the methods contained in the interface.

In the case of event listeners, each of the methods is called automatically by the windowing system when the corresponding user event takes place.

The `ActionListener` interface has only one method: `actionPerformed()`. All classes that implement `ActionListener` must have a method with the following structure:

```java
public void actionPerformed(ActionEvent event) {
    // handle event here
}
```

If only one component in your program’s graphical user interface has a listener for action events, you will know that this `actionPerformed()` method only is called in response to an event generated by that component.

If more than one component has an action event listener, you must use the `ActionEvent` object to figure out which component was used and act accordingly in your program. This object can be used to discover details about the component that generated the event. `ActionEvent` and all other event objects are part of the `java.awt.event` package and subclasses of the `EventObject` class.

Every event-handling method is sent an event object of some kind. The object’s `getSource()` method can be used to determine the component that sent the event, as in the following example:

```java
public void actionPerformed(ActionEvent event) {
    Object source = evt.getSource();
}
```

The object returned by the `getSource()` method can be compared with components by using the `==` operator. The following statements can be used within the body of an `actionPerformed()` method to handle user clicks on buttons named `quitButton` and `sortRecords`:

```java
if (source == quitButton) {
    quitProgram();
}
if (source == sortRecords) {
    sortRecords();
}
```
The quitProgram() method is called if the quitButton object generated the event, and the sortRecords() method is called if the sortRecords button generated the event.

Many event-handling methods call a different method for each kind of event or component. This makes the event-handling method easier to read. In addition, if there is more than one event-handling method in a class, each one can call the same methods to get work done.

The instanceof operator can be used in an event-handling method to determine what class of component generated the event. The following example can be used in a program with one button and one text field, each of which generates an action event:

```java
void actionPerformed(ActionEvent event) {
    Object source = event.getSource();
    if (source instanceof JTextField) {
        calculateScore();
    } else if (source instanceof JButton) {
        quitProgram();
    }
}
```

The program in Listing 12.1 is a frame with two JButton components, which are used to change the text on the frame’s title bar.

**LISTING 12.1** The Full Text of TitleChanger.java

```java
1: import java.awt.event.*;
2: import javax.swing.*;
3: import java.awt.*;
4:
5: public class TitleChanger extends JFrame implements ActionListener {
6:     JButton b1 = new JButton("Rosencrantz");
7:     JButton b2 = new JButton("Guildenstern");
8:
9:     public TitleChanger() {
10:         super("Title Bar");
11:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
12:         b1.addActionListener(this);
13:         b2.addActionListener(this);
14:         FlowLayout flow = new FlowLayout();
15:         setLayout(flow);
16:         add(b1);
17:         add(b2);
18:         pack();
19:         setVisible(true);
20:     }
21: }
```
LISTING 12.1  Continued

22:     public void actionPerformed(ActionEvent evt) {
23:         Object source = evt.getSource();
24:         if (source == b1) {
25:             setTitle("Rosencrantz");
26:         } else if (source == b2) {
27:             setTitle("Guildenstern");
28:         }
29:         repaint();
30:     }
31: }
32: }
33: public static void main(String[] arguments) {
34:     TitleChanger frame = new TitleChanger();
35: }
36: }

After you run this application with the Java interpreter, the program’s interface should resemble Figure 12.1.

FIGURE 12.1  The TitleChanger application.

Only 12 lines were needed to respond to action events in this application:

- Line 1 imports the java.awt.event package.
- Line 5 implements the ActionListener interface.
- Lines 12 and 13 add action listeners to both JButton objects.
- Lines 23–31 respond to action events that occur from the two JButton objects. The evt object’s getSource() method determines the source of the event. If it is equal to the b1 button, the title of the frame is set to Rosencrantz; if it is equal to b2, the title is set to Guildenstern. A call to repaint() is needed so that the frame is redrawn after any title change that might have occurred in the method.

Working with Methods

The following sections detail the structure of each event-handling method and the methods that can be used within them.
In addition to the methods described, the `getSource()` method can be used on any event object to determine which object generated the event.

**Action Events**

Action events occur when a user completes an action using components such as buttons, check boxes, menu items, text fields, and radio buttons.

A class must implement the `ActionListener` interface to handle these events. In addition, the `addActionListener()` method must be called on each component that should generate an action event—unless you want to ignore that component’s action events.

The `actionPerformed(ActionEvent event)` method is the only method of the `ActionListener` interface. It takes the following form:

```java
public void actionPerformed(ActionEvent event) {
    // ...
}
```

In addition to the `getSource()` method, you can use the `getActionCommand()` method on the `ActionEvent` object to discover more information about the event’s source.

By default, the action command is the text associated with the component, such as the label on a button. You also can set a different action command for a component by calling its `setActionCommand(String)` method. The string argument should be the action command’s desired text.

For example, the following statements create a button and menu item and give both of them the action command "Sort Files":

```java
JButton sort = new JButton("Sort");
JMenuItem menuSort = new JMenuItem("Sort");
sort.setActionCommand("Sort Files");
menuSort.setActionCommand("Sort Files");
```

**NOTE**

Action commands are useful in a program in which more than one component should cause the same thing to happen. By giving both components the same action command, you can handle them with the same code in an event-handling method.
Focus Events

Focus events occur when any component gains or loses input focus on a graphical user interface. Focus describes the component that is active for keyboard input. If one of the fields has the focus (in a user interface with several editable text fields), a cursor blinks in the field. Any text entered goes into this component.

Focus applies to all components that can receive input. In a JButton object, a dotted outline appears on the button that has the focus.

A component can be given the focus by calling its requestFocus() method with no arguments, as in this example:

```java
JButton ok = new JButton("OK");
ok.requestFocus();
```

To handle a focus event, a class must implement the FocusListener interface. Two methods are in the interface: focusGained(FocusEvent) and focusLost(FocusEvent). They take the following forms:

```java
public void focusGained(FocusEvent event) {
    // ...
}
public void focusLost(FocusEvent event) {
    // ...
}
```

To determine which object gained or lost the focus, the getSource() method can be called on the FocusEvent object sent as an argument to the focusGained() and focusLost() methods.

Listing 12.2 contains a Java application that displays the sum of two numbers. Focus events are used to determine when the sum needs to be recalculated.

**LISTING 12.2 The Full Text of Calculator.java**

```java
1: import java.awt.event.*;
2: import javax.swing.*;
3: import java.awt.*;
4:
5: public class Calculator extends JFrame implements FocusListener {
6:     JTextField value1 = new JTextField("0", 5);
7:     JLabel plus = new JLabel("+");
8:     JTextField value2 = new JTextField("0", 5);
9:     JLabel equals = new JLabel("=");
```
LISTING 12.2  Continued

10: JTextField sum = new JTextField("0", 5);
11:
12: public Calculator() {
13:     super("Add Two Numbers");
14:     setSize(350, 90);
15:     setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
16:     FlowLayout flow = new FlowLayout(FlowLayout.CENTER);
17:     setLayout(flow);
18:     // add listeners
19:     value1.addFocusListener(this);
20:     value2.addFocusListener(this);
21:     // set up sum field
22:     sum.setEditable(false);
23:     // add components
24:     add(value1);
25:     add(plus);
26:     add(value2);
27:     add(equals);
28:     add(sum);
29:     setVisible(true);
30: }
31:
32: public void focusGained(FocusEvent event) {
33:     try {
34:         float total = Float.parseFloat(value1.getText()) +
35:                   Float.parseFloat(value2.getText());
36:         sum.setText("" + total);
37:     } catch (NumberFormatException nfe) {
38:         value1.setText("0");
39:         value2.setText("0");
40:         sum.setText("0");
41:     }
42: }
43:
44: public void focusLost(FocusEvent event) {
45:     focusGained(event);
46: }
47:
48: public static void main(String[] arguments) {
49:     Calculator frame = new Calculator();
50: }
51: }

Figure 12.2 shows the application.

In the Calculator application, focus listeners are added to the first two text fields, value1 and value2, and the class implements the FocusListener interface.
The `focusGained()` method is called whenever either of these fields gains the input focus (lines 32–42). In this method, the sum is calculated by adding the values in the other two fields. If either field contains an invalid value—such as a string—a `NumberFormatException` is thrown, and all three fields are reset to “0”.

The `focusLost()` method accomplishes the same behavior by calling `focusGained()` with the focus event as an argument.

One thing to note about this application is that event-handling behavior is not required to collect numeric input in a text field. This is taken care of automatically by any component in which text input is received.

**Item Events**

Item events occur when an item is selected or deselected on components such as buttons, check boxes, or radio buttons. A class must implement the `ItemListener` interface to handle these events.

The `itemStateChanged(ItemEvent)` method is the only method in the `ItemListener` interface. It takes the following form:

```java
void itemStateChanged(ItemEvent event) {
    // ...
}
```

To determine in which item the event occurred, the `getItem()` method can be called on the `ItemEvent` object.

You also can determine whether the item was selected or deselected by using the `getStateChange()` method. This method returns an integer that equals either the class variable `ItemEvent.DESELECTED` or `ItemEvent.SELECTED`.

Listing 12.3 illustrates the use of item events. The `FormatChooser` application displays information about a selected combo box item in a label.
LISTING 12.3 The Full Text of FormatChooser.java

```java
1: import java.awt.*;
2: import java.awt.event.*;
3: import javax.swing.*;
4:
5: public class FormatChooser extends JFrame implements ItemListener {
6:     String[] formats = { "(choose format)", "Atom", "RSS 0.92",
7:         "RSS 1.0", "RSS 2.0" };  
8:     String[] descriptions = {
9:             "Atom weblog and syndication format",
10:             "RSS syndication format 0.92 (Netscape)",
11:             "RSS/RDF syndication format 1.0 (RSS/RDF)",
12:             "RSS syndication format 2.0 (UserLand)"
13:         };
14:     JComboBox formatBox = new JComboBox();
15:     JLabel descriptionLabel = new JLabel(" ");
16: 
17:     public FormatChooser() {
18:         super("Syndication Format");
19:         setSize(420, 150);
20:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
21:         setLayout(new BorderLayout());
22:         for (int i = 0; i < formats.length; i++) {
23:             formatBox.addItem(formats[i]);
24:         }
25:         formatBox.addItemListener(this);
26:         add(BorderLayout.NORTH, formatBox);
27:         add(BorderLayout.CENTER, descriptionLabel);
28:         setVisible(true);
29:     }
30: 
31:     public void itemStateChanged(ItemEvent event) {
32:         int choice = formatBox.getSelectedIndex();
33:         if (choice > 0) {
34:             descriptionLabel.setText(descriptions[choice-1]);
35:         }
36:     }
37: 
38:     public Insets getInsets() {
39:             return new Insets(50, 10, 10, 10);
40:         }
41: 
42:     public static void main(String[] arguments) {
43:         FormatChooser fc = new FormatChooser();
44:     }
45: }
```

This application extends the combo box example from Day 9, “Working with Swing.” Figure 12.3 shows this application.
The application creates a combo box from an array of strings and adds an item listener to the component (lines 22–25). Item events are received by the `itemStateChanged(ItemEvent)` method (lines 31–36), which changes the text of a label based on the index number of the selected item. Index 1 corresponds with “Atom”, 2 with “RSS 0.92”, 3 with “RSS 1.0”, and 4 with “RSS 2.0”.

**Key Events**

Key events occur when a key is pressed on the keyboard. Any component can generate these events, and a class must implement the `KeyListener` interface to support them.

There are three methods in the `KeyListener` interface. They include `keyPressed(KeyEvent)`, `keyReleased(KeyEvent)`, and `keyTyped(KeyEvent)`. They take the following forms:

```java
public void keyPressed(KeyEvent event) {
    // ...}

public void keyReleased(KeyEvent event) {
    // ...}

public void keyTyped(KeyEvent event) {
    // ...}
```

`KeyEvent`’s `getKeyChar()` method returns the character of the key associated with the event. If no Unicode character can be represented by the key, `getKeyChar()` returns a character value equal to the class variable `KeyEvent.CHAR_UNDEFINED`.

For a component to generate key events, it must be capable of receiving the input focus. Text fields, text areas, and other components that take keyboard input support this automatically. For other components such as labels and panels, the `setFocusable(boolean)` method should be called with an argument of `true`:

```java
Container pane = getContentPane();
pane.setFocusable(true);
```
Mouse Events

Mouse events are generated by the following types of user interaction:

- A mouse click
- A mouse entering a component’s area
- A mouse leaving a component’s area

Any component can generate these events, which are implemented by a class through the MouseListener interface. This interface has five methods:

- mouseClicked(MouseEvent)
- mouseEntered(MouseEvent)
- mouseExited(MouseEvent)
- mousePressed(MouseEvent)
- mouseReleased(MouseEvent)

Each takes the same basic form as mouseReleased(MouseEvent):

```java
public void mouseReleased(MouseEvent event) {
    // ...
}
```

The following methods can be used on MouseEvent objects:

- getClickCount()—Returns the number of times the mouse was clicked as an integer
- getPoint()—Returns the x,y coordinate within the component where the mouse was clicked as a Point object
- getX()—Returns the x position
- getY()—Returns the y position

Mouse Motion Events

Mouse motion events occur when a mouse is moved over a component. As with other mouse events, any component can generate mouse motion events. A class must implement the MouseMotionListener interface to support them.

There are two methods in the MouseMotionListener interface: mouseDragged(MouseEvent) and mouseMoved(MouseEvent). They take the following forms:
Unlike the other event-listener interfaces you have dealt with up to this point, 
MouseMotionListener does not have its own event type. Instead, MouseEvent objects are 
used.

Because of this, you can call the same methods you would for mouse events: 
getClick(), getPoint(), getX(), and getY().

The next project demonstrates how to detect and respond to mouse events. Listing 12.4 
contains the MousePrank and PrankPanel classes, which implement a popular user-
interface prank—a button that tries to avoid being clicked.

LISTING 12.4  The Full Text of MousePrank.java

```java
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;

public class MousePrank extends JFrame implements ActionListener {
    public MousePrank() {
        super("Message");
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        setSize(420, 220);
        BorderLayout border = new BorderLayout();
        setLayout(border);
        JLabel message = new JLabel("Click OK to close this program.");
        add(BorderLayout.NORTH, message);
        PrankPanel prank = new PrankPanel();
        prank.ok.addActionListener(this);
        add(BorderLayout.CENTER, prank);
        setVisible(true);
    }
    public void actionPerformed(ActionEvent event) {
        System.exit(0);
    }
    public Insets getInsets() {
        return new Insets(40, 10, 10, 10);
    }
}
```
28:     public static void main(String[] arguments) {
29:         new MousePrank();
30:     }
31: }
32: 
33: class PrankPanel extends JPanel implements MouseMotionListener {
34:     JButton ok = new JButton("OK");
35:     int buttonX, buttonY, mouseX, mouseY;
36:     int width, height;
37:     
38:     PrankPanel() {
39:         super();
40:         setLayout(null);
41:         addMouseMotionListener(this);
42:         buttonX = 110;
43:         buttonY = 110;
44:         ok.setBounds(new Rectangle(buttonX, buttonY,
45:             70, 20));
46:         add(ok);
47:     }
48: 
49:     public void mouseMoved(MouseEvent event) {
50:         mouseX = event.getX();
51:         mouseY = event.getY();
52:         width = (int)getSize().getWidth();
53:         height = (int)getSize().getHeight();
54:         if (Math.abs((mouseX + 35) - buttonX) < 50) {
55:             buttonX = moveButton(mouseX, buttonX, width);
56:             repaint();
57:         }
58:         if (Math.abs((mouseY + 10) - buttonY) < 50) {
59:             buttonY = moveButton(mouseY, buttonY, height);
60:             repaint();
61:         }
62:     }
63: 
64:     public void mouseDragged(MouseEvent event) {
65:         // ignore this event
66:     }
67: 
68:     private int moveButton(int mouseAt, int buttonAt, int border) {
69:         if (buttonAt < mouseAt) {
70:             buttonAt—;
71:         } else {
72:             buttonAt++;
73:         }
74:         if (buttonAt > (border - 20)) {
75:             buttonAt = 10;
76:         }
77:     }
LISTING 12.4  Continued

77:         if (buttonAt < 0) {
78:             buttonAt = border - 80;
79:         }
80:         return buttonAt;
81:     }
82:
83:     public void paintComponent(Graphics comp) {
84:         super.paintComponent(comp);
85:         ok.setBounds(buttonX, buttonY, 70, 20);
86:     }
87: }

The MousePrank class is a frame that holds two components arranged with a border layout—the label “Click OK to close this program.” and a panel with an OK button on it. Figure 12.4 shows the user interface for this application.

Because the button does not behave normally, it is implemented with the PrankPanel class, a subclass of JPanel. This panel includes a button that is drawn at a specific position on the panel instead of being placed by a layout manager. This technique was described at the end of Day 11, “Arranging Components on a User Interface.”

First, the panel’s layout manager is set to null, which causes it to stop using flow layout by default:

setLayout(null);

Next, the button is placed on the panel using setBounds(Rectangle), the same method that determines where a frame or window will appear on a desktop.

A Rectangle object is created with four arguments: its x position, y position, width, and height. Here’s how PrankPanel draws the button:

JButton ok = new JButton("OK");
int buttonX = 110;
int buttonY = 110;
ok.setBounds(new Rectangle(buttonX, buttonY, 70, 20));
Creating the Rectangle object within the method call is more efficient because you don’t need to use the object anywhere else in the class. The following statements accomplish the same thing in two steps:

```java
Rectangle box = new Rectangle(buttonX, buttonY, 70, 20);
ok.setBounds(box);
```

The class has instance variables that hold the x,y position of the button, buttonX and buttonY. They start out at 110,110 and change whenever the mouse comes within 50 pixels of the center of the button.

Mouse movements are tracked by implementing the MouseListener interface and its two methods, mouseMoved(MouseEvent) and mouseDragged(MouseEvent).

The panel uses mouseMoved() and ignores mouseDragged().

When the mouse moves, a mouse event object’s getX() and getY() methods return its current x,y position, which is stored in the instance variables mouseX and mouseY.

The `moveButton(int, int, int)` method takes three arguments:

- The x or y position of the button
- The x or y position of the mouse
- The width or height of the panel

This method moves the button away from the mouse in either a vertical or horizontal direction, depending on whether it is called with x coordinates and the panel height or y coordinates and the width.

After the button’s position has moved, the repaint() method is called, which causes the panel’s paintComponent(Graphics) method to be called (lines 83–86).

Every component has a paintComponent() method that can be overridden to draw the component. The button’s setBounds() method displays it at the current x,y position (line 85).

**Window Events**

Window events occur when a user opens or closes a window object, such as a JFrame or a JWindow. Any component can generate these events, and a class must implement the WindowListener interface to support them.
There are seven methods in the `WindowListener` interface:

- `windowActivated(WindowEvent)`
- `windowClosed(WindowEvent)`
- `windowClosing(WindowEvent)`
- `windowDeactivated(WindowEvent)`
- `windowDeiconified(WindowEvent)`
- `windowIconified(WindowEvent)`
- `windowOpened(WindowEvent)`

They all take the same form as the `windowOpened()` method:

```java
public void windowOpened(WindowEvent evt) {
    // ...
}
```

The `windowClosing()` and `windowClosed()` methods are similar, but one is called as the window is closing, and the other is called after it is closed. In fact, you can take action in a `windowClosing()` method to stop the window from being closed.

**Using Adapter Classes**

A Java class that implements an interface must include all its methods, even if it doesn’t plan to do anything in response to some of them.

This requirement can make it necessary to add a lot of empty methods when you’re working with an event-handling interface such as `WindowListener`, which has seven methods.

As a convenience, Java offers adapters, Java classes that contain empty do-nothing implementations of specific interfaces. By subclassing an adapter class, you can implement only the event-handling methods you need by overriding those methods. The rest will inherit those do-nothing methods.

The `java.awt.event` package includes `FocusAdapter`, `KeyAdapter`, `MouseListener`, `MouseMotionAdapter`, and `WindowAdapter`. They correspond to the expected listeners for focus, keyboard, mouse, mouse motion, and window events.

Listing 12.5 contains a Java application that displays the most recently pressed key, monitoring keyboard events through a subclass of `KeyAdapter`. 
LISTING 12.5 The Full Text of KeyChecker.java

1: import java.awt.*;
2: import java.awt.event.*;
3: import javax.swing.*;
4: 
5: public class KeyChecker extends JFrame {
6:     JLabel keyLabel = new JLabel("Hit any key");
7:
8:     public KeyChecker() {
9:         super("Hit a Key");
10:         setSize(300, 200);
11:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
12:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
13:         setLayout(new FlowLayout(FlowLayout.CENTER));
14:         KeyMonitor monitor = new KeyMonitor(this);
15:         setFocusable(true);
16:         addKeyListener(monitor);
17:         add(keyLabel);
18:         setVisible(true);
19:     }
20: 
21:     public static void main(String[] arguments) {
22:         new KeyChecker();
23:     }
24: }
25: 
26: class KeyMonitor extends KeyAdapter {
27:     KeyChecker display;
28: 
29:     KeyMonitor(KeyChecker display) {
30:         this.display = display;
31:     }
32: 
33:     public void keyTyped(KeyEvent event) {
34:         display.keyLabel.setText(" + event.getKeyChar());
35:         display.repaint();
36:     }
37: }
38: 

Summary

The event-handling system used with Swing is added to a program through the same steps:

- A listener interface is added to the class that will contain the event-handling methods.
A listener is added to each component that will generate the events to handle.

The methods are added, each with an `EventObject` class as the only argument to the method.

Methods of that `EventObject` class, such as `getSource()`, are used to learn which component generated the event and what kind of event it was.

When you know these steps, you can work with each of the different listener interfaces and event classes. You also can learn about new listeners as they are added to Swing with new components.

Q&A

Q Can a program’s event-handling behavior be put into its own class instead of including it with the code that creates the interface?

A It can, and many programmers will tell you that this is a good way to design your programs. Separating interface design from your event-handling code enables the two to be developed separately. This makes it easier to maintain the project; related behavior is grouped and isolated from unrelated behavior.

Q Is there a way of differentiating between the buttons on a `mouseClicked()` event?

A You can, using a feature of mouse events that wasn’t covered today because right and middle mouse buttons are platform-specific features that aren’t available on all systems where Java programs run.

All mouse events send a `MouseEvent` object to their event-handling methods. Call the `getModifiers()` method of the object to receive an integer value that indicates which mouse button generated the event.

Check the value against three class variables. It equals `MouseEvent.BUTTON1_MASK` if the left button was clicked, `MouseEvent.BUTTON2_MASK` if the middle button was clicked, and `MouseEvent.BUTTON3_MASK` if the right button was clicked. See `MouseTest.java` and `MouseTest.class` on the Day 12 page of the book’s website at http://www.java21days.com for an example that implements this technique.

For more information, see the Java class library documentation for the `MouseEvent` class: Visit the web page http://java.sun.com/javase/6/docs/api and click the `java.awt.event` hyperlink to view the classes in that package.
Quiz

Review today’s material by taking this three-question quiz.

Questions

1. If you use this in a method call such as addActionListener(this), what object is being registered as a listener?
   a. An adapter class
   b. The current class
   c. No class

2. What is the benefit of subclassing an adapter class such as WindowAdapter (which implements the WindowListener interface)?
   a. You inherit all the behavior of that class.
   b. The subclass automatically becomes a listener.
   c. You don’t need to implement any WindowListener methods you won’t be using.

3. What kind of event is generated when you press Tab to leave a text field?
   a. FocusEvent
   b. WindowEvent
   c. ActionEvent

Answers

1. b. The current class must implement the correct listener interface and the required methods.

2. c. Because most listener interfaces contain more methods than you will need, using an adapter class as a superclass saves the hassle of implementing empty methods just to implement the interface.

3. a. A user interface component loses focus when the user stops editing that component and moves to a different part of the interface.

Certification Practice

The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.
Which of the following statements should replace // answer goes here to make the application function correctly?

a. if (source instanceof JButton)

b. if (source.getActionCommand().equals("yes"))

c. if (source.getActionCommand().equals("Yes"))

d. if source.getActionCommand() == "Yes"
The answer is available on the book’s website at http://www.java21days.com. Visit the Day 12 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Create an application that uses `FocusListener` to make sure that a text field’s value is multiplied by -1 and redisplayed any time a user changes it to a negative value.

2. Create a calculator that adds or subtracts the contents of two text fields whenever the appropriate button is clicked, displaying the result as a label.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
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DAY 13:  
Using Color, Fonts, and Graphics

Today, you work with Java classes that add graphics to a graphical user interface with Java2D, a set of classes that support high-quality, two-dimensional images, color, and text.

Java2D, which includes classes in the java.awt and javax.swing packages, can be used to draw text and shapes such as circles and polygons; use different fonts, colors, and line widths; and work with colors and patterns.
The Graphics2D Class

Everything in Java2D begins with the Graphics2D class in the java.awt package, which represents a graphics context, an environment in which something can be drawn. A Graphics2D object can represent a component on a graphical user interface, printer, or another display device.

Graphics2D is a subclass of the Graphics class that includes extended features required by Java2D.

NOTE Early versions of Java included rudimentary support for graphics in the Graphics class. These methods have been supplanted by more sophisticated and efficient alternatives in Java2D.

Before you can start using the Graphics2D class, you need something on which to draw. Several user interface components can act as a canvas for graphical operations such as panels and windows.

After you have an interface component to use as a canvas, you can draw text, lines, ovals, circles, arcs, rectangles, and other polygons on that object.

One component that’s suitable for this purpose is JPanel in the javax.swing package. This class represents panels in a graphical user interface that can be empty or contain other components.

The following example creates a frame and a panel and then adds the panel to the frame:

```java
JFrame main = new JFrame("Main Menu");
JPanel pane = new JPanel();
Container content = main.getContentPane();
content.add(pane);
```

The frame’s getContentPane() method returns a Container object representing the portion of the frame that can contain other components. The container’s add() method is called to add the panel to the frame.

Like many other user interface components in Java, JPanel objects have a paintComponent(Graphics) method that is called automatically whenever the component needs to be redisplayed.
Several things could cause `paintComponent()` to be called, including the following:

- The graphical user interface containing the component is displayed for the first time.
- A window that was displayed on top of the component is closed.
- The graphical user interface containing the component is resized.

By creating a subclass of `JPanel`, you can override the panel’s `paintComponent()` method and put all your graphical operations in this method.

As you might have noticed, a `Graphics` object is sent to an interface component’s `paintComponent()` method rather than a `Graphics2D` object. To create a `Graphics2D` object that represents the component’s drawing surface, you must use casting to convert it, as in the following example:

```java
public void paintComponent(Graphics comp) {
    Graphics2D comp2D = (Graphics2D)comp;
    // ...
}
```

The `comp2D` object in this example was produced through the use of casting.

**The Graphics Coordinate System**

Java2D classes use the same x,y coordinate system you have used when setting the size of frames and other components.

Java’s coordinate system uses pixels as its unit of measure. The origin coordinate 0, 0 is in the upper-left corner of a component.

The value of x coordinates increases to the right of 0, 0, and y coordinates increase downward.

When you set the size of a frame by calling its `setSize(int, int)` method, the frame’s upper-left corner is at 0, 0, and its lower-right corner is at the two arguments sent to `setSize()`.

For example, the following statement creates a frame 425 pixels wide by 130 pixels tall with its lower-right corner at 425, 130:

```java
setSize(425, 130);
```

**CAUTION**  
This differs from other drawing systems in which the 0, 0 origin is at the lower left and y values increase in an upward direction.
All pixel values are integers; you can’t use decimal numbers to display something at a position between two integer values.

Figure 13.1 depicts Java’s graphical coordinate system visually, with the origin at 0, 0. Two of the points of a rectangle are at 20, 20 and 60, 60.

**Drawing Text**

Text is the easiest thing to draw on an interface component.

To draw text, call a Graphics2D object’s `drawString()` method with three arguments:

- The `String` to display
- The `x` coordinate where it should be displayed
- The `y` coordinate where it should be displayed

The `x,y` coordinate used in the `drawString()` method represent the pixel at the lower-left corner of the string.

The following `paintComponent()` method draws the string “Free the bound periodicals” at the coordinate 22, 100:

```java
public void paintComponent(Graphics comp) {
    Graphics2D comp2D = (Graphics2D)comp;
    comp2D.drawString("Free the bound periodicals", 22, 100);
}
```

The preceding example uses a default font. To use a different font, you must create an object of the `Font` class in the `java.awt` package.
Font objects represent the name, style, and point size of a font.

A Font object is created by sending three arguments to its constructor:

- The font’s name
- The font’s style
- The font’s point size

The name of the font can be the logical name of a font, such as Arial, Courier New, Garamond, or Kaiser. If the font is present on the system on which the Java program is running, it will be used. If the font is not present, the default font will be used.

The name also can be one of five generic fonts: Dialog, DialogInput, Monospaced, SanSerif, or Serif. These fonts can be used to specify the kind of font to use without requiring a specific font. This is often a better choice because some font families might not be present on all implementations of Java.

Three Font styles can be selected by using static class variables: PLAIN, BOLD, and ITALIC. These constants are integers, and you can add them to combine effects.

The following statement creates a 24-point Dialog font that is bold and italicized:

```java
Font f = new Font("Dialog", Font.BOLD + Font.ITALIC, 24);
```

After you have created a font, you can use it by calling the `setFont(Font)` method of the `Graphics2D` class with the font as the method argument.

The `setFont()` method sets the font used for subsequent calls to the `drawString()` method on the same `Graphics2D` object. You can call it again later to change the font and draw more text.

The following `paintComponent()` method creates a new Font object, sets the current font to that object, and draws the string “I’m very font of you” at the coordinate 10, 100:

```java
public void paintComponent(Graphics comp) {
    Graphics2D comp2D = (Graphics2D)comp;
    Font f = new Font("Arial Narrow", Font.PLAIN, 72);
    comp2D.setFont(f);
    comp2D.drawString("I'm very font of you", 10, 100);
}
```

Java programs can ensure that a font is available by including it with the program and loading it from a file. This technique requires the `Font` class method `createFont(int, InputStream)`, which returns a `Font` object representing that font.
Input streams, which are covered on Day 15, “Working with Input and Output,” are objects that can load data from a source such as a disk file or web address. The following statements load a font from a file named Verdana.ttf in the same folder as the class file that uses it:

```java
try {
    File ttf = new File("Verdana.ttf");
    FileInputStream fis = new FileInputStream(ttf);
    Font font = Font.createFont(Font.TRUETYPE_FONT, fis);
} catch (IOException ioe) {
    System.out.println("Error: " + ioe.getMessage());
    ioe.printStackTrace();
}
```

The try-catch block handles input/output errors, which must be considered when data is loaded from a file. The File, FileInputStream, and IOException classes are part of the java.io package and are discussed in depth on Day 15.

When a font is loaded with createFont(), the Font object will be 1 point and plain style. To change the size and style, call the font object’s deriveFont(int, int) method with two arguments: the desired style and size.

### Improving Fonts and Graphics with Antialiasing

If you displayed text using the skills introduced up to this point, the appearance of the font would look crude compared to what you’ve come to expect from other software. Characters would be rendered with jagged edges, especially on curves and diagonal lines.

Java2D can draw fonts and graphics much more attractively using its support for antialiasing, a rendering technique that smooths out rough edges by altering the color of surrounding pixels.

This functionality is off by default. To turn it on, call a Graphics2D object’s setRenderingHint() method with two arguments:

- A RenderingHint.Key object that identifies the rendering hint being set
- A RenderingHint.Key object that sets the value of that hint

The following code enables antialiasing on a Graphics2D object named comp2D:

```java
comp2D.setRenderingHint(RenderingHints.KEY_ANTIALIASING,
                        RenderingHints.VALUE_ANTIALIAS_ON);
```

By calling this method in the paintComponent() method of a component, you can cause all subsequent drawing operations to employ antialiasing.
Finding Information About a Font

To make text look good in a graphical user interface, you often must figure out how much space the text is taking up on an interface component.

The FontMetrics class in the java.awt package provides methods to determine the size of the characters being displayed with a specified font, which can be used for things such as formatting and centering text.

The FontMetrics class can be used for detailed information about the current font, such as the width or height of characters it can display.

To use this class’s methods, a FontMetrics object must be created using the getFontMetrics() method. The method takes a single argument: a Font object.

Table 13.1 shows some of the information you can find using font metrics. All these methods should be called on a FontMetrics object.

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>stringWidth(String)</td>
<td>Given a string, returns the full width of that string in pixels</td>
</tr>
<tr>
<td>charWidth(char)</td>
<td>Given a character, returns the width of that character</td>
</tr>
<tr>
<td>getHeight()</td>
<td>Returns the total height of the font</td>
</tr>
</tbody>
</table>

Listing 13.1 shows how the Font and FontMetrics classes can be used. The TextFrame application displays a string at the center of a frame, using font metrics to measure the string’s width using the selected font.

LISTING 13.1 The Full Text of TextFrame.java

```java
1: import java.awt.*;
2: import java.awt.event.*;
3: import javax.swing.*;
4: public class TextFrame extends JFrame {
5:     public TextFrame(String text, String fontName) {
6:         super("Show Font");
7:         setSize(425, 150);
8:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
9:         TextFramePanel sf = new TextFramePanel(text, fontName);
10:        add(sf);
11:        setVisible(true);
12:    }
13: }
```
LISTING 13.1  Continued

15:     public static void main(String[] arguments) {
16:         if (arguments.length < 1) {
17:             System.out.println("Usage: java TextFrame message font");
18:             System.exit(-1);
19:         }
20:         TextFrame frame = new TextFrame(arguments[0], arguments[1]);
21:     }
22: }
23: }
24:
25: class TextFramePanel extends JPanel {
26:     String text;
27:     String fontName;
28: }
29: 
30:     public TextFramePanel(String text, String fontName) {
31:         this.text = text;
32:         this.fontName = fontName;
33:     }
34: }
35: 
36:     public void paintComponent(Graphics comp) {
37:         super.paintComponent(comp);
38:         Graphics2D comp2D = (Graphics2D)comp;
39:         comp2D.setRenderingHint(RenderingHints.KEY_ANTIALIASING,
40:             RenderingHints.VALUE_ANTIALIAS_ON);
41:         Font font = new Font(fontName, Font.BOLD, 18);
42:         FontMetrics metrics = getFontMetrics(font);
43:         comp2D.setFont(font);
44:         int x = (getSize().width - metrics.stringWidth(text)) / 2;
45:         int y = getSize().height / 2;
46:         comp2D.drawString(text, x, y);
47:     }
48: }

The TextFrame application takes two command-line arguments: the text to display and the name of the font to use. Here’s an example:

java TextFrame "Able was I ere I saw Elba" "Times New Roman"

Figure 13.2 shows how this looks on a system with the Times New Roman font installed. When you run the application, resize the frame window to see how the text moves so that it remains centered.

The TextFrame application consists of two classes: a frame and a panel subclass called TextFramePanel. The text is drawn on the panel by overriding the paintComponent (Graphics) method and calling drawing methods of the Graphics2D class inside the method.
The `getSize()` method calls in lines 43 and 44 use the width and height of the panel to determine where the text should be displayed. When the application is resized, the panel also is resized, and `paintComponent()` is called automatically.

**Color**

The `Color` and `ColorSpace` classes of the `java.awt` package can be used to make a graphical user interface more colorful. With these classes, you can set the color for use in drawing operations, as well as the background color of an interface component and other windows. You also can translate a color from one color-description system into another.

By default, Java uses colors according to the sRGB color-description system. In this system, a color is described by the amounts of red, green, and blue it contains—that’s what the R, G, and B stand for. Each of the three components can be represented as an integer between 0 and 255. Black is 0, 0, 0—the complete absence of any red, green, or blue. White is 255, 255, 255—the maximum amount of all three. You also can represent sRGB values using three floating-point numbers ranging from 0 to 1.0. Java can represent millions of colors between the two extremes using sRGB.

A color-description system is called a *color space*, and sRGB is only one such space. There also is CMYK, a system used by printers that describes colors by the amount of cyan, magenta, yellow, and black they contain. Java supports the use of any color space desired as long as a `ColorSpace` object is used that defines the description system. You also can convert from any color space to sRGB, and vice versa.

Java’s internal representation of colors using sRGB is just one color space being used in a program. An output device such as a monitor or printer also has its own color space.

When you display or print something of a designated color, the output device might not support the designated color. In this circumstance, a different color is substituted or a *dithering* pattern is used to approximate the unavailable color.
The practical reality of color management is that the color you designate with sRGB will not be available on all output devices. If you need more precise control of the color, you can use ColorSpace and other classes in the java.awt.color package.

For most uses, the built-in use of sRGB to define colors should be sufficient.

**Using Color Objects**

Colors are represented by Color objects, which can be created with a constructor or by using one of the standard colors available from the Color class.

You can call the Color constructor to create a color in two ways:

- Use three integers that represent the sRGB value of the desired color.
- Use three floating-point numbers that represent the desired sRGB value.

You can specify a color’s sRGB value using either three int or three float values. The following statements show examples of each:

```java
Color c1 = new Color(0.807F, 1F, 0F);
Color c2 = new Color(255, 204, 102);
```

The `c1` object describes a neon green color, and `c2` is butterscotch.

**NOTE**

It’s easy to confuse floating-point literals such as 0F and 1F with hexadecimal numbers, which were discussed on Day 2, “The ABCs of Programming.” Colors are often expressed in hexadecimal, such as when a background color is set for a web page using the HTML BODY tag. The Java classes and methods you work with don’t take hexadecimal arguments, so when you see a literal such as 1F or 0F, you’re dealing with floating-point numbers.

**Testing and Setting the Current Colors**

The current color for drawing is designated by using the setColor() method of the Graphics2D class. This method must be called on the Graphics2D object that represents the area to which something is being drawn.

Several of the most common colors are available as class variables in the Color class.

These colors use the following Color variables (with sRGB values indicated within parentheses):
The following statement sets the color for a Graphics2D object named comp2D by using one of the standard class variables:

```java
comp2D.setColor(Color.pink);
```

If you have created a Color object, it can be set in a similar fashion:

```java
Color brush = new Color(255, 204, 102);
comp2D.setColor(brush);
```

After you set the current color, subsequent methods to draw strings and other things will use that color.

You can set the background color for a component, such as a panel or frame, by calling the component’s `setBackground(Color)` and `setForeground(Color)` methods.

The `setBackground()` method sets the component’s background color, as in this example:

```java
setBackground(Color.white);
```

The `setForeground()` method is called on user interface components, changing the color of a component such as a button or a window.

You can use `setForeground()` in the `init()` method to set the color for drawing operations. This color is used until another color is chosen with either `setForeground()` or `setColor()`.

If you want to find out what the current color is, you can use the `getColor()` method on a Graphics2D object, or the `getForeground()` or `getBackground()` methods on the component.

The following statement sets the current color of comp2D—a Graphics2D object—to the same color as a component’s background:

```java
comp2D.setColor(getBackground());
```
Drawing Lines and Polygons

All the basic drawing commands covered today are Graphics2D methods called within a component's paintComponent() method.

This is an ideal place for all drawing operations because paintComponent() is automatically called any time the component needs to be redisplayed.

If another program’s window overlaps the component and it needs to be redrawn, putting all the drawing operations in paintComponent() makes sure that no part of the drawing is left out.

Java2D features include the following:

- The capability to draw empty polygons and polygons filled with a solid color
- Special fill patterns, such as gradients and patterns
- Strokes that define the width and style of a drawing stroke
- Antialiasing to smooth edges of drawn objects

User and Device Coordinate Spaces

One concept introduced with Java2D is the difference between an output device’s coordinate space and the coordinate space you refer to when drawing an object.

Coordinate space is any 2D area that can be described using the x,y coordinate.

For all drawing operations prior to Java, the only coordinate space used was the device coordinate space. You specified the x,y coordinate of an output surface, such as a panel, and those coordinates were used to draw text and other elements.

Java2D requires a second coordinate space that you refer to when creating an object and actually drawing it. This is called the user coordinate space.

Before any 2D drawing has occurred in a program, the device space and user space have the 0, 0 coordinate in the same place—the upper-left corner of the drawing area.

The user space’s 0, 0 coordinate can move as a result of the 2D drawing operations being conducted. The x- and y-axes can even shift because of a 2D rotation. You learn more about the two coordinate systems as you work with Java2D.

Specifying the Rendering Attributes

The next step in 2D drawing is to specify how a drawn object is rendered. Drawings that are not 2D can select only one attribute: color.
Java2D offers a wide range of attributes for designating color, including line width, fill patterns, transparency, and many other features.

**Fill Patterns**

Fill patterns control how a drawn object will be filled in. With Java2D, you can use a solid color, gradient fill, texture, or pattern of your own devising.

A fill pattern is defined by using the `setPaint(Paint)` method of `Graphics2D` with a `Paint` object as its only argument. Any class that can be a fill pattern, including `GradientPaint`, `TexturePaint`, and `Color`, can implement the `Paint` interface. Using a `Color` object with `setPaint()` is the same thing as using a solid color as the pattern.

A gradient fill is a gradual shift from one color at one coordinate point to another color at a different coordinate point. The shift can occur once between the points—which is called an acyclic gradient—or it can happen repeatedly, which is a cyclic gradient.

Figure 13.3 shows examples of acyclic and cyclic gradients between white and a darker color. The arrows indicate the points that the colors shift between.

![Acyclic and cyclic gradient shifts.](image)

The coordinate points in a gradient do not refer directly to points on the `Graphics2D` object being drawn onto. Instead, they refer to user space and can even be outside the object being filled with a gradient.

Figure 13.4 illustrates this. Both rectangles are filled using the same `GradientPaint` object as a guide. One way to think of a gradient pattern is as a piece of fabric that has been spread over a flat surface. The shapes being filled with a gradient are the patterns cut from the fabric, and more than one pattern can be cut from the same piece of cloth.

A call to the `GradientPaint` constructor method takes the following format:

```java
GradientPaint gp = new GradientPaint(x1, y1, color1, x2, y2, color2);
```

The point `x1, y1` is where the color represented by `color1` begins, and `x2, y2` is where the shift ends at `color2`. 
If you want to use a cyclic gradient shift, an extra argument is added at the end:

```java
GradientPaint gp = new GradientPaint(
    x1, y1, color1, x2, y2, color2, true);
```

The last argument is a Boolean value that is `true` for a cyclic shift. A `false` argument can be used for acyclic shifts, or you can omit this argument; acyclic shifts are the default behavior.

After you have created a `GradientPaint` object, set it as the current paint attribute by using the `setPaint()` method. The following statements create and select a gradient:

```java
GradientPaint pat = new GradientPaint(0f,0f,Color.white,
    100f,45f,Color.blue);
comp2D.setPaint(pat);
```

All subsequent drawing operations to the `comp2D` object use this fill pattern until another one is chosen.

**Setting a Drawing Stroke**

Java2D offers the capability to vary the width of drawn lines by using the `setStroke()` method with a `BasicStroke`.

A simple `BasicStroke` constructor takes three arguments:

- A `float` value representing the line width, with `1.0` as the norm
- An `int` value determining the style of cap decoration drawn at the end of a line
- An `int` value determining the style of juncture between two line segments
The endcap- and juncture-style arguments use BasicStroke class variables. *Endcap* styles apply to the ends of lines that do not connect to other lines. *Juncture* styles apply to the ends of lines that join other lines.

Possible endcap styles are `CAP_BUTT` for no endpoints, `CAP_ROUND` for circles around each endpoint, and `CAP_SQUARE` for squares. Figure 13.5 shows each endcap style. As you can see, the only visible difference between the `CAP_BUTT` and `CAP_SQUARE` styles is that `CAP_SQUARE` is longer because of the added square endcap.

![FIGURE 13.5 Endpoint cap styles.](image)

Possible juncture styles include `JOIN_MITER`, which joins segments by extending their outer edges, `JOIN_ROUND`, which rounds off a corner between two segments, and `JOIN_BEVEL`, which joins segments with a straight line. Figure 13.6 shows examples of each juncture style.

![FIGURE 13.6 Endpoint juncture styles.](image)

The following statements create a BasicStroke object and make it the current stroke:

```java
BasicStroke pen = BasicStroke(2.0f,
    BasicStroke.CAP_BUTT,
    BasicStroke.JOIN_ROUND);
comp2D.setStroke(pen);
```

The stroke has a width of 2 pixels, plain endpoints, and rounded segment corners.

**Creating Objects to Draw**

After you have created a Graphics2D object and specified the rendering attributes, the final two steps are to create the object and draw it.

A drawn object in Java2D is created by defining it as a geometric shape using a class in the `java.awt.geom` package. You can draw lines, rectangles, ellipses, arcs, and polygons. The Graphics2D class does not have different methods for each of the shapes you can draw. Instead, you define the shape and use it as an argument to `draw()` or `fill()` methods.
Lines

Lines are created using the `Line2D.Float` class. This class takes four arguments: the x,y coordinate of one endpoint followed by the x,y coordinate of the other. Here’s an example:

```java
Line2D.Float ln = new Line2D.Float(60F, 5F, 13F, 28F);
```

This statement creates a line between 60, 5 and 13, 28. Note that an F is used with the literals sent as arguments. Otherwise, the Java compiler would assume that the values were integers.

Rectangles

Rectangles are created by using the `Rectangle2D.Float` class or `Rectangle2D.Double` class. The difference between the two is that one takes float arguments, and the other takes double arguments.

`Rectangle2D.Float` takes four arguments: x coordinate, y coordinate, width, and height. The following is an example:

```java
Rectangle2D.Float rc = new Rectangle2D.Float(10F, 13F, 40F, 20F);
```

This creates a rectangle at 10, 13 that is 40 pixels wide by 20 pixels tall.

Ellipses

Ellipses, which were called ovals in early versions of Java, can be created with the `Ellipse2D.Float` class. It takes four arguments: x coordinate, y coordinate, width, and height.

The following statement creates an ellipse at 113, 25 with a width of 22 pixels and a height of 40 pixels:

```java
Ellipse2D.Float ee = new Ellipse2D.Float(113, 25, 22, 40);
```

Arcs

Of all the shapes you can draw in Java2D, arcs are the most complex to construct.

Arcs are created with the `Arc2D.Float` class, which takes seven arguments:

- The x,y coordinate of an invisible ellipse that would include the arc if it was drawn
- The width and height of the ellipse
- The starting degree of the arc
- The number of degrees it travels on the ellipse
- An integer describing how the arc is closed
The number of degrees traveled by the arc is specified in a counterclockwise direction by using negative numbers.

Figure 13.7 shows where degree values are located when determining the starting degree of an arc. The arc’s starting angle ranges from 0 to 359 degrees counterclockwise. On a circular ellipse, 0 degrees is at the 3 o’clock position, 90 degrees is at 12 o’clock, 180 degrees is at 9 o’clock, and 270 degrees is at 6 o’clock.

The last argument to the `Arc2D.Float` constructor uses one of three class variables: `Arc2D.OPEN` for an unclosed arc, `Arc2D.CHORD` to connect the arc’s endpoints with a straight line, and `Arc2D.PIE` to connect the arc to the center of the ellipses like a pie slice. Figure 13.8 shows each of these styles.

The following statement creates an `Arc2D.Float` object:

```java
Arc2D.Float arc = new Arc2D.Float(27F, 22F, 42F, 30F, 33F, 90F, Arc2D.PIE);
```
This creates an arc for an oval at 27, 22 that is 42 pixels wide by 30 pixels tall. The arc begins at 33 degrees, extends 90 degrees clockwise, and is closed like a pie slice.

**Polygons**

Polygons are created in Java2D by defining each movement from one point on the polygon to another. A polygon can be formed from straight lines, quadratic curves, or Bézier curves.

The movements to create a polygon are defined as a `GeneralPath` object, which also is part of the `java.awt.geom` package.

A `GeneralPath` object can be created without any arguments, as shown here:

```java
GeneralPath polly = new GeneralPath();
```

The `moveTo()` method of `GeneralPath` is used to create the first point on the polygon. The following statement would be used if you wanted to start `polly` at the coordinate 5, 0:

```java
polly.moveTo(5f, 0f);
```

After creating the first point, the `lineTo()` method is used to create lines that end at a new point. This method takes two arguments: the x,y coordinate of the new point.

The following statements add three lines to the `polly` object:

```java
polly.lineTo(205f, 0f);
polly.lineTo(205f, 90f);
polly.lineTo(5f, 90f);
```

The `lineTo()` and `moveTo()` methods require `float` arguments to specify coordinate points.

If you want to close a polygon, the `closePath()` method is used without any arguments, as shown here:

```java
polly.closePath();
```

This method closes a polygon by connecting the current point with the point specified by the most recent `moveTo()` method. You can close a polygon without this method by using a `lineTo()` method that connects to the original point.

After you have created an open or closed polygon, you can draw it like any other shape using the `draw()` and `fill()` methods. The `polly` object is a rectangle with points at 5, 0; 205, 0; 205, 90; and 5, 90.
Drawing Objects

After you have defined the rendering attributes, such as color and line width, and have created the object to be drawn, you’re ready to draw something in all its 2D glory.

All drawn objects use the same `Graphics2D` class’s methods: `draw()` for outlines and `fill()` for filled objects. These take an object as the only argument.

**Drawing a Map**

The next project you will create is an application that draws a simple map using 2D drawing techniques. Enter the text of Listing 13.2 using your editor and save the file as `Map.java`.

