Preface

Why this Book

In the summer of 1996, our Computer Science department made the decision to use Java as the core language for our Computer Science program, beginning that fall. Although there were many Java books available, we soon discovered that most were “trade” or “hobby” books, not designed for university courses and certainly not intended to serve as introductions to Computer Science. It became clear to us that someone needed to write a “Fundamentals of Computer Science Using Java” book, and I thought, “why not me?” And now, after years of researching, testing, and writing, I can provide the book that we searched for years ago: a truly Java-based introduction to Computer Science.

In a first course in Computer Science, the primary goal is to teach the fundamentals of the field. Basic concepts are introduced with the help of a programming language that is often viewed as simply a medium through which algorithms are expressed. From that perspective, it does not matter which language is used in an introductory course, because any would suffice. In practice, however, the language can have a profound impact on the students’ learning experience. First, the style of the language constrains the way and the order in which topics can be introduced. Further, the language taught in the first course must support the rest of the curriculum. For these reasons and more, a language-defined text is an important component in an introductory course.

Object-oriented languages in particular are useful in introductory textbooks and are certainly appropriate at this time. Having an object-oriented language as the core programming language supports many courses at the higher level (e.g., software engineering, user interfaces, databases). The question is, then, which object-oriented language?
Our decision to use Java was based on a number of factors. First, we recognized Java as a pure object-oriented language, as opposed to C++, which is a hybrid, and thus does not allow the programmer to fall back into procedural habits. Further, it has a relatively clear and common syntax that can be understood without having to learn a large class hierarchy. Finally, Java has compilers available on a great many platforms that are inexpensive, not overly resource hungry, and the code is platform-independent. All of these things make Java ideal for a first university course.

The approach taken in this book is what might best be called an “object-based” approach. It is my belief that students need to master the skill of method writing before they can craft meaningful classes. Objects occur right from the start. The student’s code, however, is written as a client of another class, and thereby makes use of objects through the delegation model rather than the inheritance model.

The text introduces methods as early as possible and then introduces the control structures and types necessary for writing methods. When classes are fully introduced, the students are completely capable of writing the methods for a class and are familiar with writing one class as a client of another. They soon master writing a class as a supplier. Once classes are available, the text introduces object-oriented software development using classes for the decomposition. Responsibility-based design is also introduced using CRC cards as the design methodology.

The pedagogical approach applied to this text is grounded in the idea that the learning process can be facilitated through the use of examples. Each new topic is introduced through a number of complete program examples. Examples are kept as simple as possible to illustrate important concepts. At the same time, the examples are realistic, and allow for meaningful use of new constructs. Students can often use the examples as a starting point for coding of assignment problems.

What is Covered and What is Not
Java, like any programming language, is fairly large and this book does not attempt to provide complete coverage of all Java topics. As an object-oriented language, Java has many standard class libraries and many other APIs, and therefore it would not be possible to provide complete coverage of the language even if I so wished.

The first decision I made was to exclude inheritance. This might seem like heresy, however, I stand by this decision and believe it is appropriate to exclude inheritance from an introductory course. In my experience, students have trouble understanding the true meaning of inheritance, and this often leads them to use inheritance as simply a mechanism for code borrowing. This is very evident in the structure of many books that introduce Computer Science in an object-oriented language. In an attempt to make the first programs interesting, these texts can overuse subclassing. Code reuse through delegation is a much simpler, and often more desirable, approach. In a first course, I prefer to foster in my students a clear understanding of the basic principles, and I leave inheri-
One possible objection to excluding inheritance is that without it we cannot write applets. This is a small loss, as it would be nice if the student’s programs could be demonstrated using a web browser. The level of programming necessary for writing applets, however, is really too advanced for an introductory course, since it requires the use of graphical user interfaces to do anything reasonable. To allow interesting first programs, the class library TurtleGraphics is used. This class library supports the turtle graphics model introduced in the programming language Logo.

The AWT and Swing are also not covered in this book. GUI programming requires an event model for programming that allows apparent non-linear flow of control. This is confusing for first-year students. Instead, the I/O class library BasicIO is used. This I/O class library provides a class for prompted input via the dialog box ASCIIPrompter and provides output to the scrollable window ASCIIDisplay.

Even though inheritance is not covered, classes definitely are. Classes are the fundamental decomposition mechanism in object-oriented design. Of course, without inheritance the design model is incomplete; however, designing with inheritance is difficult and better learned when a student’s programming skills are more mature.

Exceptions are also a difficult concept for beginning students to grasp because they introduce a second path of execution. Since Java requires that any exception (other than RuntimeException) be caught or thrown by the method, code dealing with exceptions obscures the expression of the algorithm. The most common occurrence of exceptions is in I/O. To remove the need to deal with exceptions too early, the BasicIO library does not throw exceptions.

**Use of the Book**

At Brock, the material presented here forms the substance of a half-year (twelve-week) course meeting three hours per week. The lectures are supplemented by a one-hour tutorial, which is primarily a question and answer period, and a two-hour laboratory where the students work on programming assignments. The primary goal of our course is to introduce basic computer science concepts, while introducing language concepts as needed.

Chapter 1 includes a brief history of computing and computing technology, and then describes the basic hardware and software organization of computer systems. The material in Appendix A may be used to supplement this coverage, or can be introduced at a later time for a clearer understanding of the low-level execution of programs. Chapter 1 also provides a preview to the software development process, and the phases included in this chapter are repeated in the Case Studies of later chapters.

Chapter 2 begins the coverage of Java. It introduces the Java syntax notation so that students will be able to read the syntax descriptions that define the language. Turtle Graphics are used to enhance the early examples. Programs are written as clients of
Turtle objects and make use of simple looping and nesting of loops to produce interesting graphics.

Chapter 3 introduces computations and the basic arithmetic operators of Java. Since results of computations must be stored, it also introduces variables and assignment.

Chapter 4 covers methods as a mechanism for procedural abstraction. It covers simple methods, method invocation, parameter passing, and method results, as well as scope issues.

Chapter 5 covers I/O, specifically the BasicIO package. It describes streams as an abstraction of I/O and covers input and output streams and output formatting. The stream concept is consistent with the java.io package, and so many of these concepts are transferable.

Chapter 6 introduces control structures. Some control structures have already been used in their simplest form, but here they are described in detail. The chapter spends its time on the important structures, while only mentioning the less frequently used structures.

Chapter 7 covers the boolean and char types and emphasizes the difference between primitive and reference types. Boolean expressions are explained here in detail, building from their use in Chapter 6. Some of the basic services of the Character class are introduced.

Chapter 8 describes classes. Classes have been used throughout the text, however, prior to this chapter, example programs involved a single class as a client of one or more library classes. Here programs make use of multiple classes. Additionally, class interaction and information hiding principles are explained.

Chapter 9 introduces software development. Classes are used as the decomposition mechanism using a responsibility-based approach to design. The traditional seven phases of the software development life cycle are described.

Chapter 10 covers the String class and special processing for text manipulation.

Finally, Chapter 11 covers arrays, including both single- and two-dimensional arrays, and describes standard array processing techniques.

Each chapter represents approximately one week, or three lecture hours, of material. Chapters 1, 4, 9, and 11 generally take a bit longer, while some of the other chapters take slightly less time. By emphasizing or de-emphasizing certain material, the text can easily accommodate a ten- to thirteen-week course. The sections marked with a star (*) are optional and can be omitted without loss of context in later chapters. The material in Appendix A can be used to augment Chapter 1 if this is seen as desirable.

The presentation is sequential and most chapters depend on material presented in previous chapters. Some of the material from Chapter 1, specifically the sections on computer software and social issues, may be deferred and introduced wherever convenient. Similarly, the section on syntax in Chapter 2 can be de-emphasized as long as the syntax descriptions in later chapters are explained as they are introduced.
Features

The text incorporates a number of features to aid the educational process.

Java Syntax  The syntax for each new construct is described using the notation of the Java Language Specification in special boxes called Syntax Boxes. The complete syntax of Java is found in Appendix B.

Turtle Graphics  Early examples and exercises use the Turtle Graphics class library. With this application, first programs are made interesting and challenging for the students.

Style Tips  Periodically, tips regarding programming style are included to help the student adopt good programming style and become familiar with Java programming conventions. These Style Tips are marked with a special symbol in the margin.

Case Studies  Although examples are used throughout the text, most chapters include an additional extensive example that is presented as a case study. The case studies are developed following the software development process described in Chapter 1 and detailed in Chapter 9.

Programming Patterns  At appropriate times in the text, I introduce what I call programming patterns. These are inspired by design patterns as described in Design Patterns–Elements of Reusable Object-Oriented Software1, and represent commonly used patterns of programming language text applicable in a variety of programs. Like design patterns, these provide larger, abstract components out of which a program can be constructed. The programming patterns are marked with a special notation in the margin and are collected and described in detail in Appendix C.

Students can use programming patterns as templates in writing program code. Through nesting and merging, patterns can be used to develop fairly sophisticated code. Programming patterns can also be used by those who have learned another language prior to Java to help them become accustomed to the Java style of program expression.

Debugging Techniques  Many constructs require special consideration in testing and debugging. When such new constructs, methods or control structures for example, are introduced, a section on testing and debugging is included to guide the student in techniques that can be used to make this process easier.

Memory Models and Flow Diagrams  To help explain the concepts of variables, assignment, reference versus value semantics, and similar issues, the text uses a simplified model of memory that diagrams the way information is stored. Similarly, when control structures are introduced, the flow of control is described by flow diagrams.

1Gamma, E., et al; Design Patterns–Elements of Reusable Object-Oriented Software; Addison-Wesley, Reading, MA; 1994
Website  The source code and Custom Package for this text can be found at: http://computerscience.jbpub.com/cs_resources.cfm.

Definitions  New terms and concepts are written in bold within the text when they first occur. The more important terms are highlighted in blue and their definitions appear in a box in the margin. All introduced terms are collected with their definitions in a Glossary in Appendix D.

Chapter Objectives, Review Questions, and Exercises  Each chapter begins with a list of objectives that are the educational outcomes expected of the chapter. To help the student judge his/her progress, each chapter ends with a set of review questions, the answers to which are found in Appendix F, and a set of programming exercises that can also be used as weekly programming assignments.

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## Contents

Preface v

**CHAPTER 1**  Computing Fundamentals  1  
1.1 A Brief History of Computing  3  
  From Counting to Computing  3  
  The Modern Era  4  
  Generations of Computers  6  
1.2 Computer Systems  8  
  Computer Hardware  8  
1.3 Data Representation  11  
1.4 Computer Software  13
CHAPTER 4 Methods 85
4.1 Methods and Abstraction 86
4.2 Simple Methods 87
   Eight Squares Revisited 89
   Drawing a Scene—An Example 93
4.3 Methods with Parameters 96
   Parameter Passing 98
   Formal and Actual Parameters 98
   Drawing Nested Squares—An Example 99
   Drawing a Beach Umbrella—An Example 104
   Drawing Rectangles—An Example 106
4.4 Function Methods 109
   Function Method Header 109
   The return Statement 109
   Function Plot Revisited 110
   Case Study: Scaling the Plot to Fit the Window 113
4.5 Testing and Debugging with Methods 116
4.6 Methods, Scope, and Visibility 118
   Java Scope Rules 118
   Scope Rules Illustrated 118
   Java Visibility Rules 119
   Summary 121
   Review Questions 122
   Exercises 124

CHAPTER 5 Input and Output 129
5.1 Streams 130
CHAPTER 6

Control Structures 163
6.1 The while Statement 164
   Example—Filling a Packing Box 165
   Example—Finding Roots of an Equation 170
6.2 The break Statement 174
   Example—Class Average Revisited 176
6.3 The if Statement 180
   Example—The Dean’s List 182
   Example—Determining Highest and Lowest Mark 186
   Example—Counting Pass and Fail 190
   Example—Tallying Grades 194
6.4 The for Statement 198
   Example—Compound Interest, One More Time 199
6.5 Other Control Structures 202
   The continue Statement 202
   The do Statement 203
   The switch Statement 204
6.6 Testing and Debugging with Control Structures 206
   Summary 207
   Review Questions 208
   Exercises 211

CHAPTER 7

Primitive Types 215
7.1 The boolean Type 216
   Boolean Expressions 217
Case Study: Playing Evens-Odds 224

7.2 The char Type 228
Coding Schemes 228
char Expressions 229
Example—Converting Uppercase to Lowercase 231
The Character Class 234
Case Study: Counting Words 235
Summary 240
Review Questions 241
Exercises 242

CHAPTER 8  Classes 249
8.1 Classes Revisited 250
8.2 Class Behavior 251
8.3 Data Abstraction 252
Case Study: Payroll System 252
8.4 Information Hiding 265
Accessor and Updater Methods 266
8.5 Designing for Reuse 267
Code Reuse 267
Generalization of I/O Streams 268
Disadvantages of Code Reuse 270
Summary 270
Review Questions 270
Exercises 272

CHAPTER 9  Software Development 275
9.1 The Development Process 276
Case Study: A Grade Report System 279
Summary 310
Review Questions 310
Exercises 312

CHAPTER 10  Strings 317
10.1 String Objects 318
10.2 String I/O 320
10.3 The String Class 324
Example—Detecting Palindromes 325
Other String Methods 328
Example—Formatting a Name 329

10.4 StringTokenizer Class 332
   StringTokenizer 332
   Delimiters 332
   Example—Analyzing Text 334

Summary 336
Review Questions 337
Exercises 338

CHAPTER 11

Arrays 341
11.1 Creating Arrays 342
   Declaration 342
   Array Creation 343
   Memory Model 343
   Array Operations 343
   Subscripting 344

11.2 Array Processing 346
   Processing Right-sized Arrays 346
   Processing Variable-sized Arrays 350

11.3 Arrays and Methods 356
   Examples 356

11.4 Random Processing of Arrays 360
11.5 Processing String Data as Array of char 363
   Case Study: Grade-Reporting System Revisited 365

11.6 Multidimensional Arrays 375
   Example—University Enrollment Report 375
   Processing Two-dimensional Arrays 377

Summary 384
Review Questions 384
Exercises 386
APPENDIX A  Instruction Processing  391
APPENDIX B  Java Syntax  397
APPENDIX C  Programming Patterns  415
APPENDIX D  Glossary  441
APPENDIX E  Custom Packages  477
APPENDIX F  Answers to Review Questions  501
APPENDIX G  Additional Reading  503
INDEX  505
Computing Fundamentals

CHAPTER OBJECTIVES

- To become familiar with the early history of computers and computing.
- To identify the four generations of computer hardware and the technology behind them.
- To recognize the four categories of computers.
- To understand the function of the five basic components of computer hardware.
- To be aware of how information is stored in binary form in computer memory.
- To differentiate between system and application software.
- To become aware of the seven phases of software development.
- To identify the four generations of programming languages and how they are executed.
- To understand the program preparation cycle.
- To gain an appreciation of the social issues surrounding computer use.
This book is an introduction to computer science. Computer science is the study of computer hardware, algorithms, and data structures and how they fit together to provide information systems. Each of these topics can be studied at various levels. For example, physicists study the properties of matter that allow hardware components to be designed, electrical engineers study how the components can be combined to produce circuits, and computer engineers study how circuits can be combined to produce computers. Most computer scientists do not need a detailed understanding of the properties of matter, circuit design, or computer design, but rather a basic understanding of how the hardware operates with respect to the design of algorithms. The algorithm—a clearly defined sequence of steps to achieve some goal—is a key programming concept covered throughout this book.

During your career as a computer science student, you will be introduced to the three main areas of the subject at a variety of levels. In this book, we will briefly consider computer hardware from a functional viewpoint, and then introduce algorithms and programming. This will only be an introduction; there is much more to learn! In fact, you will go on learning for the rest of your career as a computer scientist. Computer science is probably the most quickly changing of all subjects. Computers, programming languages, and even computing concepts of twenty, ten, or even five years ago are rapidly replaced by new, improved versions.

This chapter will serve as an introduction to computer science, with a brief history of the discipline, an introduction to the functional components of a computer, an introduction to the program development process, and some of the social implications. In subsequent chapters, you will be introduced to computer programming in the Java programming language as a foundation upon which to build a computer science career.

When discussing programming, we need a language in which to express the algorithms. The most convenient means is to use an actual programming language. Each language has its own drawbacks. It may be that the language will be out of date in industry in a few years’ time, or the language may not support all of the concepts that should be discussed. We have to live with these drawbacks. Java is the language we have chosen for this book; it is a relatively new language that is object-oriented. It supports most of the concepts currently viewed as leading to good programming style without having many of the inconsistencies of languages such as C++ or the complexities of Eiffel or Smalltalk. Even if you go on to program in another language, the Java concepts are transferable, even if the specific notation is not. In this text we are really discussing the concepts and using Java as a medium to discuss them.

A computer is a special kind of machine. Unlike machines of the past like a circular saw or an automobile that could do only one task (such as cut wood or deliver people and goods from point A to point B), computers are able to perform a wide variety of different tasks. Computers are programmable; they can be
instructed to do a variety of different things. The program applies the computer to a particular task. Instead of working on physical materials, computers work on data—facts, figures, and ideas. Computers synthesize these data into information—reports, summaries, and animations. Computers are therefore information-processing machines, and the computer programs are information-processing systems.

### 1.1 A BRIEF HISTORY OF COMPUTING

Computers as we know them are a modern development, evolving from the 1940s to the present day. However, humankind has had to perform calculations since the dawn of civilization.

#### From Counting to Computing

Counting was first needed to determine the size of wild herds or the number of domesticated animals. Then a notation for numbers was developed to record this information. Finally, arithmetic was developed for people to be able to divide resources among several individuals. Here was the dawn of algorithms. Arithmetic methods such as long division are clearly algorithms.

As civilization evolved and humankind had the luxury of academic pursuit, some philosophers (as they were then called) studied arithmetic processes. Euclid is credited with the first written algorithm—his description of how to find the greatest common divisor of two integers. An Arab philosopher named Mohammed ibn Musa Al-Kowarizmi (ca. 850) wrote at length about arithmetic processes and lent his name to the subject, algorithm.

Calculation by hand was, of course, tedious and error-prone. One early device that aided in calculation was the abacus, which has long been used in China (ca. 1300). A wooden frame around rods strung with beads that could be moved up and down, the abacus could be used to perform complex calculations. In essence, it was the first hand-held calculator.

In 1617, the English mathematician John Napier developed a tool (called Napier’s bones) based on logarithmic tables, which allowed the user to multiply and divide easily. This evolved into the slide rule (Edmund Gunther, 1621), which was the mainstay of scientists and engineers until the recent development of the hand-held calculator. Blaise Pascal (after whom the programming language Pascal is named) developed a fully mechanical adding machine in 1642. The user didn’t have to perform the algorithm; the machine did it all. The mechanization of computation had begun.
Still, with one exception, all of the computation devices developed over the next two or three hundred years were just simple machines, not computers. The one exception was the design of the Analytical Engine by Charles Babbage in the 1840s. Babbage was a mathematician and inventor who was very interested in automating calculations. He had partially developed a machine called the Difference Engine (1822–42) which would be able to automatically calculate difference tables (important for preparing trajectory tables for artillery pieces) under contract to the British Government. He had much grander plans, however, for a machine that could do any calculation required—the Analytical Engine. This machine was the mechanical forerunner of modern computers. Just like computers of today, there was a means of entering data (input) and receiving results (output) via dials, a place to store intermediate results (memory), an arithmetic mill (the part that did the computations, what we call the processor) and a mechanism for programming the machine. The program instructions were punched as holes into wooden cards (an idea borrowed from the automated weaving loom previously developed by Jacquard, 1804–6).

Unfortunately, Babbage was a perfectionist and a bit of an eccentric. Between the inability of the manufacturing process of the day to mill parts with the required tolerances, Babbage’s tendency to go on to new ideas rather than complete what he started, and his inability to get along with the government officials for whom he was developing the device, the Analytical Engine was never completely built. However, for the 200th anniversary of his birth, a replica of the Difference Engine was built and is currently in the Science Museum in London, England.

Ada Augusta King, the Countess of Lovelace and daughter of the poet Lord Byron, was an amateur mathematician and avid handicapper of horses. She was introduced to Babbage by her mother and became quite interested in the practical use of the Analytical Engine. She wrote programs for the Analytical Engine and is regarded as the first programmer. The programming language Ada is named in her honor.

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The Modern Era

For a machine to be considered a computer, it must be programmable. The stored program concept, as defined by the mathematician John von Neumann (1945), is now considered essential to the notion of a computer. That is, a computer must have a memory in which instructions are stored and which can be modified by a program itself. Babbage’s Analytical Engine fulfilled this criterion.

The modern age of electronic computers really begins in the 1940s (with a push from the war effort), although credit for the
Impression from a woodcut of a small portion of Mr. Babbage's Difference
Engine No. 1, the property of Government, at present deposited in the Museum
at South Kensington.

It was commenced 1823.
This portion put together 1833.
The construction abandoned 1842.
This plate was printed June, 1853.
This portion was in the Exhibition 1862.
The development of the first electronic computer is not clear. Throughout the 1940s several electronic computing devices were developed, but none was fully electronic and programmable.

One development, of which we have little information since much was lost after the end of World War II, was the work in Germany by Konrad Zuse on a series of computing devices culminating in the Z3 (about 1941). Reportedly, this machine was electronic and programmable. Zuse also developed a notation for programs called Plankalkül (1945), which is regarded as the first programming language.

### Generations of Computers

The basic components of an electronic computer are electronic switches. Computers can be classified into generations based on the technology used for these switches. The older electro-mechanical computers used relays, but the first electronic computers (first generation, 1944–58) used vacuum tubes. A vacuum tube is an evacuated tube of glass that can be used as an electronic switch. Today we don’t see vacuum tubes very often except as the picture tube of televisions and computer monitors.

The second generation of computers (1959–63) began with the development of the transistor. A transistor is a solid state device that functions as an electronic switch. Because transistors are small and can last indefinitely, this meant that second-generation computers were much smaller and more reliable than first-generation computers.
The development of the integrated circuit brought about the third generation of computers (1964–70). Essentially, an integrated circuit is a solid-state device on which an entire circuit—transistors and the connections between them—can be created (etched). This meant that a single integrated circuit chip, not much bigger than early transistors, could replace entire circuit boards containing many transistors, again reducing the size of computers.

From here, the evolution of computing technology has been an ever-increasing miniaturization of the electronic circuitry. The fourth generation (1971– ) is typically considered to be VLSI (very large-scale integration). Currently, it is possible to place many millions of transistors and the accompanying circuitry on a single integrated circuit chip.

By the mid-’70s, it was possible to put the complete circuitry for the processor of a simple computer on a single chip (called a microprocessor), and the microcomputer
was born. In 1977, a small garage-based company called Apple Computer marketed the first commercial personal computer (PC)—the Apple II. In 1981, IBM released its version of a PC, expecting to sell a few thousand worldwide. They didn’t want to have the hassle of maintaining an operating system, so they sold the code to Bill Gates (a small-time software developer), and Microsoft was born. In 1984, Apple released the “computer for the rest of us,” the Macintosh, designed to be so easy to use that it could be used by people without special training. Based on the research done at Xerox’s Palo Alto Research Center, the Macintosh was the first commercial computer to use a mouse and a graphical user interface (GUI). The modern era of computers had arrived.

1.2 COMPUTER SYSTEMS

A computing system consists of user(s), software, procedures, hardware, and data that work together to produce an outcome. The user is the individual that uses the system to produce a result such as a written report or calculation. Typically, this is not someone trained in computer science, but s/he most likely is trained in computer use. The software refers to the computer programs (algorithms expressed in a computer language) that allow the computer to be applied to a particular task. The procedures are the steps that the user must follow to use the software. This is usually described in the documentation (either a printed book or online documentation that is read on the computer). The hardware is the physical computer itself. Finally, the data are the facts, figures, ideas, and so on that the program will process to produce the desired information.

In this book our focus is on software, that is, with programming. However, we need to have a general understanding of the hardware of a computer to be able to write software.

Computer Hardware

There are a great variety of different kinds of computers used for different purposes. Typically, we divide computers into categories based on their power (that is, how fast they can do computations), physical size, and cost. Four categories are usually described:

- **Microcomputers**—Smallest, single-user. Examples: workstations, desktops (PCs), laptops, notebooks, and pocket PCs
- **Minicomputers**—Refrigerator-sized, handle 20–50 users, business use
Mainframes—Larger, room-sized, used by big businesses such as airlines and banks
Supercomputers—Large, very complex, used in research for large amounts of computation, such as in weather forecasting

The division into the four categories is somewhat subjective, and the categories overlap. Certainly, the mainframes of yesterday (such as an IBM 360) may have much less power than a workstation or even an expensive PC of today.

Regardless of the size, power, or category, however, all computers work in essentially the same way and are made up of the same general components: central processing unit, main memory, input devices, output devices, and auxiliary storage (see Figure 1.1).

The heart (or brains) of the computer is the central processing unit (CPU). The CPU contains the circuitry that allows the computer to do the calculations and follow the instructions of the program. The CPU is divided into two main parts: the control unit and the arithmetic/logic unit. The control unit (CU) controls the components of the computer and follows the instructions of the program. As part of the CPU, the arithmetic/logic unit (ALU) performs the arithmetic (e.g., addition) and logical (e.g., comparison of numbers) functions of the computer.
functions (such as addition) and logical functions (such as comparison of numbers). A microprocessor has the entire CPU on a single chip.

The main memory (or RAM—random access memory) is the place where the computer remembers things. The data being processed, the results or information produced, and the program instructions themselves must be present in memory while they are being used. When power to the computer is lost, the contents of memory cannot be relied upon. We therefore say that main memory is volatile. This means that main memory can only be used for short-term storage.

Input devices are the components that the computer uses to access data that is present outside the computer system. Input devices convert the data coming from the real world into a form that the computer can process. Examples of input devices are keyboards, scanners, swipe card readers, and sensors.

Output devices are the components that present results from the computer to the outside environment. They convert the computer representation to the real-world representation. Examples of output devices include monitors, printers, plotters, and speakers.

Since it is necessary to store programs and data for long periods of time and main memory is volatile, we need some form of long-term (nonvolatile) memory. These are the auxiliary storage devices. They include floppy disk, hard disk, CD-ROM, DVD, and tape units.

Although not traditionally considered one of the basic hardware components, communications devices are common on most computer systems today. Computer systems must be able to communicate with other computers to exchange information. Communications devices unite computers into networks (including the Internet). This is the way that applications such as web browsing and electronic mail are provided. A common communications device on a microcomputer is a cable or digital modem, which allows cable television or telephone lines to be used for computer communication.
We have seen that computer hardware is made up of basic components that are essentially electronic switches. A switch is called a **bi-stable device** because it has two states: open (no current flowing) or closed (current flowing). Since memory is comprised of these switches, data in memory must be represented in terms of two states. In Mathematics, the number system that has only two digits is called the **binary** (or base-2) **number system**. The two digits are 0 and 1. This corresponds to the situation in computer memory, so computers have adopted the binary number system as their basic representation.

The binary number system is similar to our common decimal (base-10) number system, in that it is a **positional number system**. In a positional number system, a number is written as a sequence of digits (0 through 9 for base-10), with digits in different positions having different values. For example, the decimal number 107 represents the number composed of 1 hundreds, 0 tens and 7 ones or one hundred and seven. The digits (starting at the decimal point and moving left) represent ones ($10^0$), tens ($10^1$), hundreds ($10^2$), thousands ($10^3$), and so forth. Note that these are the powers of the base, 10. A binary number works in the same way, except the digits are restricted to 0 and 1 and the base is 2. Thus the binary number 1101011 represents 1 sixty-four ($2^6$), 1 thirty-two ($2^5$), 0 sixteens ($2^4$), 1 eight ($2^3$), 0 fours ($2^2$), 1 two ($2^1$) and 1 one ($2^0$) or also one-hundred and seven.