**LISTING 13.2  The Full Text of Map.java**

```java
1: import java.awt.*;
2: import java.awt.geom.*;
3: import javax.swing.*;
4:
5: public class Map extends JFrame {
6:     public Map() {
7:         super("Map");
8:         setSize(350, 350);
9:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
10:         MapPane map = new MapPane();
11:         add(map);
12:         setVisible(true);
13:     }
14: }
15: 
16: public static void main(String[] arguments) {
17:     Map frame = new Map();
18: }
19: }
20: 
21: class MapPane extends JPanel {
22:     public void paintComponent(Graphics comp) {
23:         Graphics2D comp2D = (Graphics2D)comp;
24:         comp2D.setColor(Color.blue);
25:         comp2D.setRenderingHint(RenderingHints.KEY_ANTIALIASING,
26:             RenderingHints.VALUE_ANTIALIAS_ON);
27:         Rectangle2D.Float background = new Rectangle2D.Float(
28:             0F, 0F, (float)getSize().width, (float)getSize().height);
29:         comp2D.fill(background);
30:         // Draw waves
31:         comp2D.setColor(Color.white);
32:         BasicStroke pen = new BasicStroke(2F,
33:             BasicStroke.CAP_BUTT, BasicStroke.JOIN_ROUND);
```
LISTING 13.2  Continued

```
34:         comp2D.setStroke(pen);
35:         for (int ax = 0; ax < 340; ax += 10)
36:             for (int ay = 0; ay < 340 ; ay += 10) {
37:                 Arc2D.Float wave = new Arc2D.Float(ax, ay,
38:                     10, 10, 0, -180, Arc2D.OPEN);
39:                 comp2D.draw(wave);
40:             }
41:         // Draw Florida
42:         GradientPaint gp = new GradientPaint(0F, 0F, Color.green,
43:             350F,350F, Color.orange, true);
44:         comp2D.setPaint(gp);
45:         GeneralPath fl = new GeneralPath();
46:         fl.moveTo(10F, 12F);
47:         fl.lineTo(234F, 15F);
48:         fl.lineTo(253F, 25F);
49:         fl.lineTo(261F, 71F);
50:         fl.lineTo(344F, 209F);
51:         fl.lineTo(336F, 278F);
52:         fl.lineTo(295F, 310F);
53:         fl.lineTo(259F, 274F);
54:         fl.lineTo(205F, 188F);
55:         fl.lineTo(211F, 171F);
56:         fl.lineTo(195F, 174F);
57:         fl.lineTo(191F, 118F);
58:         fl.lineTo(120F, 56F);
59:         fl.lineTo(94F, 68F);
60:         fl.lineTo(81F, 49F);
61:         fl.lineTo(12F, 37F);
62:         fl.closePath();
63:         comp2D.fill(fl);
64:         // Draw ovals
65:         comp2D.setColor(Color.black);
66:         BasicStroke pen2 = new BasicStroke();
67:         comp2D.setStroke(pen2);
68:         Ellipse2D.Float e1 = new Ellipse2D.Float(235, 140, 15, 15);
69:         Ellipse2D.Float e2 = new Ellipse2D.Float(225, 130, 15, 15);
70:         Ellipse2D.Float e3 = new Ellipse2D.Float(245, 130, 15, 15);
71:         comp2D.fill(e1);
72:         comp2D.fill(e2);
73:         comp2D.fill(e3);
74:     }
75: }
```

Some observations about the Map application include the following:

- Line 2 imports the classes in the `java.awt.geom` package. This statement is required because `import java.awt.*;` in line 1 handles only classes, not packages, available under `java.awt`. 
- Line 23 creates the `comp2D` object used for all 2D drawing operations. It's a cast of the `Graphics` object that represents the panel’s visible surface.
- Lines 32–34 create a `BasicStroke` object that represents a line width of 2 pixels and then makes this the current stroke with the `setStroke()` method of `Graphics2D`.
- Lines 35–40 use two nested `for` loops to create waves from individual arcs.
- Lines 42–43 create a gradient fill pattern from the color green at 0, 0 to orange at 50, 50. The last argument to the constructor, `true`, causes the fill pattern to repeat itself as many times as needed to fill an object.
- Line 44 sets the current gradient fill pattern using the `setPaint()` method and the `gp` object just created.
- Lines 45–63 create the polygon shaped like the state of Florida and draw it. This polygon is filled with a green-to-orange gradient pattern.
- Line 63 sets the current color to black. This replaces the gradient fill pattern for the next drawing operation because colors are also fill patterns.
- Line 65 creates a new `BasicStroke()` object with no arguments, which defaults to a 1-pixel line width.
- Line 66 sets the current line width to the new `BasicStroke` object `pen2`.
- Lines 68–70 create three ellipses at 235, 140; 225, 130; and 245, 130. Each is 15 pixels wide by 15 pixels tall, making them circles.

Figure 13.9 shows the application running.
Summary

You now have some tools to improve the looks of a Java program. You can draw with lines, rectangles, ellipses, polygons, fonts, colors, and patterns onto a frame, a panel, and other user interface components using Java2D.

Java2D uses the same two methods for each drawing operation—`draw()` and `fill()`. Different objects are created using classes of the `java.awt.geom` package, and these are used as arguments for the drawing methods of `Graphics2D`.

Tomorrow on Day 14, “Developing Swing Applications,” you’ll learn how to create applications that are launched from a web page using Java Web Start technology.

Q&A

Q I am confused by what the uppercase “F” is referring to in source code today. It is added to coordinates, as in the method `polly.moveTo(5F, 0F)`. Why is the “F” used for these coordinates and not others, and why is a lowercase “f” used elsewhere?

A The F and f indicate that a number is a floating-point number rather than an integer, and uppercase and lowercase can be used interchangeably. If you don’t use one of them, the Java compiler assumes that the number is an `int` value. Many methods and constructors in Java require floating-point arguments but can handle integers because an integer can be converted to floating-point without changing its value. For this reason, constructors like `Arc2D.Float()` can use arguments such as 10 and 180 instead of 10F and 180F.

Q The antialiasing section of today’s chapter refers to a class called `RenderingHint.Key`. Why does this class have two names separated by a period? What does that signify?

A The use of two names to identify a class indicates that it is an inner class. The first class name is the enclosing class, followed by a period and the name of the inner class. In this case, the `Key` class is an inner class within the `RenderingHint` class.
Quiz
Review today’s material by taking this three-question quiz.

Questions
1. What object is required before you can draw something in Java using Swing?
   a. Graphics2D
   b. WindowListener
   c. JFrame
2. Which of the following is not a valid Java statement to create a Color object?
   a. Color c1 = new Color(0F, 0F, 0F);
   b. Color c2 = new Color(0, 0, 0);
   c. Both are valid.
3. What does getSize().width refer to?
   a. The width of the interface component’s window
   b. The width of the frame’s window
   c. The width of any graphical user interface component in Java

Answers
1. a.
2. c. Both are valid ways to create the object. You also can use hexadecimal values to create a Color, as in this example:
   Color c3 = new Color(0xFF, 0xCC, 0x66);
3. c. You can call getSize().width and getSize().height on any component in Java.

Certification Practice
The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.
Given:

```java
import java.awt.*;
import javax.swing.*;

public class Result extends JFrame {
    public Result() {
        super("Result");
        JLabel width = new JLabel("This frame is " +
            getSize().width + " pixels wide.");
        add("North", width);
        setSize(220, 120);
    }

    public static void main(String[] arguments) {
        Result r = new Result();
        r.setVisible(true);
    }
}
```

What will be the reported width of the frame, in pixels, when the application runs?

- a. 0 pixels
- b. 120 pixels
- c. 220 pixels
- d. The width of the user’s monitor

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 13 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Create an application that draws a circle with its radius, x,y position, and color all determined by parameters.
2. Create an application that draws a pie graph.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
Day 14: Developing Swing Applications

The first exposure of many people to the Java programming language is in the form of applets, small and secure Java programs that run as part of a web page.

Java Web Start, a protocol for downloading and running Java programs, makes it possible to run applications from a web browser as if they were applets.

Today, you learn how to create these web-launched Java programs as you explore the following topics:

- How to install and run Java applications in a web browser
- How to publish your application's files and run it
- How Swing applications can run into performance slowdowns on time-consuming tasks
- How to solve this problem by using SwingWorker, a class that performs Swing work in its own thread
Java Web Start

One of the issues you must deal with as a Java programmer is how to make your software available to your users.

Java applications require a Java interpreter, so one must either be included with the application or previously installed on the computer. Lacking either of those, users must install an interpreter themselves. The easiest solution (for you) is to require that users download and install the Java Runtime Environment from Sun’s website at http://www.java.com.

Regardless of how you deal with the requirement for an interpreter, you distribute an application like any other program, making it available on a CD, website, or some other means. A user must run an installation program to set it up, if one is available, or copy the files and folders manually.

Java applets are easier to make available because they can be run by web browsers. However, if your program is a Java applet, users must be running browsers equipped with the Java Plug-in. This too can be downloaded from Sun as part of the Java Runtime Environment.

There are several drawbacks to offering applets instead of applications. The biggest is the default security policy for applets, which makes it impossible for them to read and write data on a user’s computer, among other restrictions.

Java eases the challenges of software deployment with Java Web Start, a means of running Java applications presented on a web page and stored on a web server. Here’s how it works:

1. A programmer packages an application and all the files it needs into a JAR archive along with a file that uses the Java Network Launching Protocol (JNLP), part of Java Web Start.

2. The file is stored on a web server with a web page that links to that file.

3. A user loads the page with a browser and clicks the link.

4. If the user does not have the Java Runtime Environment, a dialog box opens asking whether it should be downloaded and installed. The full installation is more than 65M in size and could take 30–45 minutes to download on a 56K Internet connection (or 3–5 minutes on a high-speed connection).

5. The Java Runtime Environment installs and runs the program, opening new frames and other interface components like any other application. The program is saved in a cache, so it can be run again later without requiring installation.
To see it in action, visit Sun’s Java Web Start site at http://java.sun.com/products/javawebstart and click the Code Samples & Apps link, and then the “Demos” link. The Web Start Demos page contains pictures of several Java applications, each with a Launch button you can use to run the application, as shown in Figure 14.1.

Click the Launch button of one of the applications. If you don’t have the Java Runtime Environment yet, a dialog box opens asking whether you want to download and install it.

The runtime environment includes the Java Plug-in, a Java interpreter that adds support for the current version of the language to browsers such as Microsoft Internet Explorer and Mozilla. The environment also can be used to run applications, regardless of whether they use Java Web Start.

When an application is run using Java Web Start, a title screen displays on your computer briefly, and the application’s graphical user interface appears.

**NOTE**

If you have installed the JDK, you are likely to have the Java Runtime Environment on your computer already.

Figure 14.2 shows one of the demo applications offered by Sun, a military strategy game in which three black dots attempt to keep a red dot from moving into their territory.
As you can see in Figure 14.2, the application looks no different from any other application. Unlike applets, which are presented in conjunction with a web page, applications launched with Java Web Start run in their own windows, as if they were run from a command line.

One thing that’s different about a Java Web Start application is the security that can be offered to users. When an application attempts to do something, such as read or write files, the user can be asked for permission.

For example, another one of the demo programs is a text editor. When you try to save a file for the first time with this application, the Security Advisory dialog box opens (see Figure 14.3).
If the user does not permit something, the application cannot function fully. The kinds of things that trigger a security dialog box are the same things not allowed by default in applets: reading and writing files, loading network resources from servers other than the one hosting the program, and the like.

After an application has been run by Java Web Start, it is stored on a user’s computer in a cache, enabling it to be run again later without installation. The only exception is when a new version of the application becomes available. In this case, the new version is downloaded and installed automatically in place of the existing one.

A Java Web Start application viewer can be run directly to see the applications that have been cached, run them, and change some of their settings. The application is called javaws.exe and can be found in the same folder as java and the other command-line programs in the JDK. There also should be a menu item for Java Web Start that was added during installation.

NOTE

Although you run a Java Web Start application for the first time using a web browser, that’s not a requirement. To see this, run the Java Web Start application viewer, select a program, and choose Application, Install Shortcuts. A shortcut to run the application will be added to your desktop. You can use it to run the program without a browser.

The default security restrictions in place for a Java Web Start application can be overridden if it is stored in a digitally signed Java archive. The user will be presented with the signed security certificate, which documents the author of the program and the certificate granting authority vouching for its identity, and asked whether to accept it or reject it. The application won’t run unless the certificate has been accepted.

**Using Java Web Start**

Any Java application can be run using Java Web Start as long as the web server that offers the application is configured to work with the technology and all the class files and other files it needs have been packaged together.

To prepare an application to use Java Web Start, you must save the application’s files in a Java archive file, create a special Java Web Start configuration file for the application, and upload the files to the web server.
The configuration file that must be created uses Java Network Launching Protocol (JNLP), an Extensible Markup Language (XML) file format that specifies the application’s main class file, its JAR archive, and other things about the program.

**NOTE**

XML is introduced during Day 20, “XML Web Services.” Because the format of JNLP files is relatively self-explanatory, you don’t need to know much about XML to create a JNLP file.

The next project you will undertake is to use Java Web Start to launch and run PageData, an application that displays information about web pages. The application requires the `PageData.class` file, which can be downloaded from the Day 14 page of the book’s website at http://www.java21days.com. (You also might want `PageData.java` in case you decide to make any changes to the application.)

To get ready, put a copy of that project’s class file in the folder you are using as a workspace for your Java programming.

**Creating a JNLP File**

The first thing you must do is package all of an application’s class files into a Java archive file along with any other files it needs. If you are using the JDK, you can create the JAR file with the following command:

```
jar -cf PageData.jar PageData.class
```

A JAR file called `PageData.jar` is created that holds the class file.

Next, you should create an icon graphic for the application, which will be displayed when it is loaded and used as its icon in menus and desktops. The icon can be in either GIF or JPEG format and should be 64 pixels wide by 64 pixels tall.

For this project, if you don’t want to create a new icon, you can download `pagedataicon.gif` from the book’s website. Go to http://www.java21days.com and open the Day 14 page. Right-click the `pagedataicon.gif` link and save the file to the same folder as your `PageData.jar` file.

The final thing you must do is create the JNLP file that describes the application. Listing 14.1 contains a JNLP file used to distribute the PageData application. Open your word processor and enter the text of this listing; then save the file as `PageData.jnlp`. 
The structure of a JNLP file is similar to the Hypertext Markup Language (HTML) required to put a Java applet on a web page. Everything within the < and > marks is a tag, and tags are placed around the information the tag describes. There’s an opening tag before the information and a closing tag after it.

For example, line 7 of Listing 14.1 contains the following text:

<title>PageData Application</title>

In order from left to right, this line contains the opening tag <title>, the text PageData Application, and the closing tag </title>. The text between the tags, “PageData Application,” is the title of the application. This title will be displayed by Java Web Start as the application is being loaded and used in menus and shortcuts.

The difference between opening tags and closing tags is that closing tags begin with a slash (/) character, and opening tags do not. In line 8, <vendor> is the opening tag, </vendor> is the closing tag, and these tags surround the name of the vendor who created the application. I’ve used my name here. Delete it and replace it with your own name, taking care not to alter the <vendor> or </vendor> tags around it.
Some tags have an opening tag only, such as line 11:

```xml
<offline-allowed/>
```

The `offline-allowed` tag indicates that the application can be run even if the user is not connected to the Internet. If it was omitted from the JNLP file, the opposite would be true, and the user would be forced to go online before running this application.

In XML, all tags that do not have a closing tag end with `/>` instead of `>`.

Tags also can have attributes, which are another way to define information in an XML file. An attribute is a name inside a tag that is followed by an equal sign and some text within quotes.

For example, consider line 9 of Listing 14.1:

```xml
<homepage href="http://www.java21days.com"/>
```

This is the `homepage` tag, and it has one attribute, `href`. The text between the quote marks is used to set the value of this attribute to `http://www.java21days.com`. This defines the home page of the application—the web page that users should visit if they want to read more information about the program and how it works.

The PageData JNLP file defines a simple Java Web Start application that runs with no security restrictions, as defined in lines 17–19:

```xml
<security>
  <all-permissions/>
</security>
```

In addition to the tags that have already been described, Listing 14.1 defines other information required by Java Web Start.

Line 1 designates that the file uses XML and the UTF-8 character set. This same line can be used on any of the JNLP files you create for applications.

Line 2 is a comment. Like other comments in Java, it’s placed in the file solely for the benefit of humans. Java Web Start ignores it.

The `jnlp` element, which begins on line 3 and ends on line 21, must surround all the other tags that configure Web Start.

This tag has two attributes, `codebase` and `href`, which indicate where the JNLP file for this application can be found. The `codebase` attribute is the uniform resource locator (URL) of the folder that contains the JNLP file. The `href` attribute is the name of the file or a relative URL that includes a folder and the name (such as "pub/PageData.jnlp").
In Listing 14.1, the attributes indicate that the application’s JNLP file is at the following web address:

http://www.cadenhead.org/book/java-21-days/java/PageData.jnlp

The *information* element (lines 6–12) defines information about the application. Elements can contain other elements in XML, and in Listing 14.1, the *information* element contains *title*, *vendor*, *homepage*, *icon*, and *offline-allowed* tags.

The *title*, *vendor*, *homepage*, and *offline-allowed* elements were described earlier.

The *icon* element (line 10) contains an *href* attribute that indicates the name (or folder location and name) of the program’s icon. Like all file references in a JNLP file, this element uses the *codebase* attribute to determine the full URL of the resource. In this example, the *icon* element’s *href* attribute is *pagedataicon.gif*, and the *codebase* is http://www.cadenhead.org/book/java21days/java, so the icon file is at the following web address:

http://www.cadenhead.org/book/java21days/java/pagedataicon.gif

The *resources* element (lines 13–16) defines resources used by the application when it runs.

The *j2se* element has a *version* attribute that indicates the version of the Java interpreter that should run the application. This attribute can specify a general version (such as *"1.5"*, or *"1.6"*), a specific version (such as *"1.6.1-beta"*), or a reference to multiple versions—follow a general version number with a plus sign. The tag `<j2se version="1.4+">` sets up an application to be run by any Java interpreter from version 1.4 upward.

```
NOTE
When you’re using the *j2se* element to specify multiple versions, Java Web Start will not use a beta version to run an application. The only way to run an application with a beta release is to indicate that release specifically.
```

The *jar* element has an *href* attribute that specifies the application’s JAR file. This attribute can be a filename or a reference to a folder and filename, and it uses *codebase*. In the PageData example, the JAR file is in http://www.cadenhead.org/book/java21days/java/PageData.jar.

The *application-desc* element indicates the application’s main class file and any arguments that should be used when that class is executed.
The `main-class` attribute identifies the name of the class file, which is specified without the `.class` file extension.

If the class should be run with one or more arguments, place `argument` elements within an opening `<application-desc>` tag and a closing `</application-desc>` tag.

The following XML specifies that the `PageData` class should be run with two arguments: `http://java.sun.com` and `yes`:

```xml
<application-desc main-class="PageData">
  <argument>http://java.sun.com</argument>
  <argument>yes</argument>
</application-desc>
```

After you have created the `PageData.jnlp` file, change line 5 of Listing 14.1 so that it refers to the folder on a web server where your application’s JAR file, icon file, and JNLP file will be stored.

Upload all three of the project’s files to this folder; then run your browser and load the JNLP file using its full web address. If your web server is configured to support Java Web Start, the application will be loaded and begin running, as in Figure 14.4.

For this application to be run without restriction, the `PageData.jar` file must be digitally signed. For real-world applications, this requires the services of a certificate-granting authority such as Thawte or VeriSign and can cost $1,000 or more per year.
For testing purposes, the keystore and jarsigner tools in the JDK can be used to create a key and use it to digitally sign a JAR file.

The first step is to use keytool to create a key and assign it an alias and password:

```
keytool -genkey -alias examplekey -keypass swordfish
```

The -genkey argument generates a new key—which in this example is named examplekey and has the password “swordfish”. If this is the first time keytool has been used, you’ll be prompted for a password that protects access to the key database, which is called a keystore.

After a key has been placed in the keystore, it can be used with the jarsigner tool to sign an archive file. This tool requires the keystore and key passwords and the alias of the key. Here’s how the PageData.jar archive could be signed with the examplekey key:

```
jarsigner -storepass secret -keypass swordfish PageData.jar examplekey
```

The keystore password in this example is “secret”. The security certificate used to sign the archive will last 90 days and will be described as an “untrusted source” when the Java Web Start application is run.

---

**NOTE**

There’s no easy way to avoid being described as “untrusted.” The only way to establish your trustworthiness is to go through one of the professional certificate-granting companies.

Java developer Roedy Green offers a guide to Java security certification that lists several companies and the prices that they charge. Visit the web page http://mindprod.com/jgloss/certificate.html.

---

**Supporting Web Start on a Server**

If your server does not support Java Web Start, which is more likely than not because it is a relatively new technology, you might see the text of your JNLP file loaded in a page, and the application will not open.

A web server must be configured to recognize that JNLP files are a new type of data that should cause a Java application to run. This is usually accomplished by setting the MIME type associated with files of the extension JNLP.

MIME, which is an acronym for Multipurpose Internet Mail Extensions, is a protocol for defining Internet content such as email messages, attached files, and any file that can be delivered by a web server.
On an Apache web server, the server administrator can support JNLP by adding the follow-
ing line to the server's `mime.types` (or `.mime.types`) file:

```
application/x-java-jnlp-file JNLP
```

If you can't get Java Web Start working on your server, you can test this project on the book's official site. Load the web page http://www.cadenhead.org/book/java-21days/java/PageData.jnlp, or visit the web address http://www.java21days.com and open the Day 14 page.

Additional JNLP Elements

The JNLP format has other elements that can affect the performance of Java Web Start. It can be used to change the title graphic that appears when the application is launched, run signed applications that have different security privileges, run an application using different versions of the Java interpreter, and other options.

Security

By default, all Java Web Start applications will not have access to some features of a user's computer unless the user has given permission. This is similar to how the function-
ality of applets is limited.

If your application’s JAR file has been digitally signed to verify its authenticity, it can be run without these security restrictions by using the `security` element.

This element is placed inside the `jnlp` element, and it contains one element of its own: `all-permissions`. To remove security restrictions for an application, add this to a JNLP file:

```
<security>
  <all-permissions/>
</security>
```
**Descriptions**

If you want to provide more information about your application for users of Java Web Start, one or more `description` elements can be placed inside the `information` element.

Four kinds of descriptions can be provided using the `kind` attribute of the `description` element:

- **kind="one-line"**—A succinct one-line description, used in lists of Web Start applications
- **kind="short"**—A paragraph-long description, used when space is available
- **kind="tooltip"**—A ToolTip description
- **No kind attribute**—A default description, used for any other descriptions not specified

All these are optional. Here’s an example that provides descriptions for the PageData application:

```xml
<description>The PageData application.</description>
<description kind="one-line">An application to learn more about web servers and pages.</description>
<description kind="tooltip">Learn about web servers and pages.</description>
<description kind="short">PageData, a simple Java application that takes a URL and displays information about the URL and the web server that delivered it.</description>
```

**Icons**

The PageData JNLP file included a 64×64 icon, `pagedataicon.gif`, used in two different ways:

- When the PageData application is being loaded by Java Web Start, the icon is displayed on a window next to the program’s name and author.
- If a PageData icon is added to a user’s desktop, the icon will be used at a different size: 32×32.

When an application is loading, you can use a second `icon` element to specify a graphic that will be displayed in place of the icon, title, and author. This graphic is called the application’s *splash screen*, and it is specified with the `kind="splash"` attribute, as in this example:

```xml
<icon kind="splash" href="pagedatasplash.gif" width="300" height="200"/>
```
The width and height attributes, which also can be used with the other kind of icon graphic, specify the image’s display size in pixels.

This second icon element should be placed inside the information element.

**NOTE**

For more information on using the technology with your own applications, visit Sun’s Java Web Start site at the following address:

http://java.sun.com/products/javawebstart

---

**Improving Performance with SwingWorker**

The responsiveness of a Swing application depends largely on how well the software handles time-consuming tasks in response to user input.

Applications ordinarily execute tasks in one thread, so if something takes a long time to accomplish, such as loading a large file or parsing data from an XML document, the user might notice a lag in performance while this is taking place.

Swing programs also require all user-interface components to be running within the same thread.

The best way to take care of both requirements is to use SwingWorker, a new class in the javax.swing package that’s designed to run time-consuming tasks in their own worker thread and report the result.

SwingWorker is an abstract class that must be subclassed by applications that require a worker:

```java
public class DiceWorker extends SwingWorker {
    // ...
}
```

The doInBackground() method should be overridden in the new class to perform the task, as in this example that rolls six-sided dice a large number of times and tracks the results:

```java
doInBackground() {
    for (int i = 0; i < timesToRoll; i++) {
        int sum = 0;
        for (int j = 0; j < 3; j++) {
            sum += Math.floor(Math.random() * 6);
        }
    }
}
```
Today’s next project is a Swing application that rolls three 6-sided dice a user-selected number of times and tabulates the results. Sixteen text fields represent the possible values, which range from 3 to 18.

The application is developed as two classes: the DiceRoller frame that holds the graphical user interface and the DiceWorker Swing worker that handles the dice rolls.

Because the application allows the user to roll the dice thousands or even millions of times, putting this task in a worker keeps the Swing interface responsive to user input.

Listing 14.2 contains the worker class, DiceWorker.

**LISTING 14.2   The Full Text of DiceWorker.java**

```java
import javax.swing.*;

public class DiceWorker extends SwingWorker {
    int timesToRoll;

    // set up the Swing worker
    public DiceWorker(int timesToRoll) {
        super();
        this.timesToRoll = timesToRoll;
    }

    // define the task the worker performs
    protected int[] doInBackground() {
        int[] result = new int[16];
        for (int i = 0; i < this.timesToRoll; i++) {
            int sum = 0;
            for (int j = 0; j < 3; j++) {
                sum += Math.floor(Math.random() * 6);
            }
            result[sum] = result[sum] + 1;
        }
        return result;
    }
}
```

You can compile this class, but there’s no way to do anything with it until the next class, DiceRoller, has been created.
A Swing worker only needs one method, doInBackground(), which performs the task in the background. The method must use the protected level of access control and return a value produced by the work. DiceWorker creates a 16-element integer array that contains dice-roll results.

Another class can use this worker in three steps:

1. Call the worker’s DiceWorker(int) constructor with the number of rolls as the argument.
2. Call the worker’s addPropertyChangeListener(Object) method to add a listener that will be notified when the task is complete.
3. Call the worker’s execute() method to begin the work.

The execute() method causes the worker’s doInBackground() method to be called.

A property change listener is an event listener borrowed from java.beans, the JavaBeans package that establishes ways in which components on a user interface can interact with each other.

In this case, a Swing worker wants to announce that its work has been finished, which could take place long after the worker began its work. Listeners are the best way to handle notifications of this kind because they free a graphical user interface to handle other things.

The property change listener interface has one method:

```java
public void propertyChange(PropertyChangeEvent event) {
    // ...
}
```

The DiceRoller class shown in Listing 14.3 presents a graphical user interface that can display dice-roll results and begin a set of rolls.

**LISTING 14.3 The Full Text of DiceRoller.java**

```java
1: import java.awt.*;
2: import java.awt.event.*;
3: import java.beans.*;
4: import javax.swing.*;
5:
6: public class DiceRoller extends JFrame implements ActionListener,
7: PropertyChangeListener {
8:     // the table for dice-roll results
```
LISTING 14.3  Continued

10:     JTextField[] total = new JTextField[16];
11:     // the "Roll" button
12:     JButton roll;
13:     // the number of times to roll
14:     JTextField quantity;
15:     // the Swing worker
16:     DiceWorker worker;
17:     
18:     public DiceRoller() {
19:         super("Dice Roller");
20:         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
21:         setSize(800, 125);
22:         
23:         // set up top row
24:         JPanel topPane = new JPanel();
25:         GridLayout paneGrid = new GridLayout(1, 16);
26:         topPane.setLayout(paneGrid);
27:         for (int i = 0; i < 16; i++) {
28:             // create a textfield and label
29:             total[i] = new JTextField("0", 4);
30:             JLabel label = new JLabel((i + 3) + ": ");
31:             // create this cell in the grid
32:             JPanel cell = new JPanel();
33:             cell.add(label);
34:             cell.add(total[i]);
35:             // add the cell to the top row
36:             topPane.add(cell);
37:         }
38:         
39:         // set up bottom row
40:         JPanel bottomPane = new JPanel();
41:         JLabel quantityLabel = new JLabel("Times to Roll: ");
42:         quantity = new JTextField("0", 5);
43:         roll = new JButton("Roll");
44:         roll.addActionListener(this);
45:         bottomPane.add(quantityLabel);
46:         bottomPane.add(quantity);
47:         bottomPane.add(roll);
48:         
49:         // set up frame
50:         GridLayout frameGrid = new GridLayout(2, 1);
51:         setLayout(frameGrid);
52:         add(topPane);
53:         add(bottomPane);
54:         
55:         setVisible(true);
56:     }
57:     
58:     // respond when the "Roll" button is clicked
LISTING 14.3  Continued

```java
59:     public void actionPerformed(ActionEvent event) {
60:         int timesToRoll = 0;
61:         try {
62:             // turn off the button
63:             timesToRoll = Integer.parseInt(quantity.getText());
64:             roll.setEnabled(false);
65:             // set up the worker that will roll the dice
66:             worker = new DiceWorker(timesToRoll);
67:             // add a listener that monitors the worker
68:             worker.addPropertyChangeListener(this);
69:             // start the worker
70:             worker.execute();
71:         } catch (Exception exc) {
72:             System.out.println(exc.getMessage());
73:             exc.printStackTrace();
74:         }
75:     }
76:     // respond when the worker's task is complete
77:     public void propertyChange(PropertyChangeEvent event) {
78:         try {
79:             // get the worker's dice-roll results
80:             int[] result = (int[]) worker.get();
81:             // store the results in text fields
82:             for (int i = 0; i < result.length; i++) {
83:                 total[i].setText(String.valueOf(result[i]));
84:             }
85:         } catch (Exception exc) {
86:             System.out.println(exc.getMessage());
87:             exc.printStackTrace();
88:         }
89:     }
90:     public static void main(String[] arguments) {
91:         new DiceRoller();
92:     }
```

Most of `DiceRoller` creates and lays out the user-interface components: 16 text fields, a Times to Roll text field, and a Roll button.

The `actionPerformed()` method responds to a click of the Roll button by creating a Swing worker that will roll the dice, adding a property change listener and starting work.

Calling `worker.execute()` in line 70 causes the worker’s `doInBackground()` method to be called.
When the worker’s finished rolling dice, the `propertyChange()` method of `DiceRoller` will receive a property change event.

This method receives the result of `doInBackground()` by calling the worker’s `get()` method (line 81), which must be cast to an integer array:

```java
int[] result = (int[]) worker.get();
```

The application is shown in Figure 14.5.

![Dice Roller](image)

**FIGURE 14.5**
Tabulating dice-roll results prepared by `SwingWorker`.

---

**Summary**

The topics covered today are two of many capabilities that make Java suitable for application development: browser-based program deployment and Swing performance improvements through the use of threads. Java Web Start blurs the distinction between applications and applets.

With Web Start, users no longer need to run an installation program to set up a Java application and the interpreter that executes the class. Web Start takes care of this automatically, after the user’s browser has been equipped to use the Java Runtime Environment.

Support for Web Start is offered through the Java Network Launching Protocol (JNLP), an XML file format used to define and set up Java Web Start.

The `SwingWorker` class improves Swing application performance by putting a time-consuming task in its own thread. All of the work required to start and stop the thread is handled by the class behind the scenes.

When you create a subclass of `SwingWorker`, you can focus on the task that must be performed.
Q&A

Q  I have written an applet that I want to make available using Java Web Start. Should I convert it to an application or go ahead and run it as is?
A  If you would be converting your program to an application simply to run it with Web Start, that’s probably not necessary. The purpose of the applet-desc tag is to make it possible to run applets without modification in Java Web Start. The only reason to undertake the conversion is if there are other things you want to change about your program, such as the switch from init() to a constructor method.

Q  How can I make sure that a SwingWorker object has finished work?
A  Call the worker’s isDone() method, which returns true when the task has finished execution.
   Take note that this method returns true no matter how the task completes, so if it was canceled, interrupted, or failed in some other manner, it will return true. The isCancelled() method can be used to check whether the task was canceled.

Quiz

Review today’s material by taking this three-question quiz.

Questions

1. What interface must be implemented to be notified when a SwingWorker has finished execution?
   a. ActionListener
   b. PropertyChangeListener
   c. SwingListener

2. Which XML element is used to identify the name, author, and other details about a Java Web Start–run application?
   a. jnlp
   b. information
   c. resources

3. What security restrictions apply to a Java Web Start application?
   a. The same restrictions in place for applets
   b. The same restrictions in place for applications
   c. The restrictions chosen by the user
Answers

1. **b.** The PropertyChangeListener in the java.beans package receives a propertyChange() event when the worker finishes.

2. **b.** The application is described using elements contained within an opening <information> tag and a closing <information> tag.

3. **c.** A Java Web Start application has few restrictions, compared to applets, but they are limited in some important functionality such as saving files or opening Net connections. These restrictions will be dropped if a user explicitly grants those privileges as the application runs.

Certification Practice

The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given the following,

```java
import java.awt.*;
import javax.swing.*;

public class SliderFrame extends JFrame {
    public SliderFrame() {
        super();
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        Container pane = getContentPane();
        JSlider value = new JSlider(0, 255, 100);
        pane.add(value);
        setSize(325, 150);
        setVisible(true);
    }

    public static void main(String[] arguments) {
        new SliderFrame();
    }
}
```

What will happen when you attempt to compile and run this source code?

- **a.** It compiles without error and runs correctly.
- **b.** It compiles without error but does not display anything in the frame.
- **c.** It does not compile because the content pane is empty.
- **d.** It does not compile because of the new SliderFrame() statement.
The answer is available on the book’s website at http://www.java21days.com. Visit the Day 14 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Turn one of the applications created during the first two weeks into one that can be launched with Java Web Start.

2. Create a new JNLP file that runs the PageData application using version 1.3 of the Java interpreter and force users to be connected to the Internet when it is run.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
**WEEK 3:**

**Java Programming**

- **15** Working with Input and Output
- **16** Serializing and Examining Objects
- **17** Communicating Across the Internet
- **18** Accessing Databases with JDBC
- **19** Reading and Writing RSS Feeds
- **20** XML Web Services
- **21** Writing Java Servlets and Java Server Pages
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DAY 15:
Working with Input and Output

Many of the programs you create with Java need to interact with some kind of data source. Information can be stored on a computer in many ways, including files on a hard drive or CD-ROM, pages on a website, and even bytes in the computer’s memory.

You might expect to need a different technique to handle each different storage device. Fortunately, that isn’t the case.

In Java, information can be stored and retrieved using a communications system called streams, which are implemented in the java.io package.

Today, you learn how to create input streams to read information and output streams to store information. You’ll work with each of the following:

- Byte streams, which are used to handle bytes, integers, and other simple data types
- Character streams, which handle text files and other text sources

You can deal with all data the same way when you know how to work with an input stream, whether the information is coming from a disk, the Internet, or even another program. The same holds for using output streams to transmit data.
Additional techniques for input and output programming are offered in the java.nio package. Because this package is most useful in network programming, it is discussed on Day 17, “Communicating Across the Internet.”

Introduction to Streams

In Java, all data is written and read using streams. Streams, like the bodies of water that share the same name, carry something from one place to another.

A stream is a path traveled by data in a program. An input stream sends data from a source into a program, and an output stream sends data from a program to a destination.

You will deal with two types of streams today: byte streams and character streams. Byte streams carry integers with values that range from 0 to 255. A diverse assortment of data can be expressed in byte format, including numerical data, executable programs, Internet communications, and bytecode—the class files run by a Java virtual machine.

In fact, every kind of data imaginable can be expressed using either individual bytes or a series of bytes combined with each other.

Character streams are a specialized type of byte stream that handles only textual data. They’re distinguished from byte streams because Java’s character set supports Unicode, a standard that includes many more characters than could be expressed easily using bytes.

Any kind of data that involves text should use character streams, including text files, web pages, and other common types of text.

Using a Stream

The procedure for using either a byte stream or a character stream in Java is largely the same. Before you start working with the specifics of the java.io classes, it’s useful to walk through the process of creating and using streams.

For an input stream, the first step is to create an object associated with the data source. For example, if the source is a file on your hard drive, a FileInputStream object could be associated with this file.

After you have a stream object, you can read information from that stream by using one of the object’s methods. FileInputStream includes a read() method that returns a byte read from the file.
When you’re finished reading information from the stream, you call the `close()` method to indicate that you’re finished using the stream.

For an output stream, you begin by creating an object associated with the data’s destination. One such object can be created from the `BufferedWriter` class, which represents an efficient way to create text files.

The `write()` method is the simplest way to send information to the output stream’s destination. For instance, a `BufferedWriter.write()` method can send individual characters to an output stream.

As with input streams, the `close()` method is called on an output stream when you have no more information to send.

**Filtering a Stream**

The simplest way to use a stream is to create it and then call its methods to send or receive data, depending on whether it’s an output stream or an input stream.

Many of the classes you will work with today achieve more sophisticated results when a filter is associated with a stream before reading or writing any data.

A filter is a type of stream that modifies the way an existing stream is handled. Think of a dam on a mountain stream. The dam regulates the flow of water from the points upstream to the points downstream. The dam is a type of filter—remove it, and the water would flow in a less-controlled fashion.

The procedure for using a filter on a stream is as follows:

1. Create a stream associated with a data source or a data destination.
2. Associate a filter with that stream.
3. Read or write data from the filter rather than the original stream.

The methods you call on a filter are the same as the methods you would call on a stream. There are `read()` and `write()` methods, just as there would be on an unfiltered stream.

You can even associate a filter with another filter, so the following path for information is possible: an input stream associated with a text file is filtered through a Spanish-to-English translation filter, which is then filtered through a no-profanity filter, and is finally sent to its destination—a human being who wants to read it.

If this is confusing in the abstract, you will have opportunities to see the process in practice in the following sections.
Handling Exceptions

Several exceptions in the java.io package might occur when you are working with files and streams.

A `FileNotFoundException` occurs when you try to create a stream or file object using a file that couldn’t be located.

An `EOFException` indicates that the end of a file has been reached unexpectedly as data was being read from the file through an input stream.

These exceptions are subclasses of `IOException`. One way to deal with all of them is to enclose all input and output statements in a `try-catch` block that catches `IOException` objects. Call the exception’s `toString()` or `getMessage()` methods in the catch block to find out more about the problem.

Byte Streams

All byte streams are a subclass of either `InputStream` or `OutputStream`. These classes are abstract, so you cannot create a stream by creating objects of these classes directly. Instead, you create streams through one of their subclasses, such as the following:

- `FileInputStream` and `FileOutputStream`—Byte streams stored in files on disk, CD-ROM, or other storage devices
- `DataInputStream` and `DataOutputStream`—A filtered byte stream from which data such as integers and floating-point numbers can be read

InputStream is the superclass of all input streams.

File Streams

The byte streams you’ll work with most often are likely to be file streams, which are used to exchange data with files on your disk drives, CD-ROMs, or other storage devices you can refer to by using a folder path and filename.

You can send bytes to a file output stream and receive bytes from a file input stream.

File Input Streams

A file input stream can be created with the `FileInputStream(String)` constructor. The `String` argument should be the name of the file. You can include a path reference with the filename, which enables the file to be in a different folder from the class loading it. The following statement creates a file input stream from the file `scores.dat`:

```java
FileInputStream fis = new FileInputStream("scores.dat");
```
Path references can be indicated in a manner specific to a platform, such as this example to read a file on a Windows system:

```java
FileInputStream f1 = new FileInputStream("\data\calendar.txt");
```

**NOTE**

Because Java uses backslash characters in escape codes, the code `\` must be used in place of `\` in path references on Windows.

Here’s a Linux example:

```java
FileInputStream f2 = new FileInputStream("/data/calendar.txt");
```

A better way to refer to paths is to use the class variable `separator` in the `File` class, which works on any operating system:

```java
char sep = File.separator;
FileInputStream f2 = new FileInputStream(sep + "data" + sep + "calendar.txt");
```

After you create a file input stream, you can read bytes from the stream by calling its `read()` method. This method returns an integer containing the next byte in the stream. If the method returns –1, which is not a possible byte value, this signifies that the end of the file stream has been reached.

To read more than one byte of data from the stream, call its `read(byte[], int, int)` method. The arguments to this method are as follows:

1. A byte array where the data will be stored
2. The element inside the array where the data’s first byte should be stored
3. The number of bytes to read

Unlike the other `read()` method, this does not return data from the stream. Instead, it returns either an integer that represents the number of bytes read or –1 if no bytes were read before the end of the stream was reached.

The following statements use a `while` loop to read the data in a `FileInputStream` object called `diskfile`:

```java
int newByte = 0;
while (newByte != -1) {
    newByte = diskfile.read();
    System.out.print(newByte + " ");
}
```
This loop reads the entire file referenced by `diskfile` one byte at a time and displays each byte, followed by a space character. It also displays –1 when the end of the file is reached; you could guard against this easily with an `if` statement.

The `ByteReader` application in Listing 15.1 uses a similar technique to read a file input stream. The input stream’s `close()` method is used to close the stream after the last byte in the file is read. Always close streams when you no longer need them; it frees system resources.

**Listing 15.1 The Full Text of `ByteReader.java`**

```java
import java.io.*;

public class ByteReader {
    public static void main(String[] arguments) {
        try {
            FileInputStream file = new FileInputStream("class.dat");
            boolean eof = false;
            int count = 0;
            while (!eof) {
                int input = file.read();
                System.out.print(input + " ");
                if (input == -1)
                    eof = true;
                else
                    count++;
            }
            file.close();
            System.out.println("\nBytes read: " + count);
        } catch (IOException e) {
            System.out.println("Error — " + e.toString());
        }
    }
}
```

If you run this program, you’ll get the following error message:

```
Error — java.io.FileNotFoundException: class.dat (The system cannot find the file specified).
```

This error message looks like the kind of exception generated by the compiler, but it’s actually coming from the catch block in lines 20–22 of the `ByteReader` application. The exception is being thrown by lines 6–7 because the `class.dat` file cannot be found.
You need a file of bytes in which to read. This can be any file, though files larger than a few megabytes in size will take a while to finish running. A suitable choice is the program’s class file, which contains the bytecode instructions executed by the Java virtual machine. Create this file by making a copy of `ByteReader.class` and renaming the copy `class.dat`. Don’t rename the `ByteReader.class` file or you won’t be able to run the program.

Windows users can use MS-DOS in a command-line window to create `class.dat`. Go to the folder that contains `ByteReader.class` and use the following command:

```
  copy ByteReader.class class.dat
```

Linux users can type the following at a command line:

```
  cp ByteReader.class class.dat
```

When you run the program, each byte in `class.dat` is displayed, followed by a count of the total number of bytes. If you used `ByteReader.class` to create `class.dat`, the last several lines of output should resemble the following:

```
12 0 50 0 13 0 56 0 14 0 61 0 16 0 64 0 17 0 67 0 18 0 71 0 19 0
96 0 22 0 99 0 20 0 100 0 21 0 128 0 23 0 28 0 0 0 32 0 6 254 0
14 7 0 29 1 1 252 0 46 1 250 0 2 2 255 0 31 0 1 7 0 30 0 1 7 0 31
28 0 1 0 32 0 0 0 2 0 33 -1
```

Bytes read: 1047

The number of bytes displayed on each line of output depends on the column width that text can occupy on your system. The bytes shown depend on the file used to create `class.dat`.

**File Output Streams**

A file output stream can be created with the `FileOutputStream(String)` constructor. The usage is the same as the `FileInputStream(String)` constructor, so you can specify a path along with a filename.

You have to be careful when specifying the file associated with an output stream. If it’s the same as an existing file, the original will be wiped out when you start writing data to the stream.

You can create a file output stream that appends data after the end of an existing file with the `FileOutputStream(String, boolean)` constructor. The string specifies the file, and the Boolean argument should equal `true` to append data instead of overwriting existing data.
The file output stream’s `write(int)` method is used to write bytes to the stream. After the last byte has been written to the file, the stream’s `close()` method closes the stream.

To write more than one byte, the `write(byte[], int, int)` method can be used. This works in a manner similar to the `read(byte[], int, int)` method described previously. The arguments to this method are the byte array containing the bytes to output, the starting point in the array, and the number of bytes to write.

The `ByteWriter` application in Listing 15.2 writes an integer array to a file output stream.

**LISTING 15.2  The Full Text of ByteWriter.java**

```java
1: import java.io.*;
2: 
3: public class ByteWriter {
4:     public static void main(String[] arguments) {
5:         int[] data = { 71, 73, 70, 56, 57, 97, 13, 0, 12, 0, 145, 0,
6:             0, 255, 255, 255, 255, 255, 0, 0, 0, 0, 0, 44, 0,
7:             0, 0, 0, 13, 0, 12, 0, 2, 38, 132, 45, 121, 11, 25,
8:             175, 150, 120, 20, 162, 132, 51, 110, 106, 239, 22, 8,
9:             160, 56, 137, 96, 72, 77, 33, 130, 86, 37, 219, 182, 230,
10:            137, 89, 82, 181, 50, 220, 103, 20, 0, 59 ];
11:         try {
12:             FileOutputStream file = new
13:                 FileOutputStream("pic.gif");
14:             for (int i = 0; i < data.length; i++)
15:                 file.write(data[i]);
16:             file.close();
17:         } catch (IOException e) {
18:             System.out.println("Error — " + e.toString());
19:         }
20:     }
21: }
```

The following things are taking place in this program:

- **Lines 5–10**—Create an integer array called `data` with 66 elements
- **Lines 12 and 13**—Create a file output stream with the filename `pic.gif` in the same folder as the `ByteWriter.class` file
- **Lines 14 and 15**—Use a `for` loop to cycle through the `data` array and write each element to the file stream
- **Line 16**—Closes the file output stream
After you run this program, you can display the pic.gif file in any web browser or graphics-editing tool. It’s a small image file in the GIF format, as shown in Figure 15.1.

**FIGURE 15.1**
The pic.gif file (enlarged).

---

**Filtering a Stream**

*Filtered streams* are streams that modify the information sent through an existing stream. They are created using the subclasses `FilterInputStream` and `FilterOutputStream`.

These classes do not handle any filtering operations themselves. Instead, they have subclasses, such as `BufferedInputStream` and `DataOutputStream`, which handle specific types of filtering.

**Byte Filters**

Information is delivered more quickly if it can be sent in large chunks, even if those chunks are received faster than they can be handled.

As an example of this, consider which of the following book-reading techniques is faster:

- A friend lends you a book in its entirety and you read it.
- A friend lends you a book one page at a time and doesn’t give you a new page until you have finished the previous one.

Obviously, the first technique is going to be faster and more efficient. The same benefits are true of buffered streams in Java.

A *buffer* is a storage place where data can be kept before it is needed by a program that reads or writes that data. By using a buffer, you can get data without always going back to the original source of the data.

**Buffered Streams**

A buffered input stream fills a buffer with data that hasn’t been handled yet. When a program needs this data, it looks to the buffer first before going to the original stream source.
Buffered byte streams use the `BufferedInputStream` and `BufferedOutputStream` classes.

A buffered input stream is created using one of the following two constructors:

- `BufferedInputStream(InputStream)`—Creates a buffered input stream for the specified `InputStream` object
- `BufferedInputStream(InputStream, int)`—Creates the specified `InputStream` buffered stream with a buffer of `int` size

The simplest way to read data from a buffered input stream is to call its `read()` method with no arguments, which normally returns an integer from 0 to 255 representing the next byte in the stream. If the end of the stream has been reached and no byte is available, -1 is returned.

You also can use the `read(byte[], int, int)` method available for other input streams, which loads stream data into a byte array.

A buffered output stream is created using one of these two constructors:

- `BufferedOutputStream(OutputStream)`—Creates a buffered output stream for the specified `OutputStream` object
- `BufferedOutputStream(OutputStream, int)`—Creates the specified `OutputStream` buffered stream with a buffer of `int` size

The output stream’s `write(int)` method can be used to send a single byte to the stream, and the `write(byte[], int, int)` method writes multiple bytes from the specified byte array. The arguments to this method are the byte array, array starting point, and number of bytes to write.

**NOTE**

Although the `write()` method takes an integer as input, the value should be from 0 to 255. If you specify a number higher than 255, it will be stored as the remainder of the number divided by 256. You can test this when running the project you will create later today.

When data is directed to a buffered stream, it is not output to its destination until the stream fills or the buffered stream’s `flush()` method is called.
The next project, the BufferDemo application, writes a series of bytes to a buffered output stream associated with a text file. The first and last integers in the series are specified as two arguments, as in the following JDK command:

```
java BufferDemo 7 64
```

After writing to the text file, BufferDemo creates a buffered input stream from the file and reads the bytes back in. Listing 15.3 contains the source code.

**LISTING 15.3  The Full Text of BufferDemo.java**

```java
1: import java.io.*;
2: public class BufferDemo {
3:     public static void main(String[] arguments) {
4:         int start = 0;
5:         int finish = 255;
6:         if (arguments.length > 1) {
7:             start = Integer.parseInt(arguments[0]);
8:             finish = Integer.parseInt(arguments[1]);
9:         } else if (arguments.length > 0)
10:             start = Integer.parseInt(arguments[0]);
11:         ArgStream as = new ArgStream(start, finish);
12:         System.out.println("\nWriting: ");
13:         boolean success = as.writeStream();
14:         System.out.println("\nReading: ");
15:         boolean readSuccess = as.readStream();
16:     }
17: }
18: }
19: class ArgStream {
20:     int start = 0;
21:     int finish = 255;
22:     ArgStream(int st, int fin) {
23:         start = st;
24:         finish = fin;
25:     }
26:     boolean writeStream() {
27:         try {
28:             FileOutputStream file = new FileOutputStream("numbers.dat");
29:             BufferedOutputStream buff = new BufferedOutputStream(file);
30:             for (int out = start; out <= finish; out++) {
31:                 buff.write(out);
32:                 System.out.print(" " + out);
33:             }
34:         }
35:     }
36: }
```
LISTING 15.3 Continued

```java
    39:             buff.close();
    40:             return true;
    41:         } catch (IOException e) {
    42:             System.out.println("Exception: "+ e.getMessage());
    43:             return false;
    44:         }
    45: }
    46:
    47:     boolean readStream() {
    48:         try {
    49:             FileInputStream file = new
    50:                 FileInputStream("numbers.dat");
    51:             BufferedInputStream buff = new
    52:                 BufferedInputStream(file);
    53:             int in = 0;
    54:             do {
    55:                 in = buff.read();
    56:                 if (in != -1)
    57:                     System.out.print(" "+ in);
    58:             } while (in != -1);
    59:             buff.close();
    60:             return true;
    61:         } catch (IOException e) {
    62:             System.out.println("Exception: "+ e.getMessage());
    63:             return false;
    64:         }
    65:     }
    66: }
```

This program’s output depends on the two arguments specified when it was run. If you use 4 and 13, the following output is shown:

**Writing:**

4 5 6 7 8 9 10 11 12 13

**Reading:**

4 5 6 7 8 9 10 11 12 13

This application consists of two classes: BufferDemo and a helper class called ArgStream. BufferDemo gets the two arguments’ values, if they are provided, and uses them in the ArgStream() constructor.

The writeStream() method of ArgStream is called in line 14 to write the series of bytes to a buffered output stream, and the readStream() method is called in line 16 to read those bytes back.
Even though they are moving data in two directions, the `writeStream()` and `readStream()` methods are substantially the same. They take the following format:

- The filename, `numbers.dat`, is used to create a file input or output stream.
- The file stream is used to create a buffered input or output stream.
- The buffered stream’s `write()` method is used to send data, or the `read()` method is used to receive data.
- The buffered stream is closed.

Because file streams and buffered streams throw `IOException` objects if an error occurs, all operations involving the streams are enclosed in a try-catch block for this exception.

**TIP**

The Boolean return values in `writeStream()` and `readStream()` indicate whether the stream operation was completed successfully. They aren’t used in this program, but it’s good practice to let callers of these methods know if something goes wrong.

**Console Input Streams**

One of the things many experienced programmers miss when they begin learning Java is the ability to read textual or numeric input from the console while running an application. There is no input method comparable to the output methods `System.out.print()` and `System.out.println()`.

Now that you can work with buffered input streams, you can put them to use receiving console input.

The `System` class, part of the `java.lang` package, has a class variable called `in` that is an `InputStream` object. This object receives input from the keyboard through the stream.

You can work with this stream as you would any other input stream. The following statement creates a new buffered input stream associated with the `System.in` input stream:

```java
BufferedInputStream command = new BufferedInputStream(System.in);
```

The next project, the `ConsoleInput` class, contains a class method you can use to receive console input in any of your Java applications. Enter the text of Listing 15.4 in your editor and save the file as `ConsoleInput.java`. 
LISTING 15.4 The Full Text of ConsoleInput.java

1: import java.io.*;
2: 
3: public class ConsoleInput {
4:     public static String readLine() {
5:         StringBuffer response = new StringBuffer();
6:         try {
7:             BufferedReader buff = new BufferedReader(System.in);
8:             int in = 0;
9:             char inChar;
10:             do {
11:                 in = buff.read();
12:                 inChar = (char) in;
13:                 if ((in != -1) & (in != '\n') & (in != '\r')) {
14:                     response.append(inChar);
15:                 }
16:             } while ((in != -1) & (inChar != '\n') & (in != '\r'));
17:             buff.close();
18:             return response.toString();
19:         } catch (IOException e) {
20:             System.out.println("Exception: " + e.getMessage());
21:             return null;
22:         }
23:     }
24: 
25:     public static void main(String[] arguments) {
26:         System.out.print("What is your name? ");
27:         String input = ConsoleInput.readLine();
28:         System.out.println("Hello, " + input);
29:     }
30: }
31: 

The ConsoleInput class includes a main() method that demonstrates how it can be used. When you compile and run it as an application, the output should resemble the following:

What is your name? Amerigo Vespucci

Hello, Amerigo Vespucci

ConsoleInput reads user input through a buffered input stream using the stream’s read() method, which returns -1 when the end of input has been reached. This occurs when the user presses the Enter key, a carriage return (character ‘\r’), or a newline (character ‘\n’).
Data Streams

If you need to work with data that isn’t represented as bytes or characters, you can use data input and data output streams. These streams filter an existing byte stream so that each of the following primitive types can be read or written directly from the stream: boolean, byte, double, float, int, long, and short.

A data input stream is created with the DataInputStream(InputStream) constructor. The argument should be an existing input stream such as a buffered input stream or a file input stream.

A data output stream requires the DataOutputStream(OutputStream) constructor, which indicates the associated output stream.

The following list indicates the read and write methods that apply to data input and output streams, respectively:

- readBoolean(), writeBoolean(boolean)
- readByte(), writeByte(integer)
- readDouble(), writeDouble(double)
- readFloat(), writeFloat(float)
- readInt(), writeInt(int)
- readLong(), writeLong(long)
- readShort(), writeShort(int)

Each input method returns the primitive data type indicated by the name of the method. For example, the readFloat() method returns a float value.

There also are readUnsignedByte() and readUnsignedShort() methods that read in unsigned byte and short values. These are not data types supported by Java, so they are returned as int values.

NOTE

Unsigned bytes have values ranging from 0 to 255. This differs from Java’s byte variable type, which ranges from -128 to 127. Along the same line, an unsigned short value ranges from 0 to 65,535, instead of the -32,768 to 32,767 range supported by Java’s short type.

A data input stream’s different read methods do not all return a value that can be used as an indicator that the end of the stream has been reached.
As an alternative, you can wait for an EOFException (end-of-file exception) to be thrown when a read method reaches the end of a stream. The loop that reads the data can be enclosed in a try block, and the associated catch statement should handle only EOFException objects. You can call close() on the stream and take care of other cleanup tasks inside the catch block.

This is demonstrated in the next project. Listings 15.5 and 15.6 contain two programs that use data streams. The PrimeWriter application writes the first 400 prime numbers as integers to a file called 400primes.dat. The PrimeReader application reads the integers from this file and displays them.

**LISTING 15.5  The Full Text of PrimeWriter.java**

```java
1: import java.io.*;
2:
3: public class PrimeWriter {
4:     public static void main(String[] arguments) {
5:         int[] primes = new int[400];
6:         int numPrimes = 0;
7:         // candidate: the number that might be prime
8:         int candidate = 2;
9:         while (numPrimes < 400) {
10:             if (isPrime(candidate)) {
11:                 primes[numPrimes] = candidate;
12:                 numPrimes++;
13:             }
14:             candidate++;
15:         }
16:         try {
17:             // Write output to disk
18:             FileOutputStream file = new
19:                 FileOutputStream("400primes.dat");
20:             BufferedOutputStream buff = new
21:                 BufferedOutputStream(file);
22:             DataOutputStream data = new
23:                 DataOutputStream(buff);
24:             for (int i = 0; i < 400; i++)
25:                 data.writeInt(primes[i]);
26:             data.close();
27:         } catch (IOException e) {
28:             System.out.println("Error — " + e.toString());
29:         }
30:     }
31: 
32: }
```

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LISTING 15.5  Continued

34:     public static boolean isPrime(int checkNumber) {
35:         double root = Math.sqrt(checkNumber);
36:         for (int i = 2; i <= root; i++) {
37:             if (checkNumber % i == 0)
38:                 return false;
39:         }
40:         return true;
41:     }
42: }

LISTING 15.6  The Full Text of PrimeReader.java

1: import java.io.*;
2: 
3: public class PrimeReader {
4:     public static void main(String[] arguments) {
5:         try {
6:             FileInputStream file = new
7:                 FileInputStream("400primes.dat");
8:             BufferedInputStream buff = new
9:                 BufferedInputStream(file);
10:             DataInputStream data = new
11:                 DataInputStream(buff);
12:             try {
13:                 try {
14:                     while (true) {
15:                         int in = data.readInt();
16:                         System.out.print(in + " ");
17:                     }
18:                 } catch (EOFException eof) {
19:                     buff.close();
20:                 }
21:             } catch (IOException e) {
22:                 System.out.println("Error — " + e.toString());
23:             }
24:         }
25:     }

Most of the PrimeWriter application is taken up with logic to find the first 400 prime numbers. After you have an integer array containing the first 400 primes, it is written to a data output stream in lines 17–31.
This application is an example of using more than one filter on a stream. The stream is
developed in a three-step process:

1. A file output stream associated with a file called 400primes.dat is created.
2. A new buffered output stream is associated with the file stream.
3. A new data output stream is associated with the buffered stream.

The `writeInt()` method of the data stream is used to write the primes to the file.

The `PrimeReader` application is simpler because it doesn’t need to do anything regarding
prime numbers—it just reads integers from a file using a data input stream.

Lines 6–11 of `PrimeReader` are nearly identical to statements in the `PrimeWriter` appli-
cation, except that input classes are used instead of output classes.

The `try-catch` block that handles `EOFException` objects is in lines 13–20. The work of
loading the data takes place inside the `try` block.

The `while(true)` statement creates an endless loop. This isn’t a problem; an
`EOFException` automatically occurs when the end of the stream is encountered at some
point as the data stream is being read. The `readInt()` method in line 15 reads integers
from the stream.

The last several output lines of the `PrimeReader` application should resemble the
following:

2137 2141 2143 2153 2161 2179 2203 2207 2213 2221 2237 2239 2243 22
51 2267 2269 2273 2281 2287 2293 2297 2309 2311 2333 2339 2341 2347
2351 2357 2371 2377 2381 2383 2389 2393 2399 2411 2417 2423 2437 2
441 2447 2459 2467 2473 2477 2503 2521 2531 2539 2543 2549 2551 255
7 2579 2591 2593 2609 2617 2621 2633 2647 2657 2659 2663 2671 2677
2683 2687 2689 2693 2699 2707 2711 2713 2719 2729 2731 2741

**Character Streams**

After you know how to handle byte streams, you have most of the skills needed to han-
dle character streams as well. Character streams are used to work with any text repre-
sented by the ASCII character set or Unicode, an international character set that includes
ASCII.

Examples of files that you can work with through a character stream are plain text files,
Hypertext Markup Language (HTML) documents, and Java source files.
The classes used to read and write these streams are all subclasses of `Reader` and `Writer`. These should be used for all text input instead of dealing directly with byte streams.

### Reading Text Files

`FileReader` is the main class used when reading character streams from a file. This class inherits from `InputStreamReader`, which reads a byte stream and converts the bytes into integer values that represent Unicode characters.

A character input stream is associated with a file using the `FileReader(String)` constructor. The string indicates the file, and it can contain path folder references in addition to a filename.

The following statement creates a new `FileReader` called `look` and associates it with a text file called `index.txt`:

```java
FileReader look = new FileReader("index.txt");
```

After you have a file reader, you can call the following methods on it to read characters from the file:

- `read()` returns the next character on the stream as an integer.
- `read(char[], int, int)` reads characters into the specified character array with the indicated starting point and number of characters read.

The second method works like similar methods for the byte input stream classes. Instead of returning the next character, it returns either the number of characters that were read or `-1` if no characters were read before the end of the stream was reached.

The following method loads a text file using the `FileReader` object `text` and displays its characters:

```java
FileReader text = new FileReader("readme.txt");
int inByte;
do {
    inByte = text.read();
    if (inByte != -1)
        System.out.print( (char)inByte );
} while (inByte != -1);
System.out.println(" ");
text.close();
```

Because a character stream’s `read()` method returns an integer, you must cast this to a character before displaying it, storing it in an array, or using it to form a string. Every character has a numeric code that represents its position in the Unicode character set. The integer read off the stream is this numeric code.
If you want to read an entire line of text at a time instead of reading a file character by character, you can use the BufferedReader class in conjunction with a FileReader.

The BufferedReader class reads a character input stream and buffers it for better efficiency. You must have an existing Reader object of some kind to create a buffered version. The following constructors can be used to create a BufferedReader:

- BufferedReader(Reader) — Creates a buffered character stream associated with the specified Reader object, such as FileReader
- BufferedReader(Reader, int) — Creates a buffered character stream associated with the specified Reader and with a buffer of int size

A buffered character stream can be read using the read() and read(char[], int, int) methods described for FileReader. You can read a line of text using the readLine() method.

The readLine() method returns a String object containing the next line of text on the stream, not including the character or characters that represent the end of a line. If the end of the stream is reached, the value of the string returned will be equal to null.

An end-of-line is indicated by any of the following:

- A newline character (‘\n’)
- A carriage return character (‘\r’)
- A carriage return followed by a newline (“\n\r”)

The project contained in Listing 15.7 is a Java application that reads its own source file through a buffered character stream.

**LISTING 15.7 The Full Text of SourceReader.java**

```java
1: import java.io.*;
2: public class SourceReader {
3:     public static void main(String[] arguments) {
4:         try {
5:             FileReader file = new FileReader("SourceReader.java");
6:             BufferedReader buff = new BufferedReader(file);
7:             boolean eof = false;
8:             while (!eof) {
9:                 String line = buff.readLine();
10:                 if (line == null)
11:                     break;
12:             }
13:         } catch (IOException e) {
14:             System.err.println("Error reading file");
15:         }
16:     }
17: }
```
LISTING 15.7  Continued

```java
14:         eof = true;
15:     else
16:         System.out.println(line);
17:     }
18:         buff.close();
19:     } catch (IOException e) {
20:         System.out.println("Error — " + e.toString());
21:     }
22: }
23: }
```

Much of this program is comparable to projects created earlier today, as illustrated:

- **Lines 6–7**—An input source is created: the `FileReader` object associated with the file `SourceReader.java`.
- **Lines 8–9**—A buffering filter is associated with that input source: the `BufferedReader` object `buff`.
- **Lines 11–17**—A `readLine()` method is used inside a `while` loop to read the text file one line at a time. The loop ends when the method returns the value `null`.

The `SourceReader` application’s output is the text file `SourceReader.java`.

### Writing Text Files

The `FileWriter` class is used to write a character stream to a file. It’s a subclass of `OutputStreamWriter`, which has behavior to convert Unicode character codes to bytes.

There are two `FileWriter` constructors: `FileWriter(String)` and `FileWriter(String, boolean)`. The string indicates the name of the file that the character stream will be directed into, which can include a folder path. The optional Boolean argument should equal `true` if the file is to be appended to an existing text file. As with other stream-writing classes, you must take care not to accidentally overwrite an existing file when you’re appending data.

Three methods of `FileWriter` can be used to write data to a stream:

- **`write(int)`**—Writes a character
- **`write(char[], int, int)`**—Writes characters from the specified character array with the indicated starting point and number of characters written
- **`write(String, int, int)`**—Writes characters from the specified string with the indicated starting point and number of characters written
The following example writes a character stream to a file using the `FileWriter` class and the `write(int)` method:

```java
FileWriter letters = new FileWriter("alphabet.txt");
for (int i = 65; i < 91; i++)
    letters.write((char)i);
letters.close();
```

The `close()` method is used to close the stream after all characters have been sent to the destination file. The following is the `alphabet.txt` file produced by this code:

```
ABCDEFGHIJKLMNOPQRSTUVWXYZ
```

The `BufferedWriter` class can be used to write a buffered character stream. This class’s objects are created with the `BufferedWriter(Writer)` or `BufferedWriter(Writer, int)` constructors. The `Writer` argument can be any of the character output stream classes, such as `FileWriter`. The optional second argument is an integer indicating the size of the buffer to use.

`BufferedWriter` has the same three output methods as `FileWriter: write(int), write(char[], int, int), and write(String, int, int).`

Another useful output method is `newLine()`, which sends the preferred end-of-line character (or characters) for the platform being used to run the program.

```
TIP
```

The different end-of-line markers can create conversion hassles when transferring files from one operating system to another, such as when a Windows XP user uploads a file to a web server that’s running the Linux operating system. Using `newLine()` instead of a literal (such as `\n`) makes your program more user-friendly across different platforms.

```
The close() method is called to close the buffered character stream and make sure that all buffered data is sent to the stream’s destination.
```

**Files and Filename Filters**

In all the examples thus far, a string has been used to refer to the file that’s involved in a stream operation. This often is sufficient for a program that uses files and streams, but if you want to copy files, rename files, or handle other tasks, a `File` object can be used.
File, which also is part of the java.io package, represents a file or folder reference. The following File constructors can be used:

- `File(String)`—Creates a File object with the specified folder; no filename is indicated, so this refers only to a file folder.
- `File(String, String)`—Creates a File object with the specified folder path and the specified name.
- `File(File, String)`—Creates a File object with its path represented by the specified File and its name indicated by the specified String.

You can call several useful methods on a File object.

The `exists()` method returns a Boolean value indicating whether the file exists under the name and folder path established when the File object was created. If the file exists, you can use the `length()` method to return a `long` integer indicating the size of the file in bytes.

The `renameTo(File)` method renames the file to the name specified by the File argument. A Boolean value is returned, indicating whether the operation was successful.

The `delete()` or `deleteOnExit()` method should be called to delete a file or a folder. The `delete()` method attempts an immediate deletion (returning a Boolean value indicating whether it worked). The `deleteOnExit()` method waits to attempt deletion until the rest of the program has finished running. This method does not return a value—you couldn’t do anything with the information—and the program must finish at some point for it to work.

The `getName()` and `getPath()` methods return strings containing the name and path of the file.

Several methods are useful when the File object represents a folder rather than a file.

The `mkdir()` method can be used to create the folder specified by the File object it is called on. It returns a Boolean value indicating success or failure. There is no comparable method to remove folders—`delete()` can be used on folders as well as files.

The `isDirectory()` method returns the Boolean value `true` when the File object is a folder and `false` otherwise.

The `listFiles()` method returns an array of File objects representing the contents of the folder—all its files and subfolders.
As with any file-handling operations, these methods must be handled with care to avoid deleting the wrong files and folders or wiping out data. No method is available to undelete a file or folder.

Each of the methods throws a `SecurityException` if the program does not have the security to perform the file operation in question, so these exceptions need to be dealt with through a `try-catch` block or a `throws` clause in a method declaration.

The program in Listing 15.8 converts all the text in a file to uppercase characters. The file is pulled in using a buffered input stream, and one character is read at a time. After the character is converted to uppercase, it is sent to a temporary file using a buffered output stream. `File` objects are used instead of strings to indicate the files involved, which makes it possible to rename and delete files as needed.

**LISTING 15.8** The Full Text of AllCapsDemo.java

```java
1: import java.io.*;
2: 
3: public class AllCapsDemo {
4:     public static void main(String[] arguments) {
5:         AllCaps cap = new AllCaps(arguments[0]);
6:         cap.convert();
7:     }
8: }
9: 
10: class AllCaps {
11:     String sourceName;
12: 
13:     AllCaps(String sourceArg) {
14:         sourceName = sourceArg;
15:     }
16: 
17:     void convert() {
18:         try {
19:             // Create file objects
20:             File source = new File(sourceName);
21:             File temp = new File("cap" + sourceName + ".tmp");
22: 
23:             // Create input stream
24:             FileReader fr = new FileReader(source);
25:             BufferedReader in = new BufferedReader(fr);
26:             // Create output stream
27:             FileWriter fw = new FileWriter(temp);
28: 
29:             while (true) {
30:                 String line = in.readLine();
31:                 if (line == null) {
32:                     break;
33:                 }
34:                 line = line.toUpperCase();
35:                 fw.write(line + 
```
32:             BufferedWriter out = new
33:                 BufferedWriter(fw);
34:
35:             boolean eof = false;
36:             int inChar = 0;
37:             do {
38:                 inChar = in.read();
39:                 if (inChar != -1) {
40:                     char outChar = Character.toUpperCase((char)inChar);
41:                     out.write(outChar);
42:                 } else
43:                     eof = true;
44:             } while (!eof);
45:             in.close();
46:             out.close();
47:
48:             boolean deleted = source.delete();
49:             if (deleted)
50:                 temp.renameTo(source);
51:         } catch (IOException e) {
52:             System.out.println("Error — " + e.toString());
53:         } catch (SecurityException se) {
54:             System.out.println("Error — " + se.toString());
55:         }
56:     }
57: }

After you compile the program, you need a text file that can be converted to all capital
letters. One option is to make a copy of AllCapsDemo.java and give it a name like
TempFile.java.

The name of the file to convert is specified at the command line when running
AllCapsDemo, as in the following JDK example:

    java AllCapsDemo TempFile.java

This program does not produce any output. Load the converted file into a text editor to
see the result of the application.

**Summary**

Today, you learned how to work with streams in two directions: pulling data into a pro-
gram over an input stream and sending data from a program using an output stream.
You used character streams to handle text and byte streams for any other kind of data. Filters were associated with streams to alter the way information was delivered through a stream or to alter the information itself.

In addition to these classes, java.io offers other types of streams you might want to explore. Piped streams are useful when communicating data among different threads, and byte array streams can connect programs to a computer’s memory.

Because the stream classes in Java are so closely coordinated, you already possess most of the knowledge you need to use these other types of streams. The constructors, read methods, and write methods are largely identical.

Streams are a powerful way to extend the functionality of your Java programs because they offer a connection to any kind of data you might want to work with.

Tomorrow, you will use streams to read and write Java objects.

Q&A

Q  A C program that I use creates a file of integers and other data. Can I read this using a Java program?

A  You can, but one thing you have to consider is whether your C program represents integers in the same manner that a Java program represents them. As you might recall, all data can be represented as an individual byte or a series of bytes. An integer is represented in Java using four bytes arranged in what is called big-endian order. You can determine the integer value by combining the bytes from left to right. A C program implemented on an Intel PC is likely to represent integers in little-endian order, which means that the bytes must be arranged from right to left to determine the result. You might have to learn about advanced techniques, such as bit shifting, to use a data file created with a programming language other than Java.

Q  Can relative paths be used when specifying the name of a file in Java?

A  Relative paths are determined according to the current user folder, which is stored in the system properties user.dir. You can find out the full path to this folder by using the System class in the main java.lang package, which does not need to be imported.

Call the System class getProperty(String) method with the name of the property to retrieve, as in this example:

String userFolder = System.getProperty("user.dir");

The method returns the path as a string.
Q The `FileWriter` class has a `write(int)` method that’s used to send a character to a file. Shouldn’t this be `write(char)`?

A The `char` and `int` data types are interchangeable in many ways; you can use an `int` in a method that expects a `char`, and vice versa. This is possible because each character is represented by a numeric code that is an integer value. When you call the `write()` method with an `int`, it outputs the character associated with that integer value. When calling the `write()` method, you can cast an `int` value to a `char` to ensure that it’s being used as you intended.

Quiz

Review today’s material by taking this three-question quiz.

Questions

1. What happens when you create a `FileOutputStream` using a reference to an existing file?
   a. An exception is thrown.
   b. The data you write to the stream is appended to the existing file.
   c. The existing file is replaced with the data you write to the stream.
2. What two primitive types are interchangeable when you’re working with streams?
   a. byte and boolean
   b. char and int
   c. byte and char
3. In Java, what is the maximum value of a byte variable and the maximum value of an unsigned byte in a stream?
   a. Both are 255.
   b. Both are 127.
   c. 127 for a byte variable and 255 for an unsigned byte.

Answers

1. c. That’s one of the things to look out for when using output streams; you can easily wipe out existing files.
2. b. Because a `char` is represented internally by Java as an integer value, you can often use the two interchangeably in method calls and other statements.
3. c. The `byte` primitive data type has values ranging from 128 to 127, whereas an unsigned byte can range from 0 to 255.
Certification Practice

The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:

```java
import java.io.*;

public class Unknown {
    public static void main(String[] arguments) {
        String command = "";
        BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
        try {
            command = br.readLine();
        } catch (IOException e) { }
    }
}
```

Will this program successfully store a line of console input in the `String` object named `command`?

a. Yes.

b. No, because a buffered input stream is required to read console input.

c. No, because it won’t compile successfully.

d. No, because it reads more than one line of console input.

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 15 page and click the Certification Practice link.

Exercises

To extend your knowledge of the subjects covered today, try the following exercises:

1. Write a modified version of the `HexRead` program from Day 7, “Exceptions, Assertions, and Threads,” that reads two-digit hexadecimal sequences from a text file and displays their decimal equivalents.

2. Write a program that reads a file to determine the number of bytes it contains and then overwrites all those bytes with zeroes (0). (For obvious reasons, don’t test this program on any file you intend to keep; the data in the file will be wiped out.)

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
DAY 16:
Serializing and Examining Objects

An essential concept of object-oriented programming is the representation of data. In an object-oriented language such as Java, an object represents two things:

- **Behavior**—The things an object can do
- **Attributes**—The data that differentiates the object from other objects

Combining behavior and attributes is a departure from other programming languages where a program is defined as a set of instructions that manipulate data. The data is a separate thing, as in word processing software. Most word processors are considered programs used to create and edit text documents.

Object-oriented programming blurs the line between program and data. An object in a language such as Java encapsulates both instructions (behavior) and data (attributes).

Today, you discover two ways that a Java program can take advantage of this representation:

- **Object serialization**—The capability to read and write an object using streams
- **Reflection**—The capability of one object to learn details about another object
Object Serialization

As you learned yesterday during Day 15, “Working with Input and Output,” Java handles access to external data via the use of a class of objects called streams. A stream is an object that carries data from one place to another. Some streams carry information from a source into a Java program. Others go the opposite direction and take data from a program to a destination.

A stream that reads a web page’s data into an array in a Java program is an example of the former. A stream that writes a String array to a disk file is an example of the latter.

Two types of streams were introduced during Day 15:

- **Byte streams**, which read and write a series of integer values ranging from 0 to 255
- **Character streams**, which read and write textual data

These streams separate the data from the Java class that works with it. To use the data at a later time, you must read it in through a stream and convert it into a form the class can use, such as a series of primitive data types or objects.

A third type of stream, an object stream, makes it possible for data to be represented as objects rather than some external form.

Object streams, like byte and character streams, are part of the java.io package. Working with them requires many of the same techniques you used during Day 15.

For an object to be saved to a destination such as a disk file, it must be converted to serial form.

**NOTE**

Serial data is sent one element at a time, like a line of cars on an assembly line. You might be familiar with the serial port on a computer, which is used to send information as a series of bits one after the other. Another way to send data is in parallel, transferring more than one element simultaneously.

An object indicates that it can be used with streams by implementing the Serializable interface. This interface, which is part of the java.io package, differs from other interfaces with which you have worked; it does not contain any methods that must be included in the classes that implement it. The sole purpose of the Serializable interface is to indicate that objects of that class can be stored and retrieved in serial form.
Objects can be serialized to disk on a single machine or can be serialized across a network such as the Internet, even in a case in which different operating systems are involved. You can create an object on a Windows machine, serialize it to a Linux machine, and load it back into the original Windows machine without error. Java transparently works with the different formats for saving data on these systems when objects are serialized.

A programming concept involved in object serialization is persistence—the capability of an object to exist and function outside the program that created it.

Normally, an object that is not serialized is not persistent. When the program that uses the object stops running, the object ceases to exist.

Serialization enables object persistence because the stored object continues to serve a purpose even when no Java program is running. The stored object contains information that can be restored in a program so that it can resume functioning.

When an object is saved to a stream in serial form, all objects to which it contains references also are saved. This makes it easier to work with serialization; you can create one object stream that takes care of numerous objects at the same time.

When several objects contain references to the same object, Java automatically ensures that only one copy of that object is serialized. Each object is assigned an internal serial number; successive attempts to save that object store only that number.

You can exclude some of an object’s variables from serialization to save disk space or prevent information that presents a security risk from being saved. As you will see later today, this requires the use of the transient modifier.

**Object Output Streams**

An object is written to a stream via the ObjectOutputStream class.

An object output stream is created with the ObjectOutputStream(OutputStream) constructor. The argument to this constructor can be either of the following:

- An output stream representing the destination where the object should be stored in serial form
- A filter associated with the output stream leading to the destination

As with other streams, you can chain more than one filter between the output stream and the object output stream.
The following code creates an output stream and an associated object output stream:

```java
FileOutputStream disk = new FileOutputStream(
    "SavedObject.dat");
ObjectOutputStream disko = new ObjectOutputStream(disk);
```

The object output stream created in this example is called `disko`. Methods of the `disko` class can be used to write serializable objects and other information to a file called `SavedObject.dat`.

After you have created an object output stream, you can write an object to it by calling the stream’s `writeObject(Object)` method.

The following statement calls this method on `disko`, the stream created in the previous example:

```java
disko.writeObject(userData);
```

This statement writes an object called `userData` to the `disko` object output stream. The class represented by `userData` must be serializable for it to work.

An object output stream also can be used to write other types of information with the following methods:

- `write(int)`—Writes the specified integer to the stream, which should be a value from 0 to 255.
- `write(byte[])`—Writes the specified byte array.
- `write(byte[], int, int)`—Writes a subset of the specified byte array. The second argument specifies the first array element to write, and the last argument represents the number of subsequent elements to write.
- `writeBoolean(boolean)`—Writes the specified `boolean`.
- `writeByte(int)`—Writes the specified integer as a byte value.
- `writeBytes(String)`—Writes the specified string as a series of bytes.
- `writeChar(int)`—Writes the specified character.
- `writeChars(String)`—Writes the specified string as a series of characters.
- `writeDouble(double)`—Writes the specified `double`.
- `writeFloat(float)`—Writes the specified `float`.
- `writeInt(int)`—Writes the specified `int`, which unlike the argument to `write(int)` can be any `int` value.
- `writeLong(long)`—Writes the specified `long`.
- `writeShort(short)`—Writes the specified `short`.


The ObjectOutputStream constructor and all methods that write data to an object output stream throw IOException objects. These must be accounted for using a try-catch block or a throws clause.

Listing 16.1 contains a Java application that consists of two classes: ObjectWriter and Message. The Message class represents an email message. This class has from and to objects that store the names of the sender and recipient, a now object that holds a Date value representing the time it was sent, and a text array of String objects that holds the message. There also is an int called lineCount that keeps track of the number of lines in the message.

When designing a program that transmits and receives email, it makes sense to use some kind of stream to save these messages to disk. The information that constitutes the message must be saved in some form as it is transmitted from one place to another; it also might need to be saved until the recipient is able to read it.

Messages can be preserved by saving each message element separately to a byte or character stream. In the example of the Message class, the from and to objects could be written to a stream as strings, and the text object could be written as an array of strings. The now object is a little trickier because there isn’t a way to write a Date object to a character stream. However, it could be converted into a series of integer values representing each part of a date: hour, minute, second, and so on. Those could be written to the stream.

Using an object output stream makes it possible to save Message objects without first translating them into another form.

The ObjectWriter class in Listing 16.1 creates a Message object, sets up values for its variables, and saves it to a file called Message.obj via an object output stream.

**LISTING 16.1** The Full Text of ObjectWriter.java

```java
1: import java.io.*;
2: import java.util.*;
3:
4: public class ObjectWriter {
5:     public static void main(String[] arguments) {
6:         Message mess = new Message();
7:         String author = "Sam Wainwright, London";
8:         String recipient = "George Bailey, Bedford Falls";
9:         String[] letter = { "Mr. Gower cabled you need cash. Stop.",
10:             "My office instructed to advance you up to twenty-five",
11:             "thousand dollars. Stop. Hee-haw and Merry Christmas." }
12:         Date now = new Date();
13:         mess.writeMessage(author, recipient, now, letter);
```
LISTING 16.1  Continued

14:     try {
15:         FileOutputStream fo = new FileOutputStream(
16:             "Message.obj");
17:         ObjectOutputStream oo = new ObjectOutputStream(fo);
18:         oo.writeObject(mess);
19:         oo.close();
20:         System.out.println("Object created successfully.");
21:     } catch (IOException e) {
22:         System.out.println("Error — " + e.toString());
23:     }
24: }
25: }
26:
27: class Message implements Serializable {
28:     int lineCount;
29:     String from, to;
30:     Date when;
31:     String[] text;
32:
33:     void writeMessage(String inFrom,
34:             String inTo,
35:             Date inWhen,
36:             String[] inText) {
37:         text = new String[inText.length];
38:         for (int i = 0; i < inText.length; i++)
39:             text[i] = inText[i];
40:         lineCount = inText.length;
41:         to = inTo;
42:         from = inFrom;
43:         when = inWhen;
44:     }
45: }
46: }

You should see the following output after you compile and run the ObjectWriter application:

Object created successfully.

Object Input Streams

An object is read from a stream using the ObjectInputStream class. As with other streams, working with an object input stream is similar to working with an object output stream. The primary difference is the change in the data’s direction.
An object input stream is created with the `ObjectInputStream(InputStream)` constructor. Two exceptions are thrown by this constructor: `IOException` and `StreamCorruptionException`. `IOException`, common to stream classes, occurs whenever any kind of input/output error occurs during the data transfer. `StreamCorruptionException` is specific to object streams, and it indicates that the data in the stream is not a serialized object.

An object input stream can be constructed from an input stream or a filtered stream. The following code creates an input stream and an object input stream to go along with it:

```java
try {
    FileInputStream disk = new FileInputStream("SavedObject.dat");
    ObjectInputStream obj = new ObjectInputStream(disk);
} catch (IOException ie) {
    System.out.println("IO error -- " + ie.toString());
} catch (StreamCorruptionException se) {
    System.out.println("Error – data not an object.");
}
```

This object input stream is set up to read from an object stored in a file called `SavedObject.dat`. If the file does not exist or cannot be read from disk for some reason, an `IOException` is thrown. If the file isn’t a serialized object, a thrown `StreamCorruptionException` indicates this problem.

An object can be read from an object input stream by using the `readObject()` method, which returns an `Object`. This object can be immediately cast into the class to which it belongs, as in the following example:

```java
WorkData dd = (WorkData)disk.readObject();
```

This statement reads an object from the `disk` object stream and casts it into an object of the class `WorkData`. In addition to `IOException`, this method throws `OptionalDataException` and `ClassNotFoundException` errors.

`OptionalDataException` indicates that the stream contains data other than serialized object data, which makes it impossible to read an object from the stream.

`ClassNotFoundException` occurs when the object retrieved from the stream belongs to a class that could not be found. When objects are serialized, the class is not saved to the stream. Instead, the name of the class is saved to the stream, and the class is loaded by the Java interpreter when the object is loaded from a stream.
Other types of information can be read from an object input stream with the following methods:

- `read()`—Reads the next byte from the stream, which is returned as an `int`.
- `read(byte[], int, int)`—Reads bytes into the specified byte array. The second argument specifies the first array element where a byte should be stored. The last argument represents the number of subsequent elements to read and store in the array.
- `readBoolean()`—Reads a `boolean` value from the stream.
- `readByte()`—Reads a `byte` value from the stream.
- `readChar()`—Reads a `char` value from the stream.
- `readDouble()`—Reads a `double` value from the stream.
- `readFloat()`—Reads a `float` value from the stream.
- `readInt()`—Reads an `int` value from the stream.
- `readLine()`—Reads a `String` from the stream.
- `readLong()`—Reads a `long` value from the stream.
- `readShort()`—Reads a `short` value from the stream.
- `readUnsignedByte()`—Reads an unsigned byte value and returns it as an `int`.
- `readUnsignedShort()`—Reads an unsigned short value and returns it as an `int`.

Each of these methods throws an `IOException` if an input/output error occurs as the stream is being read.

When an object is created by reading an object stream, it is created entirely from the variable and object information stored in that stream. No constructor method is called to create variables and set them up with initial values. There’s no difference between this object and the one originally serialized.

Listing 16.2 contains a Java application that reads an object from a stream and displays its variables to standard output. The `ObjectReader` application loads the object serialized to the file `message.obj`.

This class must be run from the same folder that contains the file `message.obj` and the `Message` class.
LISTING 16.2  The Full Text of ObjectReader.java

```java
1: import java.io.*;
2: import java.util.*;
3: 
4: public class ObjectReader {
5:     public static void main(String[] arguments) {
6:         try {
7:             FileInputStream fi = new FileInputStream("message.obj");
8:             ObjectInputStream oi = new ObjectInputStream(fi);
9:             Message mess = (Message) oi.readObject();
10:             System.out.println("Message:
11:             System.out.println("From: " + mess.from);
12:             System.out.println("To: " + mess.to);
13:             System.out.println("Date: " + mess.when + ",\n14:             for (int i = 0; i < mess.lineCount; i++)
15:                 System.out.println(mess.text[i]);
16:             oi.close();
17:         } catch (Exception e) {
18:             System.out.println("Error — " + e.toString());
19:         }
20:     }
21: }
22: }
```

The output of this program is as follows:
Message:

From: Sam Wainwright, London
To: George Bailey, Bedford Falls
Date: Sat Jan 13 20:53:40 EST 2007

Mr. Gower cabled you need cash. Stop.
My office instructed to advance you up to twenty-five thousand dollars. Stop. Hee-haw and Merry Christmas.

**Transient Variables**

When creating an object that can be serialized, one design consideration is whether all the object’s instance variables should be saved.

In some cases, an instance variable must be created from scratch each time the object is restored. A good example is an object referring to a file or input stream. Such an object must be created anew when it is part of a serialized object loaded from an object stream, so it doesn’t make sense to save this information when serializing the object.
It’s a good idea to exclude from serialization a variable that contains sensitive information. If an object stores the password needed to gain access to a resource, that password is more at risk if serialized into a file. The password also might be detected if it is part of an object restored over a stream that exists on a network.

A third reason not to serialize a variable is to save space on the storage file that holds the object. If its values can be established without serialization, you might want to omit the variable from the process.

To prevent an instance variable from being included in serialization, the `transient` modifier is used.

This modifier is included in the statement that creates the variable, preceding the class or data type of the variable. The following statement creates a transient variable called `limit`:

```java
public transient int limit = 55;
```

### Checking an Object’s Serialized Fields

An important thing to consider when serializing objects is how easily a malicious programmer could tamper with an object in serial form. The file format for serialized objects in Java is neither encrypted nor particularly complex.

When you create an object again from its serial form, you can’t rely on a constructor method to ensure that its fields have permissible values.

Instead, to check that an object read from a stream contains acceptable values, the object can include a `readObject(ObjectInputStream)` method.

This method throws `IOException` and `ClassNotFoundException` exceptions and takes the following form:

```java
private void readObject(ObjectInputStream ois) {
    ois.defaultReadObject();
}
```

Note that it is `private`. In the method, the `defaultReadObject()` method of the object stream reads serialized fields into the object, where they can be checked to ensure that the values are acceptable.

If not, an `IOException` can be thrown to indicate that an error has occurred related to serialization.
The following method could be added to the `Message` class to reject a serialized object that has an empty `from` value:

```java
private void readObject(ObjectInputStream ois)
    throws IOException, ClassNotFoundException {
    ois.defaultReadObject();
    if (from.length() < 1) {
        throw new IOException("Null sender in message.");
    }
}
```

**Inspecting Classes and Methods with Reflection**

On Day 3, “Working with Objects,” you learned how to create `Class` objects that represent the class to which an object belongs. Every object in Java inherits the `getClass()` method, which identifies the class or interface of that object. The following statement creates a `Class` object named `keyClass` from an object referred to by the variable `key`:

```java
Class keyClass = key.getClass();
```

By calling the `getName()` method of a `Class` object, you can find out the name of the class:

```java
String keyName = keyClass.getName();
```

These features are part of Java’s support for reflection, a technique that enables one Java class—such as a program you write—to learn details about any other class.

Through reflection, a Java program can load a class it knows nothing about; find the variables, methods, and constructors of that class; and work with them.

One use of reflection is to determine a serialized object’s class when it is read.

**Inspecting and Creating Classes**

The `Class` class, which is part of the `java.lang` package, is used to learn about and create classes, interfaces, and even primitive types.

In addition to using `getClass()`, you can create `Class` objects by appending `.class` to the name of a class, interface, array, or primitive type, as in the following examples:

```java
Class keyClass = KeyClass.class;
Class thr = Throwable.class;
Class floater = float.class;
Class floatArray = float[].class;
```
You also can create `Class` objects by using the `forName()` class method with a single argument: a string containing the name of an existing class. The following statement creates a `Class` object representing a `JLabel`, one of the classes of the `javax.swing` package:

```java
Class lab = Class.forName("javax.swing.JLabel");
```

The `forName()` method throws a `ClassNotFoundException` if the specified class cannot be found, so you must call `forName()` within a `try-catch` block or handle it in some other manner.

To retrieve a string containing the name of a class represented by a `Class` object, call `getName()` on that object. For classes and interfaces, this name includes the name of the class and a reference to the package to which it belongs. For primitive types, the name corresponds to the type’s name (such as `int`, `float`, or `double`).

`Class` objects that represent arrays are handled a little differently when `getName()` is called on them. The name begins with one left bracket character (“[“) for each dimension of the array; `float[]` would begin with “[“, `int[][]` with “[“, `KeyClass[][]` with “[][“, and so on.

If the array is of a primitive type, the next part of the name is a single character representing the type, as shown in Table 16.1.

<table>
<thead>
<tr>
<th>Character</th>
<th>Primitive Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>byte</td>
</tr>
<tr>
<td>C</td>
<td>char</td>
</tr>
<tr>
<td>D</td>
<td>double</td>
</tr>
<tr>
<td>F</td>
<td>float</td>
</tr>
<tr>
<td>I</td>
<td>int</td>
</tr>
<tr>
<td>J</td>
<td>long</td>
</tr>
<tr>
<td>S</td>
<td>short</td>
</tr>
<tr>
<td>Z</td>
<td>boolean</td>
</tr>
</tbody>
</table>

For arrays of objects, the brackets are followed by an `L` and the name of the class. For example, if you called `getName()` on a `String[][]` array, the result would be `[[Ljava.lang.String.`
You also can use the `Class` class to create new objects. Call the `newInstance()` method on a `Class` object to create the object and cast it to the correct class.

For example, if you have a `Class` object named `thr` that represents the `Throwable` interface, you can create a new object as follows:

```java
Throwable thr2 = (Throwable)thr.newInstance();
```

The `newInstance()` method throws several kinds of exceptions:

- `IllegalAccessException`—You do not have access to the class either because it is not public or because it belongs to a different package.
- `InstantiationException`—You cannot create a new object because the class is abstract.
- `SecurityViolation`—You do not have permission to create an object of this class.

When `newInstance()` is called and no exceptions are thrown, the new object is created by calling the constructor of the corresponding class with no arguments.

**NOTE**

You cannot use this technique to create a new object that requires arguments to its constructor method. Instead, you must use a `newInstance()` method of the `Constructor` class, as you will see later today.

**Working with Each Part of a Class**

Although `Class` is part of the `java.lang` package, the primary support for reflection is the `java.lang.reflect` package, which includes the following classes:

- `Field`—Manages and finds information about class and instance variables
- `Method`—Manages class and instance methods
- `Constructor`—Manages constructors, the special methods for creating new instances of classes
- `Array`—Manages arrays
- `Modifier`—Decodes modifier information about classes, variables, and methods (which were described on Day 6, “Packages, Interfaces, and Other Class Features”)

...
Each of these reflection classes has methods for working with an element of a class.

A `Method` object holds information about a single method in a class. To find out about all methods contained in a class, create a `Class` object for that class and call `getDeclaredMethods()` on that object. An array of `Method[]` objects is returned that represents all methods in the class not inherited from a superclass. If no methods meet that description, the length of the array is 0.

The `Method` class has several useful instance methods:

- `getParameterTypes()` — This method returns an array of `Class` objects representing each argument contained in the method signature.
- `getReturnType()` — This method returns a `Class` object representing the return type of the method, whether it's a class or primitive type.
- `getModifiers()` — This method returns an `int` value that represents the modifiers that apply to the method, such as whether it is `public`, `private`, and the like.

Because the `getParameterTypes()` and `getReturnType()` methods return `Class` objects, you can use `getName()` on each object to find out more about it.

The easiest way to use the `int` returned by `getModifiers()` is to call the `Modifier` class method `toString()` with that integer as an argument. For example, if you have a `Method` object named `current`, you can display its modifiers with the following code:

```java
int mods = current.getModifiers();
System.out.println(Modifier.toString(mods));
```

The `Constructor` class has some of the same methods as the `Method` class, including `getModifiers()` and `getName()`. One method that’s missing, as you might expect, is `getReturnType()`; constructors do not contain return types.

To retrieve all constructors associated with a `Class` object, call `getConstructors()` on that object. An array of `Constructor` objects is returned.

To retrieve a specific constructor, first create an array of `Class` objects that represent every argument sent to the constructor. When this is done, call `getConstructors()` with that `Class` array as an argument.

For example, if there is a `KeyClass(String, int)` constructor, you can create a `Constructor` object to represent this with the following statements:

```java
Class kc = KeyClass.class;
Class[] cons = new Class[2];
cons[0] = String.class;
```
cons[1] = int.class;
Constructor c = kc.getConstructor(cons);

The `getConstructor(Class[])` method throws a `NoSuchMethodException` if there isn’t a constructor with arguments that match the `Class[]` array.

After you have a `Constructor` object, you can call its `newInstance(Object[])` method to create a new instance using that constructor.

**Inspecting a Class**

To bring all this material together, Listing 16.3 is a short Java application named `MethodInspector` that uses reflection to inspect the methods in a class.

**LISTING 16.3 The Full Text of MethodInspector.java**

```java
1: import java.lang.reflect.*;
2: public class MethodInspector {
3:     public static void main(String[] arguments) {
4:         Class inspect;
5:         try {
6:             if (arguments.length > 0)
7:                 inspect = Class.forName(arguments[0]);
8:             else
9:                 inspect = Class.forName("MethodInspector");
10:             Method[] methods = inspect.getDeclaredMethods();
11:             for (int i = 0; i < methods.length; i++) {
12:                 Method methVal = methods[i];
13:                 Class returnVal = methVal.getReturnType();
14:                 int mods = methVal.getModifiers();
15:                 Class[] paramVal = methVal.getParameterTypes();
16:                 StringBuffer params = new StringBuffer();
17:                 for (int j = 0; j < paramVal.length; j++) {
18:                     if (j > 0)
19:                         params.append(", ");
20:                     params.append(paramVal[j].getName());
21:                 }
22:                 System.out.println("Method: " + methVal.getName() + "();
23:                 System.out.println("Modifiers: " + mods);
24:                 System.out.println("Return Type: " + returnVal.getName());
25:                 System.out.println("Parameters: " + params + "\n");
26:             }
27:         } catch (ClassNotFoundException c) {
28:             System.out.println(c.toString());
29:         }
30:     }
31: }
32: }
33: }
```
The `MethodInspector` application displays information about the public methods in the class you specify at the command line (or `MethodInspector` itself, if you don’t specify a class). To try the program, enter the following at a command line:

```java
java MethodInspector java.util.Random
```

If you run the application on the `java.util.Random` class, the program’s output is the following (with some methods omitted):

```plaintext
Method: writeObject()
Modifiers: private synchronized
Return Type: void
Parameters: java.io.ObjectOutputStream

Method: next()
Modifiers: protected
Return Type: int
Parameters: int

... 

Method: setSeed()
Modifiers: public synchronized
Return Type: void
Parameters: long
```

By using reflection, the `MethodInspector` application can learn every method of a class.

A `Class` object is created in lines 7–10 of the application. If a class name is specified as a command-line argument when `MethodInspector` is run, the `Class.forName()` method is called with that argument. Otherwise, `MethodInspector` is used as the argument.

After the `Class` object is created, its `getDeclaredMethods()` method is used in line 11 to find all the methods contained in the class (with the exception of methods inherited from a superclass). These methods are stored as an array of `Method` objects.

The `for` loop in lines 12–28 cycles through each method in the class, storing its return type, modifiers, and arguments and then displaying them.

Displaying the return type is straightforward: Each method’s `getReturnType()` method is stored as a `Class` object in line 14, and that object’s name is displayed in line 26.

When a method’s `getModifiers()` method is called in line 15, an integer is returned that represents all modifiers used with the method. The class method `Modifier.toString()` takes this integer as an argument and returns the names of all modifiers associated with it.
Lines 19–23 loop through the array of `Class` objects that represents the arguments associated with a method. The name of each argument is added to a `StringBuffer` object named `params` in line 22.

Reflection is most commonly used by using reflection by tools such as class browsers and debuggers as a way to learn more about the class of objects being browsed or debugged.

**NOTE**

Reflection also is needed with JavaBeans, a technique for creating Java classes that can be manipulated in a programming environment. These classes, called beans, enable Java applications to be created by loading beans into an interface, customizing them, and controlling their interactions.

## Summary

Although Java has always been a network-centric language, the topics covered today show how the language has been extended in new directions.

Object serialization shows how objects created with Java have a life span beyond that of a Java program. You can create objects in a program that are saved to a storage device such as a hard drive and re-created later after the original program has ceased to run.

Object persistence is an effective way to save elements of a program for later use.

## Q&A

**Q** Are object streams associated with the `Writer` and `Reader` classes that are used to work with character streams?

**A** The `ObjectInputStream` and `ObjectOutputStream` classes are independent of the byte stream and character stream superclasses in the `java.io` package, although they contain many of the same methods as the byte classes.

There shouldn’t be a need to use `Writer` or `Reader` classes in conjunction with object streams because you can accomplish the same things via the object stream classes and their superclasses (`InputStream` and `OutputStream`).
Q  Are private variables and objects saved when they are part of an object that’s being serialized?

A  They are saved. As you might recall from today’s discussion, no constructor methods are called when an object is loaded into a program using serialization. Because of this, all variables and objects not declared transient are saved to prevent the object from losing something that might be necessary to its function.

Saving private variables and objects might present a security risk in some cases, especially when the variable is being used to store a password or some other sensitive data. Using transient prevents a variable or object from being serialized.

Quiz
Review today’s material by taking this three-question quiz.

Questions
1. What is returned when you call getName() on a Class object that represents a String[] array?
   a. java.lang.String
   b. [Ljava.lang.String
   c. [java.lang.String

2. What is persistence?
   a. The capability of an object to exist after the program that created it has stopped running
   b. The ability of a class to support multiple threads
   c. An error-handling technique

3. What Class method is used to create a new Class object using a string containing the name of a class?
   a. newInstance()
   b. forName()
   c. getName()
Answers

1. b. The bracket indicates the depth of the array, the L indicates that it is an array of objects, and the class name that follows is self-explanatory.

2. a. Persistence saves objects to disk or another storage medium via serialization so they can be recreated later.

3. b. If the class is not found, a ClassNotFoundException is thrown.

Certification Practice

The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:

```java
public class ClassType {
    public static void main(String[] arguments) {
        Class c = String.class;
        try {
            Object o = c.newInstance();
            if (o instanceof String)
                System.out.println("True");
            else
                System.out.println("False");
        } catch (Exception e) {
            System.out.println("Error");
        }
    }
}
```

What will be the output of this application?

a. True
b. False
c. Error
d. The program will not compile.

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 16 page and click the Certification Practice link.
Exercises

To extend your knowledge of the subjects covered today, try the following exercises:

1. Use reflection to write a Java program that takes a class name as a command-line argument and checks whether it is an application; all applications have a `main()` method with `public` and `static` as modifiers, `void` as a return type, and `String[]` as the only argument.

2. Write a program that creates a new object using `Class` objects and the `newInstance()` method that serializes the object to disk.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
DAY 17:
Communicating Across the Internet

Java was developed initially as a language that would control a network of interactive consumer devices. Connecting machines was one of the main purposes of the language when it was designed, and that remains true today.

The java.net package makes it possible to communicate over a network, providing cross-platform abstractions to make connections, transfer files using common web protocols, and create sockets.

Used in conjunction with input and output streams, reading and writing files over the network becomes as easy as reading or writing files on disk.

The java.nio package expands Java's input and output classes.

Today, you write networking Java programs, creating applications that load a document over the Web, mimic a popular Internet service, and serve information to clients.
Networking in Java

Networking is the capability of different computers to make connections with each other and to exchange information. In Java, basic networking is supported by classes in the java.net package, including support for connecting and retrieving files by Hypertext Transfer Protocol (HTTP) and File Transfer Protocol (FTP), as well as working at a lower level with sockets.

You can communicate with systems on the Net in three simple ways:

- Load a web page and any other resource with a uniform resource locator (URL) from an applet.
- Use the socket classes, Socket and ServerSocket, which open standard socket connections to hosts and read to and write from those connections.
- Call getInputStream(), a method that opens a connection to a URL and can extract data from that connection.

Opening a Stream over the Net

As you learned during Day 15, “Working with Input and Output,” you can pull information through a stream into your Java programs in several ways. The classes and methods you choose depend on the format of the information and what you want to do with it.

One of the resources you can reach from your Java programs is a text document on the web, whether it’s a Hypertext Markup Language (HTML) file, Extensible Markup Language (XML) file, or some other kind of plain text document.

You can use a four-step process to load a text document off the Web and read it line by line:

1. Create a URL object that represents the resource’s web address.
2. Create a HttpURLConnection object that can load the URL and make a connection to the site hosting it.
3. Use the getContent() method of that HttpURLConnection object to create an InputStreamReader that can read a stream of data from the URL.
4. Use that input stream reader to create a BufferedReader object that can efficiently read characters from an input stream.

There’s a lot of interaction going on between the web document and your Java program. The URL is used to set up a URL connection, which is used to set up an input stream reader, which is used to set up a buffered input stream reader. The need to catch any exceptions that occur along the way adds more complexity to the process.
Before you can load anything, you must create a new instance of the class URL that represents the address of the resource you want to load. URL is an acronym for uniform resource locator, and it refers to the unique address of any document or other resource accessible on the Internet. URL is part of the java.net package, so you must import the package or refer to the class by its full name in your programs.

To create a new URL object, use one of four constructors:

- **URL(String)**—Creates a URL object from a full web address such as http://www.java21days.com or ftp://ftp.netscape.com.
- **URL(URL, String)**—Creates a URL object with a base address provided by the specified URL and a relative path provided by the String.
- **URL(String, String, int, String)**—Creates a new URL object from a protocol (such as “http” or “ftp”), hostname (such as “www.cnn.com” or “web.archive.org”), port number (80 for HTTP), and a filename or path name.
- **URL(String, String, String)**—The same as the previous constructor minus the port number.

When you use the URL(String) constructor, you must deal with MalformedURLException objects, which are thrown if the String does not appear to be a valid URL. These objects can be handled in a try-catch block:

```java
try {
    URL load = new URL("http://www.samspublishing.com");
} catch (MalformedURLException e) {
    System.out.println("Bad URL");
}
```

The WebReader application in Listing 17.1 uses the four-step technique to open a connection to a website and read a text document from it. When the document is fully loaded, it is displayed in a text area.