To distinguish the binary digits (0 and 1) from the decimal digits (0 through 9), we give them the name **bit** (binary digit). Thus each switch in computer memory represents one bit. To represent information, bits are grouped together. A single bit can represent two possible distinct values (0 and 1); two bits together represent four possibilities (00, 01, 10, 11). In general, a group of $n$ bits can represent $2^n$ possibilities as summarized in Table 1.1. A group of eight bits is called a **byte**, and is the basic unit of storage on computers. Memory itself is usually measured in **megabytes** (one million bytes, MB), so a microcomputer might have 256MB of RAM (or about 256 million bytes of memory).
An **ADDRESS** is a number identifying a location in memory. Information in memory is accessed by specifying the address at which it is stored (its address).

**STORING** (sometimes called writing) information is recording the information into main memory at a specified address by changing the settings of the bits at that address.

We can think of memory as a set of boxes or cells, each of which can hold some data. To distinguish one box from another, the boxes are labeled with (binary) numbers called **addresses** (much as houses on a street). When the program needs to remember a value for future use, it **stores** (places) the value in a cell at a particular address. Figure 1.2 shows a model of memory. The addresses label each cell. The number 27 (here written in decimal since binary numbers get very long) has been stored at address 0010. Later the program may recall the value

![Memory model](image)

2 Actually, like everything else on computers, a megabyte is defined in base-2, not base-10. A megabyte is actually $2^{20}$ or 1,048,576 bytes. We commonly use the approximation of one million for convenience.
by reading the value from the cell with the given address. Only one value can reside in a cell at any one time. Reading a value doesn’t change what is in the cell, whereas writing (storing) replaces the old value with a new one, rendering the old value lost.

Ultimately, every kind of data that a computer processes must be represented as a sequence of bits. To make it convenient to process information, the same number of bits is used for the values of any one kind. For example, in Java, integral values (numbers without fractions) are represented using 32 bits (see Chapter 3). Numbers are represented naturally in base-2. Text characters are assigned binary numbers according to a coding scheme (see Chapter 7) and typically are represented as one byte (8 bits) per character. Other kinds of information must be coded somehow as sequences of binary digits in a process called digitization. For example, music can be coded as a sequence of binary numbers, each representing the height of the sound wave measured at particular sampling intervals. This is the way music is stored on audio CDs.

Software is often divided into two categories: system and application. System software refers to software that manages the computer system and consists primarily of the operating system, as in Windows 2000. Application software refers to programs like Word 2000 that allow the computer to be applied to a specific task such as word processing.

System Software

The operating system (OS) is a set of programs that manage the resources of the computer. When the computer is first turned on, it is the operating system that gets things started and presents a user interface that allows the user to choose what s/he wishes to do. The control unit starts fetching instructions from a special kind of memory called read-only memory (ROM). This memory is nonvolatile and comes from the manufacturer loaded with a program called the bootstrap loader. This is a simple program that starts loading the operating system from the hard disk into RAM and then instructs the control unit to start fetching instructions of the operating system.
The operating system then checks out the system to make sure all components are functioning correctly and presents the user interface. This interface is the so-called desktop, which mimics an office desktop and consists of pictures called icons that symbolize the hard drive, file folders, and programs themselves. When the user indicates that s/he wishes to do word processing, the operating system loads the designated program into memory and then instructs the control unit to fetch instructions from it.

The operating system typically assists the application programs in doing common tasks such as reading from disk or drawing on the screen. It also keeps track of where files are located on the disk and handles the creation and deletion of files. When the user asks a word processing program such as Word to open a file, Word, in turn, asks the operating system to locate the file and load it into memory. When the user is editing the file, Word is simply modifying the copy in memory. This is why, if you don’t save the file and your computer crashes or there is a power failure, you lose what you have done. Finally, when the user asks Word to save the file, Word requests this operation of the operating system. When the user quits Word, it instructs the control unit to continue fetching instructions from the operating system, which can then go on to a different task. When the user shuts down the computer, the operating system makes sure everything that must be remembered is written to disk and then shuts down.

### Application Software

Application programs work with the operating system to apply the computer to specific tasks. The kinds of application programs available are only limited by programmers’ imagination and, of course, market conditions. We have already mentioned one of the most common application programs—word processing programs such as Microsoft Word or Corel WordPerfect. These are designed primarily for creating text documents. Other applications include spreadsheets (as found in Microsoft Excel or Corel Quatro Pro), for doing numerical calculations such as balancing a checkbook and database systems (such as Microsoft Access, Corel Paradox, or Oracle), for keeping track of interrelated data such as student registration and grade information at a university. Although complex in their own right, application programs are written to require little knowledge of computer science on behalf of the user. Rather, the user must have significant domain knowledge, that is, knowledge of the area in which the program is applied.

### Software Development Environments

There is one kind of program that doesn’t fit well in the above categories. These are software development environments—the programs that are used by programmers to write other programs. From one point of view, they are application programs because
they apply the computer to the task of writing computer software. On the other hand, the users are computer scientists and the programming task is not the end in itself, but rather a means to apply the computer to other tasks. Often software development environments are grouped under the category of systems software. We will talk more about software development environments later in this chapter when we talk about program preparation.

1.5 SOFTWARE DEVELOPMENT

Development of software (sometimes called software engineering) involves the analysis of a problem and the design and development of a computer program to apply the computer to that problem. We will study the software development process in detail in Chapter 9. In this section we give an overview of the process so we can begin developing simple programs.

As discussed earlier, a computer program is an algorithm expressed in a special notation called a programming language and an algorithm is a sequence of steps to achieve a specific task. To be effective, an algorithm must cover all the possibilities that might occur. It must be expressed unambiguously so that it is clear what must be done. The process must also terminate, that is, it cannot go on forever. When we develop programs, we must keep these requirements in mind.

Software Engineering

Development of large-scale software is a very complex task typically carried out by a team of software development professionals. Although there are a number of different methodologies for software development, they share common phases: analysis, design, coding, testing, debugging, production, and maintenance.

Before a software system can be developed, what is required must be clearly understood. This is the task of the analysis phase: to develop a requirements specification that clearly indicates what is (and sometimes what is not) required of the system. Although senior team members typically perform analysis, even in our early stages of learning computer science it will be important to be clear about what is to be done. Even if we develop a fabulous system, if it is not what was required, it was a wasted effort.

Design is the determination of an approach to solving the problem. Again, this is typically done by senior team members and involves dividing the problem into a number of pieces that will be developed by individual team members. Even when we are developing small programs, it will be important to decide on an approach and to break the task up into smaller, easily manageable tasks to allow us to come to a solution in reasonable time.
Coding is the actual expression of an algorithm in a programming language. Here the programmers (now including the more junior team members) tackle the individual pieces of the problem as set out in the design and develop a solution. We will spend most of our time discussing this phase; it is necessary if we are going to carry out any of the others, so we learn it first.

When a system has been developed, we want it to perform as specified in the analysis. How do we know it will? This is the responsibility of testing (one of the most overlooked phases of development—just consider some of the software you have used). Each part of the system, starting with the individual pieces developed by the programmers, must be tested to see that it functions according to the design. The pieces are then combined to build up the system, which must ultimately be tested to see that it conforms to the requirements specification. Whenever we develop a program, even if it is a simple program as an assignment in our first programming course, we must test the program to ensure that it does what is required.

Unfortunately, since we are all human, programs don’t usually perform as they are required to on the first try. This is where debugging comes in. When, in testing, it is determined that the program doesn’t do what was expected, we must correct the problem. The problem can arise from a number of sources, including: not really understanding what is to be done, not fully understanding the details of some feature of a programming language, or an invalid assumption or oversight in our development of the algorithm. Careful design of the tests that we use in testing can help us pinpoint the error and ultimately correct it.

Finally, the system does what it is intended to do (or at least what we are convinced it does). Now the system is released to the people who are expected to use it (the users). This phase is called production.

But it doesn’t end here! Even the most carefully designed and tested software will contain undetected errors (bugs). Users’ requirements change. A system has to be made available on new hardware and operating systems. The phase in which the system is reanalyzed, re-designed, and re-coded, resulting in a new version of the system, is called maintenance. Typically, this phase is much longer than the phases leading up to it, so it is very important to perform the earlier phases with this in mind.

We will return to the software development process in more detail in Chapter 9, when we have a repertoire of programming constructs to draw on. However, the requirements of these phases will guide our steps to that point. Before we begin writing any program, we will try to have a clear understanding of what is required and a plan of how to
approach the problem (analysis and design). We will look at techniques for determining exactly what it is our program is doing (or doing wrong) as we look at methods in Chapter 4 and control structures in Chapter 6. This is the start of debugging. We will consider the types of inputs to use in testing our programs when we introduce input and output in Chapter 5. Throughout, we will consider ways to make our programs easier to understand and thus to maintain, through the use of naming and documentation conventions. Through a disciplined approach, we will learn that complex software can be developed in reasonable time and with a minimum of undetected bugs—the primary goals of all software developers.

### Programming Languages

We generally use natural language such as English to express algorithms to other people. But English statements are often ambiguous and rely upon the listener’s common sense and world knowledge. Since computers have no common sense, it is necessary to be unambiguous. For that reason, natural languages are not used for programming, but rather specially designed computer programming languages are used instead.

**Generations of languages.** Like computers themselves, computer programming languages have evolved through a number of generations. At the beginning, programmers wrote their programs in machine language and each operation was written as a separate instruction as a sequence of binary digits. These early languages are known as the first-generation languages.

But writing long series of 0s and 1s was, at best, tedious. It was decided that the computer itself could help things if a program could be written that would automatically convert an algorithm written in a symbolic notation into machine language. Each operation (opcode) was given a name and the operands (addresses) were expressed as a combination of names and simple arithmetic operations. These second-generation languages were called assembly languages. A portion of a program written in assembly language is shown in Figure 1.3. Each assembly language instruction still corresponds to one machine operation; the difference from machine language is the use of symbols for the opcodes and addresses.

Since the computer does not understand assembly language, running the assembly-language program requires two phases: (1) translation of the assembly program into machine language (called assembly) and then (2) running of the resulting machine-language program (called execution).
Figure 1.3 Assembly language

BEGIN: MOV #MSG, R5
SEND: MOVB(R5)+, R0
      EMT 341
      BCS .-2
      CMP R5, #MSG+5
      BNE SEND
      EMT 350
MSG: .ASCII /HELLO/
END

An assembler is the program that reads an assembly language program and produces and stores an equivalent machine language program.

The entire process is described in Figure 1.4. The cylinders represent information stored on disk. The rectangles indicate a machine-language program being executed by the CPU. In the assembly phase, a program called an assembler reads the assembly-language program, and then produces and stores an equivalent machine-language program. In the execution phase, the resulting machine-language program is loaded into memory and executed, reading its data and producing its results. Of course, once the program has been assembled (phase 1), it can be executed (phase 2) any number of times. In fact, the assembler itself may have been originally written in an assembly language and translated into machine language by another assembler.

Figure 1.4 Executing an assembly-language program
Although they were a significant improvement over machine language, assembly languages were still tedious for writing programs. Thousands of instructions had to be written to do the simplest things. What was needed was a more natural language. The new languages that were designed allowed the development of programs for specific application domains such as scientific and business processing. These languages are called problem-oriented languages or simply high-level languages and are the third generation of languages.

As programs get bigger, it is more efficient to build them up using pieces of previously written and previously compiled code saved in libraries. The program that puts the pieces together is called a linker. Again, since the computer doesn’t understand the high-level language, a translating program called a compiler is needed. The compiler translates (compiles) a single high-level language instruction into many machine-language instructions.

The process of executing a high-level language program is shown in Figure 1.5. In phase 1, the compiler compiles the source program written in a high-level language into object code. In phase 2, the linker combines the object code and code stored in libraries into executable code in machine language. Finally, in phase 3, the resulting machine-language code is
executed. As for assembly, the compile and link phases can be done once, in advance, and then the execution phase can be repeated whenever the program is to be run. This is exactly what happens when you execute an application program like Word 2000. The previously compiled and linked code is simply loaded into memory by the operating system and executed. In fact, the only code that is distributed is the machine-language code.

As we will see in Chapter 2, the execution of a Java program is a bit different from this typical model for high-level languages. This is due to Java’s requirement for platform independence. However, the phases of program processing are essentially the same for Java as for other languages.

From FORTRAN to Java. Hundreds of high-level languages have been developed since the 1950s for a variety of different application domains. The first high-level language to have widespread use was FORTRAN (short for formula translation system). Released in 1954 by IBM, FORTRAN was designed for scientific (mathematical) programming and allowed mathematical formulas to be written in a notation similar to that used in algebra. COBOL (common business-oriented language), developed in 1959, was designed specifically for business applications. The 1960 definition of the language ALGOL (algorithmic language) was the first to include a formal mathematical language specification. Pascal, developed by N. Wirth in 1968, was designed to support teaching good programming techniques in computer science. C was designed in 1972 as a systems programming language and has become one of the most successful programming languages. Ada was developed in 1980 for the U.S. Department of Defense and named after Ada Augusta King, the first programmer. Java, our language of choice, was developed in 1990 at Sun Microsystems and has rapidly become the programming language of the Internet.

### Program Preparation

Once an algorithm has been developed in a high-level programming language, a number of steps must be completed to produce the desired executable code. This is called the edit-compile-link-execute cycle, consisting of four steps.

Step 1. The first step is edit. Here the programmer uses a special program called a program editor (similar to a word processor, but designed for programming languages instead of natural languages) to type in, correct, and save a source (high-level language) program.

Step 2. In the compile phase, a compiler is used to translate the program into object code. Often, the program hasn’t been correctly expressed and contains errors in grammar known as syntax errors. If the compiler detects a syntax error, the programmer uses the editor to correct it and then recompiles the program.
Step 3. When the program is free of syntax errors, the linker is used to link the generated object code with library code. If a link error occurs, perhaps because a name has been mistyped, the programmer re-edits the source program, recompiles, and relinks.

Step 4. Once the program is successfully linked, the program is executed to test that it does what is desired. The program may try to do things that are unreasonable (such as divide a number by zero), or it might execute but produce incorrect results. These situations are called execution errors, logic errors, or bugs and must be corrected, resulting in the source program being re-edited, recompiled, relinked, and finally executed again.

This cycle of edit-compile-link-execute continues until the programmer is satisfied that the resulting code works as desired. Since most real-world programs typically are composed of many separately developed pieces of code, the cycle begins again with another piece, and so on until the entire software system is completed.

Today, most programmers use software development environments or interactive development environments (IDEs) to perform the edit-compile-link-execute cycle. The IDE allows the system to be developed as a number of separately created pieces called files. When the programmer has modified one or more pieces, the IDE determines which pieces must be compiled and linked so that the system can be tested. This means that the programmer may not be aware of the complete cycle as it is occurring.

Programming is a time-consuming task that must be approached in a careful and structured manner to be successful. The rest of this book deals with this process.

The use of computers has significantly changed our society. We have moved from the Industrial Age to the Information Age. Information is now one of our most valuable commodities. Few companies could survive the loss of their databases, and most go to great lengths to prevent unauthorized access. Information exists about each and every one of us in a variety of databases in government and industry. These changes have both their benefits and their liabilities.

The widespread use of computers has displaced many workers but, at the same time, has created many new jobs. Unfortunately, the jobs that have been displaced are typically
low-skilled jobs, while the jobs created tend to require highly skilled workers. This creates a significant social problem that requires significant retraining of the workforce.

With the proliferation of database use, individual privacy is also a concern. There are vast quantities of information about every individual in a large number of databases. There are companies that will, for a fee, search public and private databases to compile a dossier about any particular individual. Credit bureaus search credit records to build financial profiles of applicants for credit cards, loans, and mortgages. While the data in individual databases may be reasonably innocuous, when combined with information in other databases, it is amazing how detailed a profile can be established.

Many people use electronic mail for daily communication both within companies and privately. When electronic mail is composed, a copy of the message is saved on the machine being used. This copy is then transmitted and copied on all machines from the originating machine to the receiving machine. Along the way, unscrupulous individuals may be able to access the message. For this reason, it is a good idea not to put in electronic mail anything that would be considered private. It is not even clear, legally, who owns the messages as they are transmitted from machine to machine. Some companies have successfully argued that, since they own the computers that employees’ e-mail is saved on, they own the messages themselves and have the right to read them. E-mail has been used successfully in making a legal case against employees.

Most people also think that they can surf the Internet without concern of anyone determining where they have visited. This is also an unfounded assumption. When a web page is downloaded for viewing, the server knows where the page is being sent. This information could be used to build records of who has visited particular sites.

Another concern is electronic commerce. More and more, companies are providing Internet-based shopping. Since the messages requesting a purchase must, like e-mail messages, be transmitted across the Internet, it is possible that they could be intercepted. Including one’s credit card number in an unsecured message is a very dangerous practice.

Currently, significant effort is being made to make Internet use more secure. Many companies are working to provide secure e-commerce and others are providing encryption facilities to ensure that only authorized individuals can read a message. As these facilities are put into place, many concerns about Internet use will be relieved.

Since the Internet allows anyone with a computer to provide information on the Net, there are the conflicting concerns about freedom of expression and censorship. Hate literature, pornography, and other normally prohibited information abounds on the Internet. Policing these areas is very difficult since the Internet crosses political boundaries and is under the control of no single jurisdiction. A related concern is bogus information being presented as factual. This has been a major problem in the public health area with fraudulent medical information mixing with valid information. In all of these scenarios, the individual must take responsibility. Sources of information taken from the Internet should be checked to ensure that they are valid. Programs exist to allow parents to prevent the Internet browser on their machines from accessing questionable sites.
unsuitable for their children. Schools are beginning to teach students how to use the Internet effectively and to separate the valid information from the bogus.

Another area of concern with the proliferation of computers as a distribution medium for information is intellectual property rights. It is very easy to make copies of anything recorded in digital form. This includes documents, pictures, videos, music, and, of course, programs themselves. Copyright laws have protected intellectual property in the past; however, they are not easily enforceable in an age when a perfect copy can be produced in seconds. Currently, software piracy (i.e., illegal copying of software) is reportedly costing software manufacturers billions of dollars every year. As more music and movies are available in digital format (such as CDs and DVDs), copying these without loss of quality is also easy and these industries are beginning to experience losses as well. New and different ways of ensuring that creators of intellectual property are able to benefit from their creations are required to deal with the new digital reality. One example is the law that will place a surcharge on blank recordable CDs with the proceeds being divided amongst the artists.

Computer use also has a direct effect on our quality of life. A number of health concerns have been associated with computer use, such as carpal tunnel syndrome and computer vision syndrome. Carpal tunnel syndrome and other repetitive strain injuries (RSI) are often the result of lengthy use of computing equipment. Carpal tunnel syndrome is an inflammation in the carpal tunnel—the small opening in the wrist through which the ligaments, blood vessels and nerves serving the hand pass. This inflammation places pressure on the nerves, causing tingling in the fingers and, in extreme cases, severe and unrelieved pain in the hand and wrist. Like most RSI injuries, carpal tunnel syndrome can be prevented through proper posture, supports such as a wrist rest, and frequent breaks and range-of-motion exercises during extended periods of computer use.

Computer vision syndrome occurs from extended viewing of a computer monitor. Computer monitors, like television screens, actually flicker or pulse at a fairly high frequency. This places considerable strain on the eyes and, after time, leads to headaches and eye fatigue. Proper lighting, monitor refresh frequencies, and rest periods help prevent this problem.

Internet addiction is becoming a mental health concern. There are many reported cases of individuals who have established a dependency on surfing the Web that is a true addiction. Like any other addict, they suffer withdrawal if deprived of access and typically allow the rest of their lives, such as family and employment, to suffer in pursuit of their habit. Internet addiction must be treated the same way as any other psychological addiction.

Computers also have an indirect effect on the environment. Computers require electrical power to function. Although each microcomputer does not draw significant amounts of power, the large number of PCs in use does place high demands on the power supply. Since power is not generated without environmental effects, reducing the power use of computers would have an environmental benefit. So-called green PCs are
designed to reduce electrical consumption by, among other things, putting the monitor into a lower power stand-by mode when the computer display hasn’t changed for a period and only rotating the disk drive when files are actually being accessed.

Since technology is changing at such a fast pace, computers become obsolete quite quickly. This leads to large numbers of microcomputers being taken out of service each year. If these obsolete computers are simply placed into landfill sites, this creates a significant problem. In addition to the amount of space used, computer hardware often contains materials that are hazardous to the environment. There are companies that recover materials from old computers to reduce the amount of material disposed and eliminate the hazardous material. Another technique is computer recycling. When a computer becomes obsolete for one purpose or user, it can often continue to be useful for a user with lower demands. Certain agencies will collect old computers and distribute them to other users, sometimes in third-world countries.

As a society, we rely heavily on computers to manage much of the information that makes our daily lives easier. We use services such as electronic banking and credit cards. Any threats to the correct functioning of these computers are potentially disastrous. The threats can be to the physical computers themselves or, and often more disastrous, to the data they store. Physical threats include things like power supply problems, natural disasters, civil strife, and criminal activity. Threats to data include errors, technological failures such as disk failure, and malicious damage.

Since most data is entered from a keyboard, there is a high likelihood of errors in data entry or dirty data. Frequent breaks for data entry clerks or direct data entry using scanners and other devices can help reduce this problem. Still, any data entered must be verified to ensure its validity.

Malicious damage is also a serious problem. A virus is a program that has been written by someone with considerable knowledge of an operating system. It can make copies of itself onto a floppy disk inserted into an infected machine or transmit itself along with a program being downloaded from the computer. Once on the machine, the effect of the virus can range from fairly benign, such as displaying a message on a particular date, to malicious, such as erasing the contents of the hard disk. Programs called anti-virus software exist that will check to see whether a computer is infected with a virus and remove it if it does not exist.

Security of data is also a concern. Computer criminals called hackers attempt to break into computer systems by guessing passwords to accounts and, once connected, can cause all manner of damage from simply stealing data to deleting or modifying it. This kind of crime can be very hard to detect or to trace once it is detected. Quite often the criminals are employees or ex-employees who have an “axe to grind” with a particular company. Improved security measures, in the form of both physical and restricted accessibility, are the best solution to these problems. Computer crime is frequent and costly enough that most large police jurisdictions have specialists dealing with computer crime.
Widespread computer use is a two-edged sword. While it has provided many advantages that we now take for granted—and many new advances are on the horizon—there has also been significant social impact. Being aware of the potential problems is one way to prevent them. Professionals and organizations must subscribe to a code of ethics in computer use. Governments must enact appropriate laws to ensure the privacy and security of personal information.

SUMMARY

In this chapter we have seen that computers as we know them have a brief history (from the 1940s to the present day). However, algorithms and computing devices date back to the time of the Greeks and to the early part of the last millennium, respectively. Modern computers can be classified into four generations based on the technology used for their primary electronic components.

Computer systems are comprised of a number of parts including hardware and software. Although computer hardware can be classified by size and power into categories from microcomputers to supercomputers, the five functional hardware components are still the same. All information in a computer is represented, in some manner, using the binary number system. The instructions that control the computer, represented in a binary code, are called the machine language of the computer. Computer software is classified into system software and application software.

Our primary emphasis in this text is on software development. Software engineering typically involves a seven-phase process, only one phase of which is programming (coding). Modern computer systems are written in high-level programming languages that must be translated into machine language so that computers may understand the instructions. A programmer follows a four-step cycle (edit-compile-link-execute) to proceed from concept to an executable program in machine language.

REVIEW QUESTIONS

1. T F Second-generation computers are based on integrated circuits.
2. T F A mainframe computer would likely be used for an airline reservation system.
3. T F Main memory is for long-term storage.
4. T F Digitization is the process of encoding information into binary.
5. T F The bootstrap loader is stored in the CD-ROM drive.
6. T  F  Domain knowledge is knowledge in the area of application of the application software.
7. T  F  An e-mail message can be considered as secure as a letter mailed through the post office.
8. T  F  Encryption is used on many e-commerce sites.
9. T  F  Assembly language is a first-generation language.
10. T  F  FORTRAN is a second-generation language.
11. Which of the following is not associated with Charles Babbage?
   a) Analytical Engine    b) Plankalkül
   c) Ada Augusta King     d) Difference Engine
12. Which of the following is not a basic hardware component?
   a) CU                    b) IDE
   c) RAM                   d) ALU
13. The Arithmetic/Logic Unit (ALU) is responsible for:
   a) controlling the other units. b) doing arithmetic.
   c) decoding instructions.      d) both a and c.
14. Which of the following is not normally considered application software?
   a) word processor        b) compiler
   c) spreadsheet            d) e-mail program
15. Dirty data is:
   a) data that has been read by a hacker.
   b) the method used by a virus to transmit itself.
   c) information obtained from an illegal web site.
   d) data that has been incorrectly entered.
16. The first programming language was:
   a) FORTRAN.              b) BASIC.
   c) Plankalkül.           d) Ada.
17. The program that translates a high-level programming language program into machine language is called:
   a) an assembler.         b) a translator.
   c) a compiler.           d) a linker.
18. The program development cycle consists of the following phases:
   a) edit, compile, link, execute    b) open, edit, run, save
   c) design, code, compile, debug    d) try, bomb, cry, recover

EXERCISES
1. From your instructor or the computing center at your institution, obtain documentation on the use of the computer systems in the laboratories you will be using in this course. Learn how to obtain access to the Internet, send and receive e-mail, and how and where to save your work on your programming assignments.
Using the library, the Internet, and reference books, write a brief biography of some of the following important individuals in the history of computing:

Charles Babbage  Ada Augusta King  Allan Turing  John von Neumann
John Backus  Grace Hopper  Allan Kay  James Gosling

From the box cover, reference manual, or online documentation, determine the version and release number and the hardware requirements for one of the pieces of software available in the laboratory or on your home computer. The software might be a word processor, Java compiler, or Internet browser.

Using the library, the Internet, and reference books, research one of the following issues of computer use:

privacy laws  repetitive strain injuries (RSI)  computer crime
CHAPTER OBJECTIVES

- To gain a reading knowledge of the notation for describing Java syntax.
- To become familiar with writing a program as a client of a library class.
- To be able to write programs to do graphics using Turtle Graphics.
- To recognize the fundamental parts of a class definition.
- To be able to write a class as a main class of a program.
- To make use of a countable repetition loop to provide repetition in a program.
- To use composition or nesting to produce programs of increased sophistication.
- To understand how Java programs are executed while providing platform independence.
This book is primarily about the construction of computer programs. As we have seen, computers only understand programs expressed in their natural language—machine language (a system of 0s and 1s). This notation is, however, very difficult for human programmers to use for writing programs, so high-level or problem-oriented languages were developed. Java is one such language, and we will use Java to express our programs.

### 2.1 JAVA

A programming language is not a natural language that has evolved, like English, but rather one defined for a specific purpose—writing computer programs. However, like any language, Java has grammatical rules that must be followed. So that all those involved in Java programming, from compiler writers to programmers, have a clear understanding of the rules, these rules are expressed in a formal notation. To help us fully understand Java, we will learn to read this notation. We will then begin our main task, learning to write Java programs.

#### Java: Platform Independent

Java was developed at the beginning of the 1990s by James Gosling *et al.* at Sun Microsystems. Initially, the language (then called Oak) was to be used for the development of consumer electronics, especially set-top boxes for interactive television. Such systems are usually what are called embedded systems, in which the software is just one part of a larger system. Commonly, as market conditions change, these systems require a change of processor. Since each different processor has its own machine language, an early design criterion for Java was platform independence. That is, the code generated by the Java compiler would be able to run on any processor. This feature is now called “write-once-run-anywhere” and allows us to write our Java code on a Macintosh or PC (or other machine) and then run it on whatever machine we desire.

Java happened to come along at about the same time as a new use of the Internet: the World Wide Web. A web browser, such as Netscape Navigator, might run on any machine and download a web page from a server (another, possibly different, kind of machine). The browser would then display the page. A platform-independent language called HTML describes the web page. Originally, web pages were static and simply showed text and graphics like a page in a printed book. However, it was soon realized that dynamic content—pages with which the viewer could interact—would be much more interesting. What was needed was a programming language whose code could run on any machine. Java was an obvious answer. A special kind of Java program (called an applet) runs within a browser and provides the executable content.
This has lead to a great deal interest and a lot of hype about Java as the programming language for the Web.

### Java: A Modern Language

Our interest in Java is neither as a web programming language nor as a language for embedded consumer electronics, but as a general application programming language. Java was designed to be a modern language. As such, it embodies the object-oriented paradigm of programming. It was also designed to be simple and safe. Like C++, it borrows from the programming language C much of its structure, but it has also improved many of the features that make C++ difficult to use. This makes it a good language for learning computer programming as well as a reasonable language for application development.

In object-oriented programming, a program is designed to be a model of the real-world system it is replacing. The program contains objects that represent real-world entities (such as customers, students, reports, and financial transactions) that interact with each other. Many useful objects are provided in libraries to reduce the code that a programmer has to write. In our initial programs we will simply write the code describing one object and make use of other objects from the libraries. Later we will develop larger programs that use many objects, some from libraries and some that we write ourselves.

### Drawing a Square

Figure 2.1 shows a listing of a simple program that uses a drawing environment called Turtle Graphics to draw a square. In doing so, it makes use of an object called a Turtle from the TurtleGraphics library. The object we develop is called a Square; it draws a square. To the left of this program listing is a series of numbers. These are not part of the program itself, but are simply for our reference in the description that follows.

In a Java program, we must specify the libraries that we are going to use. This is the function of the import statement in line 1. Since programs are meant to be read by people as well as by a compiler, the language allows comments to be included within the program text (lines 4–8 and 16). Comments begin with the characters /** (as in line 4) and end with the pair */ (as in line 8). A second form of comment is found on lines 13, 32, and 38. This kind of comment begins with the pair of characters // and ends at the end of the line. The compiler ignores all comments when translating the program into machine code. Additionally, for the convenience of the human reader, white space—empty lines such as lines 2, 3, 9, 11, and 12 and tabs for indentation—may be inserted as desired.

The actual specification of the Square object spans lines 10 through 38. The Square makes use of a Turtle object, which we name yertle (line 13). The
import TurtleGraphics.*;

/** This program uses TurtleGraphics to draw a square.
 **
 ** @version 1.0 (May 2001)
 **
 ** @author D. Hughes */

public class Square {

private Turtle yertle; // turtle for drawing

/** The constructor draws a square using TurtleGraphics. */

public Square () {

    yertle = new Turtle();
yertle.penDown();
yertle.forward(40);
yertle.right(Math.PI/2);
yertle.forward(40);
yertle.right(Math.PI/2);
yertle.forward(40);
yertle.right(Math.PI/2);
yertle.forward(40);
yertle.right(Math.PI/2);
yertle.forward(40);
yertle.penUp();

}; // constructor

public static void main ( String args[] ) { new Square(); };

} // Square

FIGURE 2.1 Example—Draw a square
execution of the program consists of the creation of a new Square object (line 35). Once created, the Square object does its task (lines 18–32), creating the Turtle object (line 20), and then asks yertle to draw the lines making up the sides of the square (lines 21–30). When this is complete, the program itself has finished execution (terminates).

**Java Syntax**

A programming language is a mechanism for communication similar to a natural language such as English. Of course, in English the communication is usually between two people. In computer programming the communication is between a person, the programmer, and a computer program, the compiler.

To allow clear, unambiguous communication, certain rules must be followed. In a natural language these rules are called grammatical rules, which we all learned formally or informally as we learned the language. These rules specify how we may use words, punctuation, and other basic elements of the language to compose sentences. They specify, for example, that a sentence must have a subject and a verb and may have an object. They also specify that a period must be placed at the end of an imperative sentence. Implicit from the construction of the sentence and the actual words used is the meaning of the sentence.

Similarly, a programming language has a set of grammatical rules (its syntax) and a set of rules about meaning (its semantics). The **syntax** specifies how the basic elements of the language are used to compose programs. It is described by a set of rules called syntax rules or grammar. The **semantics** specifies the effect of the program when it is executed.

The grammar of Java is expressed in *The Java Language Specification*\(^1\) using a formal notation. In this notation, the grammar is described by a set of rules. At the beginning of the rule there is a word followed by a colon (such as sentence: in Figure 2.2). This is the name of the rule. Following this line are one or more lines representing alternatives. Each alternative consists of a sequence of words and symbols that are to be written in order. Words written in italics are names of other rules. Words and symbols written in plain font may be of three types: (1) **punctuation**, such

---

\(^1\)Gosling, J., Joy, B. & Steele, G.; *The Java™ Language Specification*; Addison-Wesley; Reading, MA; 1996.
As an example, the rules in Figure 2.2 specify a simple English grammar. The grammar specifies that a sentence consists of a subject, followed by a verb, followed by an object, followed by a period. A subject can be a noun phrase, as can an object. A noun phrase can be either an article followed by a noun or just a noun. A verb is one of the words likes or has. An article is one of the words a or the. Finally, a noun is one of the words John, Mary, book, or Java. An English sentence can be composed (derived) by writing sequences of symbols, starting with the name of the first rule, sentence. The derivation proceeds by substituting and alternative for a rule name, until there are no rule names left. Figure 2.3 demonstrates the derivation of the sentence “John has a book.” according to this grammar.

This grammar can be used to derive a number of sentences, including those in Figure 2.4. Not all of these are meaningful sentences. The semantic rules of the language would specify which are meaningful and what those meanings would be.
sentence
subject verb object .
noun-phrase verb object .
noun verb object .
John verb object .
John has object .
John has noun-phrase .
John has article noun .
John has a noun .
John has a book .

FIGURE 2.3 Example—Derivation of an English sentence

John likes a John .
John likes a Mary .
John likes a book .
John likes a Java .
John likes the John .
John likes the Mary .
John likes the book .
John likes the Java .
John likes John .
John likes Mary .
John likes book .
John likes Java .

FIGURE 2.4 Example—English sentences

To make the rules a little easier to write (and read), a few notational conveniences are used. A rule of the form:

\[ \text{noun-phrase:} \]
\[ \text{article noun} \]
\[ \text{noun} \]
may be written as:

\[ \text{noun-phrase:} \]
\[ \text{article}_{\text{opt}} \text{ noun} \]
where the subscript \textit{opt} following the name \textit{article} means that the inclusion of 
\textit{article} is optional. A rule of the form:

\begin{verbatim}
noun:
  John
  Mary
  book
  Java
\end{verbatim}

may be written as:

\begin{verbatim}
noun: one of
  John Mary book Java
\end{verbatim}

where the special phrase \textit{one of} written on the first line of a rule means that the symbols on the following line are really alternatives. Finally, a very long alternative can be written on more than one line, with the subsequent lines indented substantially.

Within the Java syntax definition, there are rules of the following form:

\begin{verbatim}
SomeUnits:
  SomeUnit
  SomeUnits SomeUnit
\end{verbatim}

This kind of rule implies that one or more occurrences of \textit{SomeUnit} may be written. If just the first alternative is used, one instance of \textit{SomeUnit} occurs. If the second alternative is used first followed by the first alternative, two instances occur, and so forth. In this book, to make the rules simpler to read, these rules will be omitted and the existence of a plural symbol will imply one or more occurrences of the symbol.

The complete set of syntax rules for Java is collected in Appendix B.

\section*{2.2 TURTLE GRAPHICS}

Turtle Graphics was first introduced with the language \textit{Logo}.\footnote{Abelson, H. & diSessa, A.A.; \textit{Turtle Geometry}; MIT Press; Cambridge, Mass; 1980.} The metaphor is that there is a turtle that is sitting on a piece of paper, holding a pen. The turtle can be instructed to move either forward or backward, to turn left or right, or to place the pen on the paper or lift it from the paper. If the turtle moves with the pen on the paper, a line is drawn. This motion provides a basic drawing (graphics) facility.

A library package called \textit{TurtleGraphics} has been created to provide this facility in Java. It is not one of the standard Java packages, but rather was defined to provide a framework for introduction to programming in this book. The complete specification of the \textit{Turtle} class (the only class in the \textit{TurtleGraphics} library) can be found in Appendix D.

To use the Turtle Graphics facility, the \textit{TurtleGraphics} package must first be imported (line 1 in Figure 2.1). A \textit{Turtle} object may be declared (line 13) and then created (line 20), having its own pen and paper.
TABLE 2.1 Turtle methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>penDown()</td>
<td>Place the pen on the paper</td>
</tr>
<tr>
<td>penUp()</td>
<td>Raise the pen from the paper</td>
</tr>
<tr>
<td>forward(units)</td>
<td>Move forward number of units</td>
</tr>
<tr>
<td>backward(units)</td>
<td>Move backward number of units</td>
</tr>
<tr>
<td>left(radians)</td>
<td>Turn left number of radians</td>
</tr>
<tr>
<td>right(radians)</td>
<td>Turn right number of radians</td>
</tr>
</tbody>
</table>

The turtle starts out in the middle of the page facing to the right with the pen up. Subsequently, the turtle may be directed to place the pen down on the paper (line 21) and to move forward (line 22) a certain number of drawing units (the number in parentheses; the page is 200 drawing units square), causing a line to be drawn.

The turtle is directed to turn to the right (line 23) some number of radians. A radian is a unit of measure of rotation around a circle. There are $2\pi$ radians around a complete circle. A right-angled turn (1/4 around a circle) is thus $\pi/2$ and is expressed in Java as `Math.PI/2`.

After drawing the other three sides of the square (lines 24–29), the turtle is directed to lift the pen from the paper (line 30). The requests to which a turtle will respond are summarized in Table 2.1.

The result of executing the `Square` program of Figure 2.1 is the window shown in Figure 2.5.
2.3 CLASSES

**Classes** are the fundamental building blocks in object-oriented programming. Each represents some kind of entity in the real-world system that the program is modeling. In Java, a program is a collection of classes (including those written by the author and those from libraries). The square program consists of two classes: the class Square, as written, and the class Turtle, as imported from the TurtleGraphics library.

In Java the syntactic unit we write and have the compiler compile is a **class declaration**. A class declaration serves to define a set of possible objects. Think of the class name as a generic noun like dog or house. These nouns describe the set of all possible objects (dogs, houses). Actual objects that will be used in a program such as my dog Rover are created from this declaration through the use of a constructor (line 20 of Figure 2.1, creating a new Turtle object, and line 35, creating a new Square object). It is these actual objects that interact to perform the tasks required of the program. In this simple program to draw a square, there is only one of each kind of object—one Turtle and one Square. However, in larger systems, there may be many kinds of objects and many of each kind.

A class declaration is the only unit that the compiler will compile. All code we write will be contained in some class.

Preceding a class declaration, we write a comment to describe the class. This makes it easier for other programmers to figure out what the class does. There is a special kind of comment called a JavaDoc comment, which begins with /** and ends with */. As far as the compiler is concerned, this is just a comment—it begins with /*. However, there is a special program called JavaDoc that reads a program containing this kind of comment and automatically produces web-based documentation for a program such as that found in Appendix E for the Brock packages.

The comment preceding a class should include a description of what the class represents and then some additional special lines. The line beginning with @version should indicate the version number of the class (see Section 9.1) and the date it was last modified. The line beginning with @author should list the author(s) name(s).

A simplified version of the syntax of a class declaration is given in Figure 2.6. Following this syntax, the class declaration for Square begins with an optional Modifier. **Modifiers** describe properties of classes, such as where they may be used. This is called scope and is described in Chapter 4. In this case, public means that the class may be used by other classes.

Look back at Figure 2.1. The modifier public in line 10 is followed by the keyword class. Next is **Identifier**—a word cho-
2.3 CLASSES

A CLASS BODY is an optional sequence of one or more lines enclosed in braces.

In Java, identifiers are sequences of letters, digits, and the underscore character (_). An identifier must begin with a letter and must not be the same as a reserved word (see Appendix B). Identifiers are case sensitive, that is, the case of the letters used is significant. Identifiers with the same letters, but in different cases, are considered to be different identifiers.

Identifiers are used to name many things in Java including classes, variables (see Section 3.3), and methods (see Section 4.2). By convention, class identifiers are nouns or noun phrases and begin with an uppercase letter. The remaining characters are lowercase, except for the first letter of subsequent words in the phrase, which are uppercase. For example, the following might be class names:

```
Square    Student    SalariedEmployee
```

Identifiers should be descriptive but should not be excessively long.

---

### SYNTAX

```
ClassDeclaration:
    Modifiers_opt class Identifier ClassBody

ClassBody:
    { ClassBodyDeclarations_opt }

ClassBodyDeclaration:
    ConstructorDeclaration
    FieldDeclaration
    MethodDeclaration
```

**FIGURE 2.6** Class declaration

---

A CLASS BODY is an optional sequence of one or more lines enclosed in braces.

In Java, identifiers are sequences of letters, digits, and the underscore character (_). An identifier must begin with a letter and must not be the same as a reserved word (see Appendix B). Identifiers are case sensitive, that is, the case of the letters used is significant. Identifiers with the same letters, but in different cases, are considered to be different identifiers.

Identifiers are used to name many things in Java including classes, variables (see Section 3.3), and methods (see Section 4.2). By convention, class identifiers are nouns or noun phrases and begin with an uppercase letter. The remaining characters are lowercase, except for the first letter of subsequent words in the phrase, which are uppercase. For example, the following might be class names:

```
Square    Student    SalariedEmployee
```

Identifiers should be descriptive but should not be excessively long.

---

**Constructors**

Objects can be considered intelligent entities that have a memory and can perform tasks requested of them. When they begin life (are created), they start out doing something. In Java, we specify this initial activity using a **constructor declaration**. A simplified version of a constructor declaration is given in Figure 2.7.
In our program, the constructor for the Square class is found in Figure 2.1 in lines 18–32. The Modifier is the keyword public. As for classes, modifiers can be used to indicate the properties of a constructor. The modifier public indicates that the constructor can be used by other classes. Next is the Identifier Square naming the constructor. A constructor always has the same name as the class itself. The FormalParameterList is omitted, and so there is an empty pair of parentheses following the identifier. Finally, there is an optional sequence of BlockStatements enclosed in braces (lines 20–30). These are called the body of the constructor.

When a new Square object is created (line 35), the statements in the constructor body are executed (performed) in turn. In our case, this accounts for the complete execution of the program.

If you consider Figure 2.1, you will see that the constructor header is indented one tab from the left margin where the class declaration starts. Similarly, the statements in the constructor body are indented two tab positions—one more than the constructor header. The closing brace of the constructor body is indented just one tab, so that it aligns with the constructor header. All this makes it easy to see where the constructor begins and ends.

A constructor declaration is preceded by a comment, in JavaDoc style, describing the effect of the constructor. Placing a comment (using //) on the closing brace that is the end of the constructor body also helps pinpoint the end of the body.

**Fields**

Every object has a memory and can “remember things.” This memory is represented in Java by some number of fields. In Figure 2.1 there is only one field; it is declared in line 13. A field can be a reference to another object, just as a person object can remember a friend who is also a person object. A field can also remember a value. For example, a person can remember their height of 180 cm. Our Square objects can remember the
2.3 **CLASSES**

**Turtle** they are using to draw the square. A simplified form of a 
field declaration is given in Figure 2.8.

In line 13 of Figure 2.1, the **Modifier** is the keyword **private**. This means that the field cannot be used by other classes. 
The **Type** is the class name **Turtle**, indicating that a Turtle 
object is being remembered. Finally, the **Identifier** is the 
name **yertle**. The field declaration states that each Square 
object remembers a Turtle object by the name **yertle**. Fields 
that are declared without using the modifier **static** are called **instance variables**. Thus 
**yertle** is an instance variable.

Again, looking at Figure 2.1, you will notice that instance variable declarations 
are indented one tab from the left margin to mark them as being contained in 
the class declaration. A comment (using //) is placed at the end of the declaration, describing what the instance variable represents. 
Instance variable identifiers are, by convention, nouns or noun phrases, and 
begin with a lowercase letter. Each subsequent word in the identifier begins in 
uppercase.

**Statements**

A **statement** is the specification of some action to be performed. In our program, there are 
two kinds of statements: one assignment (Figure 2.1, line 20) and 
ten method invocations (lines 21–30). An **assignment** has the syntax given in Figure 2.9. In line 20, the **LeftHandSide** is the 
instance variable **yertle** and the **AssignmentExpression** is the 
invocation of the Turtle constructor, creating a new Turtle object (new Turtle()). An assignment statement is the way an object commits something to memory. In this case, 
the Square is remembering a new Turtle object by the name **yertle**.

**SYNTAX**

FieldDeclaration:

\[ \text{Modifiers}_{\text{opt}} \text{ Type Identifier} ; \]

**FIGURE 2.8** Field declaration syntax

An **INSTANCE VARIABLE** is a field of a class that is declared without the modifier **static**. It represents a 
storage location that the object (instance of a class) uses to remember information. Each object (instance) has its own memory (instance variables).

**STYLE TIP**

Again, looking at Figure 2.1, you will notice that instance variable declarations 
are indented one tab from the left margin to mark them as being contained in 
the class declaration. A comment (using //) is placed at the end of the declaration, describing what the instance variable represents. 
Instance variable identifiers are, by convention, nouns or noun phrases, and 
begin with a lowercase letter. Each subsequent word in the identifier begins in 
uppercase.

**SYNTAX**

Assignment:

\[ \text{LeftHandSide} = \text{AssignmentExpression} \]

**FIGURE 2.9** Assignment syntax
A method invocation is the way that an object asks another object to perform some operation. The syntax is given in Figure 2.10. Primary is the instance variable referring to the object that is being asked to perform the operation. (In each of lines 21–30, this is the Turtle object named yertle.) Following the period is the name (Identifier) of the method that the object is being asked to perform (for example, penDown, forward). Also, there is an optional ArgumentList enclosed in parentheses. For methods that require no additional information, like penDown and penUp, this list is omitted and only the parentheses are written. For methods that require additional information, such as a distance to move for forward and backward or an amount of rotation for left or right, this value is supplied as the ArgumentList inside the parentheses.

2.4 LOOPING—THE COUNTABLE REPETITION PATTERN

The example in Figure 2.1 is about as simple as a Java program can get. However, it can be made shorter. Notice that lines 22–29 are repetitious; the same pair of statements is repeated four times to draw the four sides of a square. There is a mechanism in Java called a loop that allows us to repeatedly execute a sequence of statements. The statement we will use is a for statement (see Section 6.4). The complete syntax of the for statement is fairly complex so we won’t describe it here. However, we can describe one particular pattern of use of the for as our first programming pattern in Figure 2.11.

A LOOP is a sequence of statements that is repeated either a specific number of times or until some condition occurs.

A programming pattern is a commonly used pattern of programming language statements that solves some particular kind of problem. It serves as a guide to writing some part of a program. The items written in plain font are written as-is, and those items in italics are replaced as needed according to the particular problem at hand.

The countable repetition pattern is a loop that repeats some operation(s) a definite number of times. To make use of the pattern, the number of repetitions is substituted for times and the statements representing the sequence of operations to be repeated is

```java
for ( index=1 ; index<=times ; index++ ) {
    statementList
}
```

FIGURE 2.11 Countable repetition programming pattern
substituted for statementList. Additionally, a new int variable (we will define what this is later) must be declared and its name substituted for index. To make use of this pattern to draw a square, the number of times is 4, and the statements to be repeated are the forward and the right turn. We will use a variable called i as the index. With the substitutions we have:

```java
for ( i=1 ; i<=4 ; i++ ) {
    yertle.forward(40);
    yertle.right(Math.PI/2);
}
```

The effect of this use of the pattern is that the pair of method invocations (forward, right) are executed four times in succession. Putting this together into a program gives us a second version of the square program in Figure 2.12.

```java
import TurtleGraphics.*;
/** This program uses TurtleGraphics and a for statement to draw a square. **
 ** @version 1.0 (May 2001)
 ** @author D. Hughes */
public class Square2 {
    private Turtle yertle; // turtle for drawing
    /** The constructor draws a square using TurtleGraphics. */
    public Square2 ( ) {
        int i;
        yertle = new Turtle();
yertle.penDown();
        for ( i=1 ; i<=4 ; i++ ) {
            yertle.forward(40);
            yertle.right(Math.PI/2);
        }
yertle.penUp();
    }; // constructor
    public static void main ( String args[] ) { new Square2(); }
} // Square2
```

**FIGURE 2.12** Example—Draw a square using a countable repetition pattern
This program is essentially the same as the one in Figure 2.1. The class name has been changed to Square2 in the class declaration, constructor, and constructor invocation. (Actually, this isn’t necessary since we can call a class anything we like. The only reason for the change is to differentiate it from the previous version.) The countable repetition pattern has been substituted for the sequence of pairs of forward, right. The only other change is the inclusion of a declaration of the index variable (i) at the beginning of the constructor. We will discuss variable declarations in Section 3.3. The output of this program is exactly the same as shown in Figure 2.5.

### Drawing a Hexagon

The principle of Figure 2.12 can be used to draw any regular closed figure (such as a hexagon or octagon). Basically, we have some number of sides to draw (via forward) each rotated from each other by some angle (via right). The angles between the sides essentially have to make a complete rotation (2π radians), so the angle is just 2π divided by the number of sides (2π/6 or π/3 for a hexagon). We can draw the figure by repeating the pair of method invocations the proper number of times (six for a hexagon). Figure 2.13 uses this methodology to draw a hexagon as shown in Figure 2.14.

```java
import TurtleGraphics.*;

/** This program uses TurtleGraphics to draw a hexagon. */
/**
** @version 1.0 (May 2001)
** @author D. Hughes */

public class Hexagon {

    private Turtle yertle; // turtle for drawing

    /** The constructor draws a hexagon using TurtleGraphics. */
    public Hexagon () {
        int i;
```
yertle = new Turtle();
yertle.penDown();
for ( i=1 ; i<=6 ; i++ ) {
    yertle.forward(40);
    yertle.right(Math.PI/3);
};
yertle.penUp();
} // constructor

public static void main ( String args[] ) { new Hexagon(); };  
} // Hexagon

FIGURE 2.13  (Continued)

FIGURE 2.14  A hexagon
Problem
As a first case study, we will draw a more complex picture as shown in Figure 2.15. It consists of eight squares with a common corner at the middle of the page, each rotated $\pi/4$ from each other, making a complete rotation.

Analysis and Design
The complete picture consists of 32 lines; however, these lines are organized and we can capitalize on the organization to make the problem simpler. Consider that there are eight squares to be drawn. If we assume for the moment that we can figure out how to draw the squares, the problem can be represented by the following pattern:

```
repeat 8 times
    draw a square
    position for next square
```

Now we can turn our attention to drawing a square. We have already seen that this can be accomplished via the following pattern:

```
repeat 4 times
    draw a line
    rotate $\pi/4$
```

To ensure that the program will draw the desired figure, we must know where the algorithm for drawing the square leaves the turtle. If we consider the algorithm for the square, the turtle returns back to the exact place from which it started, pointing in the same direction. Thus, positioning for the next square simply requires rotating the turtle $\pi/4$ radians.

![Turtle Graphics](image-url)
Coding
Using the countable repetition pattern, we can develop the following code for drawing the picture:

```java
for ( j=1 ; j<=8 ; j++ ) {
    draw a square
    yertle.right(Math.PI/4);
};
```

Here we are using the countable repetition pattern with index variable, \( j \); number of times, 8; and the repeated operations consisting of drawing a square and then rotating \( \pi/4 \) radians to the right. The code for drawing the square is the same as in the previous use of the pattern. Since that code draws the first side of the square in the direction the turtle is currently facing and leaves the turtle facing in the original direction at the original corner, rotating \( \pi/4 \) radians between each square means that the next square will share the same corner. However, the first side will be rotated \( \pi/4 \) radians. When this has been done eight times, the last rotation of \( \pi/4 \) radians will leave the turtle facing in the original direction and at the original starting point—the center of the page, facing right. The code will be:

```java
for ( j=1 ; j<=8 ; j++ ) {
    for ( i=1 ; i<=4 ; i++ ) {
        yertle.forward(40);
        yertle.right(Math.PI/2);
    };
    yertle.right(Math.PI/4);
};
```

Note how we have constructed a more complex program out of simpler pieces; that is, we developed the program considering the drawing of a square as a single operation and then substituted the complete code for the drawing of the square. This technique is called **composition** or **nesting** (the placing of one piece of code within another). This is a very common method of developing computer programs. We have been careful to use two different index variables for the two uses of the countable repetition pattern. When we nest this pattern, there is now no confusion about what we are counting. It, of course, requires that we declare two index variables rather than just one. If the uses of the countable repetition pattern are not nested, we may use the same index variable without confusion. The complete program is found in Figure 2.16.

Testing and Debugging
This program either works or it doesn’t, so testing simply involves running the program to see the result. If it doesn’t work, the problem might be obvious from the picture drawn. If not, one technique to determine the problem is to comment out the outer loop by placing comment symbols (//) at the beginning of each line, turning them into comments, as follows:
import TurtleGraphics.*;

/** This program uses TurtleGraphics to draw eight squares each
 ** rotated around the corner.
 **
 ** @version1.0 (May 2001)
 **
 ** @author D. Hughes */

public class EightSquares {

    private Turtle yertle; // turtle for drawing

    /** The constructor draws eight squares using TurtleGraphics. */
    public EightSquares() {
        int i;
        int j;

        yertle = new Turtle();
        yertle.penDown();
        for ( j=1 ; j<=8 ; j++ ) {
            for ( i=1 ; i<=4 ; i++ ) {
                yertle.forward(40);
                yertle.right(Math.PI/2);
            }
            yertle.right(Math.PI/4);
        }
        yertle.penUp();
    }

    public static void main ( String args[] ) { new EightSquares(); }

}// EightSquares

FIGURE 2.16  Example—Draw eight squares
The program is then compiled and run again. Since these lines are treated as comments, the program only contains the inner loop which is supposed to draw a square. If a square is drawn, we know the problem must be either with the transition between the squares, or with the outer loop itself. This should help us remedy the situation.

As mentioned in Section 2.1, one of the goals of the design of Java was platform independence—that the code generated by a Java compiler would run on any platform. This is necessary if a Java applet is to be transmitted as part of a web page and then executed, even though the browser might be running on any machine, perhaps an IBM PC or a Solaris workstation. In Chapter 1, we saw that each processor family has a different machine language. An IBM PC doesn’t understand Solaris machine language and vice versa. Since, as described in Section 1.4, a compiler generates machine language, how is platform independence possible?

To achieve the goal of platform independence, the Java designers specified that a Java compiler, instead of generating actual (native) machine code, would generate a special machine code-like binary language called **Java bytecode**. Since the processor does not understand bytecode, a special program, called the **Java interpreter**, is written for each platform. This interpreter, like a compiler or linker, is a program in native machine language that executes the bytecode on the actual target platform.

Figure 2.17 shows this process in a diagram similar to Figure 1.11. The Java compiler translates the Java source program, as Java code, into the binary Java bytecode. The linker combines this bytecode with bytecode for library classes to produce an “executable” bytecode. In the execution phase, the Java interpreter is loaded into memory and executed. It inputs the bytecode for the program and the data used by the program and executes the bytecode instructions, producing the output.

The result is that, even if the Java program is compiled and linked on a Solaris machine, it can be executed on any other machine, such as an IBM PC—platform independence achieved! However, this does require that a Java interpreter is available for the target machine. Typically, browsers such as Netscape Navigator or Internet Explorer
have a Java interpreter built in so that Java applets may be executed. To run a Java application program outside a browser, it is necessary to acquire, install, and run an appropriate Java interpreter.

**SUMMARY**

Programming in a high-level language is more productive than using machine language. We will use the language Java, a recent, object-oriented language. The grammar of the Java language is specified by a set of rules called the syntax rules.

A Java program consists of a number of classes, some written by the programmer, some reused from libraries. Classes consist of declarations of fields, constructors, and methods. An object is an instance of a class, created via the operator `new`. When an object is created, its constructor is executed. Fields—specifically, instance variables—serve as memory for the object and methods, and constructors specify actions the object may perform. Assignment statements allow the object to commit things to memory, and method invocation statements allow the object to make use of services provided by other objects.