**LISTING 17.1  The Full Text of WebReader.java**

```java
1: import javax.swing.*;
2: import java.awt.*;
3: import java.awt.event.*;
4: import java.net.*;
5: import java.io.*;
6: public class WebReader extends JFrame {
7:     JTextArea box = new JTextArea("Getting data ...");
8: 
```
public WebReader() {
    super("Get File Application");
    setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    setSize(600, 300);
    JScrollPane pane = new JScrollPane(box);
    add(pane);
    setVisible(true);
}

void getData(String address) throws MalformedURLException {
    setTitle(address);
    URL page = new URL(address);
    StringBuffer text = new StringBuffer();
    try {
        HttpURLConnection conn = (HttpURLConnection)
            page.openConnection();
        conn.connect();
        InputStreamReader in = new InputStreamReader(
            (InputStream) conn.getContent());
        BufferedReader buff = new BufferedReader(in);
        box.setText("Getting data ...");
        String line;
        do {
            line = buff.readLine();
            text.append(line + "\n");
        } while (line != null);
        box.setText(text.toString());
    } catch (IOException ioe) {
        System.out.println("IO Error:" + ioe.getMessage());
    }
}

public static void main(String[] arguments) {
    if (arguments.length < 1) {
        System.out.println("Usage: java WebReader url");
        System.exit(1);
    }
    try {
        WebReader app = new WebReader();
        app.getData(arguments[0]);
    } catch (MalformedURLException mue) {
        System.out.println("Bad URL: " + arguments[0]);
    }
}
To run the WebReader application, specify a URL as the only command-line argument. For example:

```
java WebReader http://www.rssboard.org/rss-feed
```

Any URL can be chosen; try http://tycho.usno.navy.mil/cgi-bin/timer.pl for the U.S. Naval Observatory timekeeping site or http://random.yahoo.com/bin/ryl for a random link from the Yahoo! directory. The preceding example loads a page from an RSS file, as shown in Figure 17.1.

Two thirds of the WebReader class is devoted to running the application, creating the user interface, and creating a valid URL object. The web document is loaded over a stream and displayed in a text area in the getData() method.

Four objects are used: URL, HttpURLConnection, InputStreamReader, and BufferedReader objects. These objects work together to pull the data from the Internet to the Java application. In addition, two objects are created to hold the data when it arrives: a String and a StringBuffer.

Lines 24–26 open an HTTP URL connection, which is necessary to get an input stream from that connection.

Lines 27–28 use the connection’s getContent() method to create a new input stream reader. The method returns an input stream representing the connection to the URL.

Line 29 uses that input stream reader to create a new buffered input stream reader—a BufferedReader object called buff.

After you have this buffered reader, you can use its readLine() method to read a line of text from the input stream. The buffered reader puts characters in a buffer as they arrive and pulls them out of the buffer when requested.
The do-while loop in lines 32–35 reads the web document line by line, appending each line to the StringBuffer object created to hold the page’s text.

After all the data has been read, line 36 converts the string buffer into a string with the toString() method and then puts that result in the program’s text area by calling the component’s setText(String) method.

The HttpURLConnection class includes several methods that affect the HTTP request or provide more information:

- `getHeaderField(int)`—Returns a string containing an HTTP header such as “Server” (the web server hosting the document) or “Last-Modified” (the date the document was last changed)
  
  Headers are numbered from 0 upward. When the end of the headers is reached, this method returns null

- `getHeaderFieldKey(int)`—Returns a string containing the name of the numbered header (such as “Server” or “Last-Modified”) or null

- `getResponseCode()`—Returns an integer containing the HTTP response code for the request, such as 200 (for valid requests) or 404 (for documents that could not be found)

- `getResponseMessage()`—Returns a string containing the HTTP response code and an explanatory message (for example: “HTTP/1.0 200 OK”)
  
  The HttpURLConnection class contains integer class variables for each of the valid response codes, including HTTP_OK, HTTP_NOT_FOUND, and HTTP_MOVED_PERM

- `getContentType()`—Returns a string containing the MIME type of the web document; some possible types are text/html for web pages and text/xml for XML files

- `setFollowRedirects(boolean)`—Determines whether URL redirection requests should be followed (true) or ignored (false); when redirection is supported, a URL request can be forwarded by a web server from an obsolete URL to its correct address

The following code could be added to the getData() method of WebReader to display headers along with the text of a document:

```java
String key;
String header;
int i = 0;
do {
    key = conn.getHeaderFieldKey(i);
    header = conn.getHeaderField(i);
    // Display header
    // Display text
    // Repeat for each line
}
```

```java
```
if (key == null) {
    key = "";
} else {
    key = key + " : ";
}
if (header != null) {
    text.append(key + header + "\n");
} 
    i++;
} while (header != null);
text.append("\n");

**Sockets**

For networking applications beyond what the URL and URLConnection classes offer (for example, for other protocols or for more general networking applications), Java provides the Socket and ServerSocket classes as an abstraction of standard Transmission Control Protocol (TCP) socket programming techniques.

The Socket class provides a client-side socket interface similar to standard UNIX sockets. Create a new instance of Socket to open a connection (where hostName is the host to connect to and portNumber is the port number):

```java
Socket connection = new Socket(hostName, portNumber);
```

After you create a socket, set its timeout value, which determines how long the application waits for data to arrive. This is handled by calling the socket's setSoTimeOut(int) method with the number of milliseconds to wait as the only argument:

```java
connection.setSoTimeOut(50000);
```

By using this method, any effort to read data from the socket represented by connection waits for only 50,000 milliseconds (50 seconds). If the timeout is reached, an InterruptedIOException is thrown, which gives you an opportunity in a try-catch block to either close the socket or try to read from it again.

If you don’t set a timeout in a program that uses sockets, it might hang indefinitely waiting for data.

**TIP**

This problem is usually avoided by putting network operations in their own thread and running them separately from the rest of the program, a technique used with animation on Day 7, “Exceptions, Assertions, and Threads.”
After the socket is open, you can use input and output streams to read and write from that socket:

```java
BufferedInputStream bis = new BufferedReaderInputStream(connection.getInputStream());
DataInputStream in = new DataInputStream(bis);

BufferedOutputStream bos = new BufferedOutputStream(connection.getOutputStream());
DataOutputStream out = new DataOutputStream(bos);
```

You don’t need names for all these objects; they are used only to create a stream or stream reader. For an efficient shortcut, combine several statements as in this example using a Socket object named `sock`:

```java
DataInputStream in = new DataInputStream(
    new BufferedReaderInputStream(
        sock.getInputStream()));
```

In this statement, the call to `sock.getInputStream()` returns an input stream associated with that socket. This stream is used to create a `BufferedReaderInputStream`, and the buffered input stream is used to create a `DataInputStream`.

The only variables you are left with are `sock` and `in`, the two objects needed as you receive data from the connection and close it afterward. The intermediate objects—a `BufferedReaderInputStream` and an `InputStream`—are needed only once.

After you're finished with a socket, don’t forget to close it by calling the `close()` method. This also closes all the input and output streams you might have set up for that socket. For example:

```java
connection.close();
```

Socket programming can be used for many services delivered using TCP/IP networking, including telnet, Simple Mail Transfer Protocol (SMTP) for incoming mail, Network News Transfer Protocol (NNTP) for Usenet news, and finger.

The last of these, finger, is a protocol for asking a system about one of its users. By setting up a finger server, a system administrator enables an Internet-connected machine to answer requests for user information. Users can provide information about themselves by creating `.plan` files, which are sent to anyone who uses finger to find out more about them.

Although it has fallen into disuse in recent years because of security concerns, finger was the most popular way that Internet users published facts about themselves and their activ-
ities before weblogs were introduced. You could use finger on a friend’s account at another college to see whether that person was online and read the person’s current .plan file.

NOTE

Today, you can still find some people writing personal diaries over finger—the game-programming community. The Blues News website has links to several of these throwbacks at http://www.bluesnews.com/plans/476/.

As an exercise in socket programming, the Finger application is a rudimentary finger client (see Listing 17.2).

LISTING 17.2 The Full Text of Finger.java

```java
1: import java.io.*;
2: import java.net.*;
3: import java.util.*;
4:
5: public class Finger {
6:     public static void main(String[] arguments) {
7:         String user;
8:         String host;
9:     if ((arguments.length == 1) && (arguments[0].indexOf("@") > -1)) {
10:         StringTokenizer split = new StringTokenizer(arguments[0], "@");
11:         user = split.nextToken();
12:         host = split.nextToken();
13:     } else {
14:         System.out.println("Usage: java Finger user@host");
15:         return;
16:     }
17: }
18: try {
19:     Socket digit = new Socket(host, 79);
20:     digit.setSoTimeout(20000);
21:     PrintStream out = new PrintStream(digit.getOutputStream());
22:     out.print(user + "\015\012");
23:     BufferedReader in = new BufferedReader(new InputStreamReader(digit.getInputStream()));
24:     boolean eof = false;
25:     while (!eof) {
26:         String line = in.readLine();
27:         if (line != null)
28:             System.out.println(line);
29:         else
30:             eof = true;
```
When making a finger request, specify a username followed by an at sign ("@") and a hostname, the same format as an email address. One famous real-life example is john@idsoftware.com, the finger address of id Software founder John Carmack. You can request his .plan file by running the Finger application as follows:

```
java Finger john@idsoftware.com
```

If john has an account on the idsoftware.com finger server, the output of this program is his .plan file and perhaps other information (though it appears he's no longer updating it). The server also lets you know whether a user can't be found.

Blues News includes addresses for other game designers who provide .plan updates such as id Software developer Timothee Besset (ttimo@idsoftware.com).

The Finger application uses the StringTokenizer class to convert an address in user@host format into two String objects: user and host (lines 10–13).

The following socket activities are taking place:

- **Lines 19–20**—A new Socket is created using the hostname and port 79, the port traditionally reserved for finger services, and a timeout of 20 seconds is set.
- **Line 21**—The socket is used to get an OutputStream, which feeds into a new PrintStream object.
- **Line 22**—The finger protocol requires that the username be sent through the socket, followed by a carriage return ('\015') and linefeed ('\012'). This is handled by calling the print() method of the new PrintStream.
- **Lines 23–24**—After the username has been sent, an input stream must be created on the socket to receive input from the finger server. A BufferedReader stream, in, is created by combining several stream-creation expressions together. This stream is well suited for finger input because it can read a line of text at a time.
- **Lines 26–32**—The program loops as lines are read from the buffered reader. The end of output from the server causes in.readLine() to return null, ending the loop.
The same techniques used to communicate with a finger server through a socket can be used to connect to other popular Internet services. You could turn it into a telnet or web-reading client with a port change in line 19 and little other modification.

**Socket Servers**

Server-side sockets work similarly to client sockets, with the exception of the `accept()` method. A server socket listens on a TCP port for a connection from a client; when a client connects to that port, the `accept()` method accepts a connection from that client. By using both client and server sockets, you can create applications that communicate with each other over the network.

To create a server socket and bind it to a port, create a new instance of `ServerSocket` with a port number as an argument to the constructor, as in the following example:

```java
ServerSocket servo = new ServerSocket(8888);
```

Use the `accept()` method to listen on that port (and to accept a connection from any clients if one is made):

```java
servo.accept();
```

After the socket connection is made, you can use input and output streams to read from and write to the client.

To extend the behavior of the socket classes—for example, to allow network connections to work across a firewall or a proxy—you can use the abstract class `SocketImpl` and the interface `SocketImplFactory` to create a new transport-layer socket implementation. This design fits with the original goal of Java’s socket classes: to allow those classes to be portable to other systems with different transport mechanisms. The problem with this mechanism is that although it works for simple cases, it prevents you from adding other protocols on top of TCP (for example, to implement an encryption mechanism such as Secure Sockets Layer [SSL]) and from having multiple socket implementations per Java runtime.

For these reasons, sockets were extended after Java 1.0, so the `Socket` and `ServerSocket` classes are not final and extendable. You can create subclasses of these classes that use either the default socket implementation or your own implementation. This allows much more flexible network capabilities.

**Designing a Server Application**

Here’s an example of a Java program that uses the `Socket` classes to implement a simple network-based server application.
The TimeServer application makes a connection to any client that connects to port 4415, displays the current time, and then closes the connection.

For an application to act as a server, it must monitor at least one port on the host machine for client connections. Port 4415 was chosen arbitrarily for this project, but it could be any number from 1024 to 65,535.

NOTE

The Internet Assigned Numbers Authority controls the usage of ports 0 to 1023, but claims are staked to the higher ports on a more informal basis. When choosing port numbers for your own client/server applications, it’s a good idea to do research on what ports are being used by others. Search the Web for references to the port you want to use and plug the terms “Registered Port Numbers” and “Well-Known Port Numbers” into search engines to find lists of in-use ports. A good guide to port usage is available on the Web at http://www.sockets.com/services.htm.

When a client is detected, the server creates a Date object that represents the current date and time and then sends it to the client as a String.

In this exchange of information between the server and client, the server does almost all the work. The client’s only responsibility is to establish a connection to the server and display messages received from the server.

Although you could develop a simple client for a project like this, you also can use any telnet application to act as the client, as long as it can connect to a port you designate. Windows includes a command-line application called telnet that you can use for this purpose.

Listing 17.3 contains the full source code for the server application.

LISTING 17.3 The Full Text of TimeServer.java

1: import java.io.*;
2: import java.net.*;
3: import java.util.*;
4:
5: public class TimeServer extends Thread {
6:     private ServerSocket sock;
7:
8:     public TimeServer() {
9:         super();
10:         try {

LISTING 17.3  Continued

11:             sock = new ServerSocket(4415);
12:             System.out.println("TimeServer running ...");
13:         } catch (IOException e) {
14:             System.out.println("Error: couldn't create socket.");
15:             System.exit(1);
16:         }
17:     }
18: }
19:     public void run() {
20:         Socket client = null;
21:         while (true) {
22:             if (sock == null)
23:                 return;
24:             try {
25:                 client = sock.accept();
26:                 BufferedOutputStream bos = new BufferedOutputStream(
27:                     client.getOutputStream());
28:                 PrintWriter os = new PrintWriter(bos, false);
29:                 String outLine;
30:                 Date now = new Date();
31:                 os.println(now);
32:                 os.flush();
33:                 os.close();
34:                 client.close();
35:             } catch (IOException e) {
36:                 System.out.println("Error: couldn't connect to client.");
37:                 System.exit(1);
38:             }
39:         }
40:     }
41: }
42: }
43: public static void main(String[] arguments) {
44:     TimeServer server = new TimeServer();
45:     server.start();
46: }
47: }
48: }
49: }
50: }

The TimeServer application creates a server socket on port 4415. When a client connects, a PrintWriter object is constructed from buffered output stream so that a string can be sent to the client—the current time.

After the string has been sent, the flush() and close() methods of the writer end the data exchange and close the socket to await new connections.
Testing the Server

The TimeServer application must be running for a client to be able to connect to it. To get things started, you must first run the server:

```
java TimeServer
```

The server displays only one line of output if it is running successfully:

```
TimeServer running ...
```

With the server running, you can connect to it on port 4415 of your computer using a telnet program.

To run telnet on Windows:

- On Windows 95, 98, Me, NT, or 2000, click Start, Run to open the Run dialog box, and then type `telnet` in the Open field and press Enter. A telnet window opens.
  To make a telnet connection using this program, choose the menu command Connect, Remote System. A Connect dialog box opens. Enter `localhost` in the Host Name field, enter 4415 in the Port field, and leave the default value—vt100—in the TermType field.

- On Windows XP or 2003, choose Start, Run to open the Run dialog box; then type `telnet` to run that program, then type the command `open localhost 4415` in the Open field and press Enter.

- The hostname `localhost` represents your own machine—the system running the application. You can use it to test server applications before deploying them permanently on the Internet.

Depending on how Internet connections have been configured on your system, you might need to log on to the Internet before a successful socket connection can be made between a telnet client and the TimeServer application.

If the server is on another computer connected to the Internet, you would specify that computer’s hostname or IP address rather than `localhost`.

When you use telnet to make a connection with the TimeServer application, it displays the server’s current time and closes the connection. The output of the telnet program should be something like the following:

```
Connection to host lost.
Press any key to continue...
```
The java.nio Package

The java.nio package expands the networking capabilities of the language with classes useful for reading and writing data; working with files, sockets, and memory; and handling text.

Two related packages also are used often when you are working with the new input/output features: java.nio.channels and java.nio.charset.

Buffers

The java.nio package includes support for buffers, objects that represent data streams stored in memory.

Buffers are often used to improve the performance of programs that read input or write output. They enable a program to put a lot of data in memory, where it can be read, written, and modified more quickly.

A buffer corresponds with each of the primitive data types in Java:

- ByteBuffer
- CharBuffer
- DoubleBuffer
- FloatBuffer
- IntBuffer
- LongBuffer
- ShortBuffer

Each of these classes has a static method called wrap() that can be used to create a buffer from an array of the corresponding data type. The only argument to the method should be the array.

For example, the following statements create an array of integers and an IntBuffer that holds the integers in memory as a buffer:

```java
int[] temperatures = { 90, 85, 87, 78, 80, 75, 70, 79, 85, 92, 99 }; IntBuffer tempBuffer = IntBuffer.wrap(temperatures);
```

A buffer keeps track of how it is used, storing the position where the next item will be read or written. After the buffer is created, its get() method reads the data at the current
position in the buffer. The following statements extend the previous example and display
everything in the integer buffer:

```java
for (int i = 0; tempBuffer.remaining() > 0; i++)
    System.out.println(tempBuffer.get());
```

Another way to create a buffer is to set up an empty buffer and then put data into it. To
create the buffer, call the static method `allocate(int)` of the desired buffer class with
the size of the buffer as an argument.

You can use five `put()` methods to store data in a buffer (or replace the data already
there). The arguments used with these methods depend on the kind of buffer you’re
working with. For an integer buffer:

- `put(int)`—Stores the integer at the current position in the buffer and then incre-
  ments the position.
- `put(int, int)`—Stores an integer (the second argument) at a specific position in
  the buffer (the first argument).
- `put(int[])`—Stores all the elements of the integer array in the buffer, beginning at
  the first position of the buffer.
- `put(int[], int, int)`—Stores all or a portion of an integer array in the buffer.
  The second argument specifies the position in the buffer where the first integer in
  the array should be stored. The third argument specifies the number of elements
  from the array to store in the buffer.
- `put(IntBuffer)`—Stores the contents of an integer buffer in another buffer, begin-
  ning at the first position of the buffer.

As you put data in a buffer, you must often keep track of the current position so that you
know where the next data will be stored.

To find out the current position, call the buffer’s `position()` method. An integer is
returned that represents the position. If this value is 0, you’re at the start of the buffer.

Call the `position(int)` method to change the position to the argument specified as an
integer.

Another important position to track when using buffers is the limit—the last place in the
buffer that contains data.

It isn’t necessary to figure out the limit when the buffer is always full; in that case, you
know the last position of the buffer has something in it.
However, if there’s a chance your buffer might contain less data than you have allocated, you should call the buffer’s `flip()` method after reading data into the buffer. This sets the current position to the start of the data you just read and sets the limit to the end.

Later today, you’ll use a byte buffer to store data loaded from a web page on the Internet. This is a place where `flip()` becomes necessary because you don’t know how much data the page contains when you request it.

If the buffer is 1,024 bytes in size and the page contains 1,500 bytes, the first attempt to read data loads the buffer with 1,024 bytes, filling it.

The second attempt to read data loads the buffer with only 476 bytes, leaving the rest empty. If you call `flip()` afterward, the current position is set to the beginning of the buffer, and the limit is set to 476.

The following code creates an array of Fahrenheit temperatures, converts them to Celsius, and then stores the Celsius values in a buffer:

```java
int[] temps = { 90, 85, 87, 78, 80, 75, 70, 79, 85, 92, 99 }; IntBuffer tempBuffer = IntBuffer.allocate(temperatures.length);
for (int i = 0; i < temps.length; i++) {
   float celsius = ( (float)temps[i] - 32 ) / 9 * 5;
   tempBuffer.put( (int)celsius );
};
tempBuffer.position(0);
for (int i = 0; tempBuffer.remaining() > 0; i++)
    System.out.println(tempBuffer.get());
```

After the buffer’s position is set back to the start, the contents of the buffer are displayed.

**Byte Buffers**

You can use the buffer methods introduced so far with byte buffers, but byte buffers also offer additional useful methods.

For starters, byte buffers have methods to store and retrieve data that isn’t a byte:

- `putChar(char)`—Stores 2 bytes in the buffer that represent the specified char value
- `putDouble(double)`—Stores 8 bytes in the buffer that represent a double value
- `putFloat(float)`—Stores 4 bytes in the buffer that represent a float value
- `putInt(int)`—Stores 4 bytes in the buffer that represent an int value
- `putLong(long)`—Stores 8 bytes in the buffer that represent a long value
- `putShort(short)`—Stores 2 bytes in the buffer that represent a short value
Each of these methods puts more than one byte in the buffer, moving the current position forward the same number of bytes.

There also are methods to retrieve nonbytes from a byte buffer: `getChar()`, `getDouble()`, `getFloat()`, `getInt()`, `getLong()`, and `getShort()`.

**Character Sets**

Character sets, which are offered in the `java.nio.charset` package, are a set of classes used to convert data between byte buffers and character buffers.

The three main classes are

- `Charset`—A Unicode character set with a different byte value for each different character in the set
- `Decoder`—A class that transforms a series of bytes into a series of characters
- `Encoder`—A class that transforms a series of characters into a series of bytes

Before you can perform any transformations between byte and character buffers, you must create a `Charset` object that maps characters to their corresponding byte values.

To create a character set, call the `forName(String)` static method of the `Charset` class, specifying the name of the set’s character encoding.

Java includes support for six character encodings:

- **US-ASCII**—The 128-character ASCII set that makes up the Basic Latin block of Unicode (also called ISO646-US)
- **ISO-8859-1**—The 256-character ISO Latin Alphabet No. 1.a character set (also called ISO-LATIN-1)
- **UTF-8**—A character set that includes US-ASCII and the Universal Character Set (also called Unicode), a set comprising thousands of characters used in the world’s languages
- **UTF-16BE**—The Universal Character Set represented as 16-bit characters with bytes stored in big-endian byte order
- **UTF-16LE**—The Universal Character Set represented as 16-bit characters with bytes stored in little-endian byte order
- **UTF-16**—The Universal Character Set represented as 16-bit characters with the order of bytes indicated by an optional byte-order mark
The following statement creates a Charset object for the ISO-8859-1 character set:

```java
Charset isoset = Charset.forName("ISO-8859-1");
```

After you have a character set object, you can use it to create encoders and decoders. Call the object’s `newDecoder()` method to create a CharsetDecoder and the `newEncoder()` method to create a CharsetEncoder.

To transform a byte buffer into a character buffer, call the decoder’s `decode(ByteBuffer)` method, which returns a CharBuffer containing the bytes transformed into characters.

To transform a character buffer into a byte buffer, call the encoder’s `encode(CharBuffer)` method. A ByteBuffer is returned containing the byte values of the characters.

The following statements convert a byte buffer called `netBuffer` into a character buffer using the ISO-8859-1 character set:

```java
Charset set = Charset.forName("ISO-8859-1");
CharsetDecoder decoder = set.newDecoder();
netBuffer.position(0);
CharBuffer netText = decoder.decode(netBuffer);
```

**CAUTION**

Before the decoder is used to create the character buffer, the call to `position(0)` resets the current position of the `netBuffer` to the start. When working with buffers for the first time, it’s easy to overlook this, resulting in a buffer with much less data than you expected.

## Channels

A common use for a buffer is to associate it with an input or output stream. You can fill a buffer with data from an input stream or write a buffer to an output stream.

To do this, you must use a `channel`, an object that connects a buffer to the stream. Channels are part of the `java.nio.channels` package.

Channels can be associated with a stream by calling the `getChannel()` method available in some of the stream classes in the `java.io` package.

The `FileInputStream` and `FileOutputStream` classes have `getChannel()` methods that return a `FileChannel` object. This file channel can be used to read, write, and modify the data in the file.
The following statements create a file input stream and a channel associated with that file:

```java
try {
    String source = "prices.dat";
    FileInputStream inSource = new FileInputStream(source);
    FileChannel inChannel = inSource.getChannel();
} catch (FileNotFoundException fne) {
    System.out.println(fne.getMessage());
}
```

After you have created the file channel, you can find out how many bytes the file contains by calling its `size()` method. This is necessary if you want to create a byte buffer to hold the contents of the file.

Bytes are read from a channel into a `ByteBuffer` with the `read(ByteBuffer, long)` method. The first argument is the buffer. The second argument is the current position in the buffer, which determines where the file’s contents will begin to be stored.

The following statements extend the last example by reading a file into a byte buffer using the `inChannel` file channel:

```java
long inSize = inChannel.size();
ByteBuffer data = ByteBuffer.allocate((int)inSize);
inChannel.read(data, 0);
data.position(0);
for (int i = 0; data.remaining() > 0; i++)
    System.out.print(data.get() + " ");
```

The attempt to read from the channel generates an `IOException` error if a problem occurs. Although the byte buffer is the same size as the file, this isn’t a requirement. If you are reading the file into the buffer so that you can modify it, you can allocate a larger buffer.

The next project you undertake incorporates the new input/output features you have learned about so far: buffers, character sets, and channels.

The `BufferConverter` application reads a small file into a byte buffer, displays the contents of the buffer, converts it to a character buffer, and then displays the characters.

Enter the text of Listing 17.4 and save it as `BufferConverter.java`. 
LISTING 17.4 The Full Text of BufferConverter.java

```java
import java.nio.*;
import java.nio.channels.*;
import java.nio.charset.*;
import java.io.*;

public class BufferConverter {
    public static void main(String[] arguments) {
        try {
            // read byte data into a byte buffer
            String data = "friends.dat";
            FileInputStream inData = new FileInputStream(data);
            FileChannel inChannel = inData.getChannel();
            long inSize = inChannel.size();
            ByteBuffer source = ByteBuffer.allocate((int)inSize);
            inChannel.read(source, 0);
            source.position(0);
            System.out.println("Original byte data:");
            for (int i = 0; source.remaining() > 0; i++)
                System.out.print(source.get() + " ");

            // convert byte data into character data
            source.position(0);
            Charset ascii = Charset.forName("US-ASCII");
            CharsetDecoder toAscii = ascii.newDecoder();
            CharBuffer destination = toAscii.decode(source);
            destination.position(0);
            System.out.println("\n\nNew character data:");
            for (int i = 0; destination.remaining() > 0; i++)
                System.out.print(destination.get());
        } catch (FileNotFoundException fne) {
            System.out.println(fne.getMessage());
        } catch (IOException ioe) {
            System.out.println(ioe.getMessage());
        }
    }
}
```

After you compile the file, you need a copy of friends.dat, the small file of byte data used in the application. To download it from the book’s website at http://www.java21days.com, open the Day 17 page, click the friends.dat hyperlink, and save the file in the same place as BufferConverter.class.

TIP You also can create your own file. Open a text editor, type a sentence or two in the document, and save it as friends.dat.
If you use the copy of friends.dat from the book’s website, the output of the BufferConverter application is the following:

Original byte data:
70 114 105 101 110 100 115 44 32 82 111 109 97 110 115 44 32 99 111 117 110 116 114 121 109 101 110 44 32 108 101 110 100 32 109 101 32 121 111 117 114 113 32 101 97 114 115 46 13 10 13 10

New character data:
Friends, Romans, countrymen, lend me your ears.

The BufferConverter application uses the techniques introduced today to read data and represent it as bytes and characters, but you could have accomplished the same thing with the old input/output package, java.io.

For this reason, you might wonder why it’s worth learning the new package at all.

One reason is that buffers enable you to manipulate large amounts of data much more quickly. You’ll find out another reason in the next section.

**Network Channels**

A popular feature of the java.nio package is its support for nonblocking input and output over a networking connection.

In Java, *blocking* refers to a statement that must complete execution before anything else happens in the program. All the socket programming you have done up to this point has used blocking methods exclusively. For example, in the TimeServer application, when the server socket’s accept() method is called, nothing else happens in the program until a client makes a connection.

As you can imagine, it’s problematic for a networking program to wait until a particular statement is executed because numerous things can go wrong. Connections can be broken. A server could go offline. A socket connection could appear to be stalled because a blocked statement is waiting for something to happen.

For example, a client application that reads and buffers data over HTTP might be waiting for a buffer to be filled even though no more data remains to be sent. The program will appear to have halted because the blocked statement never finishes executing.

With the java.nio package, you can create networking connections and read and write from them using nonblocking methods.
Here’s how it works:

- Associate a socket channel with an input or output stream.
- Configure the channel to recognize the kind of networking events you want to monitor, such as new connections, attempts to read data over the channel, and attempts to write data.
- Call a method to open the channel.
- Because the method is nonblocking, the program continues execution so that you can handle other tasks.
- If one of the networking events you are monitoring takes place, your program is notified—a method associated with the event is called.

This is comparable to how user-interface components are programmed in Swing. An interface component is associated with one or more event listeners and placed in a container. If the interface component receives input being monitored by a listener, an event-handling method is called. Until that happens, the program can handle other tasks.

To use nonblocking input and output, you must work with channels instead of streams.

**Nonblocking Socket Clients and Servers**  
The first step in the development of a nonblocking client or server is the creation of an object that represents the Internet address to which you are making a connection. This task is handled by the `InetSocketAddress` class in the `java.net` package.

If the server is identified by a hostname, call `InetSocketAddress(String, int)` with two arguments: the name of the server and its port number.

If the server is identified by its IP address, use the `InetAddress` class in `java.net` to identify the host. Call the static method `InetAddress.getByName(String)` with the IP address of the host as the argument. The method returns an `InetAddress` object representing the address, which you can use in calling `InetSocketAddress(InetAddress, int)`. The second argument is the server’s port number.

Nonblocking connections require a socket channel, another of the new classes in the `java.nio` package. Call the `open()` static method of the `SocketChannel` class to create the channel.

A socket channel can be configured for blocking or nonblocking communication. To set up a nonblocking channel, call the channel’s `configureBlocking(boolean)` method with an argument of `false`. Calling it with `true` makes it a blocking channel.
After the channel is configured, call its `connect(InetSocketAddress)` method to connect the socket.

On a blocking channel, the `connect()` method attempts to establish a connection to the server and waits until it is complete, returning a value of `true` to indicate success.

On a nonblocking channel, the `connect()` method returns immediately with a value of `false`. To figure out what’s going on over the channel and respond to events, you must use a channel-listening object called a `Selector`.

A `Selector` is an object that keeps track of things that happen to a socket channel (or another channel in the package that is a subclass of `SelectableChannel`).

To create a `Selector`, call its `open()` method, as in the following statement:

```java
Selector monitor = Selector.open();
```

When you use a `Selector`, you must indicate the events you are interested in monitoring. This is handled by calling a channel’s `register(Selector, int, Object)` method.

The three arguments to `register()` are the following:

- The `Selector` object you have created to monitor the channel
- An `int` value that represents the events being monitored (also called selection keys)
- An `Object` that can be delivered along with the key, or `null` otherwise

Instead of using an integer value as the second argument, it’s easier to use one or more class variables from the `SelectionKey` class: `SelectionKey.OP_CONNECT` to monitor connections, `SelectionKey.OP_READ` to monitor attempts to read data, and `SelectionKey.OP_WRITE` to monitor attempts to write data.

The following statements create a `Selector` to monitor a socket channel called `wire` for reading data:

```java
Selector spy = Selector.open();
channel.register(spy, SelectionKey.OP_READ, null);
```

To monitor more than one kind of key, add the `SelectionKey` class variables together. For example:

```java
Selector spy = Selector.open();
channel.register(spy, SelectionKey.OP_READ + SelectionKey.OP_WRITE, null);
```
After the channel and selector have been set up, you can wait for events by calling the selector’s `select()` or `select(long)` methods.

The `select()` method is a blocking method that waits until something has happened on the channel.

The `select(long)` method is a blocking method that waits until something has happened or the specified number of milliseconds has passed, whichever comes first.

Both `select()` methods return the number of events that have taken place, or 0 if nothing has happened. You can use a while loop with a call to the `select()` method as a way to loop until something happens on the channel.

After an event has taken place, you can find out more about it by calling the selector’s `selectedKeys()` method, which returns a `Set` object containing details on each of the events.

Use this `Set` object as you would any other set, creating an `Iterator` to move through the set by using its `hasNext()` and `next()` methods.

The call to the set’s `next()` method returns an object that should be cast to a `SelectionKey` object. This object represents an event that took place on the channel.

Three methods in the `SelectionKey` class can be used to identify the key in a client program: `isReadable()`, `isWritable()`, and `isConnectible()`. Each returns a boolean value. (A fourth method is used when you’re writing a server: `isAcceptable()`.)

After you retrieve a key from the set, call the key’s `remove()` method to indicate that you are going to do something with it.

The last thing to find out about the event is the channel on which it took place. Call the key’s `channel()` method, which returns the associated `SocketChannel`.

If one of the events identifies a connection, you must make sure that the connection has been completed before using the channel. Call the key’s `isConnectionPending()` method, which returns `true` if the connection is still in progress and `false` if it is complete.

To deal with a connection that is still in progress, you can call the socket’s `finishConnect()` method, which makes an attempt to complete the connection.

Using a nonblocking socket channel involves the interaction of numerous new classes from the `java.nio` and `java.net` packages.
To give you a more complete picture of how these classes work together, the day’s final project is NewFingerServer, a web application that uses a nonblocking socket channel to handle finger requests.

Enter the text of Listing 17.5, save it as NewFingerServer.java, and compile the application.

LISTING 17.5 The Full Text of NewFingerServer.java

```java
import java.io.*;
import java.net.*;
import java.nio.*;
import java.nio.channels.*;
import java.util.*;

public class NewFingerServer {
    public NewFingerServer() {
        try {
            // Create a nonblocking server socket channel
            ServerSocketChannel sockChannel = ServerSocketChannel.open();
            sockChannel.configureBlocking(false);

            // Set the host and port to monitor
            InetSocketAddress server = new InetSocketAddress("localhost", 79);
            ServerSocket socket = sockChannel.socket();
            socket.bind(server);

            // Create the selector and register it on the channel
            Selector selector = Selector.open();
            sockChannel.register(selector, SelectionKey.OP_ACCEPT);

            // Loop forever, looking for client connections
            while (true) {
                // Wait for a connection
                selector.select();

                // Get list of selection keys with pending events
                Set keys = selector.selectedKeys();
                Iterator it = keys.iterator();

                // Handle each key
                while (it.hasNext()) {
                    // Get the key and remove it from the iteration
                    SelectionKey selKey = (SelectionKey) it.next();
                    it.remove();
                }
            }
        } catch (IOException ioe) {
            System.out.println("[InetSocketAddress]: "; ioe.getMessage());
        }
    }
}
```
Listing 17.5 Continued

```java
41:         if (selKey.isAcceptable()) {
42:             // Create a socket connection with the client
43:             ServerSocketChannel selChannel =
44:                 (ServerSocketChannel) selKey.channel();
45:             ServerSocket selSocket = selChannel.socket();
46:             Socket connection = selSocket.accept();
47:             // Handle the finger request
48:             handleRequest(connection);
49:             connection.close();
50:         }
51:     }
52: } catch (IOException ioe) {
53:     System.out.println(ioe.getMessage());
54: }
55: }
56: 
57: private void handleRequest(Socket connection) throws IOException {
58:     // Set up input and output
59:     InputStreamReader isr = new InputStreamReader (connection.getInputStream());
60:     BufferedReader is = new BufferedReader(isr);
61:     PrintWriter pw = new PrintWriter(new
62:         BufferedOutputStream (connection.getOutputStream()),
63:         false);
64: 
65:     // Output server greeting
66:     pw.println("Nio Finger Server");
67:     pw.flush();
68:     // Handle user input
69:     String outLine = null;
70:     String inLine = is.readLine();
71:     if (inLine.length() > 0) {
72:         outLine = inLine;
73:     }
74:     readPlan(outLine, pw);
75:     // Clean up
76:     pw.flush();
77:     pw.close();
78:     is.close();
79: }
80: 
81: private void readPlan(String userName, PrintWriter pw) {
```
The finger server requires one or more user .plan files stored in text files. These files should have names that take the form username.plan—for example, linus.plan, lucy.plan, and franklin.plan. Before running the server, create one or more plan files in the same folder as NewFingerServer.class.

When you’re done, run the finger server with no arguments:

java NewFingerServer

The application waits for incoming finger requests, creating a nonblocking server socket channel and registering one kind of key for a selector to look for: connection events.

Inside a while loop that begins on line 25, the server calls the Selector object’s select() method to see whether the selector has received any keys, which would occur when a finger client makes a connection. When it has, select() returns the number of keys, and the statements inside the loop are executed.

After the connection is made, a buffered reader is created to hold a request for a .plan file. The syntax for the command is simply the username of the .plan file being requested.
Summary

Today, you learned how to use URLs, URL connections, and input streams in combination to pull data from the Web into your program.

Networking can be extremely useful. The WebReader project is a rudimentary web browser—it can load a web page or RSS file into a Java program and display it, although it doesn’t do anything to make sense of the markup tags, presenting the raw text delivered by a web server.

You created a socket application that implements the basics of the finger protocol, a method for retrieving user information on the Internet.

You also learned how client and server programs are written in Java using the nonblocking techniques in the java.nio package.

To use nonblocking techniques, you learned about the fundamental classes of Java’s new networking package: buffers, character encoders and decoders, socket channels, and selectors.

Q&A

Q How can I do POST form submissions?

A You can mimic what a browser does to send forms using POST. Create a URL object for the form-submission address, such as http://www.example.com/cgi/mail2.cgi, and then call this object’s openConnection() method to create a URLConnection object. Call the connection’s setDoOutput() method to indicate that you will be sending data to this URL and then send the connection a series of name-value pairs that hold the data, separated by ampersand characters (“&”).

For instance, if the mail2.cgi form is a CGI program that sends mail with name, subject, email, and comments fields, and you have created a PrintWriter stream called pw connected to this CGI program, you can post information to it using the following statement:

```java
pw.print("name=YourName&subject=Book&email=you@yourdomain.com&
 + "comments= A+POST+example ");
```
Quiz
Review today’s material by taking this three-question quiz.

Questions
1. Which of the following is not an advantage of the new java.nio package and its related packages?
   a. Large amounts of data can be manipulated quickly with buffers.
   b. Networking connections can be nonblocking for more reliable use in your applications.
   c. Streams are no longer necessary to read and write data over a network.

2. In the finger protocol, which program makes a request for information about a user?
   a. The client
   b. The server
   c. Both can make that request.

3. Which method is preferred for loading the data from a web page into your Java application?
   a. Creating a Socket and an input stream from that socket
   b. Creating a URL and an HttpURLConnection from that object
   c. Loading the page using the method toString()

Answers
1. c. The java.nio classes work in conjunction with streams. They don’t replace them entirely.

2. a. The client requests information, and the server sends something back in response. This is traditionally how client/server applications function, although some programs can act as both client and server.

3. b. Sockets are good for low-level connections, such as when you are implementing a new protocol. For existing protocols such as HTTP, there are classes better suited to that protocol—URL and HttpURLConnection, in this case.
Certification Practice

The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:

```java
import java.nio.*;

public class ReadTemps {
    public ReadTemps() {
        int[] temperatures = { 78, 80, 75, 70, 79, 85, 92, 99, 90, 85, 87 };
        IntBuffer tempBuffer = IntBuffer.wrap(temperatures);
        int[] moreTemperatures = { 65, 44, 71 };
        tempBuffer.put(moreTemperatures);
        System.out.println("First int: " + tempBuffer.get());
    }
}
```

What will be the output when this application is run?

- a. First int: 78
- b. First int: 71
- c. First int: 70
- d. None of the above

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 17 page and click the Certification Practice link.

Exercises

To extend your knowledge of the subjects covered today, try the following exercises:

1. Write an application that stores some of your favorite web pages on your computer so that you can read them while you are not connected to the Internet.

2. Write a program that takes finger requests, looks for a .plan file matching the username requested, and sends it if found. Send a “user not found” message otherwise.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
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Almost all Java programs deal with data in some way. You have used primitive types, objects, arrays, linked lists, and other data structures up to this point.

Today you work with data in a more sophisticated way by exploring Java Database Connectivity (JDBC), a class library that connects Java programs to relational databases.

Java 6 includes Java DB, a small relational database that’s part of the Java Development Kit, making it easier than ever to incorporate a database into your applications.

Today you explore JDBC and Extensible Markup Language (XML) in the following ways:

- Using JDBC drivers to work with different relational databases
- Accessing a database with Structured Query Language (SQL)
- Reading records from a database using SQL and JDBC
- Adding records to a database using SQL and JDBC
- Creating a new Java DB database and reading its records
Java Database Connectivity

Java Database Connectivity (JDBC) is a set of classes that can be used to develop client/server applications that work with databases developed by Microsoft, Sybase, Oracle, Informix, and other sources.

With JDBC, you can use the same methods and classes in Java programs to read and write records and perform other kinds of database access. A class called a driver acts as a bridge to the database source—there are drivers for each of the popular databases.

Client/server software connects a user of information with a provider of that information, and it’s one of the most commonplace forms of programming. You use it every time you surf the Web: A web browser client requests pages, image files, and other documents using a uniform resource locator, or URL. Web servers provide the requested information, if it can be found, for the client.

One of the biggest obstacles faced by database programmers is the wide variety of database formats in use, each with its own proprietary method of accessing data.

To simplify using relational database programs, a standard language called SQL (Structured Query Language) has been introduced. This language supplants the need to learn different database-querying languages for each database format. Java DB, the database included in Java 6, supports SQL.

In database programming, a request for records in a database is called a query. Using SQL, you can send complex queries to a database and get the records you’re looking for in any order you specify.

Consider the example of a database programmer at a student loan company who has been asked to prepare a report on the most delinquent loan recipients. The programmer could use SQL to query a database for all records in which the last payment was more than 180 days ago and the amount due is more than $0.00. SQL also can be used to control the order in which records are returned, so the programmer can get the records in the order of Social Security number, recipient name, amount owed, or another field in the loan database.

All this is possible with SQL—the programmer doesn’t need any of the proprietary languages associated with popular database formats.

**CAUTION**

SQL is strongly supported by many database formats, so, in theory, you should be able to use the same SQL commands for each database tool that supports the language. However, you will still need to learn the idiosyncrasies of a specific database format when accessing it through SQL.
SQL is the industry-standard approach to accessing relational databases. JDBC supports SQL, enabling developers to use a wide range of database formats without knowing the specifics of the underlying database. JDBC also supports the use of database queries specific to a database format.

The JDBC class library’s approach to accessing databases with SQL is comparable to existing database-development techniques, so interacting with an SQL database by using JDBC isn’t much different than using traditional database tools. Java programmers who already have some database experience can hit the ground running with JDBC.

The JDBC library includes classes for each of the tasks commonly associated with database usage:

- Making a connection to a database
- Creating a statement using SQL
- Executing that SQL query in the database
- Viewing the resulting records

These JDBC classes are all part of the `java.sql` package.

**Database Drivers**

Java programs that use JDBC classes can follow the familiar programming model of issuing SQL statements and processing the resulting data. The format of the database and the platform it was prepared on don’t matter.

This platform- and database independence is made possible by a driver manager. The classes of the JDBC class library are largely dependent on driver managers, which keep track of the drivers required to access database records. You’ll need a different driver for each database format that’s used in a program, and sometimes you might need several drivers for versions of the same format. Java DB includes its own driver.

JDBC also includes a driver that bridges JDBC and another database-connectivity standard, ODBC.

**The JDBC-ODBC Bridge**

ODBC, Microsoft’s common interface for accessing SQL databases, is managed on a Windows system by the ODBC Data Source Administrator.

This is run from Control Panel on a Windows system; to get there on most versions of Windows, click Start, Settings, Control Panel, ODBC Data Sources. On Windows XP, choose Start, Control Panel, Performance and Maintenance in Category View or Start, Control Panel in Classic View and then choose Administrative Tools, Data Sources (ODBC).
The administrator adds ODBC drivers, configures drivers to work with specific database files, and logs SQL use. Figure 18.1 shows the ODBC Data Source Administrator on a Windows system.

In Figure 18.1, the Drivers tab of the ODBC Data Source Administrator dialog box lists all the ODBC drivers present on the system. Many of the drivers are specific to a database company’s format, such as the Microsoft Access Driver.

The JDBC-ODBC bridge allows JDBC drivers to be used as ODBC drivers by converting JDBC method calls into ODBC function calls.

Using the JDBC-ODBC bridge requires three things:

- The JDBC-ODBC bridge driver included with Java: `sun.jdbc.odbc.JdbcOdbcDriver`
- An ODBC driver
- An ODBC data source that has been associated with the driver using software such as the ODBC Data Source Administrator

ODBC data sources can be set up from within some database programs. For example, when a new database file is created in Lotus Approach, users have the option of associating it with an ODBC driver.

All ODBC data sources must be given short, descriptive names. The name is used inside Java programs when a connection is made to the database that the source refers to.

On a Windows system, after an ODBC driver is selected and the database is created, they show up in the ODBC Data Source Administrator. Figure 18.2 shows an example of this for a data source named `WorldEnergy`. 
The data source *WorldEnergy* is associated with a Microsoft Access driver, according to Figure 18.2.

**NOTE**

Most Windows database programs include one or more ODBC drivers that correspond to the format. Microsoft Access includes ODBC drivers that can be used to connect to an Access database file.

**Connecting to an ODBC Data Source**

Your first project today is a Java application that uses a JDBC-ODBC bridge to connect to an Access file.

The Access file for this project is `world20.mdb`, a database of world energy statistics published by the U.S. Energy Information Administration. The Coal table in this database includes three fields you will be using in the project:

- Country
- Year
- Anthracite Production

The database used in this project is included on this book’s official website at http://www.java21days.com.

To use this database, you must have an ODBC driver on your system that supports Access files. Using the ODBC Data Source Administrator (or a similar program if you’re on a non-Windows system), you must create a new ODBC data source associated with `world20.mdb`. 
Other setup work might be needed depending on the ODBC drivers present on your system, if any. Consult the documentation included with the ODBC driver.

After you have downloaded `world20.mdb` to your computer or found another database that’s compatible with the ODBC drivers on your system, the final step in getting the file ready for JDBC-ODBC is to create a data source associated with it. Unlike other input-output classes in Java, JDBC doesn’t use a filename to identify a data file and use its contents. Instead, a tool such as the ODBC Data Source Administrator is used to name the ODBC source and indicate the file folder where it can be found.

In the ODBC Data Source Administrator, click the User DSN tab to see a list of data sources that are available. To add a new one associated with `world20.mdb` (or your own database), click the Add button, choose an ODBC driver, and then click the Finish button.

A Setup window opens that you can use to provide a name, short description, and other information about the database. Click the Select button to find and choose the database file.

Figure 18.3 shows the Setup window used to set up `world20.mdb` as a data source in the ODBC Data Source Administrator.

After a database has been associated with an ODBC data source, working with it in a Java program is relatively easy if you are conversant with SQL.

The first task in a JDBC program is to load the driver (or drivers) that will be used to connect to a data source. A driver is loaded with the `Class.forName(String)` method. `Class`, part of the `java.lang` package, can be used to load classes into the Java interpreter. The `forName(String)` method loads the class named by the specified string. A `ClassNotFoundException` can be thrown by this method.
All programs that use an ODBC data source use `sun.jdbc.odbc.JdbcOdbcDriver`, the JDBC-ODBC bridge driver included with Java. Loading this class into a Java interpreter requires the following statement:

```java
Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
```

After the driver has been loaded, you can establish a connection to the data source by using the `DriverManager` class in the `java.sql` package.

The `getConnection(String, String, String)` method of `DriverManager` can be used to set up the connection. It returns a reference to a `Connection` object representing an active data connection.

The three arguments of this method are as follows:

- A name identifying the data source and the type of database connectivity used to reach it
- A username
- A password

The last two items are needed only if the data source is secured with a username and a password. If not, these arguments can be null strings (""").

The name of the data source is preceded by the text `jdbc:odbc:` when using the JDBC-ODBC bridge, which indicates the type of database connectivity in use.

The following statement could be used to connect to a data source called `Payroll` with a username of “Doc” and a password of “1rover1”:

```java
Connection payday = DriverManager.getConnection("jdbc:odbc:Payroll", "Doc", "1rover1");
```

After you have a connection, you can reuse it each time you want to retrieve or store information from that connection’s data source.

The `getConnection()` method and all others called on a data source throw `SQLException` errors if something goes wrong as the data source is being used. SQL has its own error messages, and they are passed along as part of `SQLException` objects.

**Retrieving Data from a Database Using SQL**

An SQL statement is represented in Java by a `Statement` object. `Statement` is an interface, so it can’t be instantiated directly. However, an object that implements the interface
is returned by the `createStatement()` method of a `Connection` object, as in the following example:

```java
Statement lookSee = payday.createStatement();
```

After you have a `Statement` object, you can use it to conduct an SQL query by calling the object’s `executeQuery(String)` method. The `String` argument should be an SQL query that follows the syntax of that language.

```java
ResultSet set = lookSee.executeQuery("SELECT Country, Year, 'Anthracite Production' FROM Coal
                          WHERE (Country Is Not Null) ORDER BY Year");
```

If the SQL query has been phrased correctly, the `executeQuery()` method returns a `ResultSet` object holding all the records that have been retrieved from the data source.

To add records to a database instead of retrieving them, the statement’s `executeUpdate()` method should be called. You will work with this later.
When a ResultSet is returned from executeQuery(), it is positioned at the first record that has been retrieved. The following methods of ResultSet can be used to pull information from the current record:

- `getDate(String)`—Returns the Date value stored in the specified field name (using the Date class in the `java.sql` package, not `java.util.Date`)
- `getDouble(String)`—Returns the double value stored in the specified field name
- `getFloat(String)`—Returns the float value stored in the specified field name
- `getInt(String)`—Returns the int value stored in the specified field name
- `getLong(String)`—Returns the long value stored in the specified field name
- `getString(String)`—Returns the String stored in the specified field name

These are just the simplest methods available in the ResultSet interface. The methods you should use depend on the form that the field data takes in the database, although methods such as `getString()` and `getInt()` can be more flexible in the information they retrieve from a record.

You also can use an integer as the argument to any of these methods, such as `getString(5)`, instead of a string. The integer indicates which field to retrieve (1 for the first field, 2 for the second field, and so on).

An SQLException is thrown if a database error occurs as you try to retrieve information from a resultset. You can call this exception’s `getSQLState()` and `getErrorCode()` methods to learn more about the error.

After you have pulled the information you need from a record, you can move to the next record by calling the `next()` method of the ResultSet object. This method returns a `false` Boolean value when it tries to move past the end of a resultset.

Normally, you can move through a resultset once from start to finish, after which you can’t retrieve its contents again.

When you’re finished using a connection to a data source, you can close it by calling the connection’s `close()` method with no arguments.