Turtle Graphics, as provided by the `TurtleGraphics` library, is a facility for doing line drawings on the screen. A `Turtle` object can be requested to move or rotate, and movement with the pen down draws a line.
A countable repetition can be used to repeat a sequence of statements a number of times. For example, it can be used to draw a square by repeatedly drawing a side and turning the corner. Countable repetitions can be nested to produce complex drawings.

To achieve platform independence, a Java compiler generates bytecode instead of machine language. For a Java bytecode program to be executed, a program called a Java interpreter must be run.

**REVIEW QUESTIONS**

1. T  F  In an embedded system, additional hardware is integrated into the computer’s processor.
2. T  F  Java provides platform independence.
3. T  F  The semantics of a programming language are the set of rules that describe the meaning of a correctly composed program.
4. T  F  Every Turtle object (from the TurtleGraphics library) starts out at the middle of the page, facing to the right, with its pen up.
5. T  F  A program must include a class declaration for every class it uses.
6. T  F  A class is a type of object.
7. T  F  The following is an example of a field declaration:
   ```java
   private Turtle yertle;
   ```
8. The syntax of a language specifies:
   a) the set of symbols used in the language.
   b) the grammatical rules (how the basic elements may be combined).
   c) the meaning of a correct sequence of basic elements.
   d) all of the above.
9. Which of the following is a valid sentence according to the grammar?
   ```
   noun-phrase:
       article_opt noun
   article: one of
   a the
   noun: one of
   ```
   a) a the b) John Mary
c) a book d) Mary book John
10. Which of the following is not a class of terminal symbols in a programming language grammar?
   a) punctuation b) identifier
c) keyword d) all are terminal symbols
11. The following line:
   
   Yertle.penUp();
   
   is an example of:
   a) a field declaration.  
   b) an assignment statement.  
   c) a method invocation.  
   d) a programming pattern.

12. In the following line of code
   
   yertle.forward(10);
   
   a) **yertle** is an object and **forward** is a class.  
   b) **forward** is an object and **yertle** is an identifier.  
   c) **yertle** is an object and **forward** is a method.  
   d) **yertle** is a class and **10** is an argument.

13. The following sequence of statements draws what figure?

   ```java
   yertle = new Turtle();
   yertle.penDown();
   for ( i=1; i<=3; i++ ) {
       yertle.forward(40);
       yertle.right(Math.PI/3);
   }
   yertle.penUp();
   ```

   a) a triangle  
   b) a square
   c) a hexagon
   d) none of the above

14. The following:

   ```java
   for ( j=1; j<=8; j++ ) {
       for ( k=1; k<=4; k++ ) {
           yertle.forward(40);
           yertle.right(Math.PI/2);
       }
       yertle.right(Math.PI/4);
   }
   ```

   is an example of:
   a) composition.  
   b) nesting.  
   c) countable repetition.  
   d) all of the above.

15. How many lines would the turtle draw (**forward**) in the following code?

   ```java
   for ( j=1; j<=6; j++ ) {
       for ( i=1; i<=3; i++ ) {
           yertle.forward(10);
           yertle.right(Math.PI/6);
       }
   }
   yertle.forward(20);
   ```
a) 24  b) 19  
c) 6  d) 3

EXERCISES

1. Modify the example of Figure 2.13 (Hexagon) to draw a pentagon (regular five-sided closed figure) with sides 40 units long. The exterior angle of a pentagon is $2\pi/5$.

2. Modify the example of Figure 2.13 (Hexagon) to draw a pentagram (as shown below, regular five-point star) with sides 80 units long. The exterior angle from one side to the next is $4\pi/5$, which in Java is written $4{\text{Math.PI}}/5$.

3. Write a program to draw a cube, in perspective, as shown below. The sides of the cube should be 40 units long. Use any reasonable means to draw the figure. It cannot simply be drawn using a single countable repetition, but must composed of a number of parts. The Turtle can be moved from one place to another without drawing a line if the method penUp is used before the forward. (Don’t forget to put the pen down again.)

4. Modify the example of Figure 2.16 (EightSquares) to draw the following figure, a poppy, which consists of four equilateral triangles with side 40 units, exterior angle $2\pi/3$ ($2{\text{Math.PI}}/3$), each rotated $\pi/2$ from the other.
5 Write a program to draw a honeycomb (shown below) as a series of six pentagons with sides of 20 units joined at consecutive corners. After drawing each hexagon, move to its next corner by going forward the length of a side.

6 Write a program to draw a picket fence (shown below) as series of 13 pickets (boards), each a rectangle 10 units wide and 80 units high. The pickets should be spaced 5 units apart.

7 Write a program to draw a picture frame:

The frame is essentially a square 90 units on a side, except that each side is replaced by a sequence of 6 connected pieces consisting of 7 lines drawn as shown:

To make the frame bold, use the Turtle method `penWidth(2)` before drawing the lines. This sets the width of the drawing pen to 2 units.
3

Computations

CHAPTER OBJECTIVES

- To be able to decide which numeric type to use in a program.
- To understand operator precedence and its effect on writing expressions.
- To recognize mixed-mode expressions and be able to determine the conversions that will occur.
- To know how to declare variables and use them to store results of computations.
- To understand the difference between local and instance variables.
- To be able to determine whether an expression is assignment-compatible with a variable.
As we saw in Chapter 1, computers are very good at performing computations with numbers. In fact, that is about all that the ALU can do! Everything else that a computer does, from word processing to animation, ultimately requires that the words, pieces of a picture, or other information be represented in numeric form as binary numbers or bit strings. Although we will consider the representation of a variety of information, the first we will consider is the native information that computers process: numbers.

Numbers can be used for a variety of things, such as counting or recording measurements. In programming languages, therefore, there are a variety of different types of numbers (numeric types). The processing of numeric information involves computation using arithmetic operations. These computations are represented in programming languages as expressions using a notation similar to algebra.

### 3.1 NUMBERS

The computer represents all numeric information in binary form. Binary, however, is very tedious and difficult for humans to work with. The compiler comes to our aid. In most programming languages, we represent numbers in our usual base-10 (decimal) notation and the compiler handles the conversion into binary.

Computers typically have two different kinds of numeric representations: fixed-point and floating-point. **Fixed-point numbers** are exact values and roughly correspond to integers in mathematics. **Floating-point numbers** are approximations and correspond roughly to rational numbers. In mathematics, the sets of numbers are infinite, but computer memory is finite. For that reason, there is a bound on the size of both fixed-point and floating-point numbers, as well as a limit on the precision of floating-point numbers.

**Numeric Types**

In Java, there are four different versions of fixed-point numbers and two different versions of floating-point numbers, yielding six numeric types: byte, short, int, long, float, and double. These are type identifiers in the Java syntax. The types, their storage requirements, and the range of values for each are summarized in Table 3.1.

**Fixed-point types.** The four fixed-point types (byte, short, int, and long) represent exact integral values in the ranges given. They are numbers without fractional parts. The most commonly used is int, giving the best combination of storage space, range, and speed. byte and short are used only in specialized cases in which very large numbers of integral values of small range are needed, and we will not discuss them further.

---

**FIXED-POINT NUMBERS** are exact whole number values that roughly correspond to the integer domain in mathematics.

**FLOATING-POINT NUMBERS** are approximations to mixed-fractions that correspond roughly to the rational domain in mathematics.

A **NUMERIC TYPE** is a type that represents numeric values (fixed or floating-point). In Java this includes the types byte, short, int, long, float, and double.
### TABLE 3.1

<table>
<thead>
<tr>
<th>Type</th>
<th>Kind</th>
<th>Storage</th>
<th>Minimum value</th>
<th>Maximum value</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte</td>
<td>fixed-point</td>
<td>1 byte</td>
<td>−128</td>
<td>127</td>
</tr>
<tr>
<td>short</td>
<td>fixed-point</td>
<td>2 bytes</td>
<td>−32,768</td>
<td>32,767</td>
</tr>
<tr>
<td>int</td>
<td>fixed-point</td>
<td>4 bytes</td>
<td>−2,147,483,648</td>
<td>2,147,483,647</td>
</tr>
<tr>
<td>long</td>
<td>fixed-point</td>
<td>8 bytes</td>
<td>−9,223,372,036,854,775,808</td>
<td>9,223,372,036,854,775,807</td>
</tr>
<tr>
<td>float</td>
<td>floating-point</td>
<td>4 bytes</td>
<td>−3.40282347E+38</td>
<td>3.40282347E+38</td>
</tr>
<tr>
<td>double</td>
<td>floating-point</td>
<td>8 bytes</td>
<td>−1.79769313486231570E+308</td>
<td>1.79769313486231570E+308</td>
</tr>
</tbody>
</table>

- **long** is used when it is known the range provided by *int* is not sufficient. We will use **long** sparingly; for example, if we need to represent the time within the year in milliseconds. There are 31,536,000,000 milliseconds in a year!

- **Floating-point types.** The ranges of values for the floating-point types require some explanation. The notation used is like that of scientific notation, where a measurement is written as a fraction multiplied by 10 to some power. In Java, a notation such as $E+38$ or $e+38$ (called e-notation) at the end of a floating-point number means “times 10 to the 38th power.” Thus the range for **float** written in e-notation in Table 3.1 is the same as the following in scientific notation:

  \[-3.40282347 \times 10^{38} \ldots 3.40282347 \times 10^{38}\]

Remember that floating-point values are approximations. **float** has about 8 digits of precision whereas **double** has about 18. Note also that the possible range of values is much greater for **double**. Floating-point values are used whenever we must represent numbers with a fractional part or whenever very large or very small numbers are possible, as in scientific computing. We will commonly use the **double** type in our programs.

### Numeric Literals

When we wish to write an explicit value such as 10 in a Java program we use a **numeric literal**. Since all numeric values have one of the six numeric types described above, each numeric literal also has a unique type.

- **Fixed-point literals.** Fixed-point literals are written in the natural base–10 representation as a sequence of decimal digits optionally preceded by a sign. If the value is within the range of the **int** type, the literal is considered to be of type **int**. If it is outside this range, it is considered to be of type **long**. To write a literal that is within the range for **int** but to
be considered long, we follow the digits of the literal with the letter l or L. There are no literals of type byte or short.

Floating-point literals. Floating-point literals are written as a sequence of decimal digits, optionally preceded by a sign and followed by either a decimal point and a number of additional decimal digits or an exponent (in e-notation), or both. Note that if the sign in the exponent is positive, it can be omitted. If an f or F follows the floating-point literal, it is considered to be of type float; otherwise, it is considered to be of type double. Examples of numeric literals and their types are given in Table 3.2.

### 3.2 EXPRESSIONS

Expressions are used in programming languages to describe numeric computations. The notation used is similar to that used in algebra.

An expression is a sequence of operands (variables and literals) and operations (operators and method calls) that describe a computation.

- **Identifiers** (words) are used as variables (similar to single letters like x in algebra).
- **Literals** are used to represent constant values.
- **Operators** are used to represent operations.

#### Basic Java Operators

In Java there are quite a few operators but, for the time being, we will consider only the basic ones. The list of basic numeric operators is given in Table 3.3. Note the use of * for multiplication. In algebra, there are a number of notations for multiplication, includ-

<table>
<thead>
<tr>
<th>TABLE 3.2</th>
<th>Numeric literals</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Literal</strong></td>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>0</td>
<td>int</td>
</tr>
<tr>
<td>0L</td>
<td>long</td>
</tr>
<tr>
<td>0.0</td>
<td>double</td>
</tr>
<tr>
<td>0.0F</td>
<td>float</td>
</tr>
<tr>
<td>0E0</td>
<td>double</td>
</tr>
<tr>
<td>0E0F</td>
<td>float</td>
</tr>
<tr>
<td>-2147483649</td>
<td>long</td>
</tr>
<tr>
<td>-2.375E-10</td>
<td>double</td>
</tr>
</tbody>
</table>
### 3.2 Expressions

<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>remainder</td>
</tr>
</tbody>
</table>

#### TABLE 3.3 Basic Java operators

An OPERAND is a component of an expression which represents a value in a computation. Operands include literals and variables.

Integer division is division of integral (fixed-point) values that produces an integral result without remainder.

Expressions, then, consist of a sequence of operands (literals and variables) separated by operators and using parentheses for grouping. For example, the algebraic expression:

\[
\frac{x^2 + 3x}{y^2 - 2y}
\]

could be written in Java as:

\[
\frac{(x \times x + 3 \times x)}{(y \times y - 2 \times y)}
\]

One further note should be made concerning the operators / and %. In Java, if you divide one fixed-point value by another, the result is always a fixed-point value with any remainder ignored (this is called integer division). For example, 6/2 yields 3 as expected; however, 5/2 yields 2. It is possible to determine the remainder of division by using the remainder operator (%). 6%2 yields 0 (6/2 is 3 with remainder 0), whereas 5%2 yields 1 (5/2 is 2 with remainder 1). If this form of division is not desired, it is possible to get a floating-point result via conversion, as we will soon see in the section on Computing Pay, which appears later in this chapter.

#### Order of Operations

A question arises with the writing of expressions in the order in which the operators associate with the operands, that is, about the order in which the computation is done. For example, does the Java expression:

\[
a - b \times c
\]
mean that $b$ is to be subtracted from $a$ and then the difference multiplied by $c$, as in

$$(a - b) \times c$$

or does it mean that $b$ is to be multiplied by $c$ and the product subtracted from $a$, as in

$$a - (b \times c)$$

Clearly, for most values of $a$, $b$, and $c$, there is quite a difference. As in algebra, there are rules of operator precedence that make the meaning clear. Each operator has a precedence level; higher-level operators bind to the operands more tightly than lower-level ones. Operators of the same level bind left to right. This gives an implicit grouping of operators and operands that can be overridden through the use of parentheses. The operator precedence levels for the basic numeric operators are found in Table 3.4.

Table 3.4 tells us that the expression:

$$a - b \times c$$

would be interpreted in Java as:

$$a - (b \times c)$$

since $\times$ has higher precedence than $-$ and that operation is done first. If the other meaning of the expression were desired, the grouping would have to be explicitly indicated through the use of parentheses as:

$$(a - b) \times c$$

Table 3.5 shows a number of Java expressions along with the completely parenthesized form, that is, the implicit grouping made explicit.

### Computing Pay—An Example

Companies often pay their employees based on an hourly pay rate for the number of hours they have worked in a pay period. The formula is:

$$p = r \times h$$

If we wanted to write a program to do this computation for the company, we would need to include an expression based on the particular hours worked and pay rate and the
### Table 3.5 Sample expressions

<table>
<thead>
<tr>
<th>Java</th>
<th>Fully parenthesized form</th>
<th>Algebra</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>a - b + c - d</code></td>
<td><code>(((a - b) + c) - d)</code></td>
<td><code>a - b + c - d</code></td>
</tr>
<tr>
<td><code>(a - b)/(c - d) * e</code></td>
<td><code>(((a - b)/(c - d)) * e)</code></td>
<td><code>\frac{a - b}{c - d} e</code></td>
</tr>
<tr>
<td><code>(x - y)/2 + (l + m)/n</code></td>
<td><code>(((x - y)/2) + ((l + m)/n))</code></td>
<td><code>\frac{x - y}{2} + \frac{1 + m}{n}</code></td>
</tr>
<tr>
<td><code>(c - (a + b))/d * e/f</code></td>
<td><code>(((c-(a + b))/d) * e)/f)</code></td>
<td><code>\frac{c-(a + b)}{d} e\frac{f}{d}</code></td>
</tr>
<tr>
<td><code>(-a * x * x + b * x + c)/(a - b)</code></td>
<td><code>(((((-a) * x) * x) + (b * x)) + c)/(a - b)</code></td>
<td><code>-ax^2 + bx + c\frac{a - c}{a - b}</code></td>
</tr>
<tr>
<td><code>4.0/3.0 * Math.PI * r * r * r</code></td>
<td><code>((((4.0/3.0) * Math.PI) * r) * r) * r)</code></td>
<td>$\frac{4}{3}\pi r^3$</td>
</tr>
</tbody>
</table>

Above formula. For example, if the employee worked 25 hours at a pay rate of $8.95, we would use the expression:

```
8.95 * 25.0
```

Note that we are using double values here since the amounts are in dollars, with cents being a fraction of a dollar.

The program is going to have to report the result of the computation to the user of the program somehow. This requires a mechanism to do output. The BasicIO library is a library (like the TurtleGraphics library) that provides a mechanism for doing input and output (I/O). It is covered in detail in Chapter 5. To do output, we make use of the BasicIO library and create an ASCIIDisplayer object. (ASCIIDisplayer is a window on the screen that displays text rather than graphics as the TurtleGraphics window does.) Then we use methods of the ASCIIDisplayer to display the value desired. The program is shown in Figure 3.1 and the output in Figure 3.2.

The program imports from the BasicIO library instead of the TurtleGraphics library. It declares a variable `out` to remember an ASCIIDisplayer object. It creates a new ASCIIDisplayer object and remembers it as `out`. Next, it uses the method `writeDouble` to display the value computed by the expression in the displayer window, and then the method `writeEOL` to mark the end of the output line. Output in the displayer window consists of a number of lines of text, in this case only one. Finally, the program uses the method `close` to indicate that the displayer is no longer going to be used.
import BasicIO.*;

/** This program computes the pay for an employee paid at a rate
 ** of $8.95 per hour for 25 hours worked.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (May 2001) */

public class PayMaster {

    private ASCIIDisplayer out; // displayer for output

    /** The constructor uses an ASCIIDisplayer to display the
    ** pay for the employee. */
    public PayMaster() {

        out = new ASCIIDisplayer();
        out.writeDouble(8.95 * 25.0);
        out.writeEOL();
        out.close();

    } // constructor

    public static void main ( String args[] ) { new PayMaster();}

} // PayMaster

FIGURE 3.1 Example—Pay calculation

FIGURE 3.2 Pay calculated
### Modes of Arithmetic and Conversion

The ALU of the computer can only perform operations on values of the same type. For example, it can add together two `int` values or divide two `double` values. The result of a computation also is of a particular type, usually the same as the two operands. This means that every operand (literal or variable), the result of every operation, and ultimately every expression has exactly one type.

An expression involving all `int` operands is an `int` expression and produces an `int` value as a result, and likewise an expression involving all `double` operands is a `double` expression and produces a `double` value as a result. The type involved in the expression is called the **mode** of the expression. For example, `int` and `double`, respectively, are the modes in the examples above.

But what happens if the types of all the operands are not the same? An expression where all the operands are not of the same type is called a **mixed-mode expression**. In such an expression, a mechanism called conversion is used to change the types of the values involved in an operation to the same type so that the operation can proceed. The conversions occur in the order defined by the order of operations. Each conversion is what is called a **widening conversion** where, loosely, a value is only converted into a larger type—one that can still represent the complete value—so that no information is lost. The conversions are summarized in Table 3.6. More than one conversion may have to take place in order to make the two operands into the same type.

*byte* and *short* values are always converted to *int* in any expression, even if all operands are of the same type. Fixed-point types are converted to floating-point when the other operand is floating-point. Similarly, the shorter types (*int* and *float*) are converted to the longer types (*long* and *double*) when the other operand is a longer type.

<table>
<thead>
<tr>
<th>TABLE 3.6 Conversions</th>
</tr>
</thead>
<tbody>
<tr>
<td>From</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>byte</td>
</tr>
<tr>
<td>short</td>
</tr>
<tr>
<td>int</td>
</tr>
<tr>
<td>int</td>
</tr>
<tr>
<td>long</td>
</tr>
<tr>
<td>float</td>
</tr>
</tbody>
</table>
Sometimes the order in which the expression is written is makes a difference in conversion, even though the order is irrelevant mathematically. For example, $\frac{4}{5} \times 1.5$ yields 0.0 (that is, $\frac{4}{5} \Rightarrow 0$, $0 \times 1.5 \Rightarrow 0.0 \times 1.5 \Rightarrow 0.0$), while $1.5 \times \frac{4}{5}$ yields 1.2 ($1.5 \times \frac{4}{5} \Rightarrow 1.5 \times 0.8 \Rightarrow 6.0$, $6.0 \times 0.5 \Rightarrow 6.0 \times 0.5 \Rightarrow 1.2$). Remember, the conversions occur as necessary following the order of operations, which, in this case, is left to right. The last example in Table 3.5 could not have been written as $\frac{4}{3} \times \text{Math.PI} \times r \times r \times r$ since $\frac{4}{3}$ will be done using integer division yielding 0 and this would not produce the desired result.

It is possible to force a conversion using a cast. A cast is an explicit direction to the compiler to cause a conversion. A cast is specified by writing the desired type in parentheses in front of an operand. A cast has higher precedence than the operators. This means that the operand is cast to another type before it associates with an operator. Thus $(\text{double}) \frac{4}{5} \times 1.5$ yields 1.2 ($((\text{double}) 4 \Rightarrow 4.0$, $4.0 \times 5 \Rightarrow 4.0 \times 5.0 \Rightarrow 0.8$, $0.8 \times 1.5 \Rightarrow 1.2$). Since the cast binds first, it doesn’t apply to the entire expression; therefore $(\text{double}) 1 + \frac{4}{5}$ yields 1.0 (because $(\text{double}) 1 \Rightarrow 1.0$, $4.0 \div 5 \Rightarrow 0$, $1.0 + 0 \Rightarrow 1.0 + 0.0 \Rightarrow 1.0$). A cast can also be used to force a narrowing conversion from a larger type to a smaller type. This conversion might possibly lose some information, such as the fractional part in a floating- to fixed-point conversion. Thus, $(\text{int}) (\frac{4}{5}) \times 1.5$ yields 0.0 (because $4.0 \div 5.0 \Rightarrow 0.8$, $(\text{int}) 0.8 \Rightarrow 0$, $0 \times 1.5 \Rightarrow 0.0 \times 1.5 \Rightarrow 0.0$).

### Centering the Square—An Example

Say we wanted to draw a square in Turtle Graphics centered on the point where the turtle starts. Assuming we desire the same orientation of the square and wish to start drawing from the top-left corner, we could do this by moving upward half the height of the square and then left half the width of the square using the following code:

```java
turtle.left(Math.PI/2);  // face up
turtle.forward(20);       // move up half the height
turtle.left(Math.PI/2);  // face left
turtle.forward(20);       // move left half the width
turtle.right(Math.PI);    // face in original
```

We could then draw the square as before. However, there is a more direct way. If we move from the center point directly to the top-left corner, we can also then draw the square. Figure 3.3 shows the geometry.

We can thus reposition the square using the code:

```java
turtle.left(3*Math.PI/4);  // face to left corner
turtle.forward(40*Math.sqrt(2)/2);  // move to left corner
turtle.right(3*Math.PI/4)   // face in original
```

A **CAST** is an explicit direction to the compiler to cause a conversion. A cast, in Java, is specified by writing the desired type in parentheses in front of an operand.
These three expressions are carefully written to ensure that no information is lost due to conversions. The value of $\pi$ given by `Math.PI` is a `double` value. Therefore, the 3 is converted to 3.0 before the multiplication, and the 4 is converted to 4.0 before the division, and we get the desired result. Note that $3/4*\text{Math.PI}$ would have given us an angle of 0.0 radians.

In the second statement above, the operand `Math.sqrt(2)` is the way we express the square root of 2. This is something called a function method invocation, in which you place an expression in the parentheses (as a parameter) and the function yields the expression’s square root. (We will discuss function methods in Chapter 4.) In our drawing of a square, the value the function yields is a `double` value, so the 40 is converted to 40.0 before the multiplication, and the 2 is converted to 2.0 before the division. The result is a `double` value. (Since this distance is not an exact integer, this is desirable.) In this case, the order of writing the code didn’t matter; however, if the width of the square was not divisible by 2, the order would have a significant effect.

This gives us the program in Figure 3.4, which produces the picture shown in Figure 3.5.

Note the code after the drawing of the square; it serves to put the turtle back where it started at the center of the square. Restoring the initial position is a good idea since, if we are drawing a picture made up of a number of figures, it is easier to determine where the next figure is to go if we know the starting position of the turtle.
import TurtleGraphics.*;

/** This program uses TurtleGraphics to draw a square centered
 * on the starting position of the turtle. It leaves the
 * the turtle in its original position.
 * @version 1.0 (May 2001)
 * @author D. Hughes */

public class CenteredSquare {

    private Turtle yertle; // turtle for drawing

    /** The constructor draws a square using TurtleGraphics. */

    public CenteredSquare ( ) {
        int i;

        yertle = new Turtle();
        yertle.left(3*Math.PI/4);
        yertle.forward(40*Math.sqrt(2)/2);
        yertle.right(3*Math.PI/4);
        yertle.penDown();
        for ( i=1 ; i<=4 ; i++ ) {
            yertle.forward(40);
            yertle.right(Math.PI/2);
        }
        yertle.penUp();
        yertle.left(3*Math.PI/4);
        yertle.backward(40*Math.sqrt(2)/2);
        yertle.right(3*Math.PI/4);
    } // constructor

    public static void main ( String args[] ) { new CenteredSquare(); } // CenteredSquare
}

FIGURE 3.4 Example—Draw a square centered on the turtle
As we have seen, computers have a specific hardware component called memory in which information can be stored. At the hardware level, cells in memory are referenced via addresses, and the ALU can retrieve the contents of a cell or store a result into a cell via its address. At the programming language level, variable identifiers, or variables for short, are used instead of addresses to refer to information stored in memory. We can think of a variable as a name associated with some cells in memory, which the compiler translates into an address.

### Declaring a Variable

Whenever some information must be remembered, a variable identifier is chosen. Since the programmer makes up this name, it must be declared (defined) using a construct called a declaration. This is sort of like writing a dictionary. Whenever we make up a new word, we must give a definition of that word. We will, in fact, sometimes refer to the series of variable declarations in a piece of code as a variable dictionary.

Java restricts the choice of identifiers to a sequence of letters and digits, beginning with a letter. The identifier may be composed of a number of words, but there must be no spaces in the identifier. Java reserved words such as class, for, and int must not be used as identifiers. (A complete list of reserved words is found in Appendix B.)

We have already seen one form of declaration, a field declaration, which can be used to declare instance variables. For example, in Figure 2.1 the Square object had to remember the Turtle object that it was using and so declared an instance variable called yertle. Similarly, in Figure 3.1 the PayMaster object had to remember the ASCIIDisplay object it was using for output, so it declared an instance variable called out.
Local Variables

Some information is remembered as long as the object lives. For example, the `Square` object always knows a `Turtle` object. Sometimes, however, the information isn’t part of an object’s permanent knowledge, but is just a piece of information to be remembered temporarily. Instance variables (declared in a field declaration) are long-term memory. Variables used to remember information temporarily are called local variables and are declared within a constructor (or a method, as we will see in Chapter 4). A local variable is declared by using a `LocalVariableDeclarationStatement` as defined in Figure 3.6.

Here the `Type` indicates the kind of information being remembered and the `Identifier` indicates the variable identifier to be used. We have already seen declarations of this form, such as:

```java
int i;
```

in Chapter 2 in the examples for drawing a square using a loop and drawing eight squares. There the `Identifier` was `i` and the `Type` was `int`, indicating that one integer value would be remembered using the name `i`.

A variable can be used to remember a particular kind of information as defined by the `Type` in the declaration. References to other objects can be remembered by a variable declared using a class name as the `Type`, as in the declaration of `yertle`. The numeric results of computations can be remembered by a variable declared using a numeric type name as the `Type`, as in the declaration of `i`. The amount of memory required to store the information is determined by the `Type` and is 4 bytes for an object reference and from 1 to 8 bytes, as shown in Table 3.1, for numeric types.

### 3.4 ASSIGNMENT STATEMENT

As mentioned in Chapter 2, the statement that is used to commit something to memory is called an assignment statement. Its syntax is repeated in Figure 3.7. The `LeftHandSide` is a variable that has previously been declared. It can be either an instance variable identifier or a local variable identifier. The `AssignmentExpression` is an expression, either a
3.4 ASSIGNMENT STATEMENT

The function of the assignment statement is to replace the information currently stored in memory using the variable given as the `LeftHandSide` by the information computed by the `AssignmentExpression`. It is important to remember that this is a replacement and that any information previously stored in that variable is lost. This is clear if we remember that a variable is essentially a name for a cell in memory, that a cell can only hold one piece of information at a time, and that assignment is the storage of a value in a cell. The corresponding operation of retrieval does not destroy information because we are only looking at it, not removing it from the cell. The use of an identifier as an operand in an expression indicates information retrieval only.

Assignment Compatibility

As we saw earlier, every expression has a type that the expression computes. Likewise, every variable has a type that is the `Type` in the declaration. An assignment statement is said to be *valid* if the type of the expression (right-hand side) is assignment-compatible with the type of the variable (left-hand side). If the assignment statement is not valid, the compiler will indicate this by issuing an error message. The types are assignment-compatible under the following three conditions:

1. If the two types are the same, they are considered assignment-compatible.
2. If the right-hand side is a *subtype* of the left-hand side, they are assignment-compatible. (A subtype is a “special kind” of another type, much as a poodle is a special kind of dog.) We will see this in Chapter 8.
3. If the type of the right-hand side can be converted to the type of the left-hand side using a widening conversion, the two types are assignment-compatible.

Thus the `Turtle` object reference produced by the `ClassInstanceCreationExpression`:

```java
new Turtle()
```
is assignment-compatible with the Turtle identifier yertle. Similarly, an int expression is assignment-compatible with an int variable or a double variable (via conversion).

Suppose we are given the following declarations:

```java
short s;
int i;
double d;
Turtle t;
ASCIIDisplayer o;
```

Then Table 3.7 shows a number of valid (assignment-compatible) and invalid (not compatible) assignment statements.

Note that widening conversions can occur across an assignment (as in \( d = 8 \)), but narrowing conversions cannot (as in \( s = 1 \)) and must be explicitly done in the expression before assignment (as in \( s = \text{(short)}1 \)). Note also that the conversion across the assignment happens after the expression has been evaluated, so that \( d = 8 / i \) causes \( 1.0 \) to be assigned to \( d \). The expression evaluates to an int using integer division and then the int is converted to double.

The example \( d = d / i \) shows two different uses of a variable identifier. When a variable identifier is used on the left-hand side of an assignment, it indicates a location into which a value is to be stored. When a variable identifier occurs on the right-hand side, it represents the value currently stored in the location (that is, a retrieval). Since the right-hand side is always evaluated first, this expression replaces the old value of \( d \) (8.0) with a new value (1.6), and the old value is lost.

<table>
<thead>
<tr>
<th>TABLE 3.7</th>
<th>Assignment compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>( i = 5; )</td>
<td>valid</td>
</tr>
<tr>
<td>( d = 8; )</td>
<td>valid</td>
</tr>
<tr>
<td>( s = 1; )</td>
<td>invalid</td>
</tr>
<tr>
<td>( s = \text{(short)}1; )</td>
<td>valid</td>
</tr>
<tr>
<td>( d = d / i; )</td>
<td>valid</td>
</tr>
<tr>
<td>( d = 8 / i; )</td>
<td>valid</td>
</tr>
<tr>
<td>( i = i / d; )</td>
<td>invalid</td>
</tr>
<tr>
<td>( i = \text{(int)}(i/d) )</td>
<td>valid</td>
</tr>
<tr>
<td>( t = \text{new Turtle}(); )</td>
<td>valid</td>
</tr>
<tr>
<td>( o = \text{new Turtle}(); )</td>
<td>invalid</td>
</tr>
</tbody>
</table>
3.4 ASSIGNMENT STATEMENT

Pay Calculation Revisited

Figure 3.8 shows the pay calculation program (Figure 3.1) rewritten using local variables to store the worker’s hours, pay rate, and amount paid. Note that we use complete words for the variable names instead of single letters (as in mathematics) as this makes programs

```java
import BasicIO.*;

/** This program computes the pay for an employee paid at a rate of $8.95 per hour for 25 hours worked using variables. **
 * @author D. Hughes
 * @version 1.0 (May 2001) */

public class PayMaster2 {

    private ASCIIDisplayer out;  // displayer for output

    /** The constructor uses an ASCIIDisplayer to display the pay for the employee. */

    public PayMaster2 ( ) {
        double hours;  // hours worked
        double rate;   // hourly pay rate
        double pay;    // amount paid out

        out = new ASCIIDisplayer();

        rate = 8.95;
        hours = 25.0;
        pay = rate * hours;
        out.writeDouble(pay);
        out.writeEOL();
        out.close();
    }  // constructor

    public static void main ( String args[] ) { new PayMaster2(); }
}

FIGURE 3.8 Example—Pay calculation using variables
easier to read. Since rate and pay are both in dollars, double is used to store dollars and fractions of dollars. It is possible that an employee could work fractions of an hour, so double is also used for hours. After the displayer is created, the values for rate and hours are stored in the appropriate variables, and then the pay is computed and stored in the variable pay. Finally, the current value of pay that was just computed is displayed in the output window. The output is the same as shown in Figure 3.2.

Local variable declarations, like statements in a constructor, are indented one extra tab so they appear inside the constructor. Like instance variable declarations, a comment is placed at the end of the declaration to describe what the variable represents. You might note that we haven’t included a comment on loop index variables (such as i in Figure 3.4). There isn’t usually anything useful that can be said about a loop index variable.

Like instance variable identifiers, local variable identifiers are usually nouns or noun phrases beginning with a lowercase letter. Each subsequent word in the identifier begins in uppercase. Loop index variables are traditionally called i, j, k, and so on.

### Memory Model

To help understand the effect of assignment, we use a model for the behavior of the program with respect to memory. This is known as a memory model. For Java, an effective model is to consider each object as having its own region of storage. We will diagram it as a box, labeled by the class name. There are cells for each of the object’s instance variables, labeled by their identifiers, and separate subregions for the constructor (and methods, as we shall see in Chapter 4). These subregions are boxes labeled by the word constructor (or the name of the method) and contain cells for each local variable, labeled by the variable identifier. Initially, we don’t know the value stored in the cell. Actually, there is always some value, we just don’t know what it is. Therefore, we place a question mark (?) in the cell to indicate this unknown value. For example, the memory model for the program in Figure 3.8, just as it begins to execute the constructor, is found in Figure 3.9.

The effect of an assignment statement is to replace the information in the appropriate cell, as indicated by the variable on the left-hand side. It is replaced by the value of the assignment expression, the right-hand side. A numeric value is simply written inside the cell. An object reference is represented by an arrow to the memory model for that object. For example, before the assignment statement assigning the value to pay, the memory model will look like Figure 3.10. The assignment to out created a new ASCII displey object represented by the box labeled ASCII displey. out that now refers to this new object. The other two assignment statements have assigned 8.95 to rate and 25.0 to hours, respectively. No value has yet been assigned to pay.
3.4 ASSIGNMENT STATEMENT

FIGURE 3.9 Memory model for PayMaster2 at beginning of constructor

FIGURE 3.10 Memory model for PayMaster2 before the assignment to pay
CASE STUDY  Plotting a Function

Problem
Many mathematical functions can be more readily understood if we can see a visual representation of them, such as a graph. To do this, we compute the function (say \( f(x) \)) over a number of values for \( x \) and plot the resulting points \((x, f(x))\) on graph paper. Could we use a computer program to do this for us?

Analysis and Design
The Turtle Graphics library includes an additional Turtle method called \( \text{moveTo} \):

\[
\text{moveTo}(x, y) \quad \text{moves the turtle to coordinate position} \ (x, y)
\]

The turtle drawing area is arranged as a coordinate plane with the point \((0, 0)\) as the center. The method \( \text{moveTo} \) moves the turtle from its current position to the specified coordinates, drawing a line if the pen is down. The original turtle direction has no effect on the \( \text{moveTo} \) method and the method does not change the turtle direction.

To plot the function \( 0.0002x^3 - 0.02x^2 + 0.3x \) we need to choose a range of values for \( x \). Since the drawing area is 200×200, a natural range would be \(-100...100\) (since \((0, 0)\) is the center). Next we need to decide on how many points we should draw, say, 21. If we assume equal spacing, the \( x \) values will be:

\[-100, -90, -80 ... 80, 90, 100\]

Coding
We need to write the function as a Java expression, namely:

\[
0.0002 \times x \times x \times x - 0.02 \times x \times x + 0.3 \times x
\]

Note that since Java has no operator for exponentiation (raising a value to a power), we represent \( x^3 \) as \( x \times x \times x \) and \( x^2 \) as \( x \times x \). The \( x \)- and \( y \)-coordinates are represented by the variables \( x \) and \( y \), respectively. After the first \( y \)-coordinate is computed, the turtle moved into position, and the pen put down, a loop running over the remaining 20 points can be written. The program is given in Figure 3.11 with the output in Figure 3.12.

There are a variety of different ways to create a Turtle, allowing, for example, the specification of the speed at which it draws or the drawing area size.

```java
import TurtleGraphics.*;

/** This program uses absolute positioning in Turtle Graphics
 ** to plot a function.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (May 2001)
 */
```
public class FunPlot {

    private Turtle yertle;       // turtle for drawing

    /** The constructor uses a Turtle to plot a function. */
    public FunPlot () {
        double x;                   // x-coordinate
        double y;                   // y-coordinate (y = f(x))
        int i;

        yertle = new Turtle(Turtle.MEDIUM);

        yertle.moveTo(-100,0);
        yertle.penDown();
        yertle.moveTo(100,0);
        yertle.penUp();
        yertle.moveTo(0,-100);
        yertle.penDown();
        yertle.moveTo(0,100);
        yertle.penUp();
        x = -100;
        y = 0.0002 * x * x * x - 0.02 * x * x + 0.3 * x;
        yertle.moveTo(x,y);
        yertle.penDown();
        for ( i=2 ; i<=21 ; i++ ) {
            x = x + 10;
            y = 0.0002 * x * x * x - 0.02 * x * x + 0.3 * x;
            yertle.moveTo(x,y);
        }
        yertle.penUp();
    }

    public static void main ( String args[] ) { new FunPlot(); }

} // FunPlot

FIGURE 3.11 Example—Plot a function
The complete specification of the TurtleGraphics package is given in Appendix D. So that the result can be seen in reasonable time, the program creates a Turtle that draws at medium speed. It then draws the axes by drawing a line from \((-100,0)\) to \((100,0)\) and another from \((0,-100)\) to \((0,100)\). In preparation to plot the function, it moves the turtle to the first point \((-100,f(-100))\) and then puts the pen down. Repeatedly, it draws the lines to the next 20 points (points 2 through 21), by increasing \(x\) by the increment \(10\) each time, recomputing the function value \(y\) and moving to the next point.

You might wonder about the statement:

\[ x = x + 10; \]

The expression on the right-hand side is first computed as \(x + 10 \Rightarrow -100 + 10 \Rightarrow -90\) and then the current value of the variable on the left-hand side (that is, \(x\)) is replaced by the value computed \((-90)\). Thus \(x\) is increased from \(-100\) to \(-90\). This is a common form of an assignment statement; a variable’s value is increased by a set amount (often 1), a process called incrementation. This statement also shows the difference between the use of a variable on the left-hand side, which represents a storage location, and its use on the right-hand side, which represents the value stored at the location.

**Testing and Debugging**

This program only does one thing, so testing involves running it to see if the output is correct. How will we determine this? The only way would be to plot the function by hand and determine whether the graph produced by the program is the same as the one produced by hand. This is a general rule—when testing, it is necessary to know first what the correct output is supposed to be.

Of course, if we can plot the function by hand, why write the program? Once we have the program working for one function, we could consider modifying it for a different function. As long as the range of values \([-100,100]\) is appropriate, all that is required is to change the function computation itself. In Chapter 4 we will see a technique—function methods—that makes this much easier to do.
3.5 MODIFYING EARLIER EXAMPLES

Now we will look back at some earlier examples and consider how they can be improved using the new ideas we have seen in Chapter 3.

**Pay Calculation—One More Time**

The pay calculation program in Figure 3.8 is not very exciting. It always uses the same pay rate of $8.95 per hour, and the same number of 25 hours. Thus it always produces the same result. In the real world, the user would want to be able to use the program for different pay rates and hours worked for different employees. What is needed is a way for the program to get input from the user. The BasicIO library supports input using an ASCIIPrompter. It presents a dialog box (Figure 3.13) into which a user can type the requested information and then click the OK button or press the Enter key on the keyboard.

Figure 3.14 is the pay calculation program rewritten using input. It declares an ASCIIPrompter variable called in, assigns a new ASCIIPrompter object to it, and then uses the readDouble method to obtain the double value that was entered. (The method readDouble is another function method that returns the value entered by the user in the dialog.) The value obtained is then assigned to the appropriate variable as before. Now when the program is run, the user can enter first, a number of hours, and second, a rate of pay. Then the program will compute and display the amount to be paid. The output is the same as in Figure 3.2 (assuming the user enters 8.95 as the rate and 25.0 as the number of hours).

**Scaling the Hexagon**

In Chapter 2, we wrote a program to draw a hexagon that had sides 40 pixels long and started at the turtle’s current position. To make this code more useful, it would be better if the hexagon were centered on the turtle and if the size of the hexagon were specified in terms of the amount of space it occupies, rather than the length of its side.

If we consider the hexagon inscribed in a circle (as in Figure 3.15), the size of the hexagon can be specified by the radius of the circle (r) and the location of the hexagon as the center of the circle. To draw the hexagon, we must do the following: move the...
import BasicIO.*;

/** This program computes the pay for an employee paid at a
** particular rate per hour for a number of hours.
**
** @author D. Hughes
**
** @version 1.0 (May 2001)
*/

public class PayMaster3 {

    private ASCIIPrompter in; // prompter for input
    private ASCIIDisplay out; // display for output

    /** The constructor uses an ASCIIPrompter to input the pay rate
     ** and hours worked and an ASCIIDisplay to display the pay
     ** for the employee. */

    public PayMaster3 ( ) {

        double hours;  // hours worked
        double rate;   // hourly pay rate
        double pay;    // amount paid out

        in = new ASCIIPrompter();
        out = new ASCIIDisplay();

        rate = in.readDouble();
        hours = in.readDouble();
        pay = rate * hours;
        out.writeDouble(pay);
        out.writeEOL();

        in.close();
        out.close();

    }; // constructor

    public static void main ( String args[] ) { new PayMaster3(); }

} // PayMaster3

FIGURE 3.14 Example—Pay calculation with input
turtle out from the center to the circumference (a distance equal to the radius), rotate it to face down the first side to be drawn (angle of $2\pi/3$), and then draw the six sides (each of length $2 \times r \times \sin(\pi/6)$) at an angle of $\pi/3$ from each other. When complete, we are back at the starting point of the drawing and can return the turtle to the center of the circle by reversing the original operations. The code is found in Figure 3.16. The output of the program is shown in Figure 3.17.

```java
import TurtleGraphics.*;
import BasicIO.*;

/** This program uses TurtleGraphics to draw a hexagon
 ** with a particular radius, centered on the turtle's
 ** starting point. It leaves the turtle in its
 ** original position.
 **
 ** @version 1.0 (May 2001)
 **
 ** @author D. Hughes */

public class ScaledHexagon {

(continued)
private Turtle yertle;    // turtle for drawing
private ASCIIPrompter in;  // prompter for input

/** The constructor draws a hexagon using TurtleGraphics. */
public ScaledHexagon () {
    double radius;        // radius of hexagon
    double angle;         // angle between sides of hexagon
    double side;          // length of side of hexagon
    int i;

    yertle = new Turtle();
    in = new ASCIIPrompter();

    radius = in.readDouble();
    angle = Math.PI / 3;
    side = 2 * radius * Math.sin(angle/2);
    yertle.forward(radius);
    yertle.right(2 * angle);
    yertle.penDown();
    for ( i=1 ; i<=6 ; i++ ) {
        yertle.forward(side);
        yertle.right(angle);
    }
    yertle.penUp();
    yertle.left(2 * angle);
    yertle.backward(radius);

};  // constructor

public static void main ( String args[] ) { new ScaledHexagon(); };  
} // ScaledHexagon

FIGURE 3.16  Example—Draw a scaled hexagon centered on the turtle
FIGURE 3.17  A scaled hexagon centered on the turtle

Note that the first point of the hexagon drawn is the one to which the turtle is originally pointing. In the code, we use variables to store (1) the radius of the figure, (2) the angle between the sides from which the other two angles can be computed, and (3) the length of the side, which is computed from the radius. To make the program more general, we input the size of the radius from the user. (Note that we import both TurtleGraphics and BasicIO so we can use both.)

By computing the angle and length of the side once and storing it in a variable, we avoid the repeated recomputations that would have occurred within the loop if we did the computations there. Although in this case the effect would be small (that is, only 10 extra computations), if we were to draw a lot of hexagons or we were drawing a figure with many more sides, this effect could become significant.

As a general rule, if we need the result of a computation a number of times as within a loop, it is better to compute it once, store the result in a variable and simply reference the variable as needed. This is a common use for local variables.

Note that we do compute the expression 2 * angle twice. Here the saving of one computation hardly justifies an extra variable.

SUMMARY

Computers are designed primarily to process numeric information. In Java, this kind of information is represented by the numeric types. Although there are six numeric types in Java, we will primarily use just two: int and double. int is used when the information being represented is a count or a precise value.
without fraction. double is used when the information is a measurement (and thus imprecise) or has a fractional part.

The representation of numeric computations in Java is through expressions. Expressions involve values—represented by literals and variables—and operations—represented by operators. To precisely define the meaning of the expression (that is, the order in which the operations are performed), Java specifies operator precedence, with higher-precedence operators binding before lower-precedence ones and operators of equal precedence binding left to right. All expressions, including literals and variables, have a type. Conversion may occur in an expression to ensure that both operands of an operator are of the same type.

Information can be remembered by objects by using variables—either long-term, using instance variables, or short-term, using local variables. The assignment statement evaluates the expression on the right-hand side and stores the resulting value in the cell indicated by the variable on the left-hand side. Conversion may occur on assignment to ensure the value stored is of the type of the variable. When the variable is an object variable, the value stored is a reference to the object that was created by the new operator on the right-hand side.

### REVIEW QUESTIONS

1. T  F  A fixed-point number is an exact value with a decimal fraction.
2. T  F  Division has higher precedence than subtraction.
3. T  F  In an expression, Java will automatically perform a narrowing conversion.
4. T  F  A mixed-mode expression involves operands of different types.
5. T  F  A cast can cause a widening conversion.
6. T  F  The following declaration declares an instance variable:
   ```java
   private  Turtle yertle;
   ```
7. T  F  Retrieval of a value from a variable is destructive.
8. T  F  The sum of the exterior angles of a regular closed figure is $2\pi$.
9. Which of the following is a constituent of an expression?
   a) operator  
   b) variable  
   c) literal  
   d) all of the above
10. The expression:
    $$\frac{2(x - y^2)}{2x^2 + y}$$
would be written in Java as:

a) \( \frac{2x-yy}{2xx+y} \)  
b) \( \frac{2\times(x-y\times y)}{(2\times x\times x)+y} \)  
c) \( \frac{2\times(x-y\times y)}{2\times x\times x+y} \)  
d) \( \frac{2\times x-y\times y}{2\times x\times x+y} \)

11. The Java expression:

\[ 3.5 + 5 \div 4 \]

evaluates to:

a) 2.125  
b) 4  
c) 4.5  
d) 4.75

12. Which of the following is a widening conversion:

a) int to short  
b) int to long  
c) int to double  
d) b and c

13. A variable declared within a constructor is called a(n):

a) instance variable.  
b) local variable.  
c) object reference.  
d) b and c.

14. If \( a \) is declared as \( \text{double} \), which of the following expressions is assignment-compatible with \( a \)?

a) 7  
b) 1 \div 3.7  
c) new Turtle  
d) a and b

15. Which of the following is an example of incrementation?

a) \( j = i + 1; \)  
b) \( i = i \times 10; \)  
c) \( j = j + 10; \)  
d) none of the above

EXERCISES

1. Modify the program of Figure 3.11 to plot the function

\[ 0.0001x^4 - 0.005x^3 + 3x - 50 \]

over the range -100 to 100 using 41 points.

2. Write a program that will input a temperature given in °C (degrees Celsius) and display the equivalent temperature in °F (degrees Fahrenheit) using the formula:

\[ F = \frac{9}{5} C + 32 \]

3. Write a program that calculates the total price to carpet the floor of a room. The program should input the dimensions of the room in feet and the price of the carpet in dollars per square meter and display the cost in dollars. Note: 1 square meter equals 10.765 square feet.

4. Write a program that will input a principal (\( p \) in dollars), an interest rate (\( r \), a decimal fraction, such as 0.05 = 5%), and a number of years (\( n \), and then
CHAPTER 3 • COMPUTATIONS

displays the new value \( a \) of the investment after compounding the principal \( p \) at a rate of \( r \) for \( n \) years. The compound interest formula is:

\[
a = p(1 + r)^n
\]

The Math library provides a function \( \text{Math.pow}(a, b) \) that computes \( a^b \).

5 Write a program to draw a pentagram (five-pointed star) of a specified radius, centered on the turtle. The geometry for the figure is shown below.
CHAPTER OBJECTIVES

- To understand the concept of procedural abstraction as represented by a method.
- To be able to use methods to represent cohesive sub-tasks in a program.
- To be able to differentiate between local and non-local methods.
- To recognize the main method and main class of a program.
- To know how and when to use parameters in writing methods.
- To be able to determine, in parameter passing, whether the actual parameter is compatible with the formal parameter.
- To be able to recognize and write function methods.
- To know how to use method stubs in testing and debugging methods.
- To understand the concepts of scope and visibility.
- To know, when a variable is used in a piece of code, which declaration is being referenced.
- To be able to decide where a declaration for a variable should be placed.
We have seen earlier, in Figure 2.16 when we nested the drawing of a square within a loop to repeat it eight times, that composition or nesting can be used to construct larger programs out of smaller pieces. This way of extending programs is effective as long as the resulting programs don’t get too big. As programs get larger, the side effects of the compositions become more complex and eventually unmanageable. For example, what would happen if we used the same index variable in both loops? What would happen if we used composition 10 or 20 times; how would we keep track of the loop indices? Also, we often find that we need to do the same thing at a number of places within the program. For instance, in drawing a scene, we may need to draw a square at a number of different places. We need a mechanism to allow us to compose an operation like drawing a square, to give it a name, and then be able to refer to that operation by name at a variety of places in the program.

The mechanism is called a method (also known as a procedure in other languages). A method is a named sequence of instructions that can be referenced in other places in the program through the use of a method invocation statement. In fact, we have already used methods and the method invocation statement in Chapter 2 when we used methods such as forward provided by the Turtle class. In this chapter, we will see how to write method declarations that specify the sequence of statements that make up the operation and give them a name. We will use a special form of the method invocation statement to then perform the method, sometimes called invoking the method or executing the method.

4.1 METHODS AND ABSTRACTION

Methods were the first and simplest of the mechanisms developed in computer science to deal with the complexity of large systems. The use of methods in designing large systems is called procedural abstraction. Abstraction is a way of dealing with complexity by ignoring the details; in procedural abstraction, we ignore the details of how something is done. For example, if we are drawing a scene, we may decide to draw a triangle at one place, a square at another place, and a pentagon at a third. We might express this sequence in pseudocode, an informal, English-like notation for algorithms, this way:

```
moves to position of triangle
draw a triangle
move to position of square
draw a square
move to position of pentagon
draw a pentagon
```

While we are designing the scene and figuring out how to move from one place to another, we can ignore the details about how to actually draw the figures. We are thus using abstraction. When we
write the actual Java code we could, of course, simply write the statements that accomplish the drawing of the figures, but then we might lose any indication of how the program was designed. It could be quite useful to retain this knowledge if we want to change the program at a later date. So, to retain the original design, we make use of methods that contain the abstracted operations and write method invocations within our code. The resulting code might look like the code in Figure 4.1.

```java
yertle.moveTo(-80,0);   // move to position of triangle
drawTriangle();
yertle.moveTo(-20,0);       // move to position of square
drawSquare();
yertle.moveTo(40,0); // move to position of pentagon
drawPentagon();
```

**FIGURE 4.1** Example—Drawing a scene

### 4.2 SIMPLE METHODS

Let us now consider the writing of a method declaration and its subsequent use in a program. The simplified syntax of a method declaration is found in Figure 4.2.

You may notice that a method declaration is very similar to a constructor declaration (see Figure 2.7). This similarity is not accidental, since the constructor is the method that is to be used to start an object’s life, and consists of a sequence of statements to be performed at that time. A method is a bit more general since it can be used at any time, not just when the object is created. It consists of a sequence of statements to be performed when required—in other words, when invoked. The method

**SYNTAX**

```text
MethodDeclaration:
  MethodHeader MethodBody
MethodHeader:
  Modifiersopt void MethodDeclarator
  Modifiersopt Type MethodDeclarator
MethodDeclarator:
  Identifier ( FormalParameterListopt )
MethodBody:
  { BlockStatementsopt }
```

**FIGURE 4.2** Method declaration syntax
declaration consists of two parts: a method header and a method body. The method header specifies what the method defines (that is, the abstraction) and the method body supplies the details (that is, the statements to be performed). An example of a method declaration is found in Figure 4.3, which declares a method for drawing a square.

Here we have chosen the first alternative for a MethodHeader in Figure 4.2. The Modifier is the keyword private, which indicates that the method can be used only in this class. The name of the method is drawSquare; this Identifier has been chosen according to the same rules as variable identifiers (Section 3.3). This is the name that would be used elsewhere to refer to this method. There is no FormalParameterList. The MethodBody is the sequence of statements starting with the variable declaration for the index variable i and ending with the method invocation of penUp, enclosed in braces.

When the method is invoked, the method body is executed from beginning to end. In this case, an identifier i is declared to serve as a loop index and then, through a method invocation, the Turtle named yertle is requested to put the pen down. Then a loop drawing the sides is executed, followed by a request to put the pen up.

You will notice that the loop index i is declared within the method body, whereas the Turtle variable yertle is not. As we will see in Section 4.5, this means that the Turtle yertle must have been declared outside the method, in the class. The drawSquare method assumes that the declaration (and creation of the Turtle object) has already been done. Note that this assumption is checked both by the compiler and at execution time. If the Turtle yertle was not declared in the class, the compiler would have issued an error message saying there was an undeclared variable. If the variable was declared, but no object had been created before the drawSquare method was executed, an error would occur at execution time—a null reference.

Method declarations do not stand on their own—they are always part of a class. In fact, a class declaration is actually just a collection of declarations that include construc-

```java
private void drawSquare ( ) {

    int i;

    yertle.penDown();
    for ( i=1 ; i<=4 ; i++ ) {
        yertle.forward(40);
        yertle.right(Math.PI / 2);
    }
    yertle.penUp();
}
```

FIGURE 4.3 Example—Method for drawing a square
tor declarations, field declarations, and method declarations (see Figure 2.6). It is through method declarations that we specify what an object can do.

**Eight Squares Revisited**

In Figure 4.4, we rewrite the eight squares program of Figure 2.16 using a method. The method declaration for square has been written after the constructor. Actually, in Java, it doesn't really matter in what order the declarations are placed. We will always write the constructor first and the methods second. This way the first thing you see is how the object starts its life.

```java
import TurtleGraphics.*;

/** This class uses the TurtleGraphics package to draw eight
 ** squares of side 40 using a method.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (June 2001) */

class EightSquares2 {

  private Turtle yertle; // turtle for drawing
  /** The constructor uses a Turtle to draw eight squares. */
  public EightSquares2( ) {
    int i;
    yertle = new Turtle();
    for ( i=1 ; i<=8 ; i++ ) {
      drawSquare();
      yertle.right(Math.PI/4);
    } // constructor

  } // constructor

} // class

/** This method uses the TurtleGraphics package to draw a
 ** square of side 40. The first side of the square is drawn
 ** in the current turtle direction. The turtle is left in
 ** its original position and direction with the pen up. */
```
private void drawSquare ( ) {
    int i;
    yertle.penDown();
    for ( i=1 ; i<=4 ; i++) {
        yertle.forward(40);
        yertle.right(Math.PI/2);
    }
    yertle.penUp();
}; // drawSquare

public static void main ( String args[] ) { new EightSquares2(); };
} // EightSquares2

FIGURE 4.4 Example—Drawing eight squares using a method

Method headers, like constructor headers, are indented one tab from the left margin to show they are inside the class declaration. The local variable declarations and statements of the method body are indented one extra tab to show they are within the method. The close brace at the end of the method is indented one tab, to align with the method header. A comment with the method name is placed on this line to help pinpoint the end of the method.