Listing 18.1 contains the CoalReporter application, which uses the JDBC-ODBC bridge and an SQL statement to retrieve some records from an energy database. Four fields are retrieved from each record indicated by the SQL statement: FIPS, Country, Year, and Anthracite Production. The resultset is sorted according to the Year field, and these fields are displayed to standard output.
import java.sql.*;

public class CoalReporter {
    public static void main(String[] arguments) {
        String data = "jdbc:odbc:WorldEnergy";
        try {
            Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
            Connection conn = DriverManager.getConnection(data, "", "");
            Statement st = conn.createStatement();
            ResultSet rec = st.executeQuery("SELECT * FROM Coal WHERE Country='" + arguments[0] + "' ORDER BY Year");
            System.out.println("FIPS\tCOUNTRY\tYEAR\tANTHRACITE PRODUCTION");
            while(rec.next()) {
                System.out.println(rec.getString(1) + \t" + rec.getString(2) + \t" + rec.getString(3) + \t" + rec.getString(4));
            }
            st.close();
        } catch (SQLException s) {
            System.out.println("SQL Error: " + s.toString() + " " + s.getErrorCode() + " " + s.getSQLState());
        } catch (Exception e) {
            System.out.println("Error: " + e.toString() + e.getMessage());
        }
    }
}

This program must be run with a single argument specifying the Country field in the database from which to pull records, as in this example for the JDK:

java CoalReporter Poland

If the application were run with an argument of Poland, the output from the sample database would be the following:

<table>
<thead>
<tr>
<th>FIPS</th>
<th>COUNTRY</th>
<th>YEAR</th>
<th>ANTHRACITE PRODUCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL</td>
<td>Poland</td>
<td>1990</td>
<td>0.0</td>
</tr>
<tr>
<td>PL</td>
<td>Poland</td>
<td>1991</td>
<td>0.0</td>
</tr>
<tr>
<td>PL</td>
<td>Poland</td>
<td>1992</td>
<td>0.0</td>
</tr>
<tr>
<td>PL</td>
<td>Poland</td>
<td>1993</td>
<td>174.165194805424</td>
</tr>
</tbody>
</table>
Try running the program with other countries that produce anthracite, such as France, Swaziland, and New Zealand. For any country that has a space in the name, remember to put quotation marks around the country name when running the program.

**Writing Data to a Database Using SQL**

In the CoalReporter application, you retrieved data from a database using an SQL statement prepared as a string, like this:

```sql
SELECT * FROM Coal WHERE (Country='Swaziland') ORDER BY YEAR
```

This is a common way to use SQL. You could write a program that asks a user to enter an SQL query and then displays the result (though this isn’t a good idea—SQL queries can be used to delete records, tables, and even entire databases).

The java.sql package also supports another way to create an SQL statement: a prepared statement.

A prepared statement, which is represented by the PreparedStatement class, is an SQL statement that is compiled before it is executed. This enables the statement to return data more quickly and is a better choice if you are executing an SQL statement repeatedly in the same program.

To create a prepared statement, call a connection’s `prepareStatement(String)` method with a string that indicates the structure of the SQL statement.

To indicate the structure, you write an SQL statement in which parameters have been replaced with question marks.
Here’s an example for a connection object called `cc`:

```java
PreparedStatement ps = cc.prepareStatement(
    "SELECT * FROM Coal WHERE (Country='?') ORDER BY YEAR";
```

Here’s another example with more than one question mark:

```java
PreparedStatement ps = cc.prepareStatement(
    "INSERT INTO BOOKDATA VALUES(?, ?, ?, ?, ?, ?, ?)";
```

The question marks in these SQL statements are placeholders for data. Before you can execute the statement, you must put data in each of these places using one of the methods of the `PreparedStatement` class.

To put data into a prepared statement, you must call a method with the position of the placeholder followed by the data to insert.

For example, to put the string “Swaziland” in the first prepared statement, call the `setString(int, String)` method:

```java
ps.setString(1, "Swaziland");
```

The first argument indicates the position of the placeholder, numbered from left to right. The first question mark is 1, the second is 2, and so on.

The second argument is the data to put in the statement at that position.

The following methods are available:

- `setAsciiStream(int, InputStream, int)`—At the position indicated by the first argument, inserts the specified `InputStream`, which represents a stream of ASCII characters. The third argument indicates how many bytes from the input stream to insert.
- `setBinaryStream(int, InputStream, int)`—At the position indicated by the first argument, inserts the specified `InputStream`, which represents a stream of bytes. The third argument indicates the number of bytes to insert from the stream.
- `setCharacterStream(int, Reader, int)`—At the position indicated by the first argument, inserts the specified `Reader`, which represents a character stream. The third argument indicates the number of characters to insert from the stream.
- `setBoolean(int, boolean)`—Inserts a boolean value at the position indicated by the integer.
- `setByte(int, byte)`—Inserts a byte value at the indicated position.
- `setBytes(int, byte[])`—Inserts an array of bytes at the indicated position.
- `setDate(int, Date)`—Inserts a `Date` object (from the `java.sql` package) at the indicated position.
- `setDouble(int, double)`—Inserts a `double` value at the indicated position.
- `setFloat(int, float)`—Inserts a `float` value at the indicated position.
- `setInt(int, int)`—Inserts an `int` value at the indicated position.
- `setLong(int, long)`—Inserts a `long` value at the indicated position.
- `setShort(int, short)`—Inserts a `short` value at the indicated position.
- `setString(int, String)`—Inserts a `String` value at the indicated position.

There’s also a `setNull(int, int)` method that stores SQL’s version of a null (empty) value at the position indicated by the first argument.

The second argument to `setNull()` should be a class variable from the `Types` class in `java.sql` to indicate what kind of SQL value belongs in that position.

There are class variables for each of the SQL data types. This list, which is not complete, includes some of the most commonly used variables: `BIGINT`, `BIT`, `CHAR`, `DATE`, `DECIMAL`, `DOUBLE`, `FLOAT`, `INTEGER`, `SMALLINT`, `TINYINT`, and `VARCHAR`.

The following code puts a null `CHAR` value at the fifth position in a prepared statement called `ps`:

```java
ps.setNull(5, Types.CHAR);
```

The next project demonstrates the use of a prepared statement to add stock quote data to a database. Quotes are collected from the Yahoo! website.

As a service to people who follow the stock market, Yahoo! offers a Download Spreadsheet link on its main stock quote page for each ticker symbol.

To see this link, look up a stock quote on Yahoo! or go directly to a page such as this one:

```
http://quote.yahoo.com/q?s=sunw&d=v1
```

Below the price chart, you can find a Download Data link. Here’s what the link looks like for Sun Microsystems:

```
http://download.finance.yahoo.com/d/quotes.csv?s=SUNW&f=s1d1t1c1ohgv&e=.csv
```
You can click this link to open the file or save it to a folder on your system. The file, which is only one line long, contains the stock’s price and volume data saved at the last market close. Here’s an example of what Sun’s data looked like on Feb. 23, 2007:

"SUNW", 6.27, "2/23/2007", "4:00pm", 0.00, 6.30, 6.31, 6.22, 50254356

The fields in this data, in order, are the ticker symbol, closing price, date, time, price change since yesterday’s close, daily low, daily high, daily open, and volume.

The QuoteData application uses each of these fields except one—the time, which isn’t particularly useful because it’s always the time the market closed.

The following takes place in the program:

- The ticker symbol of a stock is taken as a command-line argument.
- A QuoteData object is created with the ticker symbol as an instance variable called ticker.
- The object’s retrieveQuote() method is called to download the stock data from Yahoo! and return it as a String.
- The object’s storeQuote() method is called with that String as an argument. It saves the stock data to a database using a JDBC-ODBC connection.

The last task requires a stock quote database, which can be reached through JDBC-ODBC, set up to collect this data.

Windows users can download quotedata.mdb, an Access 2000 database created to hold Yahoo!’s stock quote data, from the book’s website. Visit http://www.java21days.com and open the Day 18 page. After you download the database (or create one of your own), use the ODBC Data Source Administrator to create a new data source associated with the database. This application assumes that the name of the source is QuoteData.

Enter the text of Listing 18.2 into your editor and save the file as QuoteData.java.

**Listing 18.2  The Full Text of QuoteData.java**

```java
import java.io.*;
import java.net.*;
import java.sql.*;
import java.util.*;

public class QuoteData {
    private String ticker;

    public QuoteData(String inTicker) {
        // constructor code
    }
```
LISTING 18.2  Continued

10:         ticker = inTicker;
11:     }
12:
13:     private String retrieveQuote() {
14:         StringBuffer buf = new StringBuffer();
15:         try {
16:             URL page = new URL("http://quote.yahoo.com/d/quotes.csv?s=" +
17:                ticker + ";f=sl1t1c1ohgv&.csv");
18:             String line;
19:             URLConnection conn = page.openConnection();
20:             conn.connect();
21:             InputStreamReader in = new InputStreamReader(
22:                 conn.getInputStream());
23:             BufferedReader data = new BufferedReader(in);
24:             while ((line = data.readLine()) != null) {
25:                 buf.append(line + "\n");
26:             }
27:         } catch (MalformedURLException mue) {
28:             System.out.println("Bad URL: " + mue.getMessage());
29:         } catch (IOException ioe) {
30:             System.out.println("IO Error:" + ioe.getMessage());
31:         }
32:         return buf.toString();
33:     }
34:
35:     private void storeQuote(String data) {
36:         StringTokenizer tokens = new StringTokenizer(data, ",");
37:         String[] fields = new String[9];
38:         for (int i = 0; i < fields.length; i++) {
39:             fields[i] = stripQuotes(tokens.nextToken());
40:         }
41:         String datasource = "jdbc:odbc:QuoteData";
42:         try {
43:             Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
44:             Connection conn = DriverManager.getConnection(
45:                 datasource, ",", ");
46:             PreparedStatement prep2 = conn.prepareStatement(
47:                 "INSERT INTO " +
48:                 "Stocks(ticker, price, quoteDate, change, open, " +
49:                 "high, low, volume) " +
51:             prep2.setString(1, fields[0]);
52:             prep2.setString(2, fields[1]);
53:             prep2.setString(3, fields[2]);
54:             prep2.setString(4, fields[4]);
55:             prep2.setString(5, fields[5]);
56:             prep2.setString(6, fields[6]);
57:             prep2.setString(7, fields[7]);
58:             prep2.setString(8, fields[8]);
LISTING 18.2  Continued

59:         prep2.executeUpdate();
60:         conn.close();
61:     } catch (SQLException sqe) {
62:         System.out.println("SQL Error: " + sqe.getMessage());
63:     } catch (ClassNotFoundException cnfe) {
64:         System.out.println(cnfe.getMessage());
65:     }
66: }
67:
68:     private String stripQuotes(String input) {
69:         StringBuffer output = new StringBuffer();
70:         for (int i = 0; i < input.length(); i++) {
71:             if (input.charAt(i) != '"') {
72:                 output.append(input.charAt(i));
73:             }
74:         }
75:         return output.toString();
76:     }
77:
78:     public static void main(String[] arguments) {
79:         if (arguments.length < 1) {
80:             System.out.println("Usage: java QuoteData tickerSymbol");
81:             System.exit(0);
82:         }
83:         QuoteData qd = new QuoteData(arguments[0]);
84:         String data = qd.retrieveQuote();
85:         qd.storeQuote(data);
86:     }
87: }

After you compile the QuoteData application, connect to the Internet and run the program. Remember to specify a valid ticker symbol as a command-line argument. To load the current quote for SUNW (Sun Microsystems):

java QuoteData SUNW

The retrieveQuote() method (lines 13–33) downloads the quote data from Yahoo! and saves it as a string. The techniques used in this method were covered on Day 17, “Communicating Across the Internet.”

The storeQuote() method (lines 35–66) uses the SQL techniques covered in this section.

The method begins by splitting up the quote data into a set of string tokens, using the comma character (“,”) as the delimiter between each token. The tokens are then stored in a String array with nine elements.
The array contains the same fields as the Yahoo! data in the same order: ticker symbol, closing price, date, time, price change, low, high, open, and volume.

Next, a data connection to the `quoteData` data source is created using the JDBC-ODBC driver (lines 41–45).

This connection is then used to create a prepared statement (lines 46–50). This statement uses the `INSERT INTO` SQL statement, which causes data to be stored in a database. In this case, the database is `quotedata.mdb`, and the `INSERT INTO` statement refers to the `Stocks` table in that database.

Eight placeholders are in the prepared statement. Only eight are needed, instead of nine, because the application does not use the time field from the Yahoo! data.

A series of `setString()` methods puts the elements of the `String` array into the prepared statement, in the same order that the fields exist in the database: ticker symbol, closing price, date, price change, low, high, open, and volume (lines 51–58).

Some fields in the Yahoo! data are dates, floating-point numbers, and integers, so you might think that it would be better to use `setDate()`, `setFloat()`, and `setInt()` for that data.

Some versions of Access, including Access 2000, do not support some of these methods when you are using SQL to work with the database, even though they exist in Java. If you try to use an unsupported method, such as `setFloat()`, an `SQLException` error occurs.

It’s easier to send Access strings and let the database program convert them automatically into the correct format. This is likely to be true when you are working with other databases; the level of SQL support varies based on the product and ODBC driver involved.

After the prepared statement has been prepared and all the placeholders are filled, the statement’s `executeUpdate()` method is called (line 59). This either adds the quote data to the database or throws an SQL error. The private method `stripQuotes()` is used to remove quotation marks from Yahoo!’s stock data. This method is called on line 39 to take care of three fields that contain extraneous quotes: the ticker symbol, date, and time.

**Moving Through Resultsets**

The default behavior of resultsets permits one trip through the set using its `next()` method to retrieve each record.
By changing how statements and prepared statements are created, you can produce resultsets that support these additional methods:

- `afterLast()`—Moves to a place immediately after the last record in the set
- `beforeFirst()`—Moves to a place immediately before the first record in the set
- `first()`—Moves to the first record in the set
- `last()`—Moves to the last record in the set
- `previous()`—Moves to the previous record in the set

These actions are possible when the resultset’s policies have been specified as arguments to a database connection’s `createStatement()` and `prepareStatement()` methods.

Normally, `createStatement()` takes no arguments, as in this example:

```java
Connection payday = DriverManager.getConnection("jdbc:odbc:Payroll", "Doc", "frover1");
Statement lookSee = payday.createStatement();
```

For a more flexible resultset, call `createStatement()` with three integer arguments that set up how it can be used. Here’s a rewrite of the preceding statement:

```java
Statement lookSee = payday.createStatement(
    ResultSet.TYPE_SCROLL_INSENSITIVE, 
    ResultSet.CONCUR_READ_ONLY, 
    ResultSet.CLOSE_CURSORS_AT_COMMIT);
```

The same three arguments can be used in the `prepareStatement(String, int, int, int)` method after the text of the statement.

The `ResultSet` class includes other class variables that offer more options in how sets can be read and modified.

## JDBC Drivers

Creating a Java program that uses a JDBC driver is similar to creating one that uses the JDBC-ODBC bridge.

Java 6 includes the Java DB relational database, which is built from the open source Apache Derby database, and comes with its own driver. For more sophisticated databases, more than a dozen companies, including Informix, Oracle, Symantec, IBM, and Sybase, sell drivers or package them with commercial products. A database of available JDBC drivers can be found on Sun’s JDBC site at http://developers.sun.com/product/jdbc/drivers.
The developers of the MySQL database offer Connector/J, a free open source JDBC driver developed by Mark Matthews. Some of these drivers are available to download for evaluation. To download this driver or find out more about it, visit the web page http://dev.mysql.com/downloads/connector/j/5.0.html.

Java DB can be found in a db subfolder of the JDK installation. To develop applications that connect to the database, you must make its driver class library accessible. One way to accomplish this is to edit your Classpath environment variable.

The driver library is found in derby.jar in the db/lib subfolder. If you installed the JDK in C:\Program Files\jdk1.6.0, this library is in C:\Program Files\jdk1.6.0\db\lib\derby.jar. Add the entire file reference, including the folder and filename, to your Classpath.

The steps for setting up a data source for JDBC are similar to those employed with the JDBC-ODBC bridge:

- Create the database.
-Associate the database with a JDBC driver.
-Establish a data source, which may include selecting a database format, database server, username, and password.

Listing 18.3 is a Java application that can perform two tasks:

- Create a Java DB database named Presidents with a database table called contacts that contains four records.
- Read the records from this database table.

This database is an Access file with contact information for U.S. presidents.

**LISTING 18.3 The Full Text of Presidents.java**

```java
1: import java.io.*;
2: import java.sql.*;
3: public class Presidents {
4:     String home, system;
5:     public Presidents() {
6:         // set the database's directory
7:             home = System.getProperty("user.home", ".");
```
LISTING 18.3  Continued

10:         system = home + File.separatorChar + ".database";
11:         System.setProperty("derby.system.home", system);
12:     }
13:
14:     public void createDatabase() {
15:         // create the database
16:         String data = "jdbc:derby:presidents;create=true";
17:         try {
18:             // load the driver
19:             Class.forName("org.apache.derby.jdbc.EmbeddedDriver");
20:             // create the connection
21:             Connection conn = DriverManager.getConnection(data);
22:             Statement st = conn.createStatement();
23:             // create the contacts table
24:             int result = st.executeUpdate(
25:                 "CREATE TABLE contacts ("
26:                     + "dex INTEGER NOT NULL PRIMARY KEY "
27:                     + "GENERATED ALWAYS AS identity "
28:                     + "(START WITH 1, INCREMENT BY 1), "
29:                     + "name VARCHAR(40), "
30:                     + "address1 VARCHAR(40), "
31:                     + "address2 VARCHAR(40), "
32:                     + "phone VARCHAR(20), "
33:                     + "email VARCHAR(40))="/n);
34:             // insert four records into the new table
35:             result = st.executeUpdate(
36:                 "INSERT INTO contacts (name, address1, address2, "
37:                     + "phone, email) VALUES("
38:                     + "'Jimmy Carter', "
39:                     + "'Carter Presidential Center', "
40:                     + "'1 Copenhill, Atlanta, GA 30307', "
41:                     + "'(404) 727-7611', "
42:                     + "'carterweb@emory.edu')"/
43:             result = st.executeUpdate(
44:                 "INSERT INTO contacts (name, address1, address2, "
45:                     + "phone, email) VALUES("
46:                     + "'George Bush', "
47:                     + "'Box 79798', "
48:                     + "'Houston, TX 77279', "
49:                     + "'(409) 260-9552', "
50:                     + "'library@bush.nara.gov')"/
51:             result = st.executeUpdate(
52:                 "INSERT INTO contacts (name, address1, address2, "
53:                     + "phone, email) VALUES("
54:                     + "'Bill Clinton', "
55:                     + "'15 Old House Lane', "
56:                     + "'Chappaqua, NY 10514', "
57:                     + "'(501) 370-8000', "
58:                     + "'info@clintonpresidentialcenter.com')"/
);
LISTING 18.3  Continued

59:     result = st.executeUpdate(
60:         "INSERT INTO contacts (name, address1, address2, "
61:             + "phone, email) VALUES(
62:             + "'George W. Bush', "
63:             + "'White House, 1600 Pennsylvania Ave.', "
64:             + "'(202) 456-1414', "
65:             + "'president@whitehouse.gov')";
66:     st.close();
67:     System.out.println("Database created in " + system);
68: } catch (Exception e) {
69:     System.out.println("Error — " + e.toString());
70: }
71: }
72: }
73:}
74: public void readDatabase() {
75:     String data = "jdbc:derby:presidents";
76:     try {
77:         // load the driver and connect to the database
78:         Class.forName("org.apache.derby.jdbc.EmbeddedDriver");
79:         Connection conn = DriverManager.getConnection(
80:             data, ",", ",");
81:         // load all records from the contacts table
82:         Statement st = conn.createStatement();
83:         ResultSet rec = st.executeQuery(
84:             "SELECT * FROM contacts ORDER BY name");
85:         // loop through each record and display its fields
86:         while (rec.next()) {
87:             System.out.println(rec.getString("name") + "
88:             + rec.getString("address1") + "
89:             + rec.getString("address2") + "
90:             + rec.getString("phone") + "
91:             + rec.getString("email") + "
92:         }
93:         st.close();
94:     } catch (Exception e) {
95:         System.out.println("Error — " + e.toString());
96:     }
97: }
98: }
99: public static void main(String[] arguments) {
100:     Presidents prez = new Presidents();
101:     if (arguments.length < 1) {
102:         System.out.println("Usage: java Presidents [create|read]");
103:         System.exit(-1);
104:     }
105:     if (arguments[0].equals("create")) {
106:         prez.createDatabase();
107:     }
Using this application with another database and driver would require changes to lines 16, 19, 75, and 77.

Java DB requires a system property, `derby.system.home`, to be set to the location of the root folder where its databases are located. If this folder does not exist, Java DB will create it.

The Java DB JDBC driver can be loaded with the following statement:

```java
Class.forName("org.apache.derby.jdbc.EmbeddedDriver");
```

The Presidents application is split into the `createDatabase()` and `readDatabase()` methods whose functions are self-explanatory.

Database creation employs the following database connection string for the `DriverManager.getConnection(String)` method in line 21:

```sql
jdbc:derby:presidents;create=true
```

This string follows the form “jdbc:derby:” followed by the database name, a semicolon, and the parameter “create=true”, which causes the database to be created if necessary.

This string can include `user` and `password` parameters for a database that requires logon:

```sql
jdbc:derby:presidents;user=dbuser;password=tortuga;create=true
```

Making a connection to read from the database in line 79 is simpler:

```sql
jdbc:derby:presidents
```

After you’ve made a successful connection to Java DB, reading and writing database records over JDBC follows the same process employed earlier today with JDBC-ODBC. SQL statements are written to create a database table, insert records into the table, and read those records.

The SQL employed by Java DB has different record types than Access, MySQL, and other databases.

Run the Presidents application the first time with “create” as the only argument to create the new database:

```bash
java Presidents create
```
If it is successful, the application outputs a message like the following:

Database created in C:\Documents and Settings\Rogers\database

Run the application again with “read” as the argument to read and display the contents of the database:

java Presidents read

The application produces the following output:

Bill Clinton
15 Old House Lane
Chappaqua, NY 10514
(501) 370-8000
info@clintonpresidentialcenter.com

George Bush
Box 79798
Houston, TX 77279
(409) 260-9552
library@bush.nara.gov

George W. Bush
White House, 1600 Pennsylvania Ave.
Washington, DC 20500
(202) 456-1414
president@whitehouse.gov

Jimmy Carter
Carter Presidential Center
1 Copenhill, Atlanta, GA 30307
(404) 727-7611
carterweb@emory.edu

The presence of Java DB is one of the most noteworthy improvements in Java 6. The availability of a relational database on all Java-equipped computers gives programmers a chance to take advantage of persistent data storage.

For more information on Java DB, visit the Sun Microsystems website at http://developers.sun.com/prodtech/javadb.

**Summary**

Today you learned about working with data stored in popular database formats such as Microsoft Access and Java DB. Using either Java Database Connectivity (JDBC) or a combination of JDBC and ODBC, you can incorporate existing data-storage solutions into your Java programs.
You can connect to several different relational databases in your Java programs by using JDBC or ODBC and Structured Query Language (SQL), a standard language for reading, writing, and managing a database.

**Q&A**

**Q** Can the JDBC-ODBC bridge driver be used in an applet?

**A** The default security in place for applets does not allow the JDBC-ODBC bridge to be used because the ODBC side of the bridge driver employs native code rather than Java. Native code can’t be held to the security restrictions in place for Java, so there’s no way to ensure that this code is secure.

JDBC drivers that are implemented entirely in Java can be used in applets, and they have the advantage of requiring no configuration on the client computer.

**Q** What’s the difference between Java DB and more well-known databases such as Access and MySQL? Which should I use?

**A** Java DB is intended for database applications that have simpler needs than Access and comparable databases. The entire application takes up 2MB of space, making it easy to bundle with Java applications that require database connectivity.

Sun employs Java DB in several parts of the Java Enterprise Edition, which demonstrates that it’s capable of delivering strong, reliable performance on important tasks.

**Quiz**

Review today’s material by taking this three-question quiz.

**Questions**

1. What does a Statement object represent in a database program?
   - a. A connection to a database
   - b. A database query written in Structured Query Language
   - c. A data source

2. Which Java class represents SQL statements that are compiled before they are executed?
   - a. Statement
   - b. PreparedStatement
   - c. ResultSet
3. What does the `Class.forName(String)` method accomplish?
   a. It provides the name of a class.
   b. It loads a database driver that can be used to access a database.
   c. It deletes an object.

**Answers**

1. b. The class, part of the `java.sql` package, represents an SQL statement.
2. b. Because it is compiled, `PreparedStatement` is a better choice when you’re going to execute the same SQL query numerous times.
3. b. This static method loads a database driver.

**Certification Practice**

The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:

```java
class ArrayClass {
    public static ArrayClass newInstance() {
        count++;
        return new ArrayClass();
    }

    public static void main(String arguments[]) {
        new ArrayClass();
    }

    int count = -1;
}
```

Which line in this program prevents it from compiling successfully?

   a. `count++;`
   b. `return new ArrayClass();`
   c. `public static void main(String arguments[]) {
   d. `int count = -1;`
The answer is available on the book’s website at http://www.java21days.com. Visit the Day 18 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Modify the `CoalReporter` application to pull fields from the Country Oil Totals table instead of the Coal table.
2. Write an application that stores Yahoo! stock quotes in a Java DB database.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
DAY 19: Reading and Writing RSS Feeds

Today you work with Extensible Markup Language (XML), a formatting standard that enables data to be completely portable.

You’ll explore XML in the following ways:

- Representing data as XML
- Discovering why XML is a useful way to store data
- Using XML to publish web content
- Reading and writing XML data

The XML format employed throughout the day is Really Simple Syndication (RSS), a popular way to publish web content and share information on site updates adopted by millions of sites.
Using XML

One of Java’s main selling points is that the language produces programs that can run on different operating systems without modification. The portability of software is a big convenience in today’s computing environment, where Windows, Linux, Mac OS, and a half dozen other operating systems are in wide use and many people work with multiple systems.

XML, which stands for Extensible Markup Language, is a format for storing and organizing data that is independent of any software program that works with the data.

Data that is compliant with XML is easier to reuse for several reasons.

First, the data is structured in a standard way, making it possible for software programs to read and write the data as long as they support XML. If you create an XML file that represents your company’s employee database, there are several dozen XML parsers that can read the file and make sense of its contents.

This is true no matter what kind of information you collect about each employee. If your database contains only the employee’s name, ID number, and current salary, XML parsers can read it. If it contains 25 items, including birthday, blood type, and hair color, parsers can read that, too.

Second, the data is self-documenting, making it easier for people to understand the purpose of a file just by looking at it in a text editor. Anyone who opens your XML employee database should be able to figure out the structure and content of each employee record without any assistance from you.

This is evident in Listing 19.1, which contains an RSS file. Because RSS is an XML dialect, it is structured under the rules of XML.

LISTING 19.1  The Full Text of workbench.rss

```xml
1: <rss version="1.0" encoding="utf-8">  
2:   <channel>  
3:     <title>Workbench</title>  
4:     <link>http://www.cadenhead.org/workbench/</link>  
5:     <description>Programming, publishing, politics, and popes</description>  
6:     <docs>http://www.rssboard.org/rss-specification</docs>  
7:     <item>  
8:       <title>Toronto Star: Only 100 Blogs Make Money</title>  
10:      <pubDate>Mon, 26 Feb 2007 11:30:57 -0500</pubDate>  
11:      <guid isPermaLink="false">tag:cadenhead.org,2007:weblog.3132</guid>  
12:      <enclosure length="2498623" type="audio/mpeg"/>
```
LISTING 19.1 Continued

14:           url="http://mp3.cadenhead.org/3132.mp3" />
15:     </item>
16:     <item>
17:       <title>Eliot Spitzer Files UDRP to Take EliotSpitzer.Com</title>
18:       <link>http://www.cadenhead.org/workbench/news/3130</link>
19:       <pubDate>Thu, 22 Feb 2007 18:02:53 -0500</pubDate>
20:       <guid isPermaLink="false">tag:cadenhead.org,2007:weblog.3130</guid>
21:     </item>
22:     <item>
23:       <title>Fuzzy Zoeller Sues Over Libelous Wikipedia Page</title>
25:       <pubDate>Thu, 22 Feb 2007 13:48:45 -0500</pubDate>
26:       <guid isPermaLink="false">tag:cadenhead.org,2007:weblog.3129</guid>
27:     </item>
28:   </channel>
29: </rss>

Enter this text using a word processor or text editor and save it as plain text under the name workbench.rss. (You can also download a copy of it from the book’s website at http://www.java21days.com on the Day 19 page.)

Can you tell what the data represents? Although the \texttt{xml} tag at the top might be indecipherable, the rest is clearly a website database of some kind.

The \texttt{xml} tag in the first line of the file has a \texttt{version} attribute with a value of 1.0 and an \texttt{encoding} attribute of "utf-8". This establishes that the file follows the rules of XML 1.0 and is encoded with the UTF-8 character set.

Data in XML is surrounded by tag elements that describe the data. Opening tags begin with a “\textless” character followed by the name of the tag and a “\textgreater” character. Closing tags begin with the “\textless/” characters followed by a name and a “\textgreater” character. In Listing 19.1, for example, \texttt{<item>} on line 8 is an opening tag, and \texttt{</item>} on line 15 is a closing tag. Everything within those tags is considered to be the value of that element.

Elements can be nested within other elements, creating a hierarchy of XML data that establishes relationships within that data. In Listing 19.1, everything in lines 9–14 is related; each element defines something about the same website item.

Elements also can include attributes, which are made up of data that supplements the rest of the data associated with the element. Attributes are defined within an opening tag element. The name of an attribute is followed by an equal sign and text within quotation marks.
In line 12 of Listing 19.1, the guid element includes an isPermaLink attribute with a value of "false". This indicates that the element’s value, “tag:cadenhead.org,2007:weblog.3132”, is not a permalink, the URL at which the item can be loaded in a browser.

XML also supports elements defined by a single tag rather than a pair of tags. The tag begins with a “<” character followed by the name of the tag and ends with the “/>” characters. The RSS file includes an enclosure element in lines 13–14 that describes an MP3 audio file associated with the item.

XML encourages the creation of data that’s understandable and usable even if the user doesn’t have the program that created it and cannot find any documentation that describes it.

The purpose of the RSS file in Listing 19.1 can be understood, for the most part, simply by looking at it. Each item represents a web page that has been updated recently.

TIP

Publishing new site content over RSS and a similar format, Atom, has become one of the best ways to build readership on the Web. Thousands of people subscribe to RSS files, which are called feeds, using reader software such as Google Reader, Bloglines, and My Yahoo.

Rogers Cadenhead, the lead author of this book, is the current chairman of the RSS Advisory Board, the group that publishes the RSS 2.0 specification. For more information on the format, visit the board’s site at http://www.rssboard.org or subscribe to its RSS feed at http://www.rssboard.org/rss-feed.

Data that follows XML’s formatting rules is said to be well-formed. Any software that can work with XML reads and writes well-formed XML data.

NOTE

By insisting on well-formed markup, XML simplifies the task of writing programs that work with the data. RSS makes website updates available in a form that’s easily processed by software. The RSS feed for Workbench at http://www.cadenhead.org/workbench/rss, published by one of this book’s authors, has two distinct audiences: humans reading the blog through their preferred RSS reader and computers that do something with this data, such as Technorati, which offers a searchable database of site updates, links between different blogs, and categorization. To see how Technorati uses that RSS feed, visit http://technorati.com/blogs/cadenhead.org/workbench.
Designing an XML Dialect

Although XML is described as a language and is compared with Hypertext Markup Language (HTML), it’s actually much larger in scope than that. XML is a markup language that defines how to define a markup language.

That’s an odd distinction to make, and it sounds like the kind of thing you’d encounter in a philosophy textbook. This concept is important to understand, though, because it explains how XML can be used to define data as varied as health-care claims, genealogical records, newspaper articles, and molecules.

The “X” in XML stands for Extensible, and it refers to organizing data for your own purposes. Data that’s organized using the rules of XML can represent anything you want:

- A programmer at a telemarketing company can use XML to store data on each outgoing call, saving the time of the call, the number, the operator who made the call, and the result.
- A lobbyist can use XML to keep track of the annoying telemarketing calls she receives, noting the time of the call, the company, and the product being peddled.
- A programmer at a government agency can use XML to track complaints about telemarketers, saving the name of the marketing firm and the number of complaints.

Each of these examples uses XML to define a new language that suits a specific purpose. Although you could call them XML languages, they’re more commonly described as XML dialects or XML document types.

An XML dialect can be designed using a Document Type Definition (DTD) that indicates the potential elements and attributes that it covers.

A special `!DOCTYPE` declaration can be placed in XML data, right after the initial `<?xml` tag, to identify its DTD. Here’s an example:

```
<!DOCTYPE Library SYSTEM "librml.dtd">
```

The `!DOCTYPE` declaration is used to identify the DTD that applies to the data. When a DTD is present, many XML tools can read XML created for that DTD and determine whether the data follows all the rules correctly. If it doesn’t, it is rejected with a reference to the line that caused the error. This process is called validating the XML.

One thing you’ll run into as you work with XML is data that has been structured as XML but wasn’t defined using a DTD. Most versions of RSS files do not require a DTD. This data can be parsed (presuming it’s well-formed), so you can read it into a program...
and do something with it, but you can’t check its validity to make sure that it’s organized correctly according to the rules of its dialect.

To get an idea of what kind of XML dialects have been created, Cover Pages offers a list at http://xml.coverpages.org/xmlApplications.html.

**Processing XML with Java**

Java supports XML through the Java API for XML Processing, a set of packages for reading, writing, and manipulating XML data.

The `javax.xml.parsers` package is the entry point to the other packages. These classes can be used to parse and validate XML data using two techniques: the Simple API for XML (SAX) and the Document Object Model (DOM). However, they can be difficult to implement, which has inspired other groups to offer their own class libraries to work with XML.

You’ll spend the remainder of the day working with one of these alternatives: the XML Object Model (XOM) library, an open source Java class library that makes it extremely easy to read, write, and transform XML data.

To find out more about the Java API for XML Processing, visit the company’s Java website at http://java.sun.com/xml.

**Processing XML with XOM**

One of the most important skills you can develop as a Java programmer is the ability to find suitable packages and classes that can be employed in your own projects. For obvious reasons, making use of a well-designed class library is much easier than developing one on your own.

Although Sun’s Java class library contains thousands of well-designed classes that cover a comprehensive range of development needs, the company isn’t the only supplier of packages that may prove useful to your efforts.
Dozens of Java packages are offered by other companies, groups, and individuals under a variety of commercial and open source licenses. Some of the most notable come from Apache Jakarta, a Java development project of the Apache Software Foundation that has produced the web application framework Struts, the Log4J logging class library, and many other popular libraries.

Another terrific open source Java class library is the XOM library, a tree-based package for XML processing that strives to be simple to learn, simple to use, and uncompromising in its adherence to well-formed XML.

The library was developed by the programmer and author Elliotte Rusty Harold based on his experience with Sun’s XML processing packages and other efforts to handle XML in Java.

The project was originally envisioned as a fork of JDOM, a popular tree-based model for representing an XML document. Harold has contributed code to that open source project and participated in its development.

Instead of forking the JDOM code, Harold decided to start from scratch and adopt some of its core design principles in XOM.

The library embodies the following principles:

- XML documents are modeled as a tree with Java classes representing nodes on the tree such as elements, comments, processing instructions, and document type definitions. A programmer can add and remove nodes to manipulate the document in memory, a simple approach that can be implemented gracefully in Java.
- All XML data produced by XOM is well-formed and has a well-formed namespace.
- Each element of an XML document is represented as a class with constructor methods.
- Object serialization is not supported. Instead, programmers are encouraged to use XML as the format for serialized data, enabling it to be readily exchanged with any software that reads XML regardless of the programming language in which it was developed.
- The library relies on another XML parser to read XML documents and fill trees instead of doing this low-level work directly. XOM uses a SAX parser that must be downloaded and installed separately. Right now, the preferred parser is Apache Xerces 2.7.1.
XOM is available for download from the web address http://www.cafeconleche.org/XOM. The most current version at this writing is 1.1, which includes Xerces 2.7.1 in its distribution.

CAUTION

XOM is released according to the terms of the open source GNU Lesser General Public License (LGPL). The license grants permission to distribute the library without modification with Java programs that use it.

You also can make changes to the XOM class library as long as you offer them under the LGPL. The full license is published online at http://www.cafeconleche.org/XOM/license.xhtml.

After you have downloaded XOM and added its packages to your system’s Classpath, you’re ready to begin using XOM.

The full installation instructions are available from the XOM and Xerces websites. The classes are distributed as JAR archive files—xom-1.1.jar, xercesImpl.jar, and xml-apis.jar. These files should be added to your system’s Classpath environment variable so that your Java programs can use XOM classes.

Creating an XML Document

The first application you will create, RssWriter, creates an XML document that contains the start of an RSS feed. The document is shown in Listing 19.2.

LISTING 19.2 The Full Text of feed.rss

```xml
<?xml version="1.0"?>
<rss version="2.0">
  <channel>
    <title>Workbench</title>
    <link>http://www.cadenhead.org/workbench/</link>
  </channel>
</rss>
```

The base nu.xom package contains classes for a complete XML document (Document) and the nodes a document can contain (Attribute, Comment, DocType, Element, ProcessingInstruction, and Text).

The RssStarter application uses several of these classes. First, an Element object is created by specifying the element’s name as an argument:

```
Element rss = new Element("rss");
```
This statement creates an object for the root element of the document, `rss`. Element’s one-argument constructor can be used because the document does not employ a feature of XML called namespaces; if it did, a second argument would be necessary: the namespace uniform resource identifier (URI) of the element. The other classes in the XOM library support namespaces in a similar manner.

In the XML document in Listing 19.2, the `rss` element includes an attribute named `version` with the value “2.0”. An attribute can be created by specifying its name and value in consecutive arguments:

```
Attribute version = new Attribute("version", "2.0");
```

Attributes are added to an element by calling its `addAttribute()` method with the attribute as the only argument:

```
rss.addAttribute(version);
```

The text contained within an element is represented by the `Text` class, which is constructed by specifying the text as a `String` argument:

```
Text titleText = new Text("Workbench");
```

When composing an XML document, all of its elements end up inside a root element that is used to create a `Document` object—a `Document` constructor is called with the root element as an argument. In the `RssStarter` application, this element is called `rss`. Any `Element` object can be the root of a document:

```
Document doc = new Document(rss);
```

In XOM’s tree structure, the classes representing an XML document and its constituent parts are organized into a hierarchy below the generic superclass `nu.xom.Node`. This class has three subclasses in the same package: `Attribute`, `LeafNode`, and `ParentNode`.

To add a child to a parent node, call the parent’s `appendChild()` method with the node to add as the only argument. The following code creates three elements—a parent called `domain` and two of its children, `name` and `dns`:

```
Element channel = new Element("channel");
Element link = new Element("link");
Text linkText = new Text("http://www.cadenhead.org/workbench/");
link.appendChild(linkText);
channel.appendChild(link);
```
The `appendChild()` method appends a new child below all other children of that parent. The preceding statements produce this XML fragment:

```xml
<channel>
  <link>http://www.cadenhead.org/workbench/</link>
</channel>
```

The `appendChild()` method also can be called with a `String` argument instead of a node. A `Text` object representing the string is created and added to the element:

```java
link.appendChild("http://www.cadenhead.org/workbench/");
```

After a tree has been created and filled with nodes, it can be displayed by calling the `Document` method `toXML()`, which returns the complete and well-formed XML document as a `String`.

Listing 19.3 shows the complete application.

**LISTING 19.3  The Full text of RssStarter.java**

```java
1: import nu.xom.*;
2: public class RssStarter {
3:     public static void main(String[] arguments) {
4:         // create an <rss> element to serve as the document's root
5:         Element rss = new Element("rss");
6:         // add a version attribute to the element
7:         Attribute version = new Attribute("version", "2.0");
8:         rss.addAttribute(version);
9:         // create a <channel> element and make it a child of <rss>
10:        Element channel = new Element("channel");
11:        rss.appendChild(channel);
12:        // create the channel's <title>
13:        Element title = new Element("title");
14:        Text titleText = new Text("Workbench");
15:        title.appendChild(titleText);
16:        channel.appendChild(title);
17:        // create the channel's <link>
18:        Element link = new Element("link");
19:        Text linkText = new Text("http://www.cadenhead.org/workbench/");
20:        link.appendChild(linkText);
21:        channel.appendChild(link);
22:        // create a new document with <rss> as the root element
23:        Document doc = new Document(rss);
24:        // Display the XML document
```
LISTING 19.3  Continued

29:         System.out.println(doc.toXML());
30:     }
31: }

The RssStarter application displays the XML document it creates on standard output. The following command runs the application and redirects its output to a file called feed.rss:

    java RssStarter > feed.rss

XOM automatically precedes a document with an XML declaration.

The XML produced by this application contains no indentation; elements are stacked on the same line.

XOM only preserves significant whitespace when representing XML data—the spaces between elements in the RSS feed contained in Listing 19.2 are strictly for presentation purposes and are not produced automatically when XOM creates an XML document. A subsequent example demonstrates how to control indentation.

Modifying an XML Document

The next project, the DomainEditor application, makes several changes to the XML document that was just produced by the RssStarter application, feed.rss. The text enclosed by the link element is changed to “http://www.cadenhead.org/”, and a new item element is added:

    <item>
        <title>Fuzzy Zoeller Sues Over Libelous Wikipedia Page</title>
    </item>

Using the nu.xom package, XML documents can be loaded into a tree from several sources: a File, InputStream, Reader, or a URL (which is specified as a String instead of a java.net.URL object).

The Builder class represents a SAX parser that can load an XML document into a Document object. Constructor methods can be used to specify a particular parser or let XOM use the first available parser from this list: Xerces 2, Crimson, Piccolo, GNU Aelfred, Oracle, XP, Saxon Aelfred, or Dom4J Aelfred. If none of these is found, the parser specified by the system property org.xml.sax.driver is used. Constructors also determine whether the parser is validating or nonvalidating.
The Builder() and Builder(true) constructors both use the default parser—most likely a version of Xerces. The presence of the Boolean argument true in the second constructor configures the parser to be validating. It would be nonvalidating otherwise. A validating parser throws a nu.xom.ValidityException if the XML document doesn’t validate according to the rules of its document type definition.

The Builder object’s build() method loads an XML document from a source and returns a Document object:

```java
Builder builder = new Builder();
File xmlFile = new File("feed.rss");
Document doc = builder.build(xmlFile);
```

These statements load an XML document from the file feed.rss barring one of two problems: A nu.xom.ParseException is thrown if the file does not contain well-formed XML, and a java.io.IOException is thrown if the input operation fails.

Elements are retrieved from the tree by calling a method of their parent node.

A Document object’s getRootElement() method returns the root element of the document:

```java
Element root = doc.getRootElement();
```

In the XML document feed.rss, the root element is domains.

Elements with names can be retrieved by calling their parent node’s getFirstChildElement() method with the name as a String argument:

```java
Element channel = root.getFirstChildElement("channel");
```

This statement retrieves the channel element contained in the rss element (or null if that element could not be found). Like other examples, this is simplified by the lack of a namespace in the document; there are also methods where a name and namespace are arguments.

When several elements within a parent have the same name, the parent node’s getChildElements() method can be used instead:

```java
Elements children = channel.getChildElements();
```

The getChildElements() method returns an Elements object containing each of the elements. This object is a read-only list and does not change automatically if the parent node’s contents change after getChildElements() is called.

Elements has a size() method containing an integer count of the elements it holds. This can be used in a loop to cycle through each element in turn beginning with the one at
position 0. There’s a `get()` method to retrieve each element; call it with the integer position of the element to be retrieved:

```java
for (int i = 0; i < children.size(); i++) {
    Element link = children.get(i);
}
```

This for loop cycles through each child element of the `channel` element.

Elements without names can be retrieved by calling their parent node’s `getChild()` method with one argument: an integer indicating the element’s position within the parent node:

```java
Text linkText = (Text) link.getChild(0);
```

This statement creates the `Text` object for the text “http://www.cadenhead.org/workbench/” found within the `link` element. `Text` elements always will be at position 0 within their enclosing parent.

To work with this text as a string, call the `Text` object’s `getValue()` method, as in this statement:

```java
if (linkText.getValue().equals("http://www.cadenhead.org/workbench/"))
    // ...
}
```

The `DomainEditor` application only modifies a `link` element enclosing the text “http://www.cadenhead.org/workbench/”. The application makes the following changes: The text of the `link` element is deleted, the new text “http://www.cadenhead.org/” is added in its place, and then a new `item` element is added.

A parent node has two `removeChild()` methods to delete a child node from the document. Calling the method with an integer deletes the child at that position:

```java
Element channel = domain.getFirstChildElement("channel");
Element link = dns.getFirstChildElement("link");
link.removeChild(0);
```

These statements would delete the `Text` object contained within the channel’s first `link` element.

Calling the `removeChild()` method with a node as an argument deletes that particular node. Extending the previous example, the `link` element could be deleted with this statement:

```java
channel.removeChild(link);
```
Listing 19.4 shows the source code of the DomainEditor application.

**LISTING 19.4** The Full Text of DomainEditor.java

```
import java.io.*;
import nu.xom.*;

public class DomainEditor {
    public static void main(String[] arguments) throws IOException {
        try {
            // create a tree from the XML document feed.rss
            Builder builder = new Builder();
            File xmlFile = new File("feed.rss");
            Document doc = builder.build(xmlFile);

            // get the root element <rss>
            Element root = doc.getRootElement();

            // get its <channel> element
            Element channel = root.getFirstChildElement("channel");

            // get its <link> elements
            Elements children = channel.getChildElements();
            for (int i = 0; i < children.size(); i++) {
                // get a <link> element
                Element link = children.get(i);

                // get its text
                Text linkText = (Text) link.getChild(0);

                // update any link matching a URL
                if (linkText.getValue().equals("http://www.cadenhead.org/workbench/")) {
                    // update the link's text
                    link.removeChild(0);
                    link.appendChild("http://www.cadenhead.org/");
                }
            }

            // create new elements and attributes to add
            Element item = new Element("item");
            Element itemTitle = new Element("title");

            // add them to the <channel> element
            itemTitle.appendChild("Fuzzy Zoeller Sues Over Libelous Wikipedia Page");
            item.appendChild(itemTitle);
        }
    }
}
```
LISTING 19.4  Continued

47:         channel.appendChild(item);
48:
49:         // display the XML document
50:         System.out.println(doc.toXML());
51:     } catch (ParsingException pe) {
52:         System.out.println("Error parsing document: " + pe.getMessage());
53:         pe.printStackTrace();
54:         System.exit(-1);
55:     }
56: }
57: }

The DomainEditor application displays the modified XML document to standard output, so it can be run with the following command to produce a file named feeds2.rss:

java DomainEditor > feed2.rss

**Formatting an XML Document**

As described earlier, XOM does not retain insignificant whitespace when representing XML documents. This is in keeping with one of XOM’s design goals—to disregard anything that has no syntactic significance in XML. (Another example of this is how text is treated identically whether created using character entities, CDATA sections, or regular characters.)

Today’s next project is the DomainWriter application, which adds a comment to the beginning of the XML document feeds2.rss and serializes it with indented lines, producing the version shown in Listing 19.5.

LISTING 19.5  The Full Text of feeds2.rss

1: <?xml version="1.0"?>
2: <rss version="2.0">
3:     <channel>
4:         <title>Workbench</title>
5:         <link>http://www.cadenhead.org/</link>
6:         <item>
7:             <title>Fuzzy Zoeller Sues Over Libelous Wikipedia Page</title>
8:         </item>
9:     </channel>
10: </rss>
The Serializer class in nu.xom offers control over how an XML document is formatted when it is displayed or stored serially. Indentation, character encoding, line breaks, and other formatting are established by objects of this class.

A Serializer object can be created by specifying an output stream and character encoding as arguments to the constructor:

```java
File inFile = new File(arguments[0]);
FileOutputStream fos = new FileOutputStream("new_" + inFile.getName());
Serializer output = new Serializer(fos, "ISO-8859-1");
```

These statements serialize a file using the ISO-8859-1 character encoding. The file is given a name based on a command-line argument.

Serializer supports 20 encodings, including ISO-10646-UCS-2, ISO-8859-1 through ISO-8859-10, ISO-8859-13 through ISO-8859-16, UTF-8, and UTF-16. There's also a Serializer() constructor that takes only an output stream as an argument; this uses the UTF-8 encoding by default.

Indentation is set by calling the serializer's setIndentation() method with an integer argument specifying the number of spaces:

```java
output.setIndentation(2);
```

An entire XML document is written to the serializer destination by calling the serializer's write() method with the document as an argument:

```java
output.write(doc);
```

The DomainWriter application inserts a comment atop the XML document instead of appending it at the end of a parent node's children. This requires another method of the parent node, insertChild(), which is called with two arguments—the element to add and the integer position of the insertion:

```java
Builder builder = new Builder();
Document doc = builder.build(arguments[0]);
Comment timestamp = new Comment("File created " + new java.util.Date());
doc.insertChild(timestamp, 0);
```

The comment is placed at position 0 atop the document, moving the domains tag down one line but remaining below the XML declaration.

Listing 19.6 contains the source code of the application.
The DomainWriter application takes an XML filename as a command-line argument when run:

```
java DomainWriter feeds2.rss
```

This command produces a file called `new_feeds2.rss` that contains an indented copy of the XML document with a time stamp inserted as a comment.
Evaluating XOM

These three sample applications cover the core features of the main XOM package and are representative of its straightforward approach to XML processing.

There also are smaller nu.xom.canonical, nu.xom.converters, nu.xom.xinclude, and nu.xom.xslt packages to support XInclude, XSLT, canonical XML serialization, and conversions between the XOM model for XML and the one used by DOM and SAX.

Listing 19.7 contains an application that works with XML from a dynamic source: RSS feeds of recently updated web content from the producer of the feed. The RssFilter application searches the feed for specified text in headlines, producing a new XML document that contains only the matching items and shorter indentation. It also modifies the feed’s title and adds an RSS 0.91 document type declaration if one is needed in an RSS 0.91 format feed.

LISTING 19.7 The Full Text of RssFilter.java

```java
1: import nu.xom.*;
2: 
3: public class RssFilter {
4:     public static void main(String[] arguments) {
5:         if (arguments.length < 2) {
6:             System.out.println("Usage: java RssFilter rssFile searchTerm");
7:             System.exit(-1);
8:         }
9:     }
10: 
11:     // Save the RSS location and search term
12:     String rssFile = arguments[0];
13:     String searchTerm = arguments[1];
14: 
15:     try {
16:         // Fill a tree with an RSS file's XML data
17:         // The file can be local or something on the
18:         // Web accessible via a URL.
19:         Builder bob = new Builder();
20:         Document doc = bob.build(rssFile);
21: 
22:         // Get the file's root element (<rss>)
23:         Element rss = doc.getRootElement();
24: 
25:         // Get the element's version attribute
26:         Attribute rssVersion = rss.getAttribute("version");
27:         String version = rssVersion.getValue();
28: 
29:         // Add the DTD for RSS 0.91 feeds, if needed
30:         if ( (version.equals("0.91")) & (doc.getDocType() == null) ) {
```

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LISTING 19.7  Continued

31:                 DocType rssDtd = new DocType("rss",
32:                     "http://my.netscape.com/publish/formats/rss-0.91.dtd");
33:                 doc.insertChild(rssDtd, 0);
34:             }
35:
36:             // Get the first (and only) <channel> element
37:             Element channel = rss.getFirstChildElement("channel");
38:
39:             // Get its <title> element
40:             Element title = channel.getFirstChildElement("title");
41:             Text titleText = (Text)title getChild(0);
42:
43:             // Change the title to reflect the search term
44:             titleText.setValue(titleText.getValue() + ": Search for " +
45:                 searchTerm + ") articles");
46:
47:             // Get all of the <item> elements and loop through them
48:             Elements items = channel.getChildElements("item");
49:             for (int i = 0; i < items.size(); i++) {
50:                 // Get an <item> element
51:                 Element item = items.get(i);
52:
53:                 // Look for a <title> element inside it
54:                 Element itemTitle = item.getFirstChildElement("title");
55:
56:                 // If found, look for its contents
57:                 if (itemTitle != null) {
58:                     Text itemTitleText = (Text) itemTitle getChild(0);
59:                     // If the search text is not found in the item,
60:                     // delete it from the tree
61:                     if (itemTitleText.toString().indexOf(searchTerm) == -1)
62:                         channel.removeChild(item);
63:                 }
64:             }
65:
66:             // Display the results with a serializer
67:             Serializer output = new Serializer(System.out);
68:             output.setIndent(2);
69:             output.write(doc);
70:         } catch (Exception exc) {
71:             System.out.println("Error: " + exc.getMessage());
72:             exc.printStackTrace();
73:         }
74:     }
75: }
76: }
One feed that can be used to test the application is the one from the *Toronto Star* newspaper. The following command searches it for items with titles that mention the word “snow”:

```
java RssFilter http://www.thestar.com/rss/000-082-672?searchMode=Lineup snow
```

Comments in the application’s source code describe its functionality.