Preceding the method header, a JavaDoc comment is used to describe the purpose of the method. As we will see later, there are special notations that are used in constructor and method comments like those used in class comments.

A method identifier is usually chosen as a verb or verb phrase since methods indicate some action. The identifier begins with a lowercase letter and subsequent words in the identifier begin with an uppercase letter.

Let us turn our attention to the constructor body in Figure 4.4. When an EightSquares2 object is created, it declares an index variable i, creates a new Turtle object, assigning it to the instance variable yertle, and it then goes through a loop eight times. Within the loop body, it invokes (calls) the method drawSquare using a method invocation statement. This has a different form than the method invocations we have seen so far. The syntax for a method invocation is found in Figure 4.5.

Method invocations: Two versions. The first version of a method invocation is used when we are invoking a method of the same object, that is, a method whose decla-
### 4.2 Simple Methods

A **local method** is a method of the same object (i.e., one whose declaration is in the same class as the code we are writing). When the statements of a method are completed (or a return statement is executed), the method is said to **return** to the place from which it was called (i.e., execution continues at the statement where the method was originally invoked).

Constructor execution. Within the constructor, after the creation of the Turtle object, the execution of the loop proceeds as follows. The method `drawSquare` is invoked. This causes the statements contained in the method body to be executed, in turn, as if they were written where the method invocation occurred. When the method body is completed, the method is said to **return** to the place from which it was called. Execution continues with the invocation of the Turtle method right. This process occurs eight times, drawing the eight squares.

Memory model. There is one remaining thing to explain. Note that both the constructor and the method `drawSquare` declare a variable `i`, whereas there is only one declaration of the Turtle variable `yertle`. The declaration of a variable such as `yertle` within the class as an instance variable means that this variable is **visible**—can be referenced—within all constructors and methods of the class. The declaration of a variable such as `i` within a method as a local variable means that the variable is visible only within the method (or constructor) body in which it is declared. In fact, `i` is a different variable and has its own storage in memory, different from any variable with the same name in any other method (or constructor). This means that the constructor and the method `drawSquare` each have their own variable `i` that they use independently and without interference while sharing the use of the same Turtle object.

---

<table>
<thead>
<tr>
<th>MethodInvocation:</th>
<th>Name ( ArgumentListopt )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Primary . Identifier ( ArgumentListopt )</td>
</tr>
</tbody>
</table>

**FIGURE 4.5** Method invocation syntax
yertle. This indeed is one of the benefits we cited that are associated with using methods for procedural abstraction in the first place: reducing complexity in the use of variables.

The memory model in Figure 4.6 shows the status of memory at the second time through the loop in drawSquare, when the method is executed for the first time. There are two different memory locations for the variables i declared in the constructor and the method drawSquare. Each has its own value that changes independently. When code in drawSquare refers to i, it is referring the local variable i within the method. When code within the constructor refers to i, it is referring to the local variable i within the constructor. When code in either place refers to yertle, it is referring to the same instance variable yertle. In the memory model, we basically look from the inside out for variables. That is, within code for square, we look for a variable within the box for square first (for example, finding i) and then, if the variable isn’t there, we look in the encompassing box (for example, we look in the box for EightSquares2, finding yertle). We will discuss the details of which variable is being referenced where in Section 4.5 in the discussion of scope.

The main method. In Figure 4.4, you may notice that the last line of code in the class beginning public static void is actually a method declaration of a method main, whose body consists solely of the creation of a new EightSquares2 object. One class in each program, called the main class, must have a method called main, the main method, with these modifiers and parameters. The program actually begins with the execution of this method. In our case, the main method simply creates an EightSquares2 object whose constructor does what we want. We will
continue to include this trivial main method in the main class of all of our programs as a way of getting things started.

## Drawing a Scene—An Example

Let’s go back to our original problem of drawing a scene. We developed a partial solution in Figure 4.1 by using procedural abstraction and assuming the existence of methods for drawing a triangle, a square, and a pentagon. The complete program is found in Figure 4.7 as class TriSqPent, with output in Figure 4.8.

```java
import TurtleGraphics.*;

/**
   * This class uses the TurtleGraphics package to draw a
   * triangle, square, and pentagon side by side using
   * procedures.
   * @author D. Hughes
   * @version 1.0 (June 2001) */

public class TriSqPent {
    private Turtle yertle; // turtle for drawing

    /** The constructor initializes and draws the scene. */
    public TriSqPent () {
        yertle = new Turtle();
        draw();
    } // constructor

    /** This method draws the scene consisting of a triangle,
    * square, and pentagon. */
    private void draw () {
        yertle.moveTo(-80,0);
        drawTriangle();
        yertle.moveTo(-20,0);
        drawSquare();
    }

    // (continued)
```
private void drawTriangle() {
    int i;
    yertle.penDown();
    for (i = 1; i <= 3; i++) {
        yertle.forward(40);
        yertle.right(2*Math.PI/3);
    }
    yertle.penUp();
}

private void drawSquare() {
    int i;
    yertle.penDown();
    for (i = 1; i <= 4; i++) {
        yertle.forward(40);
        yertle.right(2*Math.PI/4);
    }
    yertle.penUp();
}

(continued)
/** This method uses the TurtleGraphics package to draw a
** pentagon of side 40. The first side of the pentagon is
** drawn in the current turtle direction. The turtle is
** left in its original position and direction with the pen
** up. */

private void drawPentagon() {

    int i;

    yertle.penDown();
    for ( i=1 ; i<=5 ; i++) {
        yertle.forward(40);
        yertle.right(2*Math.PI/5);
    }
    yertle.penUp();
}

public static void main ( String args[] ) { new TriSqPent(); };

} // TriSqPent

FIGURE 4.7 Example—Draw a scene with triangle, square, and pentagon

FIGURE 4.8 A scene with triangle, square, and pentagon
The constructor creates the Turtle object to draw the scene. It then uses the method draw to draw the scene. Constructors are meant to be as simple as possible, primarily initializing the object to its initial state—how it begins life. This involves setting the instance variables to appropriate values; in this case, creating the Turtle with which to draw. The constructor of the main class—that is, the one with the method main—also initiates the activity of the program, calling draw. Chapter 8 discusses state, behavior, and constructors in more detail.

The method draw uses yertle to perform the actions indicated in Figure 4.1, moving the Turtle to the position for the triangle, drawing it (using the method drawTriangle), moving to the position for the square, drawing it (using drawSquare), moving to the position for the pentagon, drawing it (using drawPentagon), and finally moving back to the original position, as any good Turtle program should. Note that a method may (and often does) call another method.

The methods drawTriangle, drawSquare, and drawPentagon are similar. They each put the pen down, and then, for the requisite number of sides, they draw a side and rotate to the next side, and finally put the pen up. Note the rotation is $2\pi/n$ where $n$ is the number of sides. This value is based on the idea that the Turtle must rotate a complete circle ($2\pi$) in drawing the figure. The methods leave the pen at the original position, making the transition code easier to figure out.

The method declarations for draw, drawTriangle, drawSquare, and drawPentagon are written after the constructor declaration within the class, as is our convention. The order in which they are written is irrelevant; however, they are often written in the order in which they are used.

As the memory model shows, each method has its own variable $i$, but shares the instance variable yertle. Figure 4.9 shows the memory model as the second side of the triangle is about to be drawn.

### 4.3 METHODS WITH PARAMETERS

Methods like those we wrote in Section 4.1 have their uses; however, they are not very versatile. For example, suppose we wished to draw a picture consisting of say, 10 squares of different size. We would have to write 10 methods, each to draw a square with a side of different length. In the example in Figure 4.10, if we were to compare two of these methods, we would see that, other than differing in their names, they differ in only one place: the length of the line to be drawn. It would be better if we could generalize the method code so that it would work for squares of different size much as the Turtle method forward can be used to draw lines of different lengths.
4.3 METHODS WITH PARAMETERS

Private void drawSquare40 ( ) {
    int i;
    yertle.penDown();
    for ( i=1 ; i<=4 ; i++) {
        yertle.forward(40);
        yertle.right(2*Math.PI/4);
    }
    yertle.penUp();
} // drawSquare40

Private void drawSquare80 ( ) {
    int i;
    yertle.penDown();
    for ( i=1 ; i<=4 ; i++) {
        yertle.forward(80);
        yertle.right(2*Math.PI/4);
    }
    yertle.penUp();
} // drawSquare80

Figure 4.9 Memory model for TriSqPent

Figure 4.10 Example—Two methods for drawing a square
Parameter Passing

If a single method is to be able to draw different-sized squares, it somehow needs to know how long the sides are to be. For the Turtle method `forward`, different length lines are drawn by providing values that indicate the different line lengths. This action is called passing a parameter. What we need is for our square method to use parameters.

The syntax of a method declaration (Figure 4.2) includes an optional `FormalParameterList` between the parentheses following the method name. This is where we specify that a method expects to be passed parameters. We say the method accepts parameters. The syntax for the formal parameter list is found in the syntax in Figure 4.11. Essentially, it is a list of one or more formal parameter declarations separated by commas. A formal parameter declaration looks essentially the same as a local variable declaration. That is, it is a type followed by an identifier.

To indicate that the method accepts a parameter, we would use the following header:
```java
private void drawSquare ( double size )
```
This header indicates that the method `drawSquare` accepts as a parameter a `double` value that it calls `size`. Given the appropriate method body, we could use the method to draw a square with sides of length 80 using the method invocation:
```java
drawSquare(80);
```
This passes the value 80 as a parameter. Note that 80 actually is an `int`, not a `double`. However, just as we can assign an `int` value to a `double` variable, we can pass an `int` value to a `double` parameter. Java will automatically convert the value to `double`. In general, any widening conversion—the same ones valid on assignment statements—can be used in passing a parameter.

Formal and Actual Parameters

Within the method body, the `formal parameter` `size` is used just as a local variable, except that it has a value as soon as the method starts, the value passed as the `actual`
private void drawSquare ( double size ) {
    int i;
    yertle.penDown();
    for ( i=1 ; i<=4 ; i++ ) {
        yertle.forward(size);
        yertle.right(Math.PI/2);
    }
    yertle.penUp();
}; // drawSquare

**FIGURE 4.12** Example—Drawing a square using a method with a parameter

An argument (**ACTUAL PARAMETER**) is the expression in a method call that provides a value for a formal parameter. We can view this as if an assignment statement occurs as the method is called, assigning the actual parameter value to the formal parameter. Whenever we need to refer to the length of the side and to tell the turtle how long a line to draw, we simply use the formal parameter size. The complete method would be written as in Figure 4.12.

### Drawing Nested Squares—An Example

Figure 4.13 uses the `drawSquare` method to draw 10 nested squares of various sizes from 10 to 100 pixels, each sharing the same top-left corner, as shown in Figure 4.14. The method `draw` has two local variables: `side` to store the size of the square that is to be drawn next and `i` as a loop index. After creating and positioning the Turtle, `draw` initializes `side` to the size of the first square to be drawn (10 pixels) and then goes through a loop 10 times to draw the 10 squares. Each time, after drawing a square of the specified size (the actual parameter `side`), it increments `side` by 10 in preparation for drawing the next square. The code for `drawSquare` is as given in Figure 4.12.

Note the extra comment line in front of the method declaration for `drawsquare`. When a method accepts a parameter, the comment specifies the requirement by a line starting with `@param`, then the parameter name followed by a description of the use of the parameter.
public class NestedSquares {

    private Turtle yertle; // turtle for drawing

    /** The constructor uses a Turtle to display ten squares. */

    public NestedSquares ( ) {
        yertle = new Turtle();
        draw();
    } // constructor

    /** This method draws 10 squares of different sizes sharing
     * a common corner. */

    private void draw ( ) {
        int side; // the various side lengths
        int i;

        yertle.moveTo(-50,50);
        side = 10;
        for ( i=1 ; i<=10 ; i++ ) {
            drawSquare(side);
            side = side + 10;
        }
        yertle.moveTo(0,0);
    } // draw

    (continued)
/** This method uses the TurtleGraphics package to draw a
** square with a specified side length. The first side of
** the square is drawn in the current turtle direction. The
** turtle is left in its original position and direction,
** with the pen up.
**
** @param size length of side of the square. */

private void drawSquare( double size ) {
    int i;

    yertle.penDown();
    for ( i=1 ; i<=4 ; i++ ) {
        yertle.forward(size);
        yertle.right(Math.PI/2);
    }
    yertle.penUp();
}

public static void main ( String args[] ) { new NestedSquares(); };

FIGURE 4.13 Example—Drawing nested squares using a method with a parameter

FIGURE 4.14 Nested squares
Parameter compatibility. Java requires that a method with no parameters be invoked with no parameters and a method with one parameter be invoked with one, and so on. In addition, the type of the actual parameter must be assignment-compatible with the formal parameter (see Section 3.4). In the program drawing nested squares, we passed an `int` value to a `double`. However, it would have been invalid to pass a `double` value if the formal parameter was of type `int`. When there are two or more parameters, the types of the corresponding actual and formal parameters must be assignment-compatible.

Parameters and the memory model. The memory model for a method with parameters includes the formal parameter as a cell in the box for the method, just as a local variable. Before the method is called, it has no value, indicated by `?`, just as the local variables have no value. However, when the method is called, and before the method body begins execution, the value of the actual parameter is copied into the storage for the formal parameter, just as if there were an assignment. This is shown in Figures 4.15 and 4.16, showing the model immediately before the first call to `drawSquare` and immediately before the method body is executed on that call, respectively.

One final note about the memory model. Once a method returns, the values of all of its local variables and of its formal parameters are lost. The next time the method is invoked, the formal parameter is initialized to the new actual parameter value and the local variables have indeterminate values. That means that the memory model looks like Figure 4.17 just before the method body is executed for the second time to draw the square 20 pixels wide.
4.3 METHODS WITH PARAMETERS

FIGURE 4.16 Memory model for NestedSquares (2)

FIGURE 4.17 Memory model for NestedSquares (3)
**Drawing a Beach Umbrella—An Example**

As a second example in the use of parameters, we consider a method to draw a hexagon of specified size. By nesting the hexagons, we can draw a beach umbrella. As we saw in Section 3.5, the size of a hexagon, and in fact the size of any regular closed figure, can be specified by the radius of the circle in which it is inscribed. This means that the method would have one parameter: the radius of the hexagon (**double**). To make the method easier to use, we will have the method draw the hexagon centered on the current turtle position, with one point at the position indicated by the current turtle direction. It will also return the turtle to the original position and direction. The code for the method body is essentially that of the example in Figure 3.16.

The program to draw the beach umbrella is shown in Figure 4.18 and the result in Figure 4.19. The beach umbrella consists of 10 hexagons (centered on the same point) each with a radius from 10 to 100 pixels. The `draw` method is similar to the one that drew nested squares in Figure 4.13.

```java
import TurtleGraphics.*;
import java.awt.*;

/** This class uses the TurtleGraphics package to draw a
 * beach umbrella consisting of 10 concentric hexagons of
 * radii from 10 to 100 pixels in red with a pen width of 4.
 * @author D. Hughes
 * @version 1.0 (June 2001)
 */
public class Umbrella {
    private Turtle yertle; // turtle for drawing

    /** The constructor uses a Turtle to display an umbrella. */
    public Umbrella ( ) {
        yertle = new Turtle();
        draw();
    } // constructor

    /** This method draws ten concentric hexagons of varying
     * radius. */
```
private void draw () {
    double radius;    // radii for the hexagons
    int r;

    yertle.penColor(Color.red);
yertle.penWidth(4);
radius = 10;
    for ( r=1 ; r<=10 ; r++ ) {
        drawHexagon(radius);
        radius = radius + 10;
    }
}; // draw

/** This method uses the TurtleGraphics package to draw a
 ** hexagon with a specified radius centered at the current
 ** turtle position with one of the vertices in the position
 ** indicated by the current turtle direction. The turtle is
 ** left in its original position and direction, with the
 ** pen up.
 ** @param radius    radius of the hexagon. */
private void drawHexagon ( double radius ) {
    double side;   // length of a side
    int i;

    side = 2 * radius * Math.sin(Math.PI/6);
yertle.forward(radius);
yertle.right(2*Math.PI/3);
yertle.penDown();
    for ( i=1 ; i<=6 ; i++ ) {
        yertle.forward(side);
        yertle.right(Math.PI/3);
    }
yertle.penUp();
yertle.left(2*Math.PI/3);
yertle.backward(radius);
}; // drawHexagon

FIGURE 4.18   Example—Draw a beach umbrella using a method with a parameter
The program in Figure 4.18 demonstrates the use of two additional Turtle operations:

- `penWidth(width)` change the pen nib width to `width`
- `penColor(color)` change the pen color to `color`

Normally, the pen width is one pixel, but it can be set to any number of pixels. The usual pen color is black (`Color.black`), but it can also be set to any `Color` value. The package `java.awt` defines a class called `Color`, which provides a number of basic colors referred to as `Color.black`, `Color.red`, and so on.

Each of these methods affects subsequent drawing operations, such as turtle movement with the pen down, until the width or color is changed again. Note that we change the pen width and color before we call the `drawHexagon` method. Since the `drawHexagon` method shares the use of the `yertle` variable reference, these changes affect the drawing in the `drawHexagon` method. The `drawHexagon` method simply uses whatever pen width and color are in effect when it is called.

### Drawing Rectangles—An Example

As a final example in the use of parameters, we will write a method to draw a rectangle. A rectangle has both a length and a width, and thus the method will have to take two parameters, both of type `double`. The header will be:

```java
private void drawRectangle ( double width, double length )
```

We will need to decide the orientation of the rectangle. Orientation of a figure wasn’t as big an issue earlier because we were working with squares, which are symmetric. Here the drawing will start with a width in the current Turtle direction and will proceed to draw the sides in a clockwise fashion. Other choices would do just as well, as long as we specify our choice so the user of the method knows what is happening. Figure 4.20 shows a program that uses such a rectangle method to draw three rectangles, one 80x20 across the page, one 80x20 down the page, and one 40x40 in blue with a border 6 pixels wide, as shown in Figure 4.21. Actually, the last rectangle is a square, since a square is just a special case of a rectangle.
import TurtleGraphics.*;
import java.awt.*;

/** This class uses the TurtleGraphics package to draw a
** number of rectangles of different sizes using a method.
**
** @author D. Hughes
**
** @version 1.0 (June 2001) */

public class Rectangles {

  private Turtle yertle; // turtle for drawing

  /** The constructor uses a Turtle to display rectangles. */
  public Rectangles () {
    yertle = new Turtle();
    draw();
  } // constructor

  /** This method draws three different rectangles. */
  private void draw () {
    yertle.moveTo(-60,60);
    drawRectangle(80,20);
    yertle.moveTo(-20,20);
    yertle.right(Math.PI/2);
    drawRectangle(80,20);
    yertle.moveTo(20,-20);
    yertle.left(Math.PI/2);
    yertle.penWidth(6);
    yertle.penColor(Color.blue);
    drawRectangle(40,40);
    yertle.moveTo(0,0);
  } // draw

(continued)
/** This method uses the TurtleGraphics package to draw a
** rectangle of a specified width and length with a corner
** at the current turtle position, the first side being a
** width, proceeding clockwise from the current turtle
** direction. The turtle is left in its original position
** and direction, with the pen up.
**
** @param width  width of the rectangle.
** @param length  length of the rectangle. */

private void drawRectangle ( double width, double length ) {
    int i;

    yertle.penDown();
    for ( i=1 ; i<=2 ; i++ ) {
        yertle.forward(width);
        yertle.right(Math.PI/2);
        yertle.forward(length);
        yertle.right(Math.PI/2);
    };
    yertle.penUp();
}

public static void main ( String args[] ) { new Rectangles(); }

FIGURE 4.20  Example—Draw rectangles using a method with two parameters

FIGURE 4.21  Rectangles
Since the sides of a rectangle are not the same size, we cannot use a loop to draw the four sides. However, since a rectangle is symmetric across its diagonal, we can use a loop that draws both a width and a length, repeating this action twice to draw the entire rectangle.

### Function Method Header

To indicate that we are writing a function method—a method produces a result—we use the second alternative for a MethodHeader in Figure 4.2 in which a Type is written instead of the keyword void. We write as the Type the kind of value that the function produces (for example, int or double). Consider the function method in Figure 4.22. The modifier is private; that is, the method can be used only in this class. The result type is double, indicating that the result of the computation the method is abstracting is a double value. There is one parameter of type double called x. The body of the method consists of a return statement. A function method body may, of course, have more than one statement. In that case, the statements are executed in the order in which they are written.

### The return Statement

The return statement is new to us. Its syntax is found in Figure 4.23. The statement begins with the keyword return, is (optionally) followed by an Expression, and ends with a semicolon. The return statement is just another statement; it can be placed anywhere within a method.

There can be more than one return statement in a method. However, use of more than one return statement in a method should be avoided as it leads to confusion. The return statement is usually written as the last statement.

```java
private double f ( double x ) {
    return 0.0002 * x * x * x - 0.02 * x * x + 0.3 * x;
}; // f
```

**FIGURE 4.22** Example—A function method
The effect of the `return` statement is to compute the value of the expression and then terminate the method. Any statements following the `return` are not executed. The method produces the value computed in the `return` statement at the place at which the method was invoked.

This means that the function in Figure 4.22, when invoked, solely computes the value of the expression and returns it as its result. The value computed by the expression will be converted, if necessary, using only widening conversions, to the type indicated in the method header. If this cannot be done, the compiler will produce an error message. The version of the `return` without an expression is seldom used and may only be used in procedure methods. All returns in a function method must have an expression.

### Function Plot Revisited

Figure 4.24 shows the function plot program of Figure 3.11 rewritten using a function method (from Figure 4.22) and a method `plot` to perform the program activity. In the method `plot`, the expression representing the function has been replaced by a function method invocation in both places that it originally occurred. This is one advantage of abstraction. By writing the code for the expression only once, we reduce the possibility of introducing a bug by mistyping the expression in one of the places in which it is used. It also makes the program easier to change, as we know exactly where—and the only place—to make a change if we wish to change the function we are plotting.

```java
import TurtleGraphics.*;

/** This program uses absolute positioning in Turtle Graphics
** to plot a function using a function method.
** @author D. Hughes
** @version 1.0 (June 1999) */

public class FunPlot2 {

    private Turtle yertle; // turtle for drawing
```

(continued)
/** The constructor uses a Turtle plot a function. */

class FunPlot2 {
    Turtle yertle = new Turtle(Turtle.MEDIUM);
    yertle.moveTo(-100, 0);
    yertle.penDown();
    yertle.moveTo(100, 0);
    yertle.penUp();
    yertle.moveTo(0, -100);
    yertle.penDown();
    yertle.moveTo(0, 100);
    yertle.penUp();
    double x; // x-coordinate
    double y; // y-coordinate (y = f(x))
    int i;
    yertle.moveTo(-100, 0);
    yertle.penDown();
    yertle.moveTo(100, 0);
    yertle.penUp();
    yertle.moveTo(0, -100);
    yertle.penDown();
    yertle.moveTo(0, 100);
    yertle.penUp();
    x = -100;
    y = f(x);
    yertle.moveTo(x, y);
    yertle.penDown();
    for (i = 2; i <= 21; i++) {
        x = x + 10;
        y = f(x);
        yertle.moveTo(x, y);
    }
    yertle.penUp();
}; // constructor

/** This method plots the function over the range -100 to **
* 100. */

private void plot() {
    double x; // x-coordinate
    double y; // y-coordinate (y = f(x))
    int i;
    yertle.moveTo(-100, 0);
    yertle.penDown();
    yertle.moveTo(100, 0);
    yertle.penUp();
    yertle.moveTo(0, -100);
    yertle.penDown();
    yertle.moveTo(0, 100);
    yertle.penUp();
    x = -100;
    y = f(x);
    yertle.moveTo(x, y);
    yertle.penDown();
    for (i = 2; i <= 21; i++) {
        x = x + 10;
        y = f(x);
        yertle.moveTo(x, y);
    }
    yertle.penUp();
}; // plot

/** This method computes the function value being plotted. **
**
** @param x point to compute the function
**
** @return double the function value at x */

(continued)
private double f ( double x ) {
    return 0.0002 * x * x * x - 0.02 * x * x + 0.3 * x;
}; // f

public static void main ( String args[] ) { new FunPlot2(); }
}

FIGURE 4.24 Example—Plot a function using a function method

Invoking a function method. As we saw in Section 4.2, a procedure method is invoked using a method invocation as a statement (see the syntax in Figure 4.5). A function method, on the other hand, is invoked as part of an expression. A function method invocation is written in an expression as an operand, in the same context that we would write a variable or literal. The execution of the expression involves first evaluating the parameter(s), then invoking the function method, obtaining the value produced when the method returns, and, finally, using this value in the expression. For example, if we wished to compute the value twice that of \( f(x) \), we could use the expression:

\[ 2 * f(x) \]

Here, the value of the expression \( x \) is obtained and the function method \( f \) will be invoked. After it has computed the value of the function at \( x \), it will return, producing that value as the operand. This value will then be multiplied by 2, producing the desired result. You will note that function invocation occurs before arithmetic operators such as * . The reason is that function invocation has higher precedence than the arithmetic operators do.

Results from function methods can be converted to other types in the same way as other operand values. In this case, the int value 2 is converted to double before the multiplication, since the result of the function method is double.

Function methods with parameters. As for procedure methods, function methods may have any number of parameters, even none. The formal parameters are included between the parentheses. In Figure 4.22 there is a single parameter \( x \) of type double. Again, within the method, the formal parameter is used as a local variable that has been initialized to the value of the actual parameter.

Function methods can be written in any order. We choose to write them after the constructor and more significant methods.

STYLE TIP

Note the extra line in the comments for function methods. The result of a function method is specified using a comment line beginning with @return and giving the result type and the description of what the result is.
CASE STUDY  Scaling the Plot to Fit the Window

Problem
In the case study in Chapter 3 that plotted a function (Figure 3.11), the plot only worked if the ranges on the x-coordinates and y-coordinates were equivalent to the window coordinates, that is, \((-100, -100)\) to \((100, 100)\). Can we write a program which will scale the plot so that it will fit within the Turtle Graphics window?

Analysis and Design
Basically, we have 200 possible values in each dimension because the window is \(200 \times 200\). If we know the extent of the x values to be plotted (\(x_{\text{Min}} \ldots x_{\text{Max}}\)), we can scale the values to the correct magnitude (200 values) by multiplying by \(x_{\text{Scale}} = \frac{200}{x_{\text{Max}} - x_{\text{Min}}}\). Similarly, if we know the extent of the resulting y values (\(y_{\text{Min}} \ldots y_{\text{Max}}\)), we can scale the y values by multiplying by \(y_{\text{Scale}} = \frac{200}{y_{\text{Max}} - y_{\text{Min}}}\). Next we have to move the curve so that the lowest possible point is at \((-100, -100)\). If \(x_{\text{Min}}\) were 0, we could simply subtract 100. When \(x_{\text{Min}}\) is not zero, we have to subtract the number drawing units that \(x_{\text{Min}}\) is from 0. This results in an offset of \(100 + x_{\text{Min}} \times x_{\text{Scale}}\), where \(x_{\text{Scale}}\) is the scale factor for the x dimension. A similar argument gives us an offset of \(100 + y_{\text{Min}} \times y_{\text{Scale}}\) for the y dimension.

Coding
If we are to plot \(\text{steps}+1\) points (i.e. \(\text{steps}\) lines in the graph), the x values start at \(x_{\text{Min}}\) and are increased by \(x_{\text{Inc}} = \frac{x_{\text{Max}} - x_{\text{Min}}}{\text{steps}}\). When drawing a point \((x, y)\), both the x- and y-coordinate must be scaled and offset appropriately as:

\[(x_{\text{Scale}} \times x + x_{\text{Offset}}, y_{\text{Scale}} \times y + y_{\text{Offset}})\]

The program in Figure 4.25 uses these computations to plot a function scaled to the size of the drawing window. The method \(\text{plot}\) takes five parameters (four \(\text{double}\) and one \(\text{int}\)) that characterize the problem, namely, the range on the x values (\(x_{\text{Min}}\) and \(x_{\text{Max}}\)), the range on the y values (\(y_{\text{Min}}\) and \(y_{\text{Max}}\)) and the number of intervals to plot (\(\text{steps}\)). \(\text{steps}\) is one less than the number of points to be plotted. If the window is 200 units wide, we want to plot a point both at the left edge, at drawing position \(-100\), and the right edge, at drawing position \(100\). The method computes the scale factors and offsets. It then computes the first point to be plotted and moves the pen to the corresponding drawing position. It scales and offsets the point, then sets the pen down. It then repeatedly draws the remaining points, scaled and offset as appropriate.

The function to be plotted is represented by the function method \(f\), which simply returns the value of the function at the point \(x\). If we use parameters to set the ranges and number of points to plot and we use a function method to compute the function \(f\), the method \(\text{plot}\) doesn’t have to be modified in any way when we want to plot the function over a different range or to plot a different function. This is one of the advantages of abstraction—changes are localized to small regions of the program, making it easier to modify. Sample output for the program is shown in Figure 4.26.
public class ScaledPlot {

private Turtle yertle;

/** The constructor plots the function scaled to the window. */

public ScaledPlot () {

    yertle = new Turtle(Turtle.MEDIUM);
    plot(0,Math.PI,-2,1,100);

}; // constructor

/** This method plots the function f(x) over the specified
** range using the specified number of steps. The plot is
** scaled to fit a 200x200 window.
**
** @param xMin minimum value on range of x
** @param xMax maximum value on range of x
** @param yMin minimum value on domain of f(x)
** @param yMax maximum value on domain of f(x)
** @param steps number of steps in plot (#points – 1) */

private void plot ( double xMin, double xMax,
                    double yMin, double yMax, int steps ) {

    double xOffset; // offset to left edge of window (x-coord)
    double xScale; // scale factor for x-coord
    double xInc; // increment in x-coord
    double yOffset; // offset to bottom edge of window (y-coord)
    double yScale; // scale factor for y-coord
    double x; // x-coordinate

    (continued)
double y;       // y-coordinate
int i;

xScale = 200/(xMax-xMin);
exOffset = 100+xMin*xScale;
xInc = (xMax-xMin)/steps;
yScale = 200/(yMax-yMin);
yOffset = 100+yMin*yScale;
x = xMin;
y = f(x);
yertle.moveTo(xScale*x-xOffset,yScale*y-yOffset);
yertle.penDown();
for ( i=1 ; i<=steps ; i++ ) {
x = x + xInc;
y = f(x);
yertle.moveTo(xScale*x-xOffset,yScale*y-yOffset);
}
}; // plot

/** This function represents the function to be plotted.

**
** @param x point to plot
** @return double function value at x
*/
private double f ( double x ) {

    return Math.cos(2*Math.PI*x) - 0.3*Math.cos(4*Math.PI*x) - 0.06*Math.cos(6*Math.PI*x);
}; // f

public static void main ( String args[] ) { new ScaledPlot(); }
} // ScaledPlot

FIGURE 4.25  Example—Scaled function plot
Testing and Debugging

This program also does only one thing, so it is simply necessary to plot the function by hand and compare the output produced by the program. Since the function being plotted is easy to change—just change the body of the function method \( f \)—different functions can easily be tried. For testing purposes, it is best to use an easily drawn function to see if everything is working correctly. One good test would be to use a straight line that should go from one corner to the other, as represented by the function:

\[
f(x) = x
\]

Different values of steps, xMin and xMax, and corresponding yMin and yMax can be used to test the plotting of this function. When all seems to be working, the original function can be plotted.

4.5 TESTING AND DEBUGGING WITH METHODS

As our programs get bigger, it is not always easy to see what has gone wrong when they do not work. As we discussed in Section 1.4, we must effectively test our software and then debug it to remove all errors. In this section, we will consider some techniques to help with the testing and debugging of programs containing methods.

First, consider that the entire program or class doesn’t have to be written and tested all at once! Often it is much better to incrementally develop a class by writing the instance variable declarations and constructor first. Instead of the methods that the constructor calls, we write a method stub.

A **method stub** is a substitute for a method not yet written that displays a message to the console for testing and debugging purposes. Instead of the methods that the constructor calls, we write a method stub.

A method stub is a substitute for a method for testing purposes. Instead of the actual method body, it simply contains a statement to display the fact that it was called and the values of its parameters. For
example, if we were incrementally developing the `ScaledPlot` class shown in Figure 4.25, we could write a method stub for `plot` as follows:

```java
private void plot ( double xMin, double xMax,
    double yMin, double yMax, int steps ) {
    System.out.println("plot called with parameters:");
    System.out.println("    xMin: "+xMin + "    xMax: "+xMax +
        "    yMin: "+yMin + "    yMax: "+yMax +
        "    steps: "+steps);
}
```

The class `System` is a standard class, like `Math`, that provides access to certain system properties, including the system display console called `out`. The system console object has a method `println` that displays its parameter as a text string on the console, followed by a line feed, so that the next display begins on a new line. The parameter to `println` can be any number of values, separated by `+`. The operator `+`, used in this context, is actually string concatenation, as we will see in Chapter 10. The values can be variables, expressions, or sequences of text enclosed in quotes (`"`). These are actually string literals, as we will see also in Chapter 10.

The `ScaledPlot` class would simply contain the instance variable declarations, the constructor, and the method stub for `plot`. When run, the program would display the following to the system console and then quit:

```
plot called with parameters:
    xMin: 0 xMax: 3.141592653589793 yMin: –2 yMax: 1 steps: 100
```

This allows us to determine that the method `plot` is being called at the right point and with the correct parameters.

Continuing incremental development, we would now write the method body for `plot` and method stubs for any methods that `plot` calls, which, in our case, is the function method `f`. For a function method, the method stub also contains, as its last statement, a `return` statement with a literal return value; for example, `1.0`. This means that every call of the function returns the same value. However, for initial testing, this is sufficient as long as we know what value is being returned.

When we are convinced that `f` is being called the right number of times and with the appropriate parameters, we can replace the method stub with the complete body of `f`.

Such incremental development and testing allows us to build a program, knowing that certain parts are working correctly. When a bug is detected, we can concentrate our efforts on the untested portions to find the source of the problem. Often, the calls to `System.out.println` are left in the methods until testing is complete, even after replacing the method stub with an actual body, to allow further testing. The calls are removed when the class is considered complete and working.
In our programs, we have sometimes used local variables and sometimes used instance variables. Sometimes variables in different methods have the same name and sometimes they have different names. Sometimes the formal parameter has the same name as the actual parameter and sometimes not. The rules that sort out the (unique) meaning of a variable, method or class name are called **scope rules**. The rules defining where a variable (or for that matter a method) declared in some declaration can be used (referenced) within the program are called the **visibility rules** (essentially the converse of scope).

### Java Scope Rules

In Java the scope rules are quite simple. To determine which declaration of a name is being referenced within a piece of code, we follow the following steps:

1. Look for a declaration of the name in the method (or constructor) in which the code resides. If one exists, this is the defining declaration. This rule applies to both formal parameter declarations and local declarations.
2. If no such defining declaration exists, apply step 1 again, looking in the immediately enclosing code unit. In Java, this would be a class declaration. Continue until there is no enclosing unit. Usually in Java, there is only the method level and the class level to consider. In other languages, however, this could continue for a while, as procedures can be nested within other procedures.
3. If no such declaration exists, check the public declarations of public classes from imported packages. We’ll consider this more completely later. However, this is how the names Turtle, forward, and readInt that are imported from the TurtleGraphics or BasicIO packages are resolved.
4. If no such declaration exists, the name is undeclared and the reference is in error.

### Scope Rules Illustrated

We can see examples of the scope rules in Figure 4.13, in the line

```java
yertle.forward(size);
```

of the method drawSquare, there are references to three names: yertle, forward, and size. Using the scope rules above, size is resolved to the declaration as a formal parameter referencing the length of the side for the square, yertle is resolved to the instance variable declaration in the NestedSquares class since there is no local or
parameter declaration of a name yertle. yertle references the Turtle object that is created by the constructor. Finally, forward is resolved to the public method provided by the Turtle class in the TurtleGraphics package imported in the first line. This is the case since there is no local or class level declaration with this name. forward references the method to move the turtle forward.

Within the drawSquare method, a reference to i is resolved to the local declaration for i. Within the draw method, a reference to i is resolved to its local declaration for i. These are different declarations and hence different variables and thus different storage locations.

Figure 4.27 repeats the code for the nested squares program (Figure 4.13). The extents of the scope of the various declarations are indicated by the arrows. There are three different scope extents. All public classes, methods and variables of the TurtleGraphics class (indicated by TurtleGraphics.* in the figure), the NestedSquares class, the instance variable yertle, and the methods draw and drawSquare have scope including all of the NestedSquares class. The local variables side and i of draw have scope including all of the draw method. The formal parameter size and the local variable i of drawSquare have scope including all of the drawSquare method.

The memory model diagrams of Figures 4.15–4.17 help clarify the scope issues. We know that local variables and formal parameters are placed within the box for the method or constructor in which they are declared. We also know that constructors, methods, and instance variables of an object are placed within the box for that object. Therefore, we can simply trace from the appropriate box—the method in which the reference exists—outward through the enclosing boxes until we find the first occurrence of the name.

### Java Visibility Rules

When coding, we must often make a decision as to where to place a declaration within the program. Here we are looking at the converse of scope: visibility. In general, it is desirable to give a variable the most restricted visibility possible that still provides what we need. That is, it is preferable for a variable to be local. We do this to make large programs easier to manage. The visibility rules are derived from the scope rules and, for Java, are:

1. A local variable or formal parameter is visible only within the method in which it is declared. For example, the local variable i and the formal parameter size are visible only in the method drawSquare.
2. An instance variable or method declared private within a class is visible within any constructor or method of that class, unless it is hidden by a local variable declared with the same name. For example, the instance variable yertle and the methods draw and drawSquare are visible in the NestedSquares class.
import TurtleGraphics.*;

/** This class uses the TurtleGraphics package to draw ten
** squares of different sizes with a common corner making
** use of a method.
**
** @author D. Hughes
**
** @version 1.0 (May 1999) */

public class NestedSquares {

    private Turtle yertle;
    /** The constructor uses a Turtle to display ten squares. */
    public NestedSquares () {
        yertle = new Turtle();
        draw();
    } // constructor

    /** This method draws ten squares of different sizes sharing
** a common corner. */
    private void draw () {
        int side; // the various side lengths
        int i;
        yertle.moveTo(-50,50);
        side = 10;
        for ( i=1 ; i<=10 ; i++ ) {
            drawSquare(side);
            side = side + 10;
        }
        yertle.moveTo(0,0);
    } // draw

    /** This method uses the TurtleGraphics package to draw a
** square with a specified side length. The first side of
** the square is drawn in the current turtle direction. The
** turtle is left in its original position and direction,
** with the pen up.
**
** @param size length of side of the square. */
    private void drawSquare( double size ) {
        int i;
        yertle.penDown();
        for ( i=1 ; i<=4 ; i++ ) {
            yertle.forward(size);
            yertle.right(Math.PI/2);
        }
        yertle.penUp();
    } // drawSquare

    public static void main ( String args[] ) { new NestedSquares(); }
} // NestedSquares

FIGURE 4.27 Scope rules
3. An instance variable, method, or constructor declared public within a class is visible as in rule 2, and is also visible within any method or constructor of any class to which the declaring class is visible. For example, the method forward from the Turtle class is made visible because of the import of the TurtleGraphics package.

In deciding where to place the declarations, the declaration of i (the loop index for the loop within the drawSquare method) was made local to square since it was only of concern in that method and it did not need to be referenced anywhere else. The variable yertle was declared as an instance variable (but private) so that the constructor and the methods draw and drawSquare would refer to the same Turtle object, but no code outside the NestedSquares class need know about yertle. The method drawSquare was declared private since it was only to be used within the NestedSquares class, by the method draw.

Declaring Names—Rules of Thumb
There are a number of additional issues regarding scope and visibility that will be discussed in Chapter 8. For now, we will apply the following “rules of thumb,” in order of importance, to guide us in declaring names.

1. A variable should be declared as a local variable if its value concerns only the single method or constructor. (See i within drawSquare.)
2. A variable should be declared as a formal parameter if the behavior of the method depends on the value of variable. (See size within drawSquare.)
3. A variable should be declared as a private instance variable if it serves to coordinate the activity of two or more methods or constructors. (See yertle in NestedSquares.)
4. A method should be declared as private unless it is to be used by code in other classes (See drawSquare in NestedSquares.)

SUMMARY
A method is a named sequence of code that can be invoked by referencing its name. A method may take parameters to modify its actions and may return a result. Methods provide for procedural abstraction; that is, they provide the ability to concentrate on the action to be performed without needing to be concerned with the details of how that action is accomplished. Abstraction is the primary mechanism for dealing with complexity in systems.

A method is executed by an object. There are two forms of method calls. One explicitly references the object and is used to ask the object to perform an action.
The other form of method call is without explicit object reference; it is used when the object performs the action itself, such as for invoking local methods.

Each method may have its own local, temporary storage for information it processes. Formal parameters behave as initialized local variables, with the initial value coming from the actual parameter in the method call. Methods may also reference instance variables.

The scope rules of the language match, with each use of a name, the declaration to which the name refers. The name might be a variable, a method name, or a class name. Visibility is the converse of scope; it indicates, for each declaration, where in the code the entity declared is visible. In general, entities should be declared as locally as possible.

**REVIEW QUESTIONS**

1. T F Abstraction is dealing with complexity by ignoring irrelevant details.
2. T F Implicit conversion can occur during parameter passing.
3. T F A function method is called in a method invocation statement.
4. T F The following is an example of a method header.
   ```java
   public void m ( int p ) { p = 10; }
   ```
5. T F A private instance variable is visible in all methods of the class.
6. T F The first thing executed in a program is always a constructor.
7. T F Method declarations can only be made inside a class.
8. T F Function methods must always be written after the constructor and other methods.
9. Pseudocode is:
   a) a second generation language. b) an informal notation for an algorithm.
   c) the machine language of the Z3. d) none of the above.
10. Variables may be declared:
    a) in a class. b) in a method.
    c) in a constructor. d) in all of the above.
11. In the following code:
    ```java
    public class Fred {
        int x;
        public Fred ( ) {
            int y;
            fredMeth(y,5);
        } // constructor
    }
    ```
12. In the following code:

```java
public class Fred {

    public Fred() {
        int x;
        ...
        fredMethod(x);
    } //constructor

    private void fredMethod(int f) {
        ...
    } //fredMethod

} //Fred
```

a) x and f are both formal parameters.

b) x is the actual parameter and f is the formal parameter.

c) x is the formal parameter and f is the actual parameter.

d) there is no formal parameter.

13. Consider the following method declaration:

```java
private double abc(int x, int y) {
    ...
}; //abc
```

If the method is invoked as follows:

```java
double t;
...
t = abc(10.0);
```

then:

a) there is an error because of assignment incompatibility.

b) there is an error due to the wrong number of parameters.

c) x = 10 and y = 0.

d) a and b are both true.
14. Consider the following method declaration:

```java
private int pqr(double a, int b)
{
...
}
```

If the method is invoked as follows:

```java
double r;
...
r = pqr(5, 3/2);
```

then:

a) there is an error because of assignment incompatibility.
b) there is an error due to the wrong parameter types.
c) \( a = 5.0 \) and \( b = 1 \).
d) \( a \) and \( b \) are both true.

15. A `private` method declared in a class is visible:

a) in the constructor of the class.
b) in the methods of the class.
c) in methods of other classes where the class is visible.
d) \( a \) and \( b \) are both true.

**EXERCISES**

1 Modify the example in Figure 4.18 to draw 10 concentric pentagons using a method with header:

```java
private void drawPentagon ( double radius )
```

The exterior angle for a pentagon is \( 2\pi/5 \) and the length of a side is \( 2r \sin(\pi/5) \).

2 Write a method with header:

```java
private void drawPentagram ( double radius )
```

that draws a pentagram of specified radius centered on the Turtle. The geometry of a pentagram is found in Chapter 3, Exercise 5. Write a program that uses the method to draw a pentagram of radius 60 centered on the page.

3 As we have seen, the basic geometry and drawing process for regular closed figures (such as pentagon, hexagon, and so on—also known as regular polygons) is essentially the same. This indicates that a general method could be written to draw any polygon. Write a method with header:

```java
private void drawPolygon ( int nSides, double radius )
```
that draws a regular polygon with \( n \) sides and radius of \( r \) number of units, centered on the turtle. The geometry is:

\[
\begin{align*}
\theta &= \frac{\pi}{n} \\
2\theta &= \frac{2\pi}{n} \\
2r \sin(\pi/n) &= r
\end{align*}
\]

Write a program using this method to draw a triangle centered in the upper-left quadrant of the page, a square centered in the upper-right quadrant, a pentagon centered in the lower-right quadrant, and a hexagon centered in the lower-left quadrant. Each of the figures should have a radius of 40 units.

4. Use the `drawPolygon` method of Exercise 3 to draw the following picture:

The birdhouse consists of a triangle, square, and pentagon. The sun should be drawn using a method with header:

```java
private void drawSun ( double radius, int nRays )
```

The sun itself is a 20-sided polygon (using `drawPolygon`) with radius of \( r \) number of units. (Note that as the number of sides of a polygon increases, the figure looks more and more like a circle. This is the way circles are actually drawn in computer graphics.) The sun is surrounded by \( n \) rays, which are straight lines of length \( r \). The lines can be made bolder using the `penWidth` method. You can even add color using the `penColor` method.
A polyspiral is a spiral-shaped figure consisting of straight lines, each at a particular angle from the other and each line longer than the last by some amount (increment). Write a method with header:

```java
private void drawPolyspiral ( double len, double angle,
                               double inc, int num )
```

that draws a polyspiral, starting at the current turtle position and direction, consisting of num lines, whose initial line is of length len, with angle radians between sides and the increment in line length of inc. For example, the method call:

drawPolyspiral(2,Math.PI/3,2,50);

would draw the following figure:

![Polyspiral Example](image)

Write a program that will draw the figure above using `drawPolyspiral`. Modify the program to use the call:

drawPolyspiral(1,0.9*Math.PI,2,90);

Try some other sets of parameters.

An epitrochoid is a figure that results from one circle rotating about another circle with a pen attached to the outer circle. These figures are the kinds of figures drawn by the children’s toy Spirograph™ where one disk (the outer circle) has a hole for a pen and rotates around the other disk (the inner circle). The figures are dependent on the radius of the inner circle (a), the radius of the outer circle (b), and the distance of the pen from the center of the outer circle (k). In Spirograph, k is always smaller than b.

Write a method with header:

```java
private void drawEpitrochoid ( double a, double b,
                                double k, int num )
```
that draws an epitrochoid. The method will use the Turtle absolute drawing method \texttt{moveTo} (as in the \texttt{FunPlot2} Example in Figure 4.24) instead of the relative drawing method \texttt{forward}. The points \((x, y)\) for the drawing are based on a variable \(t\) as follows:

\[
x = (a + b) \cos(2\pi t) - k \cos(2\pi(a + b)t/b) \\
y = (a + b) \sin(2\pi t) - k \sin(2\pi(a + b)t/b)
\]

The turtle must be moved to the first point \((t = 0)\) with the pen up and then \(num\) (the last parameter) lines can be drawn (with the pen down) with \(t\) incremented by \(1/\text{num}\) each time. In other words, \(t\) runs in the interval \(0..1\).

For example, the method call:

\begin{verbatim}
drawEpitrochoid(50, 5, 10, 100);
\end{verbatim}

would draw the following figure:

![Turtle Graphics](image)

Write a program that uses the \texttt{drawEpitrochoid} method to draw the above figure. Modify the program to make the call:

\begin{verbatim}
drawEpitrochoid(20, 10, 40, 100);
\end{verbatim}

Try some other values of your own choice.
CHAPTER OBJECTIVES

- To understand the concept of a stream as an abstraction of I/O.
- To know the difference between a text and a binary stream.
- To be able to use the BasicIO library to read data from a variety of sources.
- To be able to use the BasicIO library to write information to a variety of destinations.
- To understand how to produce well-formatted output using the BasicIO library.
- To know the process for producing tables and reports.
Up to now, most of our programs have been self-contained and do precisely one thing. Most real-world computer programs, however, process data that comes from outside the program itself. To do this, a program must be able to access input and output devices such as the keyboard, hard disk, monitor, and printer, which were discussed in Chapter 1. A programming language must, therefore, provide facilities for doing I/O (input/output).

5.1 STREAMS

Different kinds of I/O hardware, such as keyboards, disks, and magnetic stripe readers, behave in different ways and even similar types of hardware behave differently from one manufacturer to another. Most programming languages standardize their view of the way I/O works using the concept of a stream. A stream is a sequence of information—either bytes for binary information or characters for text information—for input and output. A stream is connected to a source for input or a destination for output. The stream handles the details of the different types of hardware. Connecting a stream to a source or destination is called opening the stream, and disconnecting it, which is done when the source or destination is no longer being used, is called closing the stream. The act of obtaining information from an input stream is called reading and the act of appending information to an output stream is called writing.

On input, the information is read, starting with the first byte (or character), and each successive read performed by the program reads the next bytes or characters. Similarly, on output the stream starts as empty and each write appends to the end of the stream. On reading, since the amount of information contained in a stream is finite, there will be a situation when there are no more (or not enough) bytes or characters remaining in the stream. This situation is called reaching end-of-file (EOF) since, traditionally, files have been the usual source for a stream.

This leads to the stream I/O programming pattern shown in Figure 5.1, in which a stream is first opened, the information in it is processed (or generated), and finally the stream is closed. When a program processes several streams, this pattern can be used in a variety of ways. In some cases, the streams are opened at the beginning and closed at the end; essentially, the pattern is nested. Sometimes one stream is opened, processed, and closed, and then another is opened, processed, and closed, and so on. The pattern is sequentially applied. Sometimes both situations occur. It is also not
open stream
statements involving I/O to/from the stream
close stream

FIGURE 5.1 Stream I/O programming pattern

uncommon for a stream to be used to output information to some destination and, after
the stream is closed, another stream is opened to input the information back from that
destination. Here the destination is being used as temporary storage for information.

The BasicIO Package

The I/O facilities that are standard with Java, although based on the stream concept, are not
easy to use and involve concepts beyond the scope of an introductory course. They deal with
complicated graphical user interfaces (GUIs) and unreliable communications media such as the Internet. Instead, we will use a non-
standard library (the BasicIO package) that provides basic input/output without the complexity (or flexibility) of the standard
Java facilities.

As was briefly described in Chapter 3, the BasicIO package
provides a mechanism for I/O. Since input may come from and
output may go to a variety of I/O devices, a variety of kinds of
streams can be created. Table 5.1 summarizes the facilities. The

<table>
<thead>
<tr>
<th>Class</th>
<th>I/O device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SimpleDataInput</td>
<td></td>
<td>Input streams.</td>
</tr>
<tr>
<td>ASCIIPrompter</td>
<td>keyboard</td>
<td>Text input using a dialog box.</td>
</tr>
<tr>
<td>ASCLIDataFile</td>
<td>disk</td>
<td>Text input from a disk file.</td>
</tr>
<tr>
<td>BinaryDataFile</td>
<td>disk</td>
<td>Binary input from a disk file.</td>
</tr>
<tr>
<td>SimpleDataOutput</td>
<td></td>
<td>Output streams.</td>
</tr>
<tr>
<td>ASCIIDisplayer</td>
<td>monitor</td>
<td>Text output to scrolling window.</td>
</tr>
<tr>
<td>ASCIIReportFile</td>
<td>disk</td>
<td>Text output to disk file intended to be printed.</td>
</tr>
<tr>
<td>ASCIIOutputFile</td>
<td>disk</td>
<td>Text output to disk file intended to be input later.</td>
</tr>
<tr>
<td>BinaryOutputFile</td>
<td>disk</td>
<td>Binary output to disk file intended to be input later.</td>
</tr>
</tbody>
</table>
input streams are defined as SimpleDataInput and the output streams as SimpleDataOutput.

### Human versus Computer Use

I/O can be used for two basic purposes: temporary or permanent storage of information by a program for later use by the same or another program, and acquisition or presentation of information from or to a human user. Since human users are more comfortable working with information represented by sequences of letters and digits, I/O intended for human consumption is presented as text. Text refers to sequences of characters that are typically represented according to the ASCII coding scheme (see Chapter 7). On the other hand, computers are more comfortable with the binary representation of information, so I/O intended for consumption by another computer program is presented in binary form, as a sequence of bytes. The classes BinaryDataFile and BinaryOutputFile are intended for computer program-to-computer program I/O. The classes ASCIIPrompter and ASCLIDisplay are intended for immediate (and transient) computer-human interaction. The classes ASCIIDataFile and ASCIIReportFile are intended for situations where a human prepares information for a program ahead of time and the computer output is to be printed for later human consumption. Finally, the classes ASCIIDataFile and ASCIIOutputFile are for situations where computer program-to-computer program I/O is desired, but with human interpretation of the information.

All of these combinations could make things quite complicated. However, the BasicIO package has been designed so that all of the input classes work in the same way; that is, they have all the same methods. The output classes also work in the same way. Technically, we say that the input classes satisfy the SimpleDataInput interface, and the output classes satisfy the SimpleDataOutput interface. Although a complete discussion of interfaces is beyond the scope of this text, this means that the same methods are available for each set of input or output classes. To change a program to get input or output from or to a different source or destination, all that is necessary is to change the type in the declaration of the stream object and also in the corresponding object creation expression.

### 5.2 OUTPUT

SimpleDataOutput is the interface describing output streams in BasicIO. The four classes ASCIIDisplay, ASCIIReportFile, ASCIIOutputFile, and Binary-
OutputFile represent two destinations for the stream: monitor via a window for
ASCIIDisplayer and disk file for ASCIIReportFile, ASCIIOutputFile, and
BinaryOutputFile. They also represent two kinds of information: characters for
ASCIIDisplayer, ASCIIReportFile, and ASCIIOutputFile, and bytes for
BinaryOutputFile. The methods provide for writing values of each of Java’s basic
types. This means that a single write operation might write one or more bytes or charac-
ters to the stream. For example, writing an integer involves writing four bytes in binary or
from one to 11 characters in text.

When a stream is to be opened, a constructor for the appropriate class is used to cre-
ate a new stream object. This object is then requested to perform the appropriate output
operations by calling its write methods. Finally, the object’s close method is called to
close the stream, after which the object may no longer be used.

Example—Generating a Table of Squares
As an example, the program in Figure 5.2 produces a table of the integers from 1 to 10
and their corresponding squares.

This first line imports the BasicIO package so that we can use the I/O facilities.
This is like importing the TurtleGraphics package, as we did previously. An
ASCIIDisplayer variable (out) is declared as an instance variable to reference the
output stream. In this program, we could have declared it as a local variable within the
display method. However, in most cases, many methods of a class will share the
same I/O stream, so we declare it at the class level. The body of the constructor is an
example of the stream I/O pattern of Figure 5.1. Creating an ASCIIDisplayer
object opens the stream, selecting text output to the monitor. The display method
performs the processing, displaying the table, and the stream (out) is then closed via
the close method.