XOM’s design is strongly informed by one overriding principle: enforced simplicity.

On the website for the class library, Harold states that XOM “should help inexperienced developers do the right thing and keep them from doing the wrong thing. The learning curve needs to be really shallow, and that includes not relying on best practices that are known in the community but are not obvious at first glance.”

The new class library is useful for Java programmers whose Java programs require a steady diet of XML.

**Summary**

Today, you learned the basics of another popular format for data representation, Extensible Markup Language (XML), by exploring one of the most popular uses of XML—RSS feeds.

In many ways, Extensible Markup Language is the data equivalent of the Java language. It liberates data from the software used to create it and the operating system the software ran on, just as Java can liberate software from a particular operating system.

By using a class library such as the open source XML Object Model (XOM) library, you can easily create and retrieve data from an XML file.

A big advantage to representing data using XML is that you will always be able to get that data back. If you decide to move the data into a relational database or some other form, you can easily retrieve the information. The data being produced as RSS feeds can be mined by software in countless ways, today and in the future.

You also can transform XML into other forms such as HTML through a variety of technology, both in Java and through tools developed in other languages.
Q&A

Q What’s the difference between RSS 1.0, RSS 2.0, and Atom?
A RSS 1.0 is a syndication format that employs the Resource Description Framework (RDF) to describe items in the feed. RSS 2.0 shares a common origin with RSS 1.0 but does not make use of RDF. Atom is another syndication format that was created after the preceding two formats and has been adopted as an Internet standard by the IETF.

All three formats are suitable for offering web content in XML that can be read with a reader such as Bloglines or My Yahoo or read by software and stored, manipulated, or transformed.

Q Why is Extensible Markup Language called XML instead of EML?
A None of the founders of the language appears to have documented the reason for choosing XML as the acronym. The general consensus in the XML community is that it was chosen because it “sounds cooler” than EML. Before anyone snickers at that distinction, Sun Microsystems chose the name Java for its programming language using the same criteria, turning down more technical-sounding alternatives such as DNA and WRL.

There is a possibility that the founders of XML were trying to avoid confusion with a programming language called EML (Extended Machine Language), which predates Extensible Markup Language.

Quiz

Review today’s material by taking this three-question quiz.

Questions

1. What does RSS stand for?
   a. Really Simple Syndication
   b. RDF Site Summary
   c. Both

2. What method cannot be used to add text to an XML element using XOM?
   a. addAttribute(String, String)
   b. appendChild(Text)
   c. appendChild(String)
3. When all the opening element tags, closing element tags, and other markup are applied consistently in a document, what adjective describes the document?
   a. Validating
   b. Parsable
   c. Well-formed

Answers
1. c. One version, RSS 2.0, claims Really Simple Syndication as its name. The other, RSS 1.0, claims RDF Site Summary.
2. a. Answers b. and c. both work successfully. One adds the contents of a Text element as the element’s character data. The other adds the string.
3. c. For data to be considered XML, it must be well-formed.

Certification Practice
The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:

```java
public class NameDirectory {
    String[] names;
    int nameCount;

    public NameDirectory() {
        names = new String[20];
        nameCount = 0;
    }

    public void addName(String newName) {
        if (nameCount < 20) // answer goes here
            // answer goes here
    }
}
```
The **NameDirectory** class must be able to hold 20 different names. What statement should replace `// answer goes here` for the class to function correctly?

a. `names[nameCount] = newName;`

b. `names[nameCount] == newName;`

c. `names[nameCount++] = newName;`

d. `names[++nameCount] = newName;`

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 19 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. Create a simple XML format to represent a book collection with three books and a Java application that searches for books with Joseph Heller as the author, displaying any that it finds.

2. Create two applications: one that retrieves records from a database and produces an XML file that contains the same information and a second application that reads data from that XML file and displays it.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
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Over the years, there have been numerous attempts to create a standard protocol for remote procedure calls (RPC), a way for one computer program to call a procedure in another program over a network such as the Internet.

Often these protocols are completely language agnostic, enabling a client program written in a language such as C++ to call a remote database server written in Java or something else without either side knowing or caring about the implementation language of its partner.

RPC efforts are being driven at breakneck speed by web services, networking programs that use the Web to offer data in a form easily digested by other software. Web services are being employed to share password authentication information between sites, facilitate e-commerce transactions between stores, provide business-to-business information exchange, and other innovative offerings.

One of the most popular technologies in this area is XML-RPC, a protocol for using Hypertext Transfer Protocol (HTTP) and Extensible Markup Language (XML) for remote procedure calls. Today, you’ll learn how to implement it in Java as the following topics are covered:

- How XML-RPC was developed
- How to communicate with another computer using XML-RPC
- How to structure an XML-RPC request and an XML-RPC response
- How to use XML-RPC in Java programs
- How to send an XML-RPC request
- How to receive an XML-RPC response
Introduction to XML-RPC

Java supports one well-established technique for remote procedure calling: remote method invocation (RMI).

RMI shares a trait in common with RPC efforts such as the Common Object Request Broker Architecture (CORBA) and the Open Network Computing RPC from Sun: complexity. All three are designed to be robust solutions to a large variety of remote computing tasks.

This sophistication has been one of the hindrances to the adoption of existing RPC efforts. The complexity required to implement some of these solutions can be more than a programmer wants to take on simply to exchange information over a network.

A simpler alternative, XML-RPC, has become widely adopted for web services.


XML-RPC exchanges information using a combination of HTTP, the protocol of the World Wide Web, and XML, a format for organizing data independent of the software used to read and write it.

The following data types are supported by XML-RPC:

- **array**—A data structure that holds multiple elements of any of the other data types, including arrays
- **base64**—Binary data in Base 64 format
- **boolean**—True-false values that are either 1 (true) or 0 (false)
- **dateTime.iso8601**—A string containing the date and time in ISO8601 format (such as 20070915T19:20:15 for 7:20 p.m. (and 15 seconds) on Sept. 15, 2007)
- **double**—Eight-byte signed floating-point numbers
- **int** (also called **i4**)—Signed integers ranging in value from −2,147,483,648 to 2,147,483,647, the same size as int values in Java
- **string**—Text
- **struct**—Name-value pairs of associated data where the name is a string and the value can be any of the other data types (comparable to the **HashMap** class in Java)

XML-RPC also supports the **array** data type, which is used to hold arrays of any other kind of data, including arrays.
One thing noticeably absent from XML-RPC is a way to represent data as an object. The protocol wasn’t designed with object-oriented programming in mind, but you can represent reasonably complex objects with the array and struct types.

By design, XML-RPC is a simple remote procedure call protocol that is well suited to programming across a network. The protocol has become one of the key elements of web services implemented by many developers of software on Windows, Macintosh, Linux, and UNIX systems.

The full XML-RPC specification is available on XML-RPC.Com at http://www.xmlrpc.com/spec.

More than 75 implementations of XML-RPC are available today for a variety of languages and platforms.

After the release of XML-RPC, the specification was extended to create another RPC protocol called SOAP, the Simple Object Access Protocol.

SOAP shares some of the design goals of XML-RPC but has been expanded to better support objects, user-defined data types, and other advanced features, resulting in a significantly more complex protocol. SOAP has also become widely popular for web services and other decentralized network programming.

Because SOAP is an extension of XML-RPC, it raises the question of why the latter protocol is still in use. When SOAP came out and was considerably more complex than XML-RPC, there was enough difference between the related protocols that an argument could be made for using either one, depending on the needs of a particular project.

To find out more about SOAP and public servers that can be used with SOAP clients, visit the website http://www.xmethods.com.

**Communicating with XML-RPC**

XML-RPC is a protocol transmitted via HTTP, the standard for data exchange between web servers and web browsers. The information that it transmits is not web content. Instead, it is XML data encoded in a specific way.
Two kinds of data exchanges are conducted using XML-RPC: client requests and server responses.

**Sending a Request**

An XML-RPC request is XML data sent to a web server as part of an HTTP post request.

A post request normally is used to transmit data from a web browser to a web server—Java servlets, common gateway interface programs, and other software collect the data from a post request and send Hypertext Markup Language (HTML) back in response. When you submit an email from a web page or vote in an online poll, you’re either using post or a similar HTTP request called get.

XML-RPC, on the other hand, is simply using HTTP as a convenient protocol for communicating with a server and receiving a response back.

The request consists of two parts: the HTTP headers required by the post transmission and the XML-RPC request, which is expressed as XML.

Listing 20.1 contains an example of an XML-RPC request.

**LISTING 20.1  An XML-RPC Request**

```xml
1: POST /XMLRPC HTTP/1.0
2: Host: www.advogato.org
3: Connection: Close
4: Content-Type: text/xml
5: Content-Length: 151
6: User-Agent: OSE/XML-RPC
7:
8: <?xml version="1.0"?>
9: <methodCall>
10:  <methodName>test.square</methodName>
11:  <params>
12:    <param>
13:      <value>
14:         <int>13</int>
15:      </value>
16:    </param>
17:  </params>
18: </methodCall>
```

In Listing 20.1, lines 1–6 are the HTTP headers, and lines 8–18 are the XML-RPC request. This listing tells you the following:
The XML-RPC server is at http://www.advogato.org/XMLRPC (lines 1–2).

The remote method being called is test.square (line 10).

The method is being called with one argument, an integer with a value of 13 (lines 12–16).

Unlike their counterparts in Java, method names in an XML-RPC request do not include parentheses. They consist of the name of an object followed by a period and the name of the method or simply the name of the method, depending on the XML-RPC server.

**CAUTION**

XML-RPC, which has been implemented in numerous computer-programming languages, has a few differences in terminology than Java: Methods are called procedures, and method arguments are called parameters. The Java terms are used often during today’s lesson when Java programming techniques are discussed.

**Responding to a Request**

An XML-RPC response is XML data that is sent back from a web server like any other HTTP response. Again, XML-RPC piggybacks on top of an established process—a web server sending data via HTTP to a web browser—and uses it in a new way.

The response also consists of HTTP headers and an XML-RPC response in XML format. Listing 20.2 contains an example of an XML-RPC response.

**LISTING 20.2** An XML-RPC Response

```
1: HTTP/1.0 200 OK
2: Date: Sun, 03 Mar 2007 19:17:11 GMT
3: Server: Apache/1.3.26 (Unix) mod_virgule/1.41 PHP/4.1.2 mod_perl/1.26
4: ETag: "PbT9cMgXsXnw520qREFNAA=="
5: Content-MD5: PbT9cMgXsXnw520qREFNAA==
6: Content-Length: 157
7: Connection: close
8: Content-Type: text/xml
9:
10: <?xml version="1.0"?>
11: <methodResponse>
12:   <params>
13:     <param>
14:       <value>
15:         <int>169</int>
```

```
In Listing 20.2, lines 1–8 are the HTTP headers, and lines 10–19 are the XML-RPC response. You can learn the following things from this listing:

- The response is 157 bytes in size and in XML format (lines 6 and 8).
- The value returned by the remote method is an integer that equals 169 (line 15).

An XML-RPC response contains only one argument, contrary to what you might expect from the params tag in line 12. If the remote method does not return a value—for example, it might be a Java method that returns void—an XML-RPC server still returns something.

This return value can be primitive data, strings, arrays of varying dimensions, and more sophisticated data structures such as key-value pairs (the kind of thing you would implement in Java using HashMap or one of its subclasses).

**NOTE**

The XML-RPC request and response examples were generated by a server run by the Advogato open source advocacy site. You can find out more about its XML-RPC server at the web address http://www.advogato.org/xmlrpc.html.

Several XML-RPC debuggers on the web can be used to call remote methods and see the full XML-RPC request and response, which makes it much easier to determine if a client or server is working correctly. One’s available at the web page http://gggeek.raprap.it/debugger.

**Choosing an XML-RPC Implementation**

Although you can work with XML-RPC by creating your own classes to read and write XML and exchange data over the Internet, an easier route is to use a preexisting Java class library that supports XML-RPC.
One of the most popular is Apache XML-RPC, an open source project managed by the developers of the Apache web server, Tomcat Java servlet engine, Ant build tool, and other popular open source software.

The Apache XML-RPC project, which consists of the org.apache.xmlrpc package and three related packages, contains classes that can be used to implement an XML-RPC client and server with a short amount of your own code.

The project has a home page at the web address http://xml.apache.org/xmlrpc. Today’s projects employ release 2.0.

To use this project, you must download and install an archive file that contains a pair of JAR files: xmlrpc-2.0.jar and xmlrpc-2.0-applet.jar.

The installation archive is offered as a free ZIP download (suitable for Windows users) and combined TAR/GZ format download (for Linux, UNIX, and Mac OS X users).

Download and unpack the archive files matching your operating system. The main folder contains two JAR archives containing the Apache XML-RPC class libraries: xmlrpc-2.0.jar and xmlrpc-2.0-applet.jar (the version number might be different at the time you install it).

After you have unpacked the files, references to the three JAR files can be added to your system’s Classpath environment variable so that Apache XML-RPC’s packages will be found by your Java interpreter and compiler.

The full folder location and name of each file should be included somewhere in the Classpath. For example, on Windows, if the files were in C:\jdk\xmlrpc\xmlrpc-2.0.jar and C:\jdk\xmlrpc\xmlrpc-2.0-applet.jar, the following text should be appended to the end of the Classpath:

;C:\jdk\xmlrpc\xmlrpc-2.0.jar;C:\jdk\xmlrpc\xmlrpc-2.0-applet.jar

Semicolons separate each reference to a file or folder in the Classpath. The text is similar on a Linux or UNIX system, but you must use colons between files instead of semicolons:

:C:\jdk\xmlrpc\xmlrpc-2.0.jar:C:\jdk\xmlrpc\xmlrpc-2.0-applet.jar

Take care not to wipe out anything that’s already in the Classpath. More information on how to set up this environmental variable can be found in Appendix A, “Using the Java Development Kit.”
After classpath has been configured, you can begin using Apache XML-RPC classes in your Java programs. The easiest way to refer to these classes is to use an import statement to make a package available, as in the following statement:

```java
import org.apache.xmlrpc.*;
```

This makes it possible to refer to the classes in the main package, org.apache.xmlrpc, without using the full package name. You’ll work with this package in the next two sections.

**NOTE**

If Apache XML-RPC doesn’t suit your needs, you can choose from more than two dozen other implementations. XML-RPC.Com includes a directory of XML-RPC implementations in Java, C++, PHP, and other languages. To see the list, visit the website http://www.xmlrpc.com and choose the Implementations hyperlink.

### Using an XML-RPC Web Service

An XML-RPC client is a program that connects to a server, calls a method on a program on that server, and stores the result.

Using Apache XML-RPC, the process is comparable to calling any other method in Java—you don’t have to create an XML request, parse an XML response, or connect to the server using one of Java’s networking classes.

In the org.apache.xmlrpc package, the XmlRpcClient class represents a client. An XmlRpcClient object can be created in three ways, each of which requires the URL of the server:

- `XmlRpcClient(String)`—Create a client connecting to an address specified by the String, which must be a valid web address (such as http://www.example.com) or web address and port number (such as http://www.example.com:2274)
- `XmlRpcClient(URL)`—Create a client connecting to the specified URL object
- `XmlRpcClient(String, int)`—Create a client connecting to the specified host-name (String) and port number (int)

The two constructors that require a String argument throw java.net.MalformedURLException exceptions if the argument is not a valid web URL.
The following statement creates a client to an XML-RPC client on the host cadenhead.org at the port 4413:

```java
XmlRpcClient client = new XmlRpcClient("http://cadenhead.org:4413");
```

If you are calling a remote method with any arguments, they should be stored in a `Vector` object, a data structure that holds objects of different classes.

```
NOTE Vectors were covered during Day 8, "Data Structures." They are part of the java.util package.
```

To work with vectors, call the `Vector()` constructor with no arguments and call its `addElement(Object)` method with each object that should be added to the vector. Objects can be of any class and must be added to the vector in the order that they are called in the remote method.

The following data types can be arguments to a remote method:

- byte[] arrays for base64 data
- Boolean objects for boolean values
- Date objects for dateTime.iso8601 values
- Double objects for double values
- Integer objects for int values
- String objects for string values
- Hashtable objects for struct values
- Vector objects for arrays

The `Date`, `Hashtable`, and `Vector` classes are in the `java.util` package.

For example, if an XML-RPC server has a method that takes `String` and `double` arguments, the following code creates a vector that holds each of the arguments:

```java
String code = "conical";
Double xValue = new Double(175);
Vector parameters = new Vector();
parameters.addElement(code);
parameters.addElement(xValue);
```
To call the remote method on the XML-RPC server, call the \texttt{XmlRpcClient} object’s \texttt{execute(String, Vector)} object with two arguments:

- The name of the method
- The vector that holds the method’s arguments

The name of the method should be specified without any parentheses or arguments. An XML-RPC server usually documents the methods that it makes available to the public—for example, there really is a \texttt{cadenhead.org} XML-RPC server that operates on port 4413 (it’s my own test server). It offers \texttt{dmoz.getRandomSite()}, a method that returns an \texttt{Object} containing information about a random website. This method has no arguments.

The following statements create an XML-RPC client and call this method:

\begin{verbatim}
XmlRpcClient client = new XmlRpcClient("http://cadenhead.org:4413");
Vector params = new Vector();
Object result = client.execute("dmoz.getRandomSite", params);
\end{verbatim}

The \texttt{execute()} method returns an \texttt{Object} that contains the response. This object should be cast to one of the data types sent to a method as arguments: \texttt{Boolean}, \texttt{byte[]}, \texttt{Date}, \texttt{Double}, \texttt{Integer}, \texttt{String}, \texttt{Hashtable}, or \texttt{Vector}.

Like other networking methods in Java, \texttt{execute()} throws a \texttt{java.net.IOException} exception if an input/output error occurs during the connection between client and server. There’s also an \texttt{XmlRpcException} exception that is thrown if the server reports an XML-RPC error.

Objects returned by the \texttt{execute()} method have the following data types: \texttt{Boolean} for \texttt{boolean} XML-RPC values, \texttt{byte[]} for \texttt{base64} data, \texttt{Date} for \texttt{dateTime.iso8601} data, \texttt{Double} for \texttt{double} values, \texttt{Integer} for \texttt{int} (or \texttt{i4}) values, \texttt{String} for \texttt{strings}, \texttt{Hashtable} for \texttt{struct} values, and \texttt{Vector} for arrays.

To see all this in a working program, enter the text of Listing 20.3 into your text editor and save the file as \texttt{SiteClient.java}.

\textbf{Listing 20.3} The Full Text of SiteClient.java

\begin{verbatim}
1: import java.io.*;
2: import java.util.*;
3: import java.net.*;
4: import org.apache.xmlrpc.*;
5:
6: public class SiteClient {
7:     String url;
\end{verbatim}
The `SiteClient` application makes a connection to the XML-RPC server and calls the `dmoz.getRandomSite()` method on the server with no arguments. This method returns a `Vector` that contains four strings: “ok” (to show that the request was fulfilled) and the site’s URL, title, and description.
The output for the SiteClient application should resemble the following:

URL: http://www.rdb.com/
Title: rdb
Description: Makers of a very simple quasi-relational database based on Unix shell commands

NOTE

These random sites are culled from the database of the Open Directory Project, a directory of more than six million sites at http://www.dmoz.org. The project’s data is available for redistribution by others at no cost under the terms of the Open Directory License. For more information, search the directory for the text “Use of ODP Data.”

Creating an XML-RPC Web Service

An XML-RPC server is a program that receives a request from a client, calls a method in response to that request, and returns the result. The server maintains a list of methods that it allows clients to call on; these are different Java classes called handlers.

Apache XML-RPC handles all the XML and networking itself, enabling you to focus on the task you want a remote method to accomplish.

There are several ways to serve methods remotely with the classes in the org.apache.xmlrpc package. The simplest is to use the WebServer class, which represents a simple HTTP web server that only responds to XML-RPC requests.

This class has two constructors:

- `WebServer(int)`—Create a web server listening on the specified port number.
- `WebServer(int, InetAddress)`—Create a web server at the specified port and IP address. The second argument is an object of the `java.net.InetAddress` class.

Both constructors throw `IOException` exceptions if there’s an input/output problem creating and starting the server.

The following statements create an XML-RPC web server on port 4413:

```java
int port = Integer.parseInt("4413");
WebServer server = new WebServer(port);
```
The web server does not contain the remote methods that clients call via XML-RPC. These reside in other Java classes, which are called handlers.

To add a handler, call the server's `addHandler(String, Object)` method with the specified handler name and handler object.

The first argument to `addHandler()` is a name to give the handler, which can be anything—it's comparable to naming a variable. Clients will use this name when calling remote methods.

The `SiteClient` application created earlier today called the remote method `dmoz.getRandomSite()`. The first part of this call—the text preceding the period—refers to a handler named `dmoz`.

The second argument to `addHandler()` is an object of the class that has public methods, which can be called remotely.

The following statements create a handler for a `WebServer` object named `server`:

```java
DmozHandler odp = new DmozHandler();
server.addHandler( "dmoz", odp);
```

The handler in this example is a `DmozHandler` object, which contains a `getRandomSite()` method that returns information about a random site in the Open Directory Project. You'll be creating this class later.

A class that handles remote method calls can be any Java class that contains public methods that return a value, as long as the methods take arguments that correspond with data types supported by Apache XML-RPC: `boolean`, `byte[]`, `Date`, `double`, `Hashtable`, `int`, `String`, and `Vector`.

You can easily put existing Java classes to use as XML-RPC handlers without modification as long as they do not contain public methods that should not be called and each public method returns a suitable value.

---

**CAUTION**

The suitability of return values relates to the Apache XML-RPC implementation rather than XML-RPC itself. Other implementations of the protocol are likely to have some differences in the data types of the arguments they take in remote method calls and the values they return.
Using Apache XML-RPC, the web server allows any public method in the handler to be called, so you should use access control to keep prying clients out of methods that should remain off limits.

As the first step toward the creation of an XML-RPC service, the following code creates a simple web server that takes XML-RPC requests. Enter the text of Listing 20.4 and save the file as DmozServer.java.

**LISTING 20.4 The Full Text of DmozServer.java**

```java
import java.io.IOException;
import org.apache.xmlrpc.WebServer;
import org.apache.xmlrpc.XmlRpc;

public class DmozServer {
    public static void main(String[] arguments) {
        if (arguments.length < 1) {
            System.out.println("Usage: java DmozServer [port]");
            System.exit(0);
        }
        try {
            startServer(arguments[0]);
        } catch (IOException ioe) {
            System.out.println("Server error: " + ioe.getMessage());
        }
    }

    public static void startServer(String portString) throws IOException {
        // Start the server
        int port = Integer.parseInt(portString);
        System.out.println("Starting Dmoz server ...");
        WebServer server = new WebServer(port);
        // Register the handler
        DmozHandler odp = new DmozHandler();
        server.addHandler("dmoz", odp);
        server.start();
        System.out.println("Accepting requests ...");
    }
}
```

This class can’t be compiled successfully until you have created the handler class DmozHandler.

The DmozServer application takes a port number as a command-line argument and calls the startServer() method with this argument.
The `startServer()` method creates a `WebServer` object that monitors that port number for incoming XML-RPC requests. One handler is added to the server: a `DmozHandler` object given the name “dmoz”; then the server’s `start()` method is called to begin listening for requests.

That’s all the code required to implement a functional XML-RPC server. Most of the work is in the remote methods you want a client to call, which don’t require any special techniques as long as they are `public` and they return a suitable value.

To give you a complete example you can test and modify to suit your own needs, the `DmozHandler` class is provided. The techniques employed in this class were covered during Day 18, “Accessing Databases with JDBC,” and are a good review of how to use JDBC to retrieve records from a database—in this example a MySQL database called `db1`.

Enter the text of Listing 20.5 and save the file as `DmozHandler.java`; then compile the classes `DmozServer.java` and `DmozHandler.java`.

**LISTING 20.5  The Full Text of DmozHandler.java**

```java
import java.sql.*;
import java.util.*;

public class DmozHandler {
    public Vector getRandomSite() {
        Connection conn = getMySqlConnection();
        Vector<String> response = new Vector<String>();
        try {
            Statement st = conn.createStatement();
            ResultSet rec = st.executeQuery("SELECT * FROM cooldata ORDER BY RAND() LIMIT 1");
            if (rec.next()) {
                response.addElement("ok");
                response.addElement(rec.getString("url"));
                response.addElement(rec.getString("title"));
                response.addElement(rec.getString("description"));
            } else {
                response.addElement("database error: no records found");
            }
        } catch (SQLException sqe) {
            response.addElement("database error: " + sqe.getMessage());
        }
        return response;
    }

    private Connection getMySqlConnection() {
        Connection conn = null;
    }
}
```
Lines 28-32 of the DmozHandler application should be changed to reflect your own database drive, username, and password. You also might need to change the rest of the string used to connect to the database, depending on your driver.

The server is run by specifying the port number at a command line, as in this example:

```java
dmozServer 4413
```

After the server is up and running, you can modify the SiteClient application to connect to a different XML-RPC server. Change lines 36-37 of Listing 20.3 to replace `localhost:4413` with a reference to the server’s computer followed by a colon and port number, as in the following:

```java
XmlRpcClient client = new XmlRpcClient(
    "http://cadenhead.org:4413/);
```

Running this particular XML-RPC server also requires a database. To download a Microsoft Access database containing information on 1,000 websites from the Open Directory Project, visit this book’s website at http://www.java21days.com and open the Day 20 page. The database is in a file named `dmozdata.mdb`. 

---

**NOTE**

Running this particular XML-RPC server also requires a database. To download a Microsoft Access database containing information on 1,000 websites from the Open Directory Project, visit this book’s website at http://www.java21days.com and open the Day 20 page. The database is in a file named `dmozdata.mdb`. 

---

**LISTING 20.5** Continued

```java
28:     String data = "jdbc:mysql://localhost/cool";
29:     try {
30:         Class.forName("com.mysql.jdbc.Driver");
31:         conn = DriverManager.getConnection(
32:             data, "username", "password");
33:     } catch (SQLException s) {
34:         System.out.println("SQL Error: " + s.toString() + " "
35:             + s.getErrorCode() + " " + s.getSQLState());
36:     } catch (Exception e) {
37:         System.out.println("Error: " + e.toString()
38:             + e.getMessage());
39:     }
40:     return conn;
41: }
42: }
```
Summary
XML-RPC has been described as the “lowest common denominator” of remote procedure call protocols, but this isn’t considered an insult by its originators. Most attempts to facilitate software communication over a network have been extremely sophisticated, scaring off developers who have more simple needs.

The XML-RPC protocol can be used to exchange information with any software that supports HTTP, the *lingua franca* of the Web, and XML, a highly popular, structured format for data.

By looking at XML-RPC requests and responses, you should be able to figure out how to use the protocol even without reading the protocol specification.

However, as implementations such as Apache XML-RPC become more extensive, you can begin using it quickly without ever looking at the protocol at all.

Q&A

**Q** When I try to return a `HashMap` object from a remote method, Apache XML-RPC responds with an `XmlRpcException` that states the object is not supported. Which objects does it support?

**A** Apache XML-RPC returns the following data types: Boolean for `boolean` XML-RPC values, `byte[]` for base64 data, `Date` for `dateTime.iso8601` data, `Double` for `double` values, `Integer` for `int` (or `i4`) values, `String` for strings, `Hashtable` for `struct` values, or `Vector` for arrays.

**Q** I’m writing an XML-RPC client to call a method that returns binary data (base64, in other words). The `execute()` method of `XmlRpcClient` returns an object instead of an array of bytes. How do I convert this?

**A** Arrays are objects in Java, so casting can be used to convert the object returned by `execute()` to an array of bytes (assuming the object really is an array). The following statement accomplishes this on an object named `fromServer` that contains a byte array:

```java
byte[] data = (byte[]) fromServer;
```
Quiz
Review today’s material by taking this three-question quiz.

Questions
1. Which popular Internet protocol is not required by XML-RPC?
   a. HTML
   b. HTTP
   c. XML
2. Which XML-RPC data type would be best suited to hold the number 8.67?
   a. boolean
   b. double
   c. int
3. Which XML tag indicates that the data is an XML-RPC request?
   a. methodCall
   b. methodResponse
   c. params

Answers
1. a. XML-RPC uses HTTP (Hypertext Transfer Protocol) to transport data that is formatted as XML (Extensible Markup Language). HTML (Hypertext Markup Language) is not used.
2. b. All floating-point numbers such as 8.67 are represented by the double type in XML-RPC. There are not two different floating-point types, as there are in Java (float and double).
3. a. The methodCall tag is used only in requests, methodResponse is used only in responses, and params is used in both.

Certification Practice
The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.
Given:

```java
public class Operation {
    public static void main(String[] arguments) {
        int x = 1;
        int y = 3;
        if ((x != 1) && (y++ == 3))
            y = y + 2;
    }
}
```

What is the final value of \( y \)?

a. 3  
b. 4  
c. 5  
d. 6

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 20 page and click the Certification Practice link.

**Exercises**

To extend your knowledge of the subjects covered today, try the following exercises:

1. The programming site Advogato offers an XML-RPC interface to read member diaries at http://www.advogato.org/xmlrpc.html. Write an application that reads a member’s last 10 diary entries.

2. The XML-RPC interface for the weblog update service Weblogs.Com is at http://www.weblogs.com/api.html. Write a client and server that can send and receive the `weblogUpdates.ping` method.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
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DAY 21: Writing Java Servlets and Java Server Pages

The last subject to be explored is one of the most exciting and dynamic areas in Java: the use of a web server as a platform for application development.

The Java language has moved beyond applications that run on your computer and applets that run on a web page. Servlets, web applications run by a server over the Internet and presented by a web browser, employ Java with all the features of the language.

Using servlets, you can collect input from users through web page forms, present records from a database or another source, and create web pages dynamically.

This approach can be enhanced by Java Server Pages (JSP), a way to create web pages that mix static Hypertext Markup Language (HTML) with the output of servlets and Java expressions.

JSP enables nonprogrammers to work on websites developed with Java. Today you learn about each of the following topics:

- How servlets differ from applications and applets
- How to run servlets as part of the Apache web server and other servers
- How to receive data from a web page form
- How to store and retrieve cookies
- How to use servlets to dynamically generate web content
- How to develop web applications using JSP
- How to use Java variables, expressions, and statements on a page
Using Servlets

Servlets are Java classes run by a web server that has an interpreter that supports the Java Servlet specification. This interpreter, which is called a servlet engine, is optimized to run servlets with a minimum of the server’s resources.

Java servlets often serve the same purpose as programs implemented using the common gateway interface (CGI), a protocol for writing software that sends and receives information through a web server. CGI programming has been supported on the web for most of its existence. Most CGI programs, which also are called CGI scripts, have been written using languages such as Perl, Python, and PHP.

CGI programs are used often for these purposes:

- Collecting user input from a form on a web page
- Receiving information from arguments specified as part of a uniform resource locator (URL)
- Running programs on the computer that runs the web server
- Storing and retrieving cookies, files that store a user’s preferences and other information on his computer
- Sending data back to a user in the form of an HTML document, GIF graphic, or another format

Java servlets can do all these things along with some behavior that’s difficult to implement using most CGI scripting languages.

Servlets offer full support for sessions, a way to keep track of a particular user over time as a website’s pages are being viewed. They also can communicate directly with a web server using a standard interface. As long as the server supports Java servlets, it can exchange information with those programs.

Java servlets have the same portability advantages as the language itself. Although Sun’s official implementation of servlets was created with the Apache Software Foundation—the open source developers who created the Apache web server—many other companies and groups have introduced tools to support Java servlets such as IBM WebSphere, BEA WebLogic, and the Jetty server.

Servlets also run efficiently in memory. If 10 people are simultaneously using the same CGI script, a web server will have 10 copies of that script loaded into memory. If 10 people are using a Java servlet, only one copy of the servlet will be loaded, spawning threads to handle each user.
Servlets can be created using the `javax.servlet` and `javax.servlet.http` packages, which are a standard part of the Java’s enterprise edition, an expanded version of the Java class library that supports large-scale development projects.

These classes implement the Java Servlet and JSP specifications. At this time, the current versions are Java Servlet 2.5 and JSP 2.1.

For users of the standard Java edition, which has been covered throughout this book, the servlet packages can be downloaded from Sun’s Java servlet site at http://java.sun.com/products/servlet. Click the Downloads link and under the Specifications heading, choose the Download Class Files link for the Java Servlet specification version 2.3 (class files for newer versions also might be available).

After installing the class files, to make them available, add the root folder of the installation to your computer’s Classpath environmental variable (for example, if the `javax` folder was saved in `c:\java\servlet-2.3`, add the `c:\java\servlet-2.3` folder to the Classpath).

Another way to get these files is to use the Java servlet class library that ships with the server you’ll be using to deploy these applications.

Running servlets and JSP requires a server that supports the technologies.

Servlets are supported by several web servers, each of which has its own installation, security, and administration procedures.

The most popular choice for new servlet developers is Tomcat, an open source server developed by the Apache Software Foundation in cooperation with Sun Microsystems. Version 5.5 of Tomcat supports Java Servlet 2.4 and JSP 2.0.

Tomcat can run in conjunction with another web server (such as Apache’s web server) or as a standalone server. Your current web server or web application server might already include support for servlets.

The software is available as a free download from Apache’s website at the address http://jakarta.apache.org/tomcat. Several versions are available: Download version 5.5.

Full installation instructions for Tomcat are available from the website. If you want to run it as a standalone server for testing purposes, in most cases, the following procedure works:

1. View the downloads page for Tomcat and other Apache projects: Visit http://jakarta.apache.org/tomcat, and in the Downloads section of the site menu, click the Binaries link.

   A page opens with links to Apache software you can download, which are called builds.
2. In the Release Builds section, scroll to the Tomcat 5.5 heading.
   The software can be downloaded as a ZIP archive, an archive compressed with TAR and GZ, or a Windows installer.

3. Click the link of the version you want to download.

4. Install the software, making note of the folder where it is installed.

5. Create an environmental variable called JAVA_HOME that contains the folder where Java is installed on your computer.

6. Create an environmental variable called CATALINA_HOME that contains the folder where Tomcat was installed.

7. In the bin folder of the Tomcat installation, use either catalina.sh or catalina.bat to run the server with one of these commands:
   catalina.sh start
   catalina.bat start
   Tomcat begins running at port 8080 of your computer. (There’s also a stop command to shut it down.)

8. To verify that it’s running, open the address http://localhost:8080 with a web browser. If you’re testing Tomcat from another computer, replace localhost with the domain name or IP address of the server where Tomcat has been installed.

9. Add to your Classpath a reference to the Java servlet class library, servlet-api.jar, that ships with Tomcat. In version 5.5, it’s in the common\lib subfolder.

If you don’t have a server but you want to begin developing servlets, several companies offer commercial web hosting with Java servlet support. These companies have already installed Tomcat and configured it to work with their servers, leaving you to focus on writing servlets using the classes of the javax.servlet and javax.servlet.http packages.

**NOTE**

For previous editions of the book, I tested servlets using Motivational Marketing Associates (MMA) to host servlets and JSP. MMA offers Java servlet hosting on an Apache web server running Linux. You can find out more about its commercial hosting services by visiting http://www.mmaweb.com.
Developing Servlets

Java servlets are created and compiled just like any other Java class. After you install the servlet packages and add them to your computer’s Classpath, you can compile servlets with the JDK’s Java compiler or any other current compiler.

Every servlet is a subclass of the HttpServlet class, which is part of the javax.servlet package. This class includes methods that represent the life cycle of a servlet and collect information from the web server running the servlet.

A servlet’s life cycle methods function similarly to the life cycle methods of applets.

The init(ServletConfig) method is called automatically when a web server first brings a servlet online to handle a user’s request. As mentioned earlier, one Java servlet can handle multiple requests from different web users. The init() method is called only once, when a servlet comes online. If a servlet is already online when another request to use the servlet is received, the init() method won’t be called again.

The init() method has one argument—ServletConfig, an interface in the javax.servlet package that contains methods to find out more about the environment in which a servlet is running.

The destroy() method is called when a web server takes a servlet offline. Like the init() method, this is called only once, when all users have finished receiving information from the servlet. If this doesn’t take place in a specified amount of time, destroy() is called automatically, preventing a servlet from being hung up while it waits for information to be exchanged with a user.

One of the main tasks of a servlet is to collect information from a web user and present something back in response. You can collect information from a user by using a form, which is a group of text boxes, radio buttons, text areas, and other input fields on a web page.

Figure 21.1 shows a web form on a page loaded with the Mozilla web browser.

The form displayed in Figure 21.1 contains two fields: a text area and a clickable Translate button. The HTML tags used to display this page are the following:

```html
<html>
<body>
<head><title>ROT-13 Translator</title></head>
<h1>ROT-13 Translator</h1>
<p>Text to translate:
<form action="Rot13" method="post">
<textarea name="text" rows="8" cols="55"></textarea>
<p><input type="submit" value="translate">
</form>
</body>
</html>
```
The form is contained within the `<form>` and `</form>` HTML tags. Each field on the form is represented by its own tags: `textarea` for the text area and `input` for the Translate button. The text area is given a name, “text”.

Servlets require you to have a basic familiarity with HTML because the only user interface for a servlet is a web page running in a browser. Two books that are good for learning HTML are Sams Teach Yourself HTML and CSS in 24 Hours, Seventh Edition, by Dick Oliver and Michael Morrison (ISBN 0-67232-841-0) and Sams Teach Yourself Web Publishing with HTML and CSS in One Hour a Day, Fifth Edition, by Laura Lemay and Rafe Colburn (ISBN 0-67232-886-0).

Each field on a form stores information that can be transmitted to a web server and then sent to a Java servlet. Web browsers communicate with servers by using Hypertext Transfer Protocol (HTTP). Form data can be sent to a server using two kinds of HTTP requests: `get` and `post`.

When a web page calls a server using `get` or `post`, the name of the program that handles the request must be specified as a web address, also called a uniform resource locator (URL).

A `get` request affixes all data on a form to the end of a URL, as in this example:

```text
http://www.java21days.com/servlets/beep?number=5551220&repeat=no
```
A post request includes form data as a header sent separately from the URL. This is generally preferred, and it’s required when confidential information is being collected on the form. Also, some web servers and browsers do not support URLs longer than 255 characters, which limits the amount of information that can be sent in a get request.

Java servlets handle both of these requests through methods inherited from the HttpServlet class: doGet(HttpServletRequest, HttpServletResponse) and doPost(HttpServletRequest, HttpServletResponse). These methods throw two kinds of exceptions: ServletException, which is part of the javax.servlet package, and IOException, an exception in the standard java.io package that involves input and output streams.

The doGet() and doPost() methods have two arguments: an HttpServletRequest object and an HttpServletResponse object. One is called when a get request is used to execute the servlet, and the other is called with post. A common technique in Java servlet programming is to use one method to call the other, as in the following example:

```java
public void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
    doPost(request, response);
}
```

The request and response objects belong to classes in the javax.servlet.http package. A servlet receives information about how it was run by calling methods of the HttpServletRequest class. For example, when a web form is submitted to a servlet, each field on the form is stored as a string by the HttpServletRequest class.

You can retrieve these fields in a servlet by calling the getParameter(String) method with the name of the field as an argument. This method returns null if no field of that name exists.

A servlet communicates with the user by sending back an HTML document, a graphics file, or another type of information supported by a web browser. It sends this information by calling the methods of the HttpServletResponse class.

The first thing you must do when preparing a response is to define the kind of content the servlet is sending to a browser. Call the setContentType(String) method with the content type as an argument.

The most common form for a response is HTML, which is set by calling setContentType("text/html"). You also can send a response as text ("text/plain"), graphics files ("image/gif", "image/jpeg"), and application-specific formats such as "application/msword".
To send data to a browser, you create a servlet output stream associated with the browser and then call the println(String) method on that stream. Servlet output streams are represented by the ServletOutputStream class, which is part of the javax.servlet package. You can get one of these streams by calling the response object’s getOutputStream() method.

The following example creates a servlet output stream from an HttpServletResponse object called response and then sends a short web page to that stream:

```java
ServletOutputStream out = response.getOutputStream();
out.println("<html>");
out.println("<body>");
out.println("<h1>Hello World!</h1>");
out.println("</body>");
out.println("</html>");
```

Listing 21.1 contains a Java servlet that receives data from the form displayed in Figure 21.1.

**LISTING 21.1 The Full Text of Rot13.java**

```java
1: import java.io.*;
2: import javax.servlet.*;
3: import javax.servlet.http.*;
4: public class Rot13 extends HttpServlet {
5:     public void doPost(HttpServletRequest req, HttpServletResponse res)
6:         throws ServletException, IOException {
7:         String text = req.getParameter("text");
8:         String translation = translate(text);
9:         res.setContentType("text/html");
10:        ServletOutputStream out = res.getOutputStream();
11:        out.println("<html>");
12:        out.println("<body>");
13:        out.println("<head><title>ROT-13 Translator</title></head>");
14:        out.println("<h1>ROT-13 Translator</h1>");
15:        out.println("<p>Text to translate:<form action="/Rot13" method="post">");
16:        out.println("<textarea name="text" ROWS=8 COLS=55>");
17:        out.println(translation);
18:        out.println("</textarea>");
19:        out.println("<p><input type="submit" value="translate">");
20:        out.println("</form>");
21:        out.println("</body>");
22:        out.println("</html>");
```
Listing 21.1 Continued

```java
28:     }
29: 
30:     public void doGet(HttpServletRequest req, HttpServletResponse res)
31:         throws ServletException, IOException {
32:         
33:         doPost(req, res);
34:     }
35: 
36:     String translate(String input) {
37:         StringBuffer output = new StringBuffer();
38:         if (input != null) {
39:             for (int i = 0; i < input.length(); i++) {
40:                 char inChar = input.charAt(i);
41:                 if ((inChar >= 'A') & (inChar <= 'Z')) {
42:                     inChar += 13;
43:                     if (inChar > 'Z')
44:                         inChar -= 26;
45:                 }
46:                 if ((inChar >= 'a') & (inChar <= 'z')) {
47:                     inChar += 13;
48:                     if (inChar > 'z')
49:                         inChar -= 26;
50:                 }
51:                 output.append(inChar);
52:             }
53:         }
54:         return output.toString();
55:     }
56: }
```

After saving the servlet, compile it with the Java compiler.

The Rot13 servlet receives text from a web form, translates it using ROT-13, and then displays the result in a new web form. ROT-13 is a trivial method of encrypting text through letter substitution. Each letter of the alphabet is replaced with the letter that’s 13 places away: A becomes N, N becomes A, B becomes O, O becomes B, C becomes P, P becomes C, and so on.

Because the ROT-13 encryption scheme is easy to decode, it isn’t used when information must remain secret. Instead, it’s used casually on Internet discussion forums such as Usenet newsgroups. For example, if someone on a movie newsgroup wants to share a spoiler that reveals a plot detail about an upcoming movie, she can encode it in ROT-13 to prevent people from reading it accidentally.
NOTE

Want to know the big secret from the 1973 film *Soylent Green*?
Decode this ROT-13 text: Fbba gurl’yy or oerrqvat hf yvxr pnggyr!
Lbh’ir tbg gb jnea rirelbar naq gryy gurz! Fblyrag terra vf znqr bs crbcyr!
Lbh’ir tbg gb gryy gurz! Fblyrag terra vf crbcyr!

To make the ROT-13 servlet available, you must publish its class files in a folder on your web server that has been designated for Java servlets.

Tomcat is organized so that servlets, other classes, and JSP pages are placed in subfolders of the software’s webapps folder. One way to deploy a servlet’s class file is to store it in a `WEB-INF\classes` subfolder somewhere in the webapps hierarchy of folders.

If you chose to install them during installation, Tomcat 5.5 includes several sample servlets in the `servlets-examples` and `jsp-examples` folders inside `webapps`. You can deploy the ROT-13 servlet in the `servlet-examples` folder by storing `Rot13.class` in `webapps\servlet-examples\WEB-INF\classes` (Windows) or `webapps/servlet-examples/WEB-INF/classes` (Linux).

If you place the `Rot13.class` file in this folder, edit the `web.xml` file in its parent folder and add the following lines:

```xml
<servlet>
    <servlet-name>Rot13</servlet-name>
    <servlet-class>Rot13</servlet-class>
</servlet>
<servlet-mapping>
    <servlet-name>Rot13</servlet-name>
    <url-pattern>/servlet/Rot13</url-pattern>
</servlet-mapping>
```

The `web.xml` file configures a web application such as the group of servlet examples stored in `webapps\servlet-examples`.

These lines must be placed somewhere after the opening `<web-app>` tag and before the closing `</web-app>` tag.

After adding the class file and editing `web.xml`, restart Tomcat and run the servlet by loading its address with a web browser.

The address of the servlet depends on where it was stored in the webapps folder. If you used the preceding configuration, it’s in `/servlets-examples/servlet/Rot13`, as in `http://localhost:8080/servlets-examples/servlet/Rot13`. 
Using Cookies

Many websites can be customized to keep track of information about you and the features you want the site to display. This customization is possible because of a web browser feature called cookies, small files containing information that a website wants to remember about a user, such as a username, the number of visits, and the like. The files are stored on the user’s computer, and a website can read only the cookies on the user’s system that the site has created.

Because of privacy considerations, most web browsers can be configured to reject all cookies or ask permission before allowing a site to create a cookie. The default behavior for most browsers is to accept all cookies.

With servlets, you can easily create and retrieve cookies as a user runs your application. Cookies are supported by the Cookie class in the javax.servlet.http package.

To create a cookie, call the Cookie(String, String) constructor. The first argument is the name you want to give the cookie, and the second is the cookie’s value.

One use for cookies is to count the number of times someone has loaded a servlet. The following statement creates a cookie named visits and gives it the initial value of 1:

```java
Cookie visitCookie = new Cookie("visits", "1");
```

When you create a cookie, you must decide how long it should remain valid on a user’s computer. Cookies can be valid for an hour, a day, a year, or any time in between. When a cookie is no longer valid, the web browser deletes it automatically.

Call a cookie’s setMaxAge(int) method to set the amount of time the cookie remains valid, in seconds. If you use a negative value as an argument, the cookie remains valid only while the user’s web browser is open. If you use 0 as a value, the cookie is not stored on a user’s computer.