The display method contains three calls to two of the SimpleDataOutput meth-
ods. The method writeInt writes the value of the expression passed as the parameter
to the output stream as a sequence of characters (since this is a text stream). The method writeEOL writes an end-of-line marker (EOL) to the output stream. An end-of-line marker consists of
characters that the display device treats as a signal to start the fol-
lowing text on a new line. The output from the program is found
in Figure 5.3.
import BasicIO.*;

/**
 ** This program uses BasicIO to display the squares of the
 ** integers from 1 to 10.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (August 2001) */

public class Squares {

    private ASCIIDisplayer out; // displayer for output

    /** The constructor uses an ASCIIDisplayer to display the
     ** squares of the integers from 1 to 10. */
    public Squares () {
        out = new ASCIIDisplayer();
        display();
        out.close();
    } // constructor

    /** This method displays a table of squares. */
    private void display () {
        int n;

        for ( n=1 ; n<=10 ; n++ ) {
            out.writeInt(n);
            out.writeInt(n*n);
            out.writeEOL();
        }

    } // display

    public static void main ( String args[] ) { new Squares(); };

} // Squares

FIGURE 5.2  Example—Generating a table of squares of integers from 1 to 10
**Example—Formatting the Table**

Although this program produces the desired result, the layout of the table leaves a lot to be desired. It would be better if the table had a heading over each column and the columns lined up appropriately. SimpleDataOutput has facilities for creating this type of **formatted output**. The method `WriteLabel` writes out a sequence of characters, which serves as a heading within the output. A second version of `writeInt` takes two parameters, the first for the output value and the second for the number of characters to use in writing that value. The data output by a single call to a `write` method is called a **field**. The **field width** is the number of characters the field is to occupy on output.

```
import BasicIO.*;

/**
 ** This program uses BasicIO to display a table of the squares
 ** of the integers from 1 to 10.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (August 2001)
 */

public class SquareTable {
    
    private ASCIIReportFile out; // report file for output

(continued)
public SquareTable () {
    out = new ASCIIReportFile();
    display();
    out.close();
}; // constructor

/** This method displays the table of squares. */
private void display () {

    int n;

    out.writeString(" n   n^2");
    out.writeEOL();
    for ( n=1 ; n<=10 ; n++ ) {
        out.writeInt(n,2);
        out.writeInt(n*n,5);
        out.writeEOL();
    }
}; // display

public static void main ( String args[] ) { new SquareTable(); };
5.2 OUTPUT

<table>
<thead>
<tr>
<th>n</th>
<th>n^2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>6</td>
<td>36</td>
</tr>
<tr>
<td>7</td>
<td>49</td>
</tr>
<tr>
<td>8</td>
<td>64</td>
</tr>
<tr>
<td>9</td>
<td>81</td>
</tr>
<tr>
<td>10</td>
<td>100</td>
</tr>
</tbody>
</table>

**FIGURE 5.5** A formatted table of squares

shall see in Chapter 10. The following writeEOL makes this sequence one line of the output. The writeInt calls each have a second parameter, the field width, which indicates that the value of n should produce 2 characters to the output and the value of n*n, 5. This version of writeInt also places commas every three digits, so room must be left for these. Since ASCIIReportFile and ASCIIDisplayer place one space between successive data values output, this means that each line will have the form:

```
XX_XXXXX
```

where XX... is a sequence of digits representing a single data value and _ represents a space character. When an integer is written in a field, if the number of digits making up that integer is smaller than the field width, the number is right justified with spaces filling the field to the left. If the number is too large for the field, a sequence of asterisks (*) is displayed in place of the field. The output of the program in Figure 5.4 is found in Figure 5.5.

Figure 5.4 also uses another programming pattern: table generation (see Figure 5.6). A table generally consists of a title, a heading, and a sequence of lines presenting the table information. Here we haven’t bothered to produce a title but the heading is the line

```
n   n^2
```

generated by the two method calls. A for loop is used to iterate over the lines. Unusually, a for loop is used in table generation; however, sometimes other types of loops may be used, as shown in Chapter 6.

**Programming Pattern**

- generate title line(s)
- generate heading line(s)
- for each line of the table
  - for each entry in the line
    - generate entry
  - mark end of line

**FIGURE 5.6** Table generation programming pattern
Since the lines of the table are quite simple, two successive method calls are used to
generate the table entries rather than the more general loop indicated by the pattern.
Finally, the end of line is marked using writeEOL. Note that the table generation pat-
tern has been nested in the stream I/O pattern, generating the table to a stream.

Example—Generating a Compound Interest Table
Integers are not the only kinds of values that can be written using SimpleDataOutput.
Figure 5.7 shows a program to generate a compound interest table whose output is shown in
Figure 5.8. In the program, the values for balance, rate, and interest are represented by dou-
ble variables. Again, the program is an example of a table generation pattern. For the pur-
poses of this example, the initial balance (principal), interest rate, and the number of years
are initialized to $1000, 5%, and 10 years, respectively. The title and heading are then gen-
erated by the writeHeader method. The information for the table entries is determined
by computing the interest on the current balance and then increasing the balance by the
interest amount. Finally, the line of the table is produced by the writeDetail method.

import BasicIO.*;

/**
 * This program uses BasicIO to display a compound interest
 * table for a principal of $1000 at a rate of 5% for 10 years.
 * @author D. Hughes
 * @version 1.0 (August 2001)
 */

public class CompInt {
    private ASCIIDisplayer out; // displayer for output

    /** The constructor uses an ASCIIDisplayer to display the
     * compound interest table. */

    public CompInt () {
        out = new ASCIIDisplayer();
        display();
        out.close();
    } // constructor

    (continued)
/** This method displays a compound interest table. */

private void display () {
    double b; // balance
    double r; // rate
    double i; // interest
    int n; // number of years

    b = 1000;
    r = .05;
    writeHeader(b,r);
    for ( n=1 ; n<=10 ; n++ ) {
        i = b * r;
        b = b + i;
        writeDetail(n,i,b);
    }
}; // display

/** This method displays the table title and headings. **
**
** @param b the opening balance
** @param r the interest rate */

private void writeHeader ( double b, double r ) {
    out.writeLabel("Principal: ");
    out.writeDouble(b,0,2);
    out.writeLabel(" Rate: ");
    out.writeDouble(r*100,0,0);
    out.writeLabel("%");
    out.writeEOL();
    out.writeEOL();
    out.writeLabel("Year  Interest   Balance");
    out.writeEOL();
    out.writeEOL();
}; // writeHeader

(continued)
/** This method displays the detail line of the table. **
** @param y the year number
** @param i the interest
** @param b the balance */

private void writeDetail ( int y, double i, double b ) {
    out.writeInt(y,4);
    out.writeDouble(i,9,2);
    out.writeDouble(b,9,2);
    out.writeEOL();
}

public static void main ( String args[] ) { new CompInt(); }

FIGURE 5.7  Example—Generating a compound interest table

FIGURE 5.8  Compound interest table
Since the actual formatting of output information usually involves many method calls, it is common to place this code in a method and pass it the actual information to be printed as parameters. This makes the code easier to read and understand since the actual details of the output layout are abstracted into the methods. This is what is done in the writeHeader and writeDetail methods.

In the formatting methods (writeHeader and writeDetail), writeDouble is used to write the double values. writeDouble works similarly to writeInt except that it displays a double value. The second and third parameters are the field width and number of decimal places, respectively. The field width should be large enough to account for the decimal places, decimal point, and commas inserted every three digits. For example, 7654.321 written out with a field width of 10 and 2 decimal places would produce the field __7,654.32. If the field width is too small, a field of asterisks will be produced. There is also a version of writeDouble that has only one parameter, the value to be written, which writes the value using an appropriate number of characters.

Note the use of 0 for the field width in writeHeader. When a field width of 0 is specified, a width appropriate for the number of digits is used. That is, there are no leading spaces. This specification is useful when embedding a value in a sentence where no extra spaces are desired. Since no spaces are produced between label text that is written by writeLabel and data fields that have been written by writeDouble, spaces should be included in the label if desired. This technique also works when using writeInt. If the number of decimal places in writeDouble is 0, the decimal point is not produced.

**SimpleDataOutput Summary**

Table 5.2 summarizes the constructors and Table 5.3 shows the methods available in the SimpleDataOutput interface. The method successful is used to determine whether the last method or constructor used on this stream completed successfully. A constructor does not successfully complete if it was unable to open the file or window. The method close completes unsuccessfully if it is unable to close the file. The other methods themselves do not normally fail; however, hardware problems and other errors can occasionally happen, which could cause them to fail. A secure program will check to see if a stream has successfully been opened before using it.

As can be seen from Table 5.3, there are a number of methods that we haven’t discussed. Essentially, there is a method for output of any of the Java basic types. We have already seen the numeric types. The remaining primitive types (boolean and char) are discussed in Chapter 7, object types in Chapter 8, and strings in Chapter 10. Not all methods function for all types of streams. Essentially, methods that perform layout are functional only for formatted streams (see notes 1 and 2 of Table 5.3).
### TABLE 5.2 SimpleDataOutput constructors

<table>
<thead>
<tr>
<th>Constructor</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCIIDisplayer()</td>
<td>Formatted text window</td>
<td>Constructs a window containing a scrollable text area to which values can be written.</td>
</tr>
<tr>
<td>ASCIIReportFile()</td>
<td>Formatted text file</td>
<td>Constructs a stream to access an ASCII text file for output. Displays the standard save dialog box.</td>
</tr>
<tr>
<td>ASCIIOutputFile()</td>
<td>Tab-delimited text file</td>
<td>Constructs a stream to access an ASCII text file for output. Displays the standard save dialog box.</td>
</tr>
<tr>
<td>BinaryOutputFile()</td>
<td>Binary file</td>
<td>Constructs a stream to access a binary data file for output. Displays the standard save dialog box.</td>
</tr>
</tbody>
</table>

### TABLE 5.3 SimpleDataOutput methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Notes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>close()</td>
<td></td>
<td>Closes the output stream, releasing resources as necessary.</td>
</tr>
<tr>
<td>successful()</td>
<td></td>
<td>Indicates whether or not the previous operation was successful.</td>
</tr>
<tr>
<td>writeBoolean(boolean v)</td>
<td></td>
<td>Outputs a boolean value.</td>
</tr>
<tr>
<td>writeBoolean(boolean v, int w)</td>
<td>1</td>
<td>Outputs a boolean value left-justified in w positions.</td>
</tr>
<tr>
<td>writeByte(byte v)</td>
<td></td>
<td>Outputs a byte value.</td>
</tr>
<tr>
<td>writeByte(byte v, int w)</td>
<td>1</td>
<td>Outputs a byte value right-justified in w positions.</td>
</tr>
<tr>
<td>writeC(char v)</td>
<td>4</td>
<td>Outputs a char value without separators.</td>
</tr>
<tr>
<td>writeChar(char v)</td>
<td></td>
<td>Outputs a char value.</td>
</tr>
<tr>
<td>writeChar(char v, int w)</td>
<td>1</td>
<td>Outputs a char value left-justified in w positions.</td>
</tr>
<tr>
<td>writeDouble(double v)</td>
<td></td>
<td>Outputs a double value.</td>
</tr>
<tr>
<td>writeDouble(double v, int w, int d)</td>
<td>1</td>
<td>Outputs a double value right-justified in w positions with d decimal places.</td>
</tr>
<tr>
<td>writeEOL()</td>
<td>3</td>
<td>Writes an end-of-line marker.</td>
</tr>
<tr>
<td>writeFloat(float v)</td>
<td></td>
<td>Outputs a float value.</td>
</tr>
<tr>
<td>writeFloat(float v, int w, int d)</td>
<td>1</td>
<td>Outputs a float value right-justified in w positions with d decimal places.</td>
</tr>
</tbody>
</table>
### 5.3 INPUT

To access information from outside the computer program—an input stream—we use the `SimpleDataInput` interface. There are three classes that define `SimpleDataInput` streams: `ASCIIPrompter`, `ASCIIDataFile`, and `BinaryDataFile`. These support keyboard (`ASCIIPrompter`) and disk (`ASCIIDataFile` and `BinaryDataFile`) streams in text mode (`ASCIIPrompter` and `ASCIIDataFile`) and binary mode (`BinaryDataFile`). The methods support the reading of the basic Java types, reading one or more bytes or characters per call.

#### Table 5.3 (Continued)

<table>
<thead>
<tr>
<th>Method</th>
<th>Notes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>writeInt(int v)</code></td>
<td></td>
<td>Outputs an int value.</td>
</tr>
<tr>
<td><code>writeInt(int v, int w)</code></td>
<td>1</td>
<td>Outputs an int value right-justified in (w) positions.</td>
</tr>
<tr>
<td><code>writeLabel(String v)</code></td>
<td>2</td>
<td>Outputs a String as a label (nondata).</td>
</tr>
<tr>
<td><code>writeLine(String v)</code></td>
<td>4</td>
<td>Outputs a String as a line.</td>
</tr>
<tr>
<td><code>writeLong(long v)</code></td>
<td></td>
<td>Outputs a long value.</td>
</tr>
<tr>
<td><code>writeLong(long v, int w)</code></td>
<td>1</td>
<td>Outputs a long value right-justified in (w) positions.</td>
</tr>
<tr>
<td><code>writeObject(Object v)</code></td>
<td>5</td>
<td>Outputs an Object.</td>
</tr>
<tr>
<td><code>writeObject(Object v, int w)</code></td>
<td>1, 5</td>
<td>Outputs an Object left-justified in (w) positions.</td>
</tr>
<tr>
<td><code>writeShort(short v)</code></td>
<td></td>
<td>Outputs a short value.</td>
</tr>
<tr>
<td><code>writeShort(short v, int w)</code></td>
<td>1</td>
<td>Outputs a short value right-justified in (w) positions.</td>
</tr>
<tr>
<td><code>writeString(String v)</code></td>
<td></td>
<td>Outputs a String.</td>
</tr>
<tr>
<td><code>writeString(String v, int w)</code></td>
<td>1</td>
<td>Outputs a String left-justified in (w) positions.</td>
</tr>
</tbody>
</table>

**Notes:**
1. Effective only for formatted output streams; otherwise, same as unformatted version.
2. Effective only for formatted output streams; otherwise, no effect.
3. Effective only for text streams; otherwise, no effect.
4. Effective only for nonformatted text output streams; otherwise, same effect as `writeChar` or `writeString`.
5. Uses `v.toString()` for output to text streams. Only effective for binary streams if class is `Serializable`. 

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143
Example—Compound Interest Table Revisited

The example in Figure 5.9 extends the compound interest table example of Figure 5.7. It allows the user to generate the table by entering a principal, a rate, and the number of years. For immediate response, it generates its output to an ASCIIDisplayer and gets its input from the user via an ASCIIPrompter. Since the program is going to do both input and output, it declares two stream variables (in and out) and then opens an ASCIIPrompter for input and an ASCIIDisplayer for output.

Instead of initializing the initial balance, rate, and number of years to fixed values, the program uses the ASCIIPrompter to prompt the user to enter these values. The methods readInt and readDouble are used to read int and double values, respectively, from an input stream. These are function methods taking no parameters. They return, as their result, the value read.

```java
import BasicIO.*;
/**
 ** This program uses BasicIO to display a compound interest
 ** table for a given principal and rate for a given number of
 ** years.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (August 2001) */

public class CompInt2 {

  private ASCIIPrompter in; // prompter for input
  private ASCIIDisplayer out; // displayer for output

  /** The constructor uses an ASCIIPrompter to input the principal
   ** rate and number of years and an ASCIIDisplayer to display
   ** the compound interest table. */

  public CompInt2 ( ) {
    in = new ASCIIPrompter();
    out = new ASCIIDisplayer();
    display();
    in.close();
    out.close();
  } // constructor

(continued)```
/** This method displays the compound interest table. */

private void display ( ) {
    double b; // balance
    double r; // rate
    double i; // interest
    int ny; // number of years
    int n; // year number

    in.setLabel("Principal");
b = in.readDouble();
in.setLabel("Rate");
r = in.readDouble();
in.setLabel("Years");
ny = in.readInt();
writeHeader(b,r);
for ( n=1 ; n<=ny ; n++ ) {
    i = b * r;
b = b + i;
    writeDetail(n,i,b);
}; // display

/** This method displays the table title and headings.
 **
 ** @param b the opening balance
 ** @param r the interest rate */

private void writeHeader ( double b, double r ) {

    out.writeLabel("Principal: $");
    out.writeDouble(b,0,2);
    out.writeLabel(" Rate: ");
    out.writeDouble(r*100,0,0);
    out.writeLabel("% ");
    out.writeEOL();
    out.writeEOL();
    out.writeLabel("Year  Interest   Balance");
    out.writeEOL();

}; // writeHeader

(continued)
/** This method displays the detail line of the table. */
/**
 ** @param y the year number
 ** @param i the interest
 ** @param b the balance */

private void writeDetail ( int y, double i, double b ) {
    out.writeInt(y,4);
    out.writeDouble(i,9,2);
    out.writeDouble(b,9,2);
    out.writeEOL();
}

FIGURE 5.9  Example—Compound interest table with user input

When the input stream is an ASCIIPrompter, the read methods display a dialog box as shown in Figure 5.10. The dialog box contains a prompt, an area in which the program can indicate what input is desired. The method setLabel is used to set the prompt for the next dialog box that is displayed. The parameter is the prompt enclosed in quotes ("). This is a String literal, as we will see in Chapter 10. The user types the desired input and then either presses the OK button or hits the return/enter key. At this point, the method returns with the desired value. The rest of the program is the same as in the original example of Figure 5.7. When the program runs, the user is prompted first for a principal, then for a rate, and finally for a number of years. The program then displays the desired interest table to the displayer. The output is the same as in Figure 5.8.

FIGURE 5.10  ASCIIPrompter dialog box
### Example—Averaging Marks

To read from a text-oriented data file, an `ASCIIDataFile` stream is used. The data file is created ahead of time, either as a result of a Java program writing an `ASCIIOutputFile` or by an editor or other program. The text file can consist of a number of lines, each containing a number of fields that contain the data values. The fields are separated from each other by white space such as spaces and tabs. In preparing a file in an editor, it is probably easiest to separate the fields on the line by tabs and the lines by returns. This is how the file created by an `ASCIIOutputFile` is organized, and it is called **tab-delimited format**.

Figure 5.11 shows a program that reads from a text data file containing student mark information and produces a report to a displayer giving the class average. A sample data file is given in Figure 5.12. Here, the first value is the number of students, and then each successive line contains a single student mark. The mark values are considered to be `double` since a student could get a fractional mark such as 75.5. Note the blank line between the number of students and the first student’s mark. This blank line is unnecessary and is there solely for the human reader; as white space, it will be ignored on input.

```java
import BasicIO.*;

/**
 ** This program inputs a series of marks for students in a
 ** class and computes the class average.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Aug. 2001) */

public class ClassAve {
    private ASCIIDataFile in; // file for data
    private ASCIIDisplayer out; // displayer for output
(continued)
```
** The constructor uses an ASCIIDataFile to read a set of
** student mark data and then computes the class average,
** displaying it to an ASCIIDisplay. */

public ClassAve ( ) {
    in = new ASCIIFile();
    out = new ASCIIDisplay();
    display();
    in.close();
    out.close();
}; // constructor

/** This method computes and displays the class average. */
private void display ( ) {
    int numStd; // number of students
    double aMark; // one student's mark
    double totMark; // total of marks
    double aveMark; // average mark
    int i;

    numStd = in.readInt();
    totMark = 0;
    for ( i=1 ; i<=numStd ; i++ ) {
        aMark = in.readDouble();
        totMark = totMark + aMark;
    }
    aveMark = totMark / numStd;
    writeDetail(numStd,aveMark);
}; // display

/** This method writes the detail line.
**
** @param numStd number of students
** @param avemark average mark */

(continued)
private void writeDetail ( int numStd, double aveMark ) {
    out.writeLabel("Number of students: ");
    out.writeInt(numStd);
    out.writeEOL();
    out.writeLabel("Average mark: ");
    out.writeDouble(aveMark,0,2);
    out.writeEOL();
}; // writeDetail

class ClassAve {
    public static void main ( String args[] ) { new ClassAve(); }
} // ClassAve

FIGURE 5.11 Example—Computing class average

The program reads the number of students (first field in the data file) and initializes the total of the students' marks (totMark) to zero. This makes sense as, so far, we haven't processed any marks, so the total of the marks processed so far is 0. The program then loops for each student, reading the student's mark and adding it into the total. Remember, the statement:

    totMark = totMark + aMark;

simply increases the value of totMark by aMark. Note that each time through the loop, the readDouble reads the next input field, assigning the value read to aMark, thus changing its value. We thus iterate through all the students in the file. When we are done, the program computes the average student mark as the sum (totMark) divided by the number of students (numStd). Note that numStd is converted to double before the division, since totMark is double. (What would have happened if totMark was int?) Finally, the number of students and average mark are displayed and the streams closed.

The program in Figure 5.11 also demonstrates another programming pattern: summation, shown in Figure 5.13. To compute a sum, we simply add up all the values in the set of data. By hand, we would add the first two values and then sequentially add the next value to the sum. To do this efficiently by computer, it is better to consider the sum as being initially zero (that is, the sum of zero values so far) and then add the first data value to it, then the second, and so on. After the first two additions, the computer version continues in the same manner as the manual one. The pattern reflects this order. It assumes that there is a variable into which the sum is being accumulated (sum). First, it initializes sum to zero and then, for each data value, obtains the next value and adds it to the sum.

Obtaining the next value may involve a computation, reading a value, or both. A variety of different loops could also be used, as we will see in Chapter 6.
sum = 0;
for all data values
    obtain next datavalue
    sum = sum + datavalue

**FIGURE 5.13** Summation programming pattern

Figure 5.11 uses totMark as the sum, a for loop to iterate over the numMark values, and readDouble to obtain the next value (aMark).

**CASE STUDY** Generating a Marks Report

**Problem**
A system is required to allow an instructor to record marks for students at various times and to later be able to generate a marks report that lists, for each student, the student number and mark achieved. In the report, the average mark for the course should also be displayed.

**Analysis and Design**
This system really requires two programs, one to enter the marks and one to produce the report. We will assume that the first has been written and concentrate on the second of these. The marks entered by the first program will be stored in a file.

Binary data files are commonly used when the output of one program is to be used as the input to another, without human intervention. This process is more efficient since the data values are stored (in the file) in the computer’s native representation and conversion to or from a text-based representation is avoided. Often the file is also considerably smaller.

The reporting program will read the number of students and then the mark data from the binary file. It must sum the marks so it can produce the average.
Implementation

Figure 5.14 is the program that produces the marks report by reading the binary file. It is assumed that the binary file contains, in order, the count of the number of students (int) followed by, for each student, the student number (int) and the student’s mark (double). It is critical that the two programs agree on the layout of the binary file since the second program will read bytes, and, if they don’t correspond to the data types originally written, the values read will appear to be garbage. The output is shown in Figure 5.15. Note the commas in the student numbers. These are undesirable; however, there is no facility for preventing this in BasicIO. We will see a method for dealing with this when we discuss strings in Chapter 10.

```java
import BasicIO.*;

/**
 * This program inputs marks for students in a course and
 * produces a report listing the student numbers and marks
 * and the overall average.
 * @author D. Hughes
 * @version 1.0 (Aug. 2001)
 */

public class MarkList {

    private BinaryDataFile in; // file for data
    private ASCIIReportFile out; // report for printer
    private ASCIIDisplayer msg; // displayer for messages

    /** The constructor uses a BinaryDataFile to read a set of
     * student mark data and then produces a report to an
     * ASCIIReportFile listing the marks and the overall average.
     */

    public MarkList () {
        in = new BinaryDataFile();
        out = new ASCIIReportFile();
        msg = new ASCIIDisplayer();
        display();
        in.close();
        out.close();
        msg.close();
    } // constructor

    (continued)
```
private void display () {

    int numStd;  // number of students
    int aStdNum;  // one student's student number
    double aMark;  // one student's mark
    double totMark;  // total of marks
    double aveMark;  // average mark
    int i;

    writeHeader();
    numStd = in.readInt();
    totMark = 0;
    msg.writeLabel("Processing students...");
    msg.writeEOL();
    for ( i=1 ; i<=numStd ; i++ ) {
        aStdNum = in.readInt();
        aMark = in.readDouble();
        writeDetail(aStdNum,aMark);
        totMark = totMark + aMark;
    };
    aveMark = totMark / numStd;
    writeSummary(aveMark);
    msg.writeInt(numStd);
    msg.writeLabel(" students processed.");
    msg.writeEOL();
}

/** This method writes the header for the report. */
private void writeHeader () {

    out.writeLabel("Final Mark Report");
    out.writeEOL();
    out.writeLabel("    COSC 1P02");
    out.writeEOL();
    out.writeEOL();
    out.writeLabel("  St. #    Mark");

    // display

(continued)
5.3 INPUT

```java
out.writeEOL();
out.writeLabel("-----------------");
out.writeEOL();

}; // writeHeader

/** This method writes a detail line of the report. **
 ** @param stdNum the student number  
 ** @param mark the mark */
private void writeDetail ( int stdNum, double mark ) {
    out.writeInt(stdNum,8);
    out.writeDouble(mark,6,2);
    out.writeEOL();
}

}; // writeDetail

/** This method writes the summary for the report. **
 ** @param ave average mark */
private void writeSummary ( double ave ) {
    out.writeLabel("-----------------");
    out.writeEOL();
    out.writeLabel(" Average ");
    out.writeDouble(ave,6,2);
    out.writeEOL();
}

}; // writeSummary

public static void main ( String args[] ) { new MarkList(); }

} // MarkList

FIGURE 5.14  Example—Generating a marks report
Using the report generation pattern. A report is very similar to a table, and programs that produce them come close to conforming to the table generation pattern (of Figure 5.6). In Figure 5.16 we define a new programming pattern for report generation, which is derived from the table generation pattern.

The program in Figure 5.14 uses the report generation pattern. Three data streams are opened, one for the binary data file (in), one for the report (out), and a third for messages (msg). The program produces the title and heading, inputs the number of students, and loops, producing the lines of the report. An entry of the report is the information for a single student. The report also contains a summary, in this case, the average mark of the students in the course, which is written by writeSummary.

To compute the average, the program also uses the summation pattern (of Figure 5.13). This pattern is not initially obvious here, as there is only one loop. However, the program is actually a merging of the patterns using the same loop to drive each pattern. The initialization
of the sum (\texttt{totMark}) occurs before the report loop, and the code for summation occurs after
the generation of the report line, within the loop. After the loop, at the point of generating the
summary, the program computes the average from the sum (\texttt{totMark}) and number of
students (\texttt{numStd}). Since this is a stream-processing application, the report generation and
summation patterns, as represented by the \texttt{display} method, are embedded within stream I/O
patterns.

Testing and Debugging
To test this program, a binary file must first be available. Since such a file cannot be simply
entered via a text editor, we need a program to create a test file. If the mark entry program is
not yet available, we can write a file creation program which simply reads a text file containing
the test data and writes an equivalent binary file.

The test data should be a small, representative sample of values (student marks) for which
the class average has already been determined.

The third stream (\texttt{msg}) in the program is used for immediate feedback to
the user. When a program reads a file and writes another, the user cannot
tell that anything is happening. The program can use a displayer to provide
immediate feedback in what is called \textit{happiness messages}. This informs the
user that something is happening and tells the user
when the program finishes correctly. Use of this kind
of feedback is good technique in any file processing
program.

\textbf{SimpleDataInput Summary}
Table 5.4 summarizes the constructors and Table 5.5 summarizes the methods of the
\texttt{SimpleDataInput} interface. The second version of \texttt{ASCIIPrompter} allows the
prompts displayed and the values entered to be logged to a text file for later considera-
tion. This can sometimes be a useful debugging facility. The method \texttt