```
NOTE
The purpose of creating a cookie with a maximum age of 0 is to tell the web browser to delete the cookie if it already has one.
```

Cookies are sent to a user’s computer along with the data displayed by the web browser. To send a cookie, call the addCookie(Cookie) method of an HttpServletResponse object.

You can add more than one cookie to a response. When cookies are stored on a user’s computer, they’re associated with the URL of the web page or program that created the cookie. You can associate several cookies with the same URL.
When a web browser requests a URL, the browser checks to see whether any cookies are associated with that URL. If there are, the cookies are sent along with the request.

In a servlet, call the `getCookies()` method of an `HttpServletRequest` object to receive an array of `Cookie` objects. You can call each cookie’s `getName()` and `getValue()` methods to find out about that cookie and do something with the data.

Listing 21.2 contains `ColorServlet`, an extended version of the ROT-13 servlet that enables a user to select the background color of the page. The color is stored as a cookie called `color`, and the servlet requests the cookie from a web browser every time the servlet is loaded.

**LISTING 21.2  The Full Text of ColorServlet.java**

```java
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;

public class ColorServlet extends HttpServlet {
    public void doPost(HttpServletRequest req, HttpServletResponse res)
        throws ServletException, IOException {
        String pageColor;
        String colorParameter = req.getParameter("color");
        if (colorParameter != null) {
            Cookie colorCookie = new Cookie("color", colorParameter);
            colorCookie.setMaxAge(31536000);
            res.addCookie(colorCookie);
            pageColor = colorParameter;
        } else {
            pageColor = retrieveColor(req.getCookies());
        }
        String text = req.getParameter("text");
        String translation = translate(text);
        res.setContentType("text/html");
        ServletOutputStream out = res.getOutputStream();
        out.println("<html>");
        out.println("<body bgcolor=" + pageColor + ">");
        out.println("<head><title>ROT-13 Translator</title></head>");
        out.println("<h1>ROT-13 Translator</h1>");
        out.println("<p>Text to translate:");
        out.println("<form action="ColorServlet" method="post">;
        out.println("<textarea name="text" ROWS=8 COLS=55>" + translation + "\</textarea>);
        out.println("<p>Background color of page:");
        out.println("<p>");
    }
}
```
LISTING 21.2  Continued

35:         out.println("<p><input type="text" name="color" value="" +
36:             pageColor + "" SIZE=40">"));
37:         out.println("<p><input type="submit" value="submit">");
38:         out.println("</form>");
39:         out.println("</body>");
40:         out.println("</html>");
41:     }
42:
43:     public void doGet(HttpServletRequest req, HttpServletResponse res)
44:         throws ServletException, IOException {
45:         doPost(req, res);
46:     }
47:
48:     String translate(String input) {
49:         StringBuffer output = new StringBuffer();
50:         if (input != null) {
51:             for (int i = 0; i < input.length(); i++) {
52:                 char inChar = input.charAt(i);
53:                 if ((inChar >= 'A') & (inChar <= 'Z')) {
54:                     inChar += 13;
55:                     if (inChar > 'Z')
56:                         inChar -= 26;
57:                 }
58:                 if ((inChar >= 'a') & (inChar <= 'z')) {
59:                     inChar += 13;
60:                     if (inChar > 'z')
61:                         inChar -= 26;
62:                 }
63:                 output.append(inChar);
64:             }
65:         }
66:         return output.toString();
67:     }
68:
69:     String retrieveColor(Cookie[] cookies) {
70:         String inColor = "#FFFFFF";
71:         for (int i = 0; i < cookies.length; i++) {
72:             String cookieName = cookies[i].getName();
73:             if (cookieName.equals("color")) {
74:                 inColor = cookies[i].getValue();
75:             }
76:         }
77:         return inColor;
78:     }
79: }
80: }
Figure 21.2 shows the servlet running in a web browser.

To change the page’s color, type a new value into the “Background color of page” text field and click the Submit button.

Colors are expressed as a # sign followed by three 2-digit hexadecimal numbers (in Figure 21.2, the numbers are FF, CC, and 99). These numbers represent the amount of red, green, and blue the color contains, ranging from a minimum of 00 to a maximum of FF. If you aren’t familiar with hexadecimal colors, you can try these out while testing the servlet:

- #FF0000—Bright red
- #00FF00—Bright green
- #0000FF—Bright blue
- #FFAAAA—Light red
- #AAFFAA—Light green
- #AAAAFF—Light blue
- #FFCC99—Butterscotch

**Using Sessions**

One of the most powerful features offered in servlets is support for *sessions*, a means of monitoring a user over time as a servlet is being used.
Normally, the Web is a stateless protocol, which means that there’s no easy way to follow a user around from page to page. A client web browser requests a URL from a server, receives the file associated with that URL, and then is completely forgotten by the server. Nothing is done to track what a specific user does over a period of time on a website.

This information isn’t important if you’re just offering a collection of static pages, but it’s essential for many web applications. This is especially true in e-commerce: An online store needs to know which items you’ve added to your shopping cart when it’s time to calculate your bill, the final total needs to be remembered when a charge must be applied to your credit card, and so on.

Servlets can retain the state of a user through the use of HttpSession, a class that represents sessions. There can be one session object for each user running your servlet.

Sessions are created, deleted, and maintained behind the scenes by the server running the servlet.

A user’s session can be created or retrieved by calling the getSession(Boolean) method of the servlet’s request object. Use an argument of true if a session should be created when one doesn’t already exist for the user, as in this example for an HttpRequest object named req:

```java
HttpSession state = req.getSession(true);
```

A session object must be accessed in this manner before any servlet output has been composed by calling a response object’s methods.

You can find out whether the session is newly created by calling its isNew() method, which returns true under that circumstance.

If you need to keep track of something as a user employs your servlet, it can be stored in the session object.

The session object can hold objects in a manner comparable to a Vector, one of the data structures described on Day 8, “Data Structures.”

Objects held by a session are called its attributes. Call the session’s setAttribute(String, Object) method with two arguments: a name to give the attribute and the object.

To retrieve an attribute, call the getAttribute(String) method with its name as the only argument. It returns the object, which must be cast from Object to the desired class, or null if no attribute of that name exists.
To remove an attribute when it’s no longer needed, call `removeAttribute(String)` with its name as the argument. This method does not return `null` if the attribute does not exist; instead, it simply does nothing.

All three methods throw `IllegalStateException` exceptions if the session is no longer valid. This can occur if the session was deleted by the server before the request was made, some kind of error prevented sessions from being maintained, or similar reasons.

Today’s next project uses sessions to track whether a user has provided login information to the servlet yet, as shown in Figure 21.3.

![Login Page](image)

**FIGURE 21.3**
Using servlets to log in users.

A servlet that’s used to log in a user, authenticating that the person has a valid username and password, can be loaded under three different circumstances:

- The servlet is run before the user logs in. A form must be provided so that the user can provide a username and password.
- The servlet is run to log in. The username and password provided by the user must be authenticated in some manner, presumably by checking a database.
- The servlet is run after a user logs in.

To know what has happened before, which is necessary in all these circumstances, sessions are used.

The `LoginServlet` program handles user logins with three session attributes: `username`, `password`, and `loggedIn`, a `Boolean` object that is `true` when the user has logged in and `false` otherwise. The source code is shown in Listing 21.3.
public class LoginServlet extends HttpServlet {

    public void doPost(HttpServletRequest req, HttpServletResponse res)
        throws ServletException, IOException {

        HttpSession session = req.getSession();
        Boolean loggedIn = (Boolean) session.getAttribute("loggedIn");
        if (loggedIn == null) {
            loggedIn = new Boolean(false);
        }
        String username = req.getParameter("username");
        String password = req.getParameter("password");
        Date lastVisit;
        res.setContentType("text/html");
        ServletOutputStream out = res.getOutputStream();
        out.println("<html>");
        out.println("<body>");
        out.println("<head><title>Login Page</title></head>");
        if (loggedIn.booleanValue() == true) {
            // user is already logged in
            username = (String) session.getAttribute("username");
            password = (String) session.getAttribute("password");
            lastVisit = (Date) session.getAttribute("lastVisit");
            out.println("<p>Welcome back, " + username);
            out.println("<p>You last visited on " + lastVisit);
            lastVisit = new Date();
            session.setAttribute("lastVisit", lastVisit);
        } else {
            if (username == null) {
                // user has not submitted the form required to log in
                out.println("<h1>Log In</h1>");
                out.println("<form action="LoginServlet" method="post">");
                out.println("<p>Username:<input type="text" name="username" value="" SIZE=30>");
                out.println("<p>Password:<input type="password" name="password" value="" SIZE=30>");
                out.println("<p><input type="submit" value="log in">");
            } else {
                // user has already submitted the form required to log in
                out.println("<h1>Log In</h1>");
                out.println("<form action="LoginServlet" method="post">");
                out.println("<p>Username:<input type="text" name="username" value="" SIZE=30>");
                out.println("<p>Password:<input type="password" name="password" value="" SIZE=30>");
                out.println("<p><input type="submit" value="log in">");
            }
        }
    }
}
LISTING 21.3  Continued

48:     // user has submitted the login form
49:     out.println("Logging in " + username);
50:     session.setAttribute("username", username);
51:     session.setAttribute("password", password);
52:     session.setAttribute("loggedIn", new Boolean(true));
53:     session.setAttribute("lastVisit", new Date());
54:     out.println("<a href="LoginServlet">Reload Page</a>" );
55:         }
56:     out.println("</body>");
57:     out.println("</html>");
58: }
59: }
60: 
61: public void doGet(HttpServletRequest req, HttpServletResponse res)
62:     throws ServletException, IOException {
63:         doPost(req, res);
64:     }
65: }
66: }

When the servlet is loaded for the first time in a web browser, it presents a form as shown earlier in Figure 21.3.

Filling out the form and clicking the Submit button displays a page that has the text “Logging in” and a Reload Page hyperlink.

Clicking the hyperlink loads a page with a greeting such as the following:

Welcome back, rcade

You last visited on Sat Feb 29 18:04:45 EST 2007

The servlet does not contain any code to check whether the provided username and password are valid. It simply stores them in a session so that they’re available when the servlet is run again subsequently.

JSP

Java servlets make it easy to generate HTML text dynamically, producing pages that change in response to user input and data.

However, servlets make it difficult to generate HTML text that never changes because it is cumbersome and tedious to use Java statements to output HTML.
Servlets also require the services of a Java programmer any time the HTML needs to be changed. The servlet must be edited, recompiled, and deployed on the Web, and few organizations would be comfortable handing that task to a nonprogrammer.

JSP is a complement to servlets rather than a replacement. They make it easy to separate two kinds of web content:

- Static content, the portions of a web page that don’t change, such as an online store’s description of each product
- Dynamic content, the portions of a web page generated by a servlet, such as the store’s pricing and availability data for each product, which can change as items sell out

When you use only servlets on a project, it becomes difficult to make minor changes, such as correcting a typo in text, rewording a paragraph, or altering some HTML tags to change how the page is presented. Any kind of change requires the servlet to be edited, compiled, tested, and redeployed on the web server.

With JSP, you can put the static content of a web page in an HTML document and call servlets from within that content. You also can use other parts of the Java language on a page, such as expressions, `if-then` blocks, and variables. A web server that supports the Tomcat specification knows how to read these pages and execute the Java code they contain, generating an HTML document as if you wrote a servlet to handle the whole task. In actuality, JSP uses servlets for everything.

You create a JSP page as you would create an HTML document—in a text editor or web publishing program such as Macromedia Dreamweaver. When you save the page, use the `.jsp` file extension to indicate that the file is a JSP page instead of an HTML document. Then, the page can be published on a web server like an HTML document, as long as the server supports servlets and JSP.

When a user requests the page for the first time, the web server compiles a new servlet that presents the page. This servlet combines everything that has been put into the page:

- Text marked up with HTML
- Calls to Java servlets
- Java expressions and statements
- Special JSP variables
Writing a JSP Page

A JSP page consists of three kinds of elements, each with its own special markup tag that’s similar to HTML:

- **Scriptlets**—Java statements executed when the page is loaded. Each of these statements is surrounded by `<%` and `%>` tags.
- **Expressions**—Java expressions that are evaluated, producing output displayed on the page. These are surrounded by `<%=` and `%>` tags.
- **Declarations**—Statements to create instance variables and handle other setup tasks required in the presentation of the page. These are surrounded by `<%!` and `%>` tags.

Using Expressions

Listing 21.4 contains a JSP page that includes one expression, a call to the `java.util.Date()` constructor. This constructor produces a string containing the current time and date. Enter this file with any text editor that can save files as plain text. (The editor you’ve been using to create Java source code will work for this purpose as well.)

**LISTING 21.4  The Full Text of time.jsp**

```html
1: <html>
2: <head>
3: <title>Clock</title>
4: </head>
5: <body>
6: <h1 align="Center"> 
7: <%= new java.util.Date() %>
8: </h1>
9: </body>
10: </html>
```

After saving the file, upload it to your web server in a folder where other web pages are stored. Unlike Java servlets, which must be in a folder that has been designated for servlets, a JSP page can be placed in any folder that’s accessible on the Web.

In Tomcat 5.5, you can place the page in any folder inside the `webapps` folder. If you stored the page in `webapps\jsp-examples`, it would be available at `/jsp-examples/time.jsp`, as in `http://localhost:8080/jsp-examples/time.jsp`.

When you load the page’s URL for the first time with a web browser, the web server compiles the page into a servlet automatically. This causes the page to load slowly for the first time, but subsequent requests run much more quickly.
Figure 21.4 shows the output of time.jsp.

When a page includes an expression, it’s evaluated to produce a value and displayed on the page. If the expression produces different values each time the page is displayed, as time.jsp does in line 7 of Listing 21.4, this is reflected in the page when loaded in a web browser.

There are several servlet objects you can refer to in expressions and other elements of a JSP page using the following variable names:

- `out`—The servlet output stream
- `request`—The HTTP servlet request
- `response`—The HTTP servlet responses
- `session`—The current HTTP session
- `application`—The servlet context used to communicate with the web server
- `config`—The servlet configuration object used to see how the servlet was initialized

Using these variables, you can call the same methods from within a page that are available in a servlet.

Listing 21.5 contains the text of the next page you’ll create, environment.jsp, which shows how the `request` variable can be used on a page. This variable represents an object of the `HttpServletRequest` class, and you can call the object’s `getHeader(String)` method to retrieve HTTP headers that describe the request in more detail.

**LISTING 21.5  The Full Text of environment.jsp**

1: `<html>
2: <head>
3: <title>Environment Variables</title>
4: </head>`
LISTING 21.5  Continued

5: <body>
6: <ul>
7: <li>Accept: <%= request.getHeader("Accept") %>
8: <li>Accept-Encoding: <%= request.getHeader("Accept-Encoding") %>
9: <li>Connection: <%= request.getHeader("Connection") %>
10: <li>Content-Length: <%= request.getHeader("Content-Length") %>
11: <li>Content-Type: <%= request.getHeader("Content-Type") %>
12: <li>Cookie: <%= request.getHeader("Cookie") %>
13: <li>Host: <%= request.getHeader("Host") %>
14: <li>Referer: <%= request.getHeader("Referer") %>
15: <li>User-Agent: <%= request.getHeader("User-Agent") %>
16: </ul>
17: </body>
18: </html>

In lines 7–15 of the environment.jsp page, each line contains a call to `getHeader()` that retrieves a different HTTP request header. Figure 21.5 shows an example of the output. The values reported for each header depend on your web server and the web browser you’re using, so you won’t see the same values for User-Agent, Referer, and other headers.

**FIGURE 21.5**
Using servlet variables on a JSP page.

**Using Scriptlets**

You also can use Java statements in JSP—calling methods, assigning values to variables, creating conditional statements, and so on. These statements begin with the `<%` tag and end with the `%>` tag. More than one statement can be enclosed within these tags.

Statements that appear inside a page are called *scriptlets*. You can use any of the servlet variables that were available for expressions.
Listing 21.6 contains the code for shop-for-books.jsp, a web page that displays a list of books, with hyperlinks to each book's page at an online bookstore.

LISTING 21.6  The Full Text of shop-for-books.jsp

```html
1: <html>
2: <head>
3: <title>Shop for Books</title>
4: </head>
5: <body>
6: <h2 align="Left">Favorite Books</h2>
7: <%
8: String[] bookTitle = { "Catch-22", "Something Happened", "Good as Gold" };
9: String[] isbn = { "0684833395", "0684841215", "0684839741" };
10: String amazonLink = "http://www.amazon.com/exec/obidos/ASIN/";
11: String bnLink = "http://search.barnesandnoble.com/booksearch/"
12: + "isbnInquiry.asp?isbn=";
13: 
14: String store = request.getParameter("store");
15: if (store == null) {
16:     store = "Amazon";
17: }
18: for (int i = 0; i < bookTitle.length; i++) {
19:     if (store.equals("Amazon"))
20:         out.println("<li><a href=" + amazonLink + isbn[i] + ">"></a>
21:             bookTitle[i] + "</a>");
22:     else
23:         out.println("<li><a href=" + bnLink + isbn[i] + ">"></a>
24:             bookTitle[i] + "</a>");
25: }
26: %>
27: <p>Preferred Bookstore:
28: <form action="shop-for-books.jsp" method="POST">
29: <p><input type="radio" value="Amazon" name="store" %>
30: <label>Amazon.Com</label>
31: </p><p><input type="radio" value="BN" name="store" %>
32: <label>Barnes & Noble</label>
33: </p><p><input type="submit" value="Change Store">
34: </form>
35: </p>
36: </body>
37: </html>
```

This page includes a form at the bottom of the page that lets users choose which bookstore they like to use for online shopping.
In line 29, the form is being submitted to the URL of the page. Because pages are actually servlets, they can also receive form data that’s sent by post or get.

This page uses the store field to hold "Amazon" if Amazon.com is the preferred store and "BN" if Barnes & Noble is the preferred store.

One thing to note as you test the page is how the radio buttons on the form always match the store you’ve chosen. This occurs because of expressions that appear on lines 29 and 31. Here’s one of those expressions:

```jsp
<%= (store.equals("Amazon") ? " checked" : ") %>
```

This expression uses the ternary operator with the conditional `store.equals("Amazon")`. If this condition is true, the word "checked" is the value of the expression. Otherwise, an empty string ("") is the value.

The value of expressions is displayed as part of the JSP page. Figure 21.6 shows what this page looks like in a web browser.

**FIGURE 21.6**
Displaying dynamic content using scriptlets.

---

**Using Declarations**

Another element you can insert into a JSP page is a *declaration*, which is a statement that sets up a variable or method that will be defined in the page when it’s compiled into a servlet. This feature is primarily used in conjunction with expressions and servlets.

Declarations are surrounded by `<%!` and `%>` tags, as in the following example:

```jsp
<!% boolean noCookie = true %>
<!% String userName = "New user" %>
```
These declarations create two instance variables: noCookie and userName. When the JSP page is compiled into a servlet, these variables will be part of the definition of that class.

Listing 21.7 contains a page that uses a declaration to present a counter.

LISTING 21.7 The Full Text of counter.jsp

```jsp
1: <%@ page import="counter.*" %>
2: <html>
3: <head>
4: <title>Counter Example</title>
5: </head>
6: <body>
7: <h1>JSP Stats</h1>
8: <%! Counter visits; %>
9: <%! int count; %>
10:
11: <%
12: visits = new Counter(application.getRealPath("counter.dat"));
13: count = visits.getCount() + 1;
14: %>
15:
16: <p>This page has been loaded <%= count %> times.
17:
18: <% visits.setCount(count); %>
19: </body>
20: </html>
```

Before you can try this page, you need to create a helper class that’s called by statements in lines 8, 12, 13, and 18 of the page.

The Counter class in Listing 21.8 represents a web counter that tallies each hit to a page.

LISTING 21.8 The Full Text of Counter.java

```java
1: package counter;
2:
3: import java.io.*;
4: import java.util.*;
5:
6: public class Counter {
7:     private int count;
8:     private String filepath;
9:
10:     public Counter(String inFilepath) {
11:         count = 0;
12:         filepath = inFilepath;
```
LISTING 21.8  Continued

```java
13:     }
14: 
15:     public int getCount() {
16:         try {
17:             File countFile = new File(filepath);
18:             FileReader file = new FileReader(countFile);
19:             BufferedReader buff = new BufferedReader(file);
20:             String current = buff.readLine();
21:             count = Integer.parseInt(current);
22:             buff.close();
23:         } catch (IOException e) {
24:             // do nothing
25:         } catch (NumberFormatException nfe) {
26:             // do nothing
27:         }
28:         return count;
29:     }
30: 
31:     public void setCount(int newCount) {
32:         count = newCount;
33:         try {
34:             File countFile = new File(filepath);
35:             FileWriter file = new FileWriter(countFile);
36:             BufferedWriter buff = new BufferedWriter(file);
37:             String output = "" + newCount;
38:             buff.write(output, 0, output.length());
39:             buff.close();
40:         } catch (IOException e) {
41:             // do nothing
42:         }
43:     }
44: }
```

After you compile this class successfully, it should be stored in a `WEB-INF\classes\` `counter` subfolder in the same part of the `webapps` hierarchy as `counter.jsp`. For example, if the JSP page is in `webapps\examples\jsp`, the class file should be saved in `webapps\examples\WEB-INF\classes\counter`.

The `Counter` class loads an integer value from a file called `counter.dat` that is stored on the web server. The `getCount()` method retrieves the current value of the counter, and the `setCount(int)` method sets the current value. After the value is set, it’s saved to the file so that the counter continues to incrementally increase.

Figure 21.7 shows `counter.jsp` loaded in a web browser.
Creating a Web Application

By combining Java classes, servlets, and JSP, you can create interactive web applications—sites that dynamically generate content in response to user input in a sophisticated, cohesive way.

Every time you shop on an e-commerce site such as Amazon.com or use an online reference such as the Internet Movie Database (IMDB), you are running a web application.

To see how several aspects of Java technology can work together on the Web, you create Guestbook, a web application that enables visitors to leave a message for the creator of a site.

The Guestbook project is made up of three things:

- guestbook.jsp—A JSP page that displays guestbook entries from a text file on a web server and provides a form where a visitor can add an entry
- guestbook-post.jsp—A page that saves a new guestbook entry to the text file
- Guestbook.java—A class used to filter out some characters before they are saved in the guestbook

The JSP page in this project makes heavy use of scriptlets and expressions. Listing 21.9 contains the source code for guestbook.jsp.

LISTING 21.9  The Full Text of guestbook.jsp

```
1: <%@ page import="java.util.*,java.io.*" %>
2: <html>
3: <head>
4: <title>Visitors Who Signed our Guestbook</title>
5: </head>
6: <body>
```
7: <h3>Visitors Who Signed our Guestbook</h3>
8: <%
9: String id = request.getParameter("id");
10: boolean noSignatures = true;
11: try {
12:     String filename = application.getRealPath(id + ".gbf");
13:     FileReader file = new FileReader(filename);
14:     BufferedReader buff = new BufferedReader(file);
15:     boolean eof = false;
16:     while (!eof) {
17:         String entry = buff.readLine();
18:         if (entry == null)
19:             eof = true;
20:         else {
21:             StringTokenizer entryData = new StringTokenizer(entry, "^");
22:             String name = (String) entryData.nextElement();
23:             String email = (String) entryData.nextElement();
24:             String url = (String) entryData.nextElement();
25:             String entryDate = (String) entryData.nextElement();
26:             String ip = (String) entryData.nextElement();
27:             String comments = (String) entryData.nextElement();
28:             out.print("<p>From: "+ name);
29:             if (!email.equals("None"))
30:                 out.println(" <" + email + ">\n");
31:             else
32:                 out.println("\n");
33:             if (!url.equals("None"))
34:                 out.println("Home Page: <a href="" + url + "">" +
35:                     url + "</a>\n");
36:             out.println("Date: " + entryDate + "\n");
37:             out.println("IP: " + ip);
38:             out.println("<blockquote>");
39:             out.println("<p>" + comments);
40:             out.println("</blockquote>");
41:             noSignatures = false;
42:         }
43:     }
44:     buff.close();
45: } catch (IOException e) {
46:     out.println("<p>This guestbook could not be read because of an error.\n");
47:     log("Guestbook Error: " + e.toString());
48: }
49: if (noSignatures)
50:     out.println("<p>No one has signed our guestbook yet.\n");
51: %>
52: <h3>Sign Our Guestbook</h3>
53: <form method="post" action="guestbook-post.jsp">
54:     <table border="0" cellpadding="5" cellspacing="0" width="100%">
55:         <tr>
After you save this page, store it in any folder on your server where JSP pages can be stored. You can test this even before anything else in the project is done, as long as you have an empty guestbook file.

To create this file, save an empty text file on your system and give it the name cinema.gbf. Store it on the Web in the webapps folder relative to where the guestbook page has been stored. For instance, if the page is in webapps\jspexamples\guestbook.jsp, the text file should be saved in \webapps\jspexamples.

When you load this JSP page, you must include a parameter that specifies the ID of the guestbook to load, as in this URL:

http://localhost:8080/jsp-examples/guestbook.jsp?id=cinema

The server name and folder depend on where you have published guestbook.jsp.

Figure 21.8 shows what your guestbook looks like when your page compiles successfully and tries to display the contents of the cinema.gbf file.
The guestbook file stores each guestbook entry on its own line, with a caret ('^') separating each field in the entry. Visitors can provide their name, email address, home page address, and a comment. Two other things are saved for each entry: the date and time it was written and the IP address of the visitor.

The following text is an example of a guestbook file that contains one entry:

Puddin N. Tane^puddin@example.com^None^Sat Feb 24 18:29:17 EST 2007^127.0.0.1^Ask me again and I'll tell you the same.

The next JSP page to create is guestbook-post.jsp, the page that updates the guestbook with new entries submitted by visitors. Listing 21.10 contains the source code for this page.

LISTING 21.10  The Full Text of guestbook-post.jsp

```
1: <%@ page import="java.util.*,java.io.*,example.*" %>
2: <html>
3: <head>
4: <title>Thank You For Signing Our Guestbook</title>
5: </head>
6: <body>
7: <h3>Thank You For Signing Our Guestbook</h3>
8: <%
9: String id = request.getParameter("id");
```
The *guestbook-post.jsp* page collects data from a web form, removes characters from the data that can’t be put in the guestbook, and stores the result in a text file.
Each guestbook has its own file with a name that begins with the ID parameter of the book and ends with the .gbf file extension. If the guestbook has the ID of cinema, the filename is cinema.gbf.

Like the other JSP pages included in this web application, guestbook-post.jsp can be stored in any folder on your server where JSP pages are kept. For this project, store the page in the same folder as guestbook.jsp and cinema.gbf.

Before you can try the Guestbook application, you must create a Java class that is used to filter some unwanted text from guestbook entries before they are posted.

Three characters cannot be included in the guestbook because of the way entries are stored in a file:

- Caret characters ("^")
- Return characters, which have the integer value of 13 in Java
- Linefeed characters, which have the integer value of 10

To remove these characters before they are saved in a guestbook, a helper class called Guestbook is created. This class has a static method called filterString(String) that removes those three characters from a string.

Listing 21.11 contains the source code for this class.

**Listing 21.11  The Full Text of Guestbook.java**

```java
package example;

public class Guestbook {
    public static String filterString(String input) {
        input = replaceText(input, '^', ' ');
        input = replaceText(input, (char)13, ' ');
        input = replaceText(input, (char)10, ' ');
        return input;
    }

    private static String replaceText(String inString, char oldChar, char newChar) {
        while (inString.indexOf(oldChar) != -1) {
            int oldPosition = inString.indexOf(oldChar);
            StringBuffer data = new StringBuffer(inString);
            data.setCharAt(oldPosition, newChar);
            inString = data.toString();
        }
        return inString;
    }
}
```
The `replaceText()` method in lines 11–21 of Listing 21.11 does most of the work in the class. It takes three arguments:

- A string that might contain unwanted characters
- A character that should be removed
- A character that should be added in its place

When you compile the `Guestbook` class, it should be stored in a `WEB-INF/classes` `example` subfolder in the same part of the `webapps` hierarchy as the project’s JSP page. For example, if the pages are in `webapps\jspexamples\jsp`, the class file should be saved in `webapps\jspexamples\WEB-INF\classes\example`.

To test the `guestbook-post.jsp` page, open the page that displays guestbook entries using an ID parameter of `cinema` again, as in this example:

`http://localhost:8080/java/guestbook.jsp?id=cinema`

Add a few guestbook entries to see how they are displayed in the guestbook.

**JSP Standard Tag Library**

For Java programmers eager to apply their skills on the Web, the development of the language for server-side programming has been one of those “walk before you can crawl” situations.

When servlets were introduced, they made it possible to use Java to create programs similar to CGI scripts that collect input from web forms and URL parameters, producing HTML output in response. This works great for writing programs to process mail and handle other simple tasks, but as larger web applications require multiple pages, it becomes clear that producing HTML output using Java statements can be cumbersome. Revisions become more difficult, especially for any nonprogrammers involved in the work.

Two years later, Sun took another step in the right direction with JSP, which make it easy to combine static HTML output with dynamic output created by Java statements. Using JSP, Java code can be placed on web pages among HTML markup and edited like any other page. Programmers also can create their own custom JSP markup tags to interact with Java objects. The pages compile into servlets automatically.

Unfortunately, the ease with which Java code could be placed on a JSP page proved to be a misstep because it encourages the bad habit of placing a lot of mission-critical application code in a place where it’s hard to maintain, is not secure, and is easily bungled by
anyone editing the HTML around the code. For example, statements to create, open, and query a database connection, complete with usernames and passwords to gain access to the data, can be put on a JSP page.

A giant step has been taken with the release of the JSP Standard Tag Library (JSTL), a set of custom JSP tags and a data-access language that enable JSP-based web applications to handle presentation without ever resorting to Java code.

Tag libraries, which also are called taglibs, consist of tags that are placed on a JSP page in a format similar to HTML tags. JSTL’s tag library offers functionality common to most web applications. There are tags for loops and conditionals, tags to read Extensible Markup Language (XML) documents and database results using Structured Query Language (SQL), tags for accessing JavaBeans, and support for other tag libraries.

JSTL consists of two complementary components:

- A set of five custom JSP tag libraries that provide the core functionality required in web applications
- The JSTL Expression Language, which makes it possible to access data at runtime without using JSP expressions or Java statements

There’s also a separate version of each JSTL library that works with Java expressions using existing JSP syntax.

Listing 21.12 contains a demonstration of JSTL and the Expression Language: hello.jsp, a JSP page that uses a parameter called name as part of a greeting.

```
LISTING 21.12  The full text of hello.jsp

1: <html>
2: <head>
3:    <title>Hello Example</title>
4: </head>
5:
6: <body>
7: <%@ taglib uri='http://java.sun.com/jsp/jstl/core' prefix='c' %>
8:
9: <c:choose>
10:   <c:when test='${!empty param.name}'>
11:       <h2>Hello, <c:out value='${param.name}'/></h2>
12:   </c:when>
13:   <c:otherwise>
14:       <h2>Hello, stranger</h2>
15:   </c:otherwise>
16: </c:choose>
```
The `hello.jsp` page looks for a parameter called `name` specified in the address (URL) of the page. For example, the URL http://example.com/hello.jsp?name=Sailor gives `name` the value `Sailor` and causes the page to display the response “Hello, Sailor.” When the `name` parameter is omitted, “Hello, Stranger” displays instead.

The first JSP code in the page is the following directive:

```jsp
<%@ taglib uri='http://java.sun.com/jsp/jstl/core' prefix='c' %>
```

Like other tag libraries, each JSTL library must be made available using a directive on the page before any of its tags can be employed. The preceding directive makes the core library available on the page. All tags from this library will be prefaced with the text “c:” followed by the tag’s name, as in this example:

```jsp
<c:out value='${param.name}'/>
```

JSTL tags are called actions, in recognition of the fact that they generate dynamic web content. Like XML elements, actions can stand alone (`<tagname/>`) or be paired (`<tagname>...</tagname>`).

The `c:out` action displays the contents of the local or instance variable indicated by its `value` attribute.

The variable is specified using JSTL’s Expression Language, a simple data-access syntax that borrows from ECMAScript (JavaScript) and XPath. Statements that use the language are contained within “${“ and “}” characters.

In the preceding example, the variable `param` is one of several standard Expression Language variables that contain information about the page, web application, and servlet container. The `param` variable is a collection that holds all of the page parameters, each represented as a string.

The rest of the page contains three core actions used to create a conditional block:

```jsp
<c:choose>
    <c:when test='${!empty param.name}'>
        <h2>Hello, <c:out value='${param.name}'/></h2>
    </c:when>
    <c:otherwise>
        <h2>Hello, stranger</h2>
    </c:otherwise>
</c:choose>
```
The `c:choose-c:when-c:otherwise` block mirrors the functionality of a `switch-case-default` Java statement, displaying enclosed HTML output only for the first `c:when` action that has a `test` attribute with the value `true`. If none of the actions is `true`, the `c:otherwise` contents are displayed.

JSTL is composed of five tag libraries:

- The core library (prefix `c`, default URI http://java.sun.com/jsp/jstl/core) contains general features: output, conditional display of content, looping, variable creation in several scopes, JavaBeans access, exception handling, URL imports, and URL redirection.
- The internationalization and formatting library (prefix `fmt`, default URI http://java.sun.com/jsp/jstl/fmt) offers these actions: locale and resource bundle use, text localization, and number and date formatting.
- The XML processing library (prefix `x`, default URI http://java.sun.com/jsp/jstl/xml) supports XML: parsing, XPath access, XSLT transformation, looping through nodes, and conditional processing.
- The function library (prefix `fn`, default URI http://java.sun.com/jsp/jstl/functions) contains useful functions to manipulate strings and collections.

The Expression Language has operators to retrieve information from instance variables (`${object.varName}`), data structures (`${object["name"]}`), and indexed arrays or lists (`${object[1]}`).

There also are operators for arithmetic (“+”, “-”, “*”, “/”, and “%”), comparisons (“==”, “!”, “<”, “<=”, “>” and “>=”), logic (“&&”, “||”, and “!”), and empty, which detects `null` objects and empty strings or collections. Parentheses can be used to group subexpressions.

The language offers automatic type conversion and five kinds of literals: strings, which are enclosed within single or double quotes, integers, floating-point numbers, boolean values (`true` or `false`), and `null`.

There are seven special variables available in any expression:

- `cookie`, a collection of all request cookies, each as an instance of the `Cookie` class from the `javax.servlet.http` package
- `header`, a collection of all request headers, each as a string
headerValues, a collection of all request headers, each as a string array
initParam, a collection of all application initialization parameters, each as a string
pageContext, an instance of jspPageContext from the javax.servlet package
param, a collection of all request parameters, each as a string
paramValues, a collection of all request parameters, each as a string array

When using one of these collections or other data structures, the c:forEach action makes it easy to loop through each element. The following example displays all of the header variables sent with a JSP page:

```xml
<c:forEach items="${header}" var="head">
  <ul>
    <li>Name: <c:out value="${head.key}"/></li>
    <li>Value: <c:out value="${head.value}"/></li>
  </ul>
</c:forEach>
```

Four variables can be used to make explicit references to variable scope:

- applicationScope, a collection of all application scope objects
- pageScope, a collection of all page scope objects
- requestScope, a collection of all request scope objects
- sessionScope, a collection of all session scope objects

For example, the expression `${sessionScope.price}` retrieves an object named price in session scope. If no other scope has an object named price, the expression `${price}` also works.

Today’s final project shows some of the power and flexibility of JSTL. This page makes use of XML actions to present data from an RSS newsfeed, an XML format for offering web content in machine-readable form.

JSTL can import and parse XML, HTML, or any other data available at a URL, even if it isn’t on the same server as the page making use of it.

RSS, which stands for Really Simple Syndication, enables websites to share headlines, links, and other content with each other (and with readers using software called an RSS aggregator). Listing 21.13 contains an example: a simplified version of the RSS feed for the SportsFilter website.
LISTING 21.13  The full text of sportsfilter.rss

1:  <rss version="2.0">
2:   <channel>
3:     <title>SportsFilter</title>
4:     <link>http://www.sportsfilter.com/</link>
5:     <docs>http://www.rssboard.org/rss-specification</docs>
6:     <item>
7:       <title>Babe Ruth used steroids?</title>
9:       <description>Houston Astros second baseman Jeff Kent said the steroids controversy is an embarrassment to baseball and that the public needs to rethink whether sports heroes of yore abstained from illegal performance-enhancing drugs.</description>
10:    </item>
11:    <item>
12:      <title>Phoenix sports fans shell out the bucks</title>
14:      <description>Phoenix-area taxpayers have invested $700 million in new stadiums for their pro baseball, basketball, football, and hockey franchises, a world record for governmental sports support, as described in today's Washington Post.</description>
15:    </item>
16:    <item>
17:      <title>Just buy it</title>
19:      <description>Marion Jones competing in floor gymnastics, Randy Johnson bowling, Lance Armstrong in the boxing ring, Andre Agassi fielding 2B for the Red Sox. Nike rolls out their spring campaign asking in some rather creatively edited commercial spots starting tonight.</description>
20:  </item>
21: </channel>
22: </rss>

SportsFilter, a popular sports community weblog at http://www.sportsfilter.com, shares the latest news in an RSS 2.0 feed. The XML data from the feed can be read into a variable using the c:import action from the core library and parsed with the x:parse action from the XML library.

The parsed data can be examined, filtered, transformed, and displayed. Listing 21.14 contains a JSP application that uses simple XPath statements to extract and display parts of the XML data.
LISTING 21.14   The full text of rss.jsp

1:  <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
2:  <html>
3:  <head>
4:    <!-- Declare the two tag libraries used on this page -->
5:    <%@ taglib uri='http://java.sun.com/jsp/jstl/core' prefix='c' %>
6:    <%@ taglib uri='http://java.sun.com/jsp/jstl/xml' prefix='x' %>
7:
8:    <!-- Import the RSS feed at the URL specified by feed -->
9:    <!-- For example -->
10:   <!-- http://sportsfilter.com/rss.cfm -->
11:   <c:import url='${param.feed}' var='feedData'/>
12:
13:    <!-- Parse the RSS feed -->
14:    <x:parse xml='${feedData}' var='feed'/>
15:
16:    <!-- Retrieve the channel element -->
17:    <x:set select='$feed//rss//channel' var='channel'/>
18:
19:    <!-- Display the channel element's title -->
20:    <title><x:out select='$channel//title'/></title>
21: </head>
22:
23: <body>
24:
25:    <!-- Display the channel element's link and title -->
26:   <p>Headlines from <a href='<x:out select='$channel//link'/>'>
27:     <x:out select='$channel//title'/></a>
28:     <!-- Loop through the item elements -->
29:    <ul>
30:    <x:forEach select='$feed//rss//channel//item'>
31:      <!-- Display each element's link, title, description -->
32:      <!-- Descriptions may contain HTML. -->
33:      <li><a href='<x:out select='link'/>'>
34:       <x:out select='title'/>: <x:out select='description' escapeXml='false'/></li>
35:    </x:forEach>
36:    </ul>
37: </body>
38:
39: </html>

Comments on the page describe the JSTL actions that it contains.

The most challenging part of JSTL is the Expression Language, which can be avoided by using versions of the tag libraries that use JSP syntax for Java statements and expressions.
JSTL’s Expression Language is distinguished from the other JSP syntax by the limits on what it can do. There are no assignment operators or conditional logic, which forces developers to use external Java classes and JSTL actions for these tasks.

Though some Java programmers might blanch at the thought of learning another language simply for web applications, the Expression Language is simple enough to be picked up quickly, especially by those who are comfortable with JavaScript.

By keeping Java code out of JSP pages, the Expression Language offers reusability and reliability. In conjunction with JSTL, it brings JSP much closer to the promise of separating the presentation of a web application from the code required to make it happen.

JSTL serves as a nice complementary offering to Struts, an open source web application framework that’s also the work of the Apache Jakarta project.

CAUTION

Programmers who have embraced the model-view-controller philosophy embodied by Struts might question JSTL’s inclusion of database actions that don’t belong in an application’s presentation layer.

For anything but trivial web applications, programmers should consider putting database access behavior in classes accessed from JSP rather than using JSTL’s SQL actions.

Summary

At this point, you now have three different ways to use the Java language on the web: applets, servlets, and JSP.

The main purpose of the classes in the `javax.servlet` and `javax.servlet.http` packages is to exchange information with a web server. Java servlets are an alternative to the CGI, the most popular way that programming languages are used to retrieve and present data on the Web.

Because servlets can use all features of the Java language with the exception of a graphical user interface, you can use them to create sophisticated web applications.

JSP pages are an effective way to separate static content on web pages from the dynamic content generated by servlets for those pages. By using expressions, statements, and declarations, you can write Java programs on pages without ever needing to compile a program, lay it out on a web page, design an interface, or publish class files.
The JSP Standard Tag Library (JSTL) and its Expression Language take the separation of content and code a step further, offering a way for web applications to use Java within the same tag-based context used in HTML and XML.

For the last three weeks, you’ve had a chance to work with the syntax and the core classes that make up the Java language and the Java class library. You’ve ventured out into some of the excellent class libraries offered by other companies and developers such as XOM, the XML Object Model library, and JSTL.

You are now ready to tackle the biggest challenge yet: Turning an empty source code file into a robust and reliable program implemented as a set of Java classes.

This book has an official website at http://www.java21days.com with answers to frequently asked questions, source code for the entire book, error corrections, and supplementary material. There’s also a weblog, Workbench, for people who are teaching themselves Java 365 days a year.

Happy compiling!

Q&A

Q Is there a way to make a Java applet communicate with a servlet?

A If you want the applet to continue running after it contacts the servlet, the servlet must be on the same machine as the web page that contains the applet. For security reasons, applets cannot make a network connection to any machine other than the one that hosts the applet.

If you want an applet to load a servlet in the web browser, you can call the applet’s `AppletContext` method to get an `AppletContext` object and then call that object’s `AppletContext.showDocument(URL)` method with the servlet’s URL as the argument.

Q Why do servlets and JSP require the `getRealPath()` method to determine where a file is located on the web server? Can’t I store the file in the same folder as a servlet and use the filename without referring to a path?

A Tomcat doesn’t support relative filenames inside servlets or JSP. You must know the exact location of a file on the web server to read or write data in the file. Because this information isn’t always available to you in a live web-hosting environment, the `ServletContext` interface includes the `getRealPath()` method. This method asks the web server for the full pathname of a file. One of the biggest advantages of using Tomcat rather than CGI scripts is that you can communicate directly with the server.
In the counter.jsp example earlier today, the counter.dat file was created in the same folder where counter.jsp is stored. Tomcat doesn’t store files in the same folder as servlets.

Quiz

Review today’s material by taking this three-question quiz.

Questions

1. If a servlet is run at the same time by five web users, how many times is the servlet’s init() method called?
   a. 5
   b. 1
   c. 0–1

2. If you see a request variable on a JSP page, what class in javax.servlet.http is it referring to?
   a. HttpServletResponse
   b. HttpServletRequest
   c. ServletContext

3. Which of the JSP elements uses the <%= and %> tags?
   a. Declarations
   b. Expressions
   c. Statements

Answers

1. c. The init() method is called when the web server first loads the servlet. This might have taken place before all five of these users requested the servlet, so it could call init() one time or not at all.

2. b. HttpServletRequest

3. b. The expression inside the tags will be evaluated, and its value will be displayed on the page at the expression’s location.
Certification Practice

The following question is the kind of thing you could expect to be asked on a Java programming certification test. Answer it without looking at today’s material or using the Java compiler to test the code.

Given:

```java
public class CharCase {
    public static void main(String[] arguments) {
        float x = 9;
        float y = 5;
        char c = '1';
        switch (c) {
            case 1:
                x = x + 2;
            case 2:
                x = x + 3;
            default:
                x = x + 1;
        }
        System.out.println("Value of x: " + x);
    }
}
```

What will be the value of x when it is displayed?

a. 9.0  
b. 10.0  
c. 11.0  
d. The program will not compile.

The answer is available on the book’s website at http://www.java21days.com. Visit the Day 21 page and click the Certification Practice link.

Exercises

To extend your knowledge of the subjects covered today, try the following exercises:

1. Create a servlet that stores the data entered in a form in a file.
2. Write a JSP page that displays one greeting for Microsoft Internet Explorer users and another greeting for everyone else.

Where applicable, exercise solutions are offered on the book’s website at http://www.java21days.com.
APPENDIXES

A  Using the Java Development Kit
B  Programming with the Java Development Kit
C  This Book’s Website
APPENDIX A:

Using the Java Development Kit

To spur development, Sun Microsystems offers the Java Development Kit (JDK), a free tool to write programs with the language.

The JDK is a set of command-line programs that are used to create, compile, and run Java programs. Every new release of Java is accompanied by a new release of the development kit: The current version is JDK version 6.

Although more sophisticated Java programming tools such as Borland JBuilder, IntelliJ IDEA, and Eclipse are available, many programmers continue to use the Java Development Kit. I’ve been using it as my primary Java programming tool for years.

This appendix covers how to download and install the Java Development Kit, set it up on your computer, and use it to create, compile, and run a simple Java program.

It also describes how to correct the most common cause of problems for a beginning Java programmer—a misconfigured Java Development Kit.
Choosing a Java Development Tool

If you’re using a Microsoft Windows or Apple Mac OS system, you probably have a Java interpreter installed that can run Java programs.

To develop Java programs, you need more than an interpreter. You also need a compiler and other tools that are used to create, run, and test programs.

The Java Development Kit includes a compiler, interpreter, debugger, file archiving program, and several other programs.

The kit is simpler than other development tools. It does not offer a graphical user interface, text editor, or other features that many programmers rely on.

To use the kit, you type commands at a text prompt. MS-DOS, Linux, and UNIX users will be familiar with this prompt, which is also called a command line.

Here’s an example of a command you might type while using the Java Development Kit:

```
javac RetrieveMail.java
```

This command tells the `javac` program—the Java compiler included with the kit—to read a source code file called `RetrieveMail.java` and create one or more class files. These files contain compiled bytecode that can be executed by a Java interpreter.

When `RetrieveMail.java` is compiled, one of the files will be named `RetrieveMail.class`. If the class file was set up to function as an application, a Java interpreter can run it.

People who are comfortable with command-line environments will be at home using the Java Development Kit. Everyone else must become accustomed to the lack of a graphical point-and-click environment as they develop programs.

If you have another Java development tool and you’re certain it is completely compatible with Java 6, you don’t need to use the Java Development Kit. Many different development tools can be used to create the tutorial programs in this book.

---

**CAUTION**

If you have any doubts regarding compatibility, or this book is your first experience with the Java language, you should probably use JDK 6.

Another free alternative is NetBeans, which can be downloaded from Sun as a bundle with the kit and offers a graphical user interface for programming that functions on top of the kit.
Installing the Java Development Kit

You can download the Java Development Kit from Sun’s Java website at http://java.sun.com.

The website’s Downloads section offers links to several different versions of the Java Development Kit, and it also offers the NetBeans development environment and other products related to the language. The product you should download is called the Java Software Development Kit version 6. If you can’t find it in the Downloads section of the site, look for an Early Access section that offers beta releases.

The kit is available for the following platforms:

- Windows 98, Me, NT, 2000, XP, Server 2003, and Vista
- Solaris SPARC and Intel
- Linux

The kit requires a computer with a Pentium processor that is 166MHz or faster, 32MB of memory, and 400MB of free disk space.

**TIP**

The Macintosh version of the kit is available directly from Apple. To find out more about Apple’s kit and download the tool, visit the website http://developer.apple.com/java/download.

When you’re looking for this product, you might find that the Java Development Kit’s version number has a second number after 6, such as “JDK 6.1.” To fix bugs and address security problems, Sun periodically issues new releases of the kit and numbers them with an extra period and digit after the main version number. Choose the most current version of JDK 6 that’s offered, whether it’s numbered 6.0, 6.1, 6.2, or higher.

**CAUTION**

Take care not to download two similarly named products from Sun by mistake: the Java Runtime Environment (JRE) 6.0 or the Java Standard Edition 6.0 Source Release.

To go directly to the kit’s download page, the current address is http://jdk6.dev.java.net.

To set up the kit, you must download and run an installation program (or install it from a CD). On Sun’s website, after you choose the version of the kit that’s designed for your operating system, you can download it as a single file.
After you have downloaded the file, you’ll be ready to set up the kit.

**Windows Installation**

Before installing the kit, make sure that no other Java development tools are installed on your system (assuming, of course, that you don’t need any other tool at the moment). Having more than one Java programming tool installed on your computer can often cause configuration problems with the kit.

To set up the program on a Windows system, double-click the installation file or click Start, Run from the Windows taskbar to find and run the file.

The installation wizard guides you through the process of installing the software. If you accept Sun’s terms and conditions for using the kit, you’ll be asked where to install the program, as shown in Figure A.1.

**FIGURE A.1**
Installing the JDK.

The wizard suggests a folder where the kit should be installed. In Figure A.1, the wizard is suggesting the folder `C:\Program Files\Java\jdk1.6.0`. When you install the kit, the suggested name might be different.

To choose a different folder, click the Change button, then either select or create a new folder and click OK. The wizard returns to the Custom Setup options.

**TIP**

Before continuing, write down the name of the folder you have chosen. You’ll need it later to configure the kit and fix any configuration problems that may occur.
You also are asked what parts of the kit to install. By default, the wizard will install all components of the JDK:

- **Development tools**—The executable programs needed to create Java software
- **Demos and samples**—Java programs you can run and the source code files used to create them, which you can examine to learn about the language
- **Source code**—The source code for the thousands of classes that make up the Java class library
- **Public Java Runtime Environment (JRE)**—A Java interpreter you can distribute with the programs you create

If you accept the default installation, you need around 350MB of free hard disk space. You can save space by omitting everything but the program files. However, the demo programs and Java runtime environment are extremely useful, so if you have the room, it’s a good idea to install them.

The source files are not needed for any of the material in this book; they are primarily of interest to experienced Java programmers.

To prevent a component from being installed, click the hard drive icon next to its name and then choose the Don’t Install This Feature Now option.

After you choose the components to install, click the Next button to continue. You may be asked whether to set up the Java Plug-in to work with the web browsers on your system.

The Java Plug-in is an interpreter that runs Java programs incorporated into web pages. These programs, which are called applets, can work with different interpreters, but most browsers do not include an interpreter that supports the current version of the Java language. Sun offers the plug-in to provide full language support to Microsoft Internet Explorer, Mozilla Firefox, Opera, and other browsers.

After you complete the configuration, the wizard installs the kit on your system.

**Configuring the Java Development Kit**

After the wizard installs the kit, you must edit your computer’s environment variables to include references to the kit.

Experienced MS-DOS users can finish setting up the kit by adjusting two variables and then rebooting the computer:
Edit the computer’s PATH variable and add a reference to the kit’s bin folder (which is C:\Program Files\Java\jdk1.6.0\bin if you installed the kit into the C:\Program Files\Java\jdk1.6.0 folder).

Edit or create a CLASSPATH variable so that it contains a reference to the current folder—a period character and semicolon (“.”;” without the quotation marks)—followed by a reference to the tools.jar file in the kit’s lib folder (which is C:\Program Files\Java\jdk1.6.0\lib\tools.jar if the kit was installed into C:\Program Files\Java\jdk1.6.0).

For inexperienced MS-DOS users, the following section covers in detail how to set the PATH and CLASSPATH variables on a Windows system.

Users of other operating systems should follow the instructions provided by Sun on its Java Development Kit download page.

**Using a Command-line Interface**

The kit requires the use of a command line to compile Java programs, run them, and handle other tasks.

A command line is a way to operate a computer entirely by typing commands at your keyboard, rather than by using a mouse. Very few programs designed for Windows users require the command line today.

**NOTE**

To get to a command line in Windows, do the following:

- On Windows 98 or Me, choose Start, Programs, and then choose MS-DOS Prompt.
- On Windows NT or 2000, choose Start, Programs, Accessories, and then choose Command Prompt.
- On Windows XP or Windows Server 2003, choose Start, All Programs, Accessories, and then choose Command Prompt.

When you open a command line in Windows, a new window opens in which you can type commands.

The command line in Windows uses commands adopted from MS-DOS, the Microsoft operating system that preceded Windows. MS-DOS supports the same functions as Windows—copying, moving, and deleting files and folders; running programs; scanning and repairing a hard drive; formatting a floppy disk; and so on. Figure A.2 shows a command-line window.
In the window, a cursor blinks on the command line whenever you can type in a new command. In Figure A.2, C:\Documents and Settings\Rogers> is the command line.

Because MS-DOS can be used to delete files and even format your hard drive, you should learn something about the operating system before experimenting with its commands.

However, you only need to know a few things about MS-DOS to use the kit: how to create a folder, how to open a folder, and how to run a program.

**Opening Folders in MS-DOS**

When you are using MS-DOS on a Windows system, you have access to all the folders you normally use in Windows. For example, if you have a Windows folder on your C: hard drive, the same folder is accessible as C:\Windows from a command line.

To open a folder in MS-DOS, type the command CD, followed by the name of the folder, and press Enter. Here’s an example:

```
CD C:\TEMP
```

When you enter this command, the TEMP folder on your system’s C: drive will be opened, if it exists. After you open a folder, your command line will be updated with the name of that folder, as shown in Figure A.3.
You also can use the `CD` command in other ways:

- Type `CD \` to open the root folder on the current hard drive.
- Type `CD foldername` to open a subfolder matching the name you’ve used in place of `foldername`, if that subfolder exists.
- Type `CD ..` to open the folder that contains the current folder. For example, if you are in `C:\Windows\Fonts` and you use the `CD ..` command, `C:\Windows` will be opened.

One of the book’s suggestions is to create a folder called `J21work` where you can create the tutorial programs described in the book. If you already have done this, you can switch to that folder by using the following commands:

1. `CD \`
2. `CD J21work`

If you haven’t created that folder yet, you can accomplish the task using an MS-DOS command.

**Creating Folders in MS-DOS**

To create a folder from a command line, type the command `MD`, followed by the name of the folder, and press Enter, as in the following example:

```
MD C:\STUFF
```
The STUFF folder will be created in the root folder of the system’s C: drive. To open a newly created folder, use the CD command, followed by that folder’s name, as shown in Figure A.4.

If you haven’t already created a J21work folder, you can do it from a command line:

1. Change to the root folder (using the CD \ command).
2. Type the command MD J21work and press Enter.

After J21work has been created, you can go to it at any time from a command line by using this command:

```
CD \J21work
```

The last thing you need to learn about MS-DOS to use the Java Development Kit is how to run programs.

**Running Programs in MS-DOS**

The simplest way to run a program at the command line is to type its name and press Enter. For example, type DIR and press Enter to see a list of files and subfolders in the current folder.

You also can run a program by typing its name followed by a space and some options that control how the program runs. These options are called *arguments*.

To see an example of this, change to the root folder (using CD \) and type DIR J21work. You’ll see a list of files and subfolders contained in the J21work folder, if it contains any.
After you have installed the kit, run the Java interpreter to see that it works. Type the following command at a command line:

```
java -version
```

In the preceding example, `java` is the name of the Java interpreter program and `-version` is an argument that tells the interpreter to display its version number.

You can see an example of this in Figure A.5, but your version number might be a little different depending on what version of the kit you have installed.

If `java -version` works and you see a version number, it should begin with 1.6. Sun sometimes tacks on a third number, but as long as it begins with 1.6 you are using the correct version of the Java Development Kit.

If you see an incorrect version number or a Bad command or filename error after running `java -version`, you need to make some changes to how the Java Development Kit is configured on your system.

**CAUTION**

Sun Microsystems has a history of confusing name and version changes related to Java. Though the language is called Java 6 and the JDK is designated JDK 6.0, the internal version number of the kit is 1.6.0. This internal number shows up in the `-version` command as well as the choice of installation folder for the kit.

When all else fails, run the `java -version` command to make sure the right development tool has been installed on your system. If it begins with 1.6, you’ve got the right tool to develop programs for Java 6.
Correcting Configuration Errors

When you are writing Java programs for the first time, the most likely source for problems is not typos, syntax errors, or other programming mistakes. Most errors result from a misconfigured kit.

If you type `java -version` at a command line and your system can’t find the folder that contains `java.exe`, you will see one of the following error messages or something similar (depending on your operating system):

- Bad command or file name
- 'java' is not recognized as an internal or external command, operable program, or batch file

To correct this, you must configure your system’s PATH variable.

Setting the PATH on Windows 98 or Me

On a Windows 98 or Me system, you configure the PATH variable by editing the `AUTOEXEC.BAT` file in the root folder of your main hard drive. This file is used by MS-DOS to set environment variables and configure how some command-line programs function.

`AUTOEXEC.BAT` is a text file you can edit with Windows Notepad. Start Notepad by choosing Start, Programs, Accessories, Notepad from the Windows taskbar.

The Notepad text editor opens. Choose File, Open from Notepad’s menu bar, go to the root folder on your main hard drive, and then open the file `AUTOEXEC.BAT`.

When you open the file, you’ll see a series of MS-DOS commands, each on its own line, as shown in Figure A.6.
The only commands you need to look for are any that begin with `PATH`.

The `PATH` command is followed by a space and a series of folder names separated by semicolons. It sets up the `PATH` variable, a list of folders that contain command-line programs you use.

`PATH` is used to help MS-DOS find programs when you run them at a command line. In the preceding example, the `PATH` command in Figure A.6 includes two folders:

- `C:\PROGRA~1\MSBOB`
- `C:\jdk1.6.0\bin`

You can see what `PATH` has been set to by typing the following command at a command line:

```
PATH
```

To set up the kit correctly, the folder that contains the Java interpreter must be included in the `PATH` command in `AUTOEXEC.BAT`.

The interpreter has the filename `java.exe`. If you installed JDK 1.6 in the `C:\Program Files\Java\jdk1.6.0` folder on your system, `java.exe` is in `C:\Program Files\Java\jdk1.6.0\bin`.

If you can’t remember where you installed the kit, you can look for `java.exe`: Choose Start, Find, Files or Folders. You might find several copies in different folders. To see which one is correct, open a command-line window and do the following for each copy you have found:

1. Use the `CD` command to open a folder that contains `java.exe`.
2. Run the command `java -version` in that folder.

When you know the correct folder, create a blank line at the bottom of the `AUTOEXEC.BAT` file and add the following:

```
PATH rightfoldername;%PATH%
```

For example, if `C:\Program Files\Java\jdk1.6.0\bin` is the correct folder, the following line should be added at the bottom of `AUTOEXEC.BAT`:

```
PATH c:"Program Files"\Java\jdk1.6.0\bin;%PATH%
```

The `%PATH%` text keeps you from wiping out any other `PATH` commands in `AUTOEXEC.BAT`. In this command, quotation marks have been added around the folder name `Program Files`. Some versions of Windows require this to handle folder names that contain spaces.
After making changes to AUTOEXEC.BAT, save the file and reboot your computer. When this is done, try the `java -version` command.

If it displays the correct version of the kit, your system is probably configured correctly. You’ll find out for sure when you try to create a sample program later in this appendix.

**Setting the Path on Windows NT, 2000, or XP**

On a Windows NT, XP, 2000, or 2003 system, you configure the Path variable using the Environment Variables dialog box, one of the features of the system’s Control Panel.

To open this dialog box:

1. Right-click the My Computer icon on your desktop or choose Start, Properties. The System Properties dialog box opens.
2. Click the Advanced tab to bring it to the front.
3. Click the Environment Variables button. The Environment Variables dialog box opens (Figure A.7).

![Environment Variables Dialog Box](image)

**FIGURE A.7** Setting environment variables in Windows NT, XP, 2000, or 2003.

You can edit two kinds of environment variables: system variables, which apply to all users on your computer, and user variables, which only apply to you.

Path is a system variable that helps MS-DOS find programs when you run them at a command line. It contains a list of folders separated by semicolons.
To set up the kit correctly, the folder that contains the Java interpreter must be included in the Path. The interpreter has the filename java.exe. If you installed the kit in the C:\Program Files\Java\jdk1.6.0 folder on your system, java.exe is in C:\Program Files\Java\jdk1.6.0\bin.

If you can’t remember where you installed the kit, you can look for java.exe: Choose Start, Search. You might find several copies in different folders. To see which one is correct, open a command-line window and do the following for each copy you have found:

1. Use the CD command to open a folder that contains java.exe.
2. Run the command java -version in that folder.

When you know the correct folder, return to the Environment Variables dialog box, select Path in the System Variables list, and then click Edit. The Edit System Variable dialog box opens with Path in the Variable Name field and a list of folders in the Variable Value field (Figure A.8).

![Figure A.8](image)

Changing your system's Path variable.

To add a folder to the Path, click the Variable Value field and move your cursor to the end without changing anything. At the end, add a semicolon followed by the name of the folder that contains the Java interpreter.

For example, if c:\Program Files\Java\jdk1.6.0\bin is the correct folder, the following text should be added to the end of the Path variable:

```
c:\Program Files\Java\jdk1.6.0\bin
```

After making the change, click OK twice: once to close the Edit System Variable dialog box and another time to close the Environment Variables dialog box.

Try it: Open a command-line window and type the command java version.

If it displays the correct version of the Java Development Kit, your system is probably configured correctly, though you won’t know for sure until you try to use the kit later in this appendix.
Using a Text Editor

Unlike more sophisticated Java development tools, the Java Development Kit does not include a text editor to use when you create source files.

For an editor or word processor to work with the kit, it must be able to save text files with no formatting.

This feature has different names in different editors. Look for a format option such as one of the following when you save a document or set the properties for a document:

- Plain text
- ASCII text
- DOS text
- Text-only

If you’re using Windows, there are several editors included with the operating system.

Windows Notepad is a no-frills text editor that only works with plain-text files. It can handle only one document at a time. Choose Start, All Programs, Accessories, Notepad to run it on Windows XP or choose Start, Programs, Accessories, Notepad on other Windows systems.

Windows WordPad is a step above Notepad. It can handle more than one document at a time and can handle both plain-text and Microsoft Word formats. It also remembers the last several documents it has worked on and makes them available from the File menu. It’s also on the Accessories menu along with Notepad.

Windows users also can use Microsoft Word, but must save files as text rather than in Word’s proprietary format. (UNIX and Linux users can author programs with emacs, pico, and vi; Macintosh users have SimpleText or any of the previously mentioned UNIX tools available for Java source file creation.)

One disadvantage of using simple text editors such as Notepad or WordPad is that they do not display line numbers as you edit.

Seeing the line number helps in Java programming because many compilers indicate the line number where an error occurred. Take a look at the following error generated by the JDK compiler:

```
Palindrome.java:2: Class Font not found in type declaration.
```
The number 2 after the name of the Java source file indicates the line that triggered the compiler error. With a text editor that supports numbering, you can go directly to that line and start looking for the error.

Usually there are better ways to debug a program with a commercial Java programming package, but kit users must search for compiler-generated errors using the line number indicated by the `javac` tool. This is one of the best reasons to move on to an advanced Java development program after learning the language with the kit.

Another alternative is to use the kit with a programmer's text editor that offers line numbering and other features. One of the most popular for Java is jEdit, a free editor available for Windows, Linux, and other systems at the website http://www.jedit.org.

I can personally recommend UltraEdit, an excellent programmer and web designer's editor that sells for $39.95 at the time of this writing. To find out more and download a trial version, visit the website http://www.ultraedit.com.

### Creating a Sample Program

Now that you have installed and set up the Java Development Kit, you’re ready to create a sample Java program to make sure that it works.

Java programs begin as source code—a series of statements created using a text editor and saved as a text file. You can use any program you like to create these files, as long as it can save the file as plain, unformatted text.

The kit does not include a text editor, but most other Java development tools include a built-in editor for creating source code files.

Run your editor of choice and enter the Java program in Listing A.1. Make sure all the parentheses, braces, and quotation marks in the listing are entered correctly and capitalize everything in the program exactly as shown. If your editor requires a filename before you start entering anything, call it `HelloUser.java`.

### LISTING A.1  Source Code of HelloUser.java

```java
1: public class HelloUser {
2:     public static void main(String[] arguments) {
3:         String username = System.getProperty("user.name");
4:         System.out.println("Hello " + username);
5:     }
6: }
```
The line numbers and colons along the left side of Listing A.1 are not part of the program—they’re included so that I can refer to specific lines by number in each program. If you’re ever unsure about the source code of a program in this book, you can compare it to a copy on the book’s official website at the following address:

http://www.java21days.com

After you finish typing in the program, save the file somewhere on your hard drive with the name HelloUser.java. Java source files must be saved with the extension .java.

If you have created a folder called J21work, save HelloUser.java and all other Java source files from this book in that folder. This makes it easier to find them while using a command-line window.

If you’re using Windows, a text editor such as Notepad might add an extra .txt file extension to the filename of any Java source files you save. For example, HelloUser.java is saved as HelloUser.java.txt. As a workaround to avoid this problem, place quotation marks around the filename when saving a source file. Figure A.9 shows this technique being used to save the source file HelloUser.java from Windows Notepad.

**FIGURE A.9**
Saving a source file from Windows Notepad.
A better solution is to permanently associate .java files with the text editor you’ll be using: In Windows, open the folder that contains HelloUser.java and double-click the file. If you have never opened a file with the .java extension, you’ll be asked what program to use when opening files of this type. Choose your preferred editor and select the option to make your choice permanent. From this point on, you can open a source file for editing by double-clicking the file.

The purpose of this project is to test the Java Development Kit—none of the Java programming concepts used in the six-line HelloUser program are described in this appendix.

You’ll learn the basics of the language during the first several days of Week 1, “The Java Language.” If you have figured out anything about Java simply by typing in the source code of Listing A.1, it’s entirely your own fault.

**Compiling and Running the Program in Windows**

Now you’re ready to compile the source file with the kit’s Java compiler, a program called javac. The compiler reads a .java source file and creates one or more .class files that can be run by a Java interpreter.

Open a command-line window and then open the folder where you saved HelloUser.java.

If you saved the file in the J21work folder inside the root folder on your main hard drive, the following MS-DOS command opens the folder:

```
cd \J21work
```

When you are in the correct folder, you can compile HelloUser.java by entering the following at a command prompt:

```
javac HelloUser.java
```

Figure A.10 shows the MS-DOS commands used to switch to the \J21work folder and compile HelloUser.java.

The kit’s compiler does not display any message if the program compiles successfully. If there are problems, the compiler enables you to know by displaying each error along with a line that triggered the error.
If the program compiled without any errors, a file called HelloUser.class is created in the same folder that contains HelloUser.java.

The class file contains the Java bytecode that will be executed by a Java interpreter. If you get any errors, go back to your original source file and make sure that you typed it exactly as it appears in Listing A.1.

After you have a class file, you can run that file using a Java interpreter. The kit’s interpreter is called java, and it also is run from the command line.

Run the HelloUser program by switching to the folder containing HelloUser.class and entering the following:

```
java HelloUser
```

You will see the text “Hello” followed by a space and your username.

**NOTE**

When running a Java class with the kit’s Java interpreter, don’t specify the .class file extension after the name of the class. If you do, you’ll see an error such as the following:

```
Exception in thread "main" java.lang.NoClassDefFoundError: HelloUser/class
```

Figure A.11 shows the successful output of the HelloUser application along with the commands used to get to that point.

If you can compile the program and run it successfully, your kit is working and you are ready to start Day 1 of this book.
If you cannot get the program to compile successfully even though you have typed it exactly as it appears in the book, there may be one last problem with how the kit is configured on your system: The CLASSPATH environment variable might need to be configured.

**Setting Up the CLASSPATH Variable**

All the Java programs that you write rely on two kinds of class files: the classes you create and the Java class library, a set of hundreds of classes that represent the functionality of the Java language.

The kit needs to know where to find Java class files on your system. In many cases, the kit can figure this out on its own by looking in the folder where it was installed.

You also can set it up yourself by creating or modifying another environment variable: CLASSPATH.

**Setting the CLASSPATH on Windows 98 or Me**

If you have compiled and run the HelloUser program successfully, the kit has been configured successfully. You don’t need to make any more changes to your system.

On the other hand, if you see a Class not found error or NoClassDefFound error whenever you try to run a program, you need to make sure your CLASSPATH variable is set up correctly.

To do this, run Windows Notepad, choose File, Open and go to the root folder on your system, and then open the file AUTOEXEC.BAT. A file containing several different MS-DOS commands is opened in the editor, as shown in Figure A.12.
Look for a line in the file that contains the text SET CLASSPATH= command followed by a series of folder and filenames separated by semicolons.

CLASSPATH is used to help the Java compiler find the class files that it needs. The SET CLASSPATH= command in Figure A.12 included two things with a semicolon between them:

- .
- c:\jdk1.6.0\lib\tools.jar

A CLASSPATH can contain folders or files. It also can contain a period character (".") which is another way to refer to the current folder in MS-DOS.

You can see your system’s CLASSPATH variable by typing the following command at a command line:

ECHO %CLASSPATH%

If your CLASSPATH includes folders or files that you know are no longer on your computer, you should remove the references to them on the SET CLASSPATH= line in AUTOEXEC.BAT. Make sure to remove any extra semicolons also.

To set up the kit correctly, the file containing the Java class library must be included in the SET CLASSPATH= command. This file has the filename tools.jar. If you installed the kit in the C:\Program Files\Java\jdk1.6.0 folder on your system, tools.jar is probably in the folder C:\Program Files\Java\jdk1.6.0\lib.

If you can’t remember where you installed the kit, you can look for tools.jar by clicking Start, Find, Files or Folders from the Windows taskbar. If you find several copies, you should be able to find the correct one using this method:
1. Use `cd` to open the folder that contains the Java interpreter (`java.exe`).
2. Enter the command `cd ..`.
3. Enter the command `cd lib`.

The `lib` folder normally contains the right copy of `tools.jar`.

When you know the correct location, create a blank line at the bottom of the `AUTOEXEC.BAT` file and add the following:

```
SET CLASSPATH=%CLASSPATH%;.;rightlocation
```

For example, if `tools.jar` file is in the `c:\Program Files\Java\jdk1.6.0\lib` folder, the following line should be added at the bottom of `AUTOEXEC.BAT`:

```
SET CLASSPATH=%CLASSPATH%;.;c:\"Program Files\Java\jdk1.6.0\lib\tools.jar
```

After making changes to `AUTOEXEC.BAT`, save the file and reboot your computer. After this is done, try to compile and run the `HelloUser` sample program again. You should be able to accomplish this after the `CLASSPATH` variable has been set up correctly.

### Setting the Classpath on Windows NT, XP, 2000 or 2003

On a Windows NT, XP, 2000, or 2003 system, you also configure the `CLASSPATH` variable using the Environment Variables dialog box.

To open it

1. Right-click the My Computer icon on your desktop or Start menu and choose Properties. The System Properties dialog box opens.
2. Click the Advanced tab to bring it to the front.
3. Click the Environment Variables button. The Environment Variables dialog box opens (Figure A.13).

If your system has a `CLASSPATH` variable, it will probably be one of the system variables. Your system may not a `CLASSPATH` variable set—the kit can normally find class files without the variable.

However, if your system has a `CLASSPATH`, it must be set up with at least two things: a reference to the current folder (a period) and a reference to a file that contains the Java class library, `tools.jar`.  
If you installed the kit in the C:\Program Files\Java\jdk1.6.0 folder, tools.jar is in the folder C:\Program Files\Java\jdk1.6.0\lib.

If you can’t remember where you installed the kit, you can look for tools.jar by clicking Start, Search from the Windows taskbar. If you find several copies, you should be able to find the correct one using this method

1. Use CD to open the folder that contains the Java interpreter (java.exe).
2. Enter the command CD ...
3. Enter the command CD lib.

The lib folder normally contains the right copy of tools.jar.

When you know the correct folder, return to the Environment Variables dialog box shown in Figure A.13.

If your system does not have a classpath, click the New button under the System Variables list. The New System Variable dialog box opens.

If your system has a classpath, choose it and click the Edit button. The Edit System Variable dialog box opens.

Both boxes contain the same thing: a Variable Name field and a Variable Value field.
Enter `Classpath` in the Variable Name field and the correct value for your `Classpath` in the Variable Value field.

For example, if you installed the kit in `c:\Program Files\Java\jdk1.6.0`, your `Classpath` should contain the following:

```
.;C:\"Program Files"\Java\jdk1.6.0\lib\tools.jar
```

Figure A.14 shows how I set up `Classpath` for my system, which has the kit installed in `C:\jdk1.6.0`.

```
Figure A.14
Setting up a Classpath in Windows XP
```

After setting up your `Classpath`, click OK twice: once to close the Edit or New System Variable dialog box and another time to close the Environment Variables dialog box.

Unlike Windows 98 and Me users, you don’t have to reboot the system before you can try it out. Open a new command-line window and type the command `java -version`.

If it displays the correct version of the kit, your system might be configured correctly and require no more adjustments. Try creating the sample `HelloUser` program again—it should work after the `CLASSPATH` variable has been set up correctly.

**Troubleshooting Your Kit Installation**

This book has a website where you can find solutions to problems, corrections, answers to reader questions, and other useful material; go to http://www.java21days.com.

If you are still having problems with the Java Development Kit, an online version of this appendix is available on the site.
APPENDIX B:
Programming with the Java Development Kit

The Java Development Kit (JDK) can be used throughout this book to create, compile, and run Java programs.

The tools that make up the kit contain numerous features that many programmers don’t explore at all, and some of the tools themselves might be new to you.

This appendix covers features of the kit that you can use to create more reliable, better-tested, and faster-running Java programs.

The following topics are covered:

- Running Java applications with the interpreter
- Compiling programs with the compiler
- Running Java applets with the applet viewer
- Creating documentation with the documentation tool
- Finding bugs in your program and learning more about its performance with the debugger
- Setting system properties with the interpreter and applet viewer
An Overview of the JDK

Although there are several dozen development environments you can use to create Java programs, the most widely used is the Java Development Kit (JDK) from Sun Microsystems, the set of command-line tools that are used to develop software with the Java language.

There are two main reasons for the popularity of the kit:

- It’s free. You can download a copy at no cost from Sun’s official Java website at http://java.sun.com.
- It’s first. Whenever Sun releases a new version of the language, the first tools that support the new version are in the kit.

The kit uses the command line—also called the MS-DOS prompt, command prompt, or console under Windows and the shell prompt under UNIX. Commands are entered using the keyboard, as in the following example:

```
javac VideoBook.java
```

This command compiles a Java program called `VideoBook.java` using the kit’s compiler. There are two elements to the command: the name of the compiler, `javac`, followed by the name of the program to compile, `VideoBook.java`. A space character separates the two elements.

Each kit command follows the same format: the name of the tool to use followed by one or more elements indicating what the tool should do. These elements are called arguments.

The following illustrates the use of command-line arguments:

```
java VideoBook add VHS "Invasion of the Bee Girls"
```

This command tells the Java interpreter to run a class file called `VideoBook` with three command-line arguments: the strings `add`, `VHS`, and `Invasion of the Bee Girls`.

NOTE

You might think there are more than three command-line arguments because of the spaces in the string `Invasion of the Bee Girls`. The quotation marks around that string cause it to be considered one command-line argument, which makes it possible to include spaces in an argument.
Some arguments used with the kit modify how a tool functions. These arguments are pre-
ceded by a hyphen character and are called **options**.

The following command shows the use of an option:

```
java -version
```

This command tells the Java interpreter to display its version number rather than trying
to run a class file. It’s a good way to find out whether the kit is correctly configured to
run Java programs on your system. Here’s an example of the output run on a system
equipped with JDK 6:

```markdown
java version "1.6.0"
Java(TM) 2 Runtime Environment, Standard Edition (build1.6.0)
Java HotSpot(TM) Client VM (build 1.6.0, mixed mode)
```

The version reflects Sun’s internal number for JDK 6, which is 1.6.

In some instances, you can combine options with other arguments. For example, if you
compile a Java class that uses deprecated methods, you can see more information on
these methods by compiling the class with a `-deprecation` option, as in the following:

```
javac -deprecation OldVideoBook.java
```

### The java Interpreter

`java`, the Java interpreter, is used to run Java applications from the command line. It
takes as an argument the name of a class file to run, as in the following example:

```
java BidMonitor
```

Although Java class files end with the `.class` extension, this extension will not be speci-

cified when using the interpreter.

The class loaded by the Java interpreter must contain a class method called `main()` that
takes the following form:

```java
public static void main(String[] arguments) {
    // Method here
}
```

Some simple Java programs might consist of only one class—the one containing the

`main()` method. In more complex programs that make use of other classes, the interpreter
automatically loads any other classes that are needed.
The Java interpreter runs bytecode—the compiled instructions that are executed by a Java virtual machine. After a Java program is saved in bytecode as a .class file, it can be run by different interpreters without modification. If you have compiled a Java program, it will be compatible with any interpreter that fully supports Java.

Interestingly enough, Java is not the only language that you can use to create Java bytecode. NetRexx, JPython, JRuby, JudoScript, and several dozen other languages will compile into .class files of executable bytecode through the use of compilers specific to those languages. Robert Tolksdorf maintains a comprehensive list of these languages that is currently available from the web page at http://www.robert-tolksdorf.de/vmlanguages.

You can specify the class file that will be run by the Java interpreter in two different ways. If the class is not part of any package, you can run it by specifying the name of the class, as in the preceding java BidMonitor example. If the class is part of a package, you must specify the class by using its full package and class name.

For example, consider a SellItem class that is part of the org.cadenhead.auction package. To run this application, the following command would be used:

```
java org.cadenhead.auction.SellItem
```

Each element of the package name corresponds to its own subfolder. The Java interpreter will look for the SellItem.class file in several different places:

- The org\cadenhead\auction subfolder of the folder where the java command was entered (if the command was made from the C:\J21work folder, for example, the SellItem.class file can be run successfully if it was in the C:\J21work\org\cadenhead\auction folder)
- The org\cadenhead\auction subfolder of any folder in your Classpath setting

If you’re creating your own packages, an easy way to manage them is to add a folder to your Classpath that’s the root folder for any packages you create, such as C:\javapackages or something similar. After creating subfolders that correspond to the name of a package, place the package’s class files in the correct subfolder.

Java supports assertions, a debugging feature that only works when requested as a command-line option. To run a program using the Java interpreter and make use of any assertions that it contains, use the command line -ea, as in the following example:

```
java -ea Outline
```
The Java interpreter executes all assert statements in the application’s class and all other class files that it uses, with the exception of classes from the Java class library.

To remove that exception and make use of all assertions, run a class with the -esa option.

If you don’t specify one of the options that turns on the assertions feature, all assert statements will be ignored by the interpreter.

**The javac Compiler**

The Java compiler, javac, converts Java source code into one or more class files of bytecode that can be run by a Java interpreter.

Java source code is stored in a file with the .java file extension. This file can be created with any text editor or word processor that can save a document without any special formatting codes. The terminology varies depending on the text-editing software being used, but these files are often called plain text, ASCII text, DOS text, or something similar.

A Java source code file can contain more than one class, but only one of the classes can be declared to be public. A class can contain no public classes at all if desired, although this isn’t possible with applets because of the rules of inheritance.

If a source code file contains a class that has been declared to be public, the name of the file must match the name of that class. For example, the source code for a public class called BuyItem must be stored in a file called BuyItem.java.

To compile a file, the javac tool is run with the name of the source code file as an argument, as in the following:

```
javac BuyItem.java
```

You can compile more than one source file by including each separate filename as a command-line argument, such as this command:

```
javac BuyItem.java SellItem.java
```

You also can use wildcard characters such as * and ?. Use the following command to compile all .java files in a folder:

```
javac *.java
```

When you compile one or more Java source code files, a separate .class file will be created for each Java class that compiles successfully.
If you are compiling a program that makes use of assertions, you must use the \texttt{-source 1.6} option, as in this command:

\begin{verbatim}
javac -source 1.6 Outline.java
\end{verbatim}

If the \texttt{source} option is not used and you try to compile a program that contains assertions, \texttt{javac} displays an error message and won't compile the file.

Another useful option when running the compiler is \texttt{-deprecation}, which causes the compiler to describe any deprecated methods that are being employed in a Java program.

A deprecated method is one that Sun Microsystems has replaced with a better alternative, either in the same class or in a different class entirely. Although the deprecated method works, at some point Sun may decide to remove it from the class—the deprecation warning is a strong suggestion to stop using that method as soon as you can.

Normally, the compiler will issue a single warning if it finds any deprecated methods in a program. The \texttt{-deprecation} option causes the compiler to list each method that has been deprecated, as in the following command:

\begin{verbatim}
javac -deprecation SellItem.java
\end{verbatim}

If you’re more concerned with the speed of a Java program than the size of its class files, you can compile its source code with the \texttt{-O} option. This creates class files that have been optimized for faster performance. Methods that are static, final, or private might be compiled \textit{inline}, a technique that makes the class file larger but causes the methods to be executed more quickly.

If you are going to use a debugger to look for bugs in a Java class, compile the source with the \texttt{-g} option to put all debugging information in the class file, including references to line numbers, local variables, and source code. (To keep all this out of a class, compile with the \texttt{-g:none} option.)

Normally, the Java compiler doesn’t provide a lot of information as it creates class files. In fact, if the source code compiles successfully and no deprecated methods are employed, you won’t see any output from the compiler at all. No news is good news in this case.

If you want to see more information on what the \texttt{javac} tool is doing as it compiles source code, use the \texttt{-verbose} option. The more verbose compiler will describe the time it takes to complete different functions, the classes that are being loaded, and the overall time required.
**The appletviewer Browser**

The appletviewer tool runs Java programs that require a web browser and are presented as part of a Hypertext Markup Language (HTML) document. It takes an HTML document as a command-line argument, as in the following example:

```
appletviewer NewAuctions.html
```

If the argument is a web address instead of a reference to a file, appletviewer will load the HTML document at that address. For example:

```
appletviewer http://www.javaonthebrain.com
```

Figure B.1 displays an applet loaded from this page, a site developed by cartoonist and Java game programmer Karl Hörnell.

**FIGURE B.1**
Viewing Java web applets outside of a browser.

When an HTML document is loaded by appletviewer, every applet on that document will begin running in its own window. The size of these windows depends on the `height` and `width` attributes that were set in the applet's `html` tag.

Unlike a web browser, appletviewer cannot be used to view the HTML document itself. If you want to see how the applet is laid out in relation to the other contents of the document, you must use a Java-capable web browser.

---

**CAUTION**

Mozilla Firefox and Microsoft Internet Explorer don’t offer built-in support for Java applets. Support for the language is available as a browser plug-in from Sun Microsystems. The Java Plug-in from Sun can be used to run a Java applet in a browser in place of the browser’s Java interpreter. The Plug-in is included in the Java Runtime Environment, an interpreter for running Java programs that is installed along with the Java Development Kit. If it isn’t already present on your system, you can download it from Sun’s website at http://www.java.com.
Using `appletviewer` is reasonably straightforward, but you might not be familiar with some of the menu options that are available as the viewer runs an applet.

The following menu options are available:

- The Restart and Reload options are used to restart the execution of the applet. The difference between these two options is that Restart does not unload the applet before restarting it, whereas Reload does. The Reload option is equivalent to closing the applet viewer and opening it up again on the same web page.
- The Start and Stop options are used to call the `start()` and `stop()` methods of the applet directly.
- The Clone option creates a second copy of the same applet running in its own window.
- The Tag option displays the program’s applet or object tag, along with the HTML for any `param` tags that configure the applet.

Another option on the Applet pull-down menu is Info, which calls the `getAppletInfo()` and `getParameterInfo()` methods of the applet. A programmer can implement these methods to provide more information about the applet and the parameters that it can handle.

The `getAppletInfo()` method will return a string that describes the applet. The `getParameterInfo()` method will return an array of string arrays that specify the name, type, and description of each parameter.

Listing B.1 contains a Java applet that demonstrates the use of these methods.

**LISTING B.1** The Full Text of `AppInfo.java`

```java
1: import java.awt.*;
2: public class AppInfo extends javax.swing.JApplet {
3:     String name, date;
4:     int version;
5: 
6:     public String getAppletInfo() {
7:         String response = "This applet demonstrates the " + "use of the Applet's Info feature.";
8:         return response;
9:     }
10:    
11:     public String[][] getParameterInfo() {
12:         String[] p1 = { "Name", "String", "Programmer's name" };
13:         String[] p2 = { "Date", "String", "Today's date" };
14:     }
15: }
```
The main function of this applet is to display the value of three parameters: Name, Date, and Version. The `getAppletInfo()` method returns the following string:

```
This applet demonstrates the use of the Applet's Info feature.
```

The `getParameterInfo()` method is a bit more complicated if you haven’t worked with multidimensional arrays. The following things are taking place:

- Line 13 defines the return type of the method as a two-dimensional array of `String` objects.
- Line 14 creates an array of `String` objects with three elements: “Name”, “String”, and “Programmer’s Name”. These elements describe one of the parameters that can be defined for the `AppInfo` applet. They describe the name of the parameter (`Name` in this case), the type of data that the parameter will hold (a string), and a description of the parameter (“Programmer’s Name”). The three-element array is stored in the `p1` object.
- Lines 15–16 define two more `String` arrays for the `Date` and `Version` parameters.
- Line 17 uses the `response` object to store an array that contains three string arrays: `p1`, `p2`, and `p3`.
- Line 18 uses the `response` object as the method’s return value.
Listing B.2 contains a web page that can be used to load the AppInfo applet.

**LISTING B.2  The Full Text of AppInfo.html**

```
1: <applet code="AppInfo.class" height="200" width="170">
2: <param name="Name" value="Rogers Cadenhead">
3: <param name="Date" value="12/07/06">
4: <param name="Version" value="5">
5: </applet>
```

Figure B.2 shows the applet running with `appletviewer`, and Figure B.3 is a screen capture of the dialog box that opens when the viewer’s Info menu option is selected.

These features require a browser that makes this information available to users. The kit’s `appletviewer` handles this through the Info menu option, but browsers such as Internet Explorer do not offer anything like it at this time.
The javadoc Documentation Tool

The Java documentation creator, javadoc, takes a .java source code file or package name as input and generates detailed documentation in HTML format.

For javadoc to create full documentation for a program, a special type of comment statement must be used in the program’s source code. Tutorial programs in this book use //, /*, and */ in source code to create comments—information for people who are trying to make sense of the program.

Java also has a more structured type of comment that can be read by the javadoc tool. This comment is used to describe program elements such as classes, variables, objects, and methods. It takes the following format:

```java
/**
 * A descriptive sentence or paragraph.
 * @tag1 Description of this tag.
 * @tag2 Description of this tag.
 */
```

A Java documentation comment should be placed immediately above the program element it is documenting and should succinctly explain what the program element is. For example, if the comment precedes a class statement, it will describe the purpose of the class.

In addition to the descriptive text, different items can be used to document the program element further. These items, called tags, are preceded by an @ sign and are followed by a space and a descriptive sentence or paragraph.

Listing B.3 contains a thoroughly documented version of the AppInfo applet called AppInfo2. The following tags are used in this program:

- @author—The program’s author. This tag can be used only when documenting a class, and it will be ignored unless the –author option is used when javadoc is run.
- @version text—The program’s version number. This also is restricted to class documentation, and it requires the –version option when you’re running javadoc, or the tag will be ignored.
- @return text—The variable or object returned by the method being documented.
- @serial text—A description of the data type and possible values for a variable or object that can be serialized, saved to disk along with the values of its variables and retrieved later.
LISTING B.3  The Full Text of AppInfo2.java

1: import java.awt.*;
2:
3: /** This class displays the values of three parameters:
4: * Name, Date and Version.
5: * @author <a href="http://java21days.com/">Rogers Cadenhead</a>
6: * @version 5.0
7: */
8: public class AppInfo2 extends javax.swing.JApplet {
9:     /**
10:      * @serial The programmer's name.
11:      */
12:     String name;
13:     /**
14:      * @serial The current date.
15:      */
16:     String date;
17:     /**
18:      * @serial The program's version number.
19:      */
20:     int version;
21:
22:     /**
23:      * This method describes the applet for any browsing tool that
24:      * requests information from the program.
25:      * @return A String describing the applet.
26:      */
27:     public String getAppletInfo() {
28:         String response = "This applet demonstrates the "
29:             + "use of the Applet's Info feature."
30:         return response;
31:     }
32:
33:     /**
34:      * This method describes the parameters that the applet can take
35:      * for any browsing tool that requests this information.
36:      * @return An array of String[] objects for each parameter.
37:      */
38:     public String[][] getParameterInfo() {
39:         String[] p1 = { "Name", "String", "Programmer's name" };
40:         String[] p2 = { "Date", "String", "Today's date" };
41:         String[] p3 = { "Version", "int", "Version number" };
42:         String[][][] response = { p1, p2, p3 };
43:         return response;
44:     }
45:
46:     /**
47:      * This method is called when the applet is first initialized.
48:      */
49:     public void init() {
50:         /*
51:             
52:         */
53:     }
54: }
LISTING B.3  Continued

```java
50:     name = getParameter("Name");
51:     date = getParameter("Date");
52:     String versText = getParameter("Version");
53:     if (versText != null) {
54:         version = Integer.parseInt(versText);
55:     }
56: }
57:
58:     /**
59:      * This method is called when the applet's display window is
60:      * being repainted.
61:      */
62:     public void paint(Graphics screen) {
63:         Graphics2D screen2D = (Graphics2D)screen;
64:         screen.drawString("Name: " + name, 5, 50);
65:         screen.drawString("Date: " + date, 5, 100);
66:         screen.drawString("Version: " + version, 5, 150);
67:     }
68: }
```

The following command will create HTML documentation from the source code file AppInfo2.java:

```bash
javadoc -author -version AppInfo2.java
```

The Java documentation tool will create several different web pages in the same folder as AppInfo2.java. These pages will document the program in the same manner as Sun’s official documentation for the Java class library.

**TIP**

To see the official documentation for Java 6 and the Java class library, visit http://java.sun.com/javase/6/docs/api.

To see the documentation that javadoc has created for AppInfo2, load the newly created web page index.html on your web browser. Figure B.4 shows this page loaded with Mozilla Firefox.

The javadoc tool produces extensively hyperlinked web pages. Navigate through the pages to see where the information in your documentation comments and tags shows up.

If you’re familiar with HTML markup, you can use HTML tags such as A, TT, and B within your documentation comments. Line 5 of the AppInfo2 program uses an A tag to turn the text “Rogers Cadenhead” into a hyperlink to this book’s website.
The javadoc tool also can be used to document an entire package by specifying the package name as a command-line argument. HTML files will be created for each .java file in the package, along with an HTML file indexing the package.

If you would like the Java documentation to be produced in a different folder than the default, use the \texttt{-d} option followed by a space and the folder name.

The following command creates Java documentation for \texttt{AppInfo2} in a folder called \texttt{C:\JavaDocs}:

\begin{verbatim}
javadoc -author -version -d C:\JavaDocs\ AppInfo2.java
\end{verbatim}

The following list details the other tags you can use in Java documentation comments:

- \texttt{@deprecated text}—This tag provides a note that indicates the class, method, object, or variable has been deprecated. This causes the javac compiler to issue a deprecation warning when the feature is used in a program that’s being compiled.

- \texttt{@exception class description}—Used with methods that throw exceptions, this tag documents the exception’s class name and its description.

- \texttt{@param name description}—Used with methods, this tag documents the name of an argument and a description of the values the argument can hold.

- \texttt{@see class}—This tag indicates the name of another class, which will be turned into a hyperlink to the Java documentation of that class. This can be used without restriction in comments.
The \texttt{jar} Java File Archival Tool

When you deploy a Java program, keeping track of all the class files and other files required by the program can be cumbersome.

To make this easier, the kit includes a tool called \texttt{jar} that can pack all a program’s files into a Java archive—also called a JAR file. The \texttt{jar} tool also can be used to unpack the files in one of these archives.

JAR files can be compressed using the Zip format or packed without using compression.

To use the tool, type the command \texttt{jar} followed by command-line options and a series of filenames, folder names, or wildcards.

The following command packs all a folder’s class and GIF image files into a single Java archive called \texttt{Animate.jar}:

\texttt{jar cf Animate.jar *.class *.gif}

The argument \texttt{cf} specifies two command-line options that can be used when running the \texttt{jar} program. The \texttt{c} option indicates that a Java archive file should be created, and \texttt{f} indicates that the name of the archive file will follow as one of the next arguments.

You also can add specific files to a Java archive with a command such as the following:

\texttt{jar cf MusicLoop.jar MusicLoop.class muskratLove.mp3 shopAround.mp3}

This creates a \texttt{MusicLoop.jar} archive containing three files: \texttt{MusicLoop.class}, \texttt{muskratLove.mp3}, and \texttt{shopAround.mp3}.

Run \texttt{jar} without any arguments to see a list of options that can be used with the tool.

One use for \texttt{jar} is to put all files necessary to run a Java applet in a single JAR file. This makes it much easier to deploy the applet on the web.

The standard way of placing a Java applet on a web page is to use an \texttt{applet} or \texttt{object} tag to indicate the primary class file of the applet. A Java-enabled browser then downloads and runs the applet. Any other classes and any other files needed by the applet are downloaded from the web server.
The problem with running applets in this way is that every single file an applet requires—helper classes, images, audio files, text files, or anything else—requires a separate connection from a web browser to the server containing the file. This can significantly increase the amount of time it takes to download an applet and everything it needs to run.

If you can reduce the number of files the browser has to load from the server by putting many files into one Java archive, your applet can be downloaded and run by a web browser more quickly. If the files in a Java archive are compressed, it loads even more quickly.

After you create a Java archive, the archive attribute is used with the applet tag to show where the archive can be found. You can use Java archives with an applet with tags such as the following:

```html
<applet code="MusicLoop.class" archive="MusicLoop.jar" width="45" height="42">
</applet>
```

This tag specifies that an archive called MusicLoop.jar contains files used by the applet. Browsers and browsing tools that support JAR files will look inside the archive for files that are needed as the applet runs.

**CAUTION**

Although a Java archive can contain class files, the archive attribute does not remove the need for the code attribute. A browser still needs to know the name of the applet's main class file to load it.

When using an object tag to display an applet that uses a JAR file, the applet’s archive file is specified as a parameter using the param tag. The tag should have the name attribute “archive” and a value attribute with the name of the archive file.

The following example is a rewrite of the preceding example to use object instead of applet:

```html
<object code="MusicLoop.class" width="45" height="42">
   <param name="archive" value="MusicLoop.jar">
</object>
```
The jdb Debugger

jdb, the Java debugger, is a sophisticated tool that helps you find and fix bugs in Java programs. You can also use it to understand better what is taking place behind the scenes in the Java interpreter as a program is running. It has a large number of features, including some that might be beyond the expertise of a Java programmer who is new to the language.

You don’t need to use the debugger to debug Java programs. This is fairly obvious, especially if you’ve been creating your own Java programs as you read this book. After the Java compiler generates an error, the most common response is to load the source code into an editor, find the line cited in the error message, and try to spot the problem. This dreaded compile-curse-find-fix cycle is repeated until the program compiles without complaint.

After using this debugging method for a while, you might think that the debugger isn’t necessary to the programming process because it’s such a complicated tool to master. This reasoning makes sense when you’re fixing problems that cause compiler errors. Many of these problems are simple things such as a misplaced semicolon, unmatched { and } braces, or the use of the wrong type of data as a method argument. However, when you start looking for logic errors—more subtle bugs that don’t stop the program from compiling and running—a debugger is an invaluable tool.

The Java debugger has two features that are useful when you’re searching for a bug that can’t be found by other means: single-step execution and breakpoints. Single-step execution pauses a Java program after every line of code is executed. Breakpoints are points where execution of the program will pause. Using the Java debugger, these breakpoints can be triggered by specific lines of code, method calls, or caught exceptions.

The Java debugger works by running a program using a version of the Java interpreter over which it has complete control.

Before you use the Java debugger with a program, you will compile the program with the -g option, which causes extra information to be included in the class file. This information greatly aids in debugging. Also you shouldn’t use the -O option because its optimization techniques might produce a class file that does not directly correspond with the program’s source code.

Debugging Applications

If you’re debugging an application, the jdb tool can be run with a Java class as an argument. This is shown in the following:

jdb WriteBytes
This example runs the debugger with `WriteBytes.class`, an application that’s available from the book’s website at http://www.java21days.com. Visit the site, select the Appendix B page, and then save the files `WriteBytes.class` and `WriteBytes.java` in the same folder that you run the debugger from.

The `WriteBytes` application writes a series of bytes to disk to produce the file `pic.gif`. The debugger loads this program but does not begin running it, displaying the following output:

```
Initializing jdb...
>
```

The debugger is controlled by typing commands at the `>` prompt.

To set a breakpoint in a program, the `stop in` or `stop at` commands are used. The `stop in` command sets a breakpoint at the first line of a specific method in a class. You specify the class and method name as an argument to the command, as in the following hypothetical example:

```
stop in SellItem.SetPrice
```

This command sets a breakpoint at the first line of the `SetPrice` method. Note that no arguments or parentheses are needed after the method name.

The `stop at` command sets a breakpoint at a specific line number within a class. You specify the class and number as an argument to the command, as in the following example:

```
stop at WriteBytes:14
```

If you’re trying this with the `WriteBytes` class, you’ll see the following output after entering this command:

```
Deferring breakpoint WriteBytes:14
It will be set after the class is loaded.
```

You can set as many breakpoints as desired within a class. To see the breakpoints that are currently set, use the `clear` command without any arguments. The `clear` command lists all current breakpoints by line number rather than method name, even if they were set using the `stop in` command.

By using `clear` with a class name and line number as an argument, you can remove a breakpoint. If the hypothetical `SellItem.SetPrice` method was located at line 215 of `SellItem`, you can clear this breakpoint with the following command:

```
clear SellItem:215
```
Within the debugger, you can begin executing a program with the `run` command. The following output shows what the debugger displays after you begin running the `WriteBytes` class:

```
run WriteBytes
VM Started: Set deferred breakpoint WriteBytes:14

Breakpoint hit: "thread=main", WriteBytes.main(), line=14 bci=413
14    for (int i = 0; i < data.length; i++)
```

After you have reached a breakpoint in the `WriteBytes` class, experiment with the following commands:

- **list**—At the point where execution stopped, this command displays the source code of the line and several lines around it. This requires access to the `.java` file of the class where the breakpoint has been hit so that you must have `WriteBytes.java` in either the current folder or one of the folders in your Classpath.

- **locals**—This command lists the values for local variables that are currently in use or will soon be defined.

- **print text**—This command displays the value of the variable, object, or array element specified by `text`.

- **step**—This command executes the next line and stops again.

- **cont**—This command continues running the program at the point it was halted.

- **!!**—This command repeats the previous debugger command.

After trying out these commands within the application, you can resume running the program by clearing the breakpoint and using the `cont` command. Use the `exit` command to end the debugging session.

The `WriteBytes` application creates a file called `pic.gif`. You can verify that this file ran successfully by loading it with a web browser or image-editing software. You’ll see a small letter J in black and white.

After you have finished debugging a program and you’re satisfied that it works correctly, recompile it without the `-g` option.

### Debugging Applets

You can’t debug an applet by loading it using the `jdb` tool. Instead, use the `-debug` option of the `appletviewer`, as in the following example:

```
appletviewer -debug AppInfo.html
```
This will load the Java debugger, and when you use a command such as run, the appletviewer will begin running also. Try out this example to see how these tools interact with each other.

Before you use the run command to execute the applet, set a breakpoint in the program at the first line of the getAppletInfo method. Use the following command:

```
stop in AppInfo.getAppletInfo
```

After you begin running the applet, the breakpoint won’t be hit until you cause the getAppletInfo() method to be called. This is accomplished by selecting Applet, Info from the appletviewer’s menu.

**Advanced Debugging Commands**

With the features you have learned about so far, you can use the debugger to stop execution of a program and learn more about what’s taking place. This might be sufficient for many of your debugging tasks, but the debugger also offers many other commands. These include the following:

- **up**—Moves up the stack frame so you can use locals and print to examine the program at the point before the current method was called.
- **down**—Moves down the stack frame to examine the program after the method call.

In a Java program, often there are places where a chain of methods is called. One method calls another method, which calls another method, and so on. At each point where a method is being called, Java keeps track of all the objects and variables within that scope by grouping them together. This grouping is called a stack, as if you were stacking these objects such as a deck of cards. The various stacks in existence as a program runs are called the stack frame.

By using up and down along with commands such as locals, you can better understand how the code that calls a method interacts with that method.

You can also use the following commands within a debugging session:

- **classes**—Lists the classes currently loaded into memory.
- **methods**—Lists the methods of a class.
- **memory**—Shows the total amount of memory and the amount that isn’t currently in use.
- **threads**—Lists the threads that are executing.
The `threads` command numbers all the threads, which enables you to use the `suspend` command followed by that number to pause the thread, as in `suspend 1`. You can resume a thread by using the `resume` command followed by its number.

Another convenient way to set a breakpoint in a Java program is to use the `catch` `text` command, which pauses execution when the `Exception` class named by `text` is caught.

You can also cause an exception to be ignored by using the `ignore` `text` command with the `Exception` class named by `text`.

**Using System Properties**

One obscure feature of the kit is that the command-line option `-D` can modify the performance of the Java class library.

If you have used other programming languages prior to learning Java, you might be familiar with environment variables, which provide information about the operating system in which a program is running. An example is the `Classpath` setting, which indicates the folders in which the Java interpreter should look for a class file.

Because different operating systems have different names for their environment variables, they cannot be read directly by a Java program. Instead, Java includes a number of different system properties that are available on any platform with a Java implementation.

Some properties are used only to get information. The following system properties are among those that should be available on any Java implementation:

- `java.version`—The version number of the Java interpreter
- `java.vendor`—A string identifying the vendor associated with the Java interpreter
- `os.name`—The operating system in use
- `os.version`—The version number of that operating system

Other properties can affect how the Java class library performs when being used inside a Java program. An example of this is the `java.io.tmpdir` property, which defines the folder that Java’s input and output classes use as a temporary workspace.

A property can be set at the command line by using the `-D` option followed by the property name, an equals sign (“=”), and the new value of the property, as in this command:

```
java -Duser.timezone=Asia/Jakarta Auctioneer
```
The use of the system property in this example sets the default time zone to “Asia/Jakarta” before running the Auctioneer class. This affects any Date objects in a Java program that do not set their own zone.

These property changes are not permanent; they only apply to that particular execution of the class and any classes that it uses.

In the java.util package, the TimeZone class includes a class method called getProperties() that returns a string array containing all the time zone identifiers that Java supports.

The following code displays these identifiers:

```java
String[] ids = java.util.TimeZone.getAvailableIDs();
for (int i = 0; i < ids.length; i++) {
    System.out.println(ids[i]);
}
```

You also can create your own properties and read them using the getProperty() method of the System class, which is part of the java.lang package.

Listing B.4 contains the source code of a simple program that displays the value of a user-created property.

**LISTING B.4** The Full Text of ItemProp.java

```java
1: class ItemProp {
2:     public static void main(String[] arguments) {
3:         String n = System.getProperty("item.name");
4:         System.out.println("The item is named " + n);
5:     }
6: }
```

If this program is run without setting the item.name property on the command line, the output is the following:

The item is named null

The item.name property can be set using the -D option, as in this command:

`java -Ditem.name="Microsoft Bob" ItemProp`
The item is named Microsoft Bob

The -D option is used with the Java interpreter. To use it with the appletviewer as well, all you have to do differently is precede the -D with -J. The following command shows how this can be done:

```
appletviewer -J-Dtimezone=Asia/Jakarta AuctionSite.html
```

This example causes appletviewer to use the default time zone “Asia/Jakarta” with all applets on the web page AuctionSite.html.
APPENDIX C:  This Book’s Website

As much as the authors would like to think otherwise, there are undoubtedly some things you’re not clear about after completing the 21 days of this book. Programming is a specialized technical field that throws strange concepts and jargon—such as “instantiation,” “ternary operators,” and “big- and little-endian byte order”—at new learners.

If you’re unclear about any topic covered in the book, or if we were unclear about a topic (sigh), visit the book’s website at http://www.java21days.com for assistance.

The book’s website offers each of the following:

- **Error corrections and clarifications**—When errors are brought to our attention, they will be described on the site with the corrected text and any other material that will help.

- **Answers to reader questions**—If readers have questions that aren’t covered in this book’s Q&A sections, many will be presented on the site.

- **Example files**—The source code and class files for all programs you create during the book are available on the site.

- **Sample Java programs**—Working versions of some programs featured in this book are available on the site.

- **End-of-chapter features**—Solutions, including source code, for activities suggested at the end of each day and the answers to each day’s certification practice question are available on the site.

- **Updated links to the sites mentioned in this book**—If sites mentioned in the book have changed addresses and we know about the new URL, we’ll offer it here.

You can also send email to us by visiting the book’s site. Click the Feedback link, and you are taken to a page where you can send email to the authors directly from the website.

Feel free to voice all opinions, positive, negative, indifferent, or undecided.

— Rogers Cadenhead
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What’s on the CD-ROM

The companion CD-ROM contains Java SE Development Kit 6, NetBeans 5.5 IDE, jEdit, XOM Class Library, Apache XML-RPC, a trial version of UltraEdit, and the source code from the book.

Windows Installation Instructions

1. Insert the disc into your CD-ROM drive.
2. From the Windows desktop, double-click on the My Computer icon.
3. Double-click on the icon representing your CD-ROM drive.
4. Double-click on the icon titled `start.exe` to run the installation program.
5. Follow the on-screen prompts to finish the installation.

**NOTE** If you have the AutoPlay feature enabled, the `start.exe` program starts automatically whenever you insert the disc into your CD-ROM drive.

UNIX and UNIX-like Installation Instructions

These installation instructions assume that you have a passing familiarity with Unix commands and the basic setup of your machine. As Unix has many flavors, only generic commands are used. If you have any problems with the commands, please consult the appropriate man page or your system administrator.

Insert CD-ROM in CD drive.

If you have a volume manager, mounting of the CD-ROM will be automatic. If you don’t have a volume manager, you can mount the CD-ROM by typing

```
mount -t iso9660 /dev/cdrom /mnt/cdrom
```

**NOTE:** `/mnt/cdrom` is just a mount point, but it must exist when you issue the `mount` command. You may also use any empty directory for a mount point if you don’t want to use `/mnt/cdrom`.

Open the `readme.html` file for descriptions and installation instructions.

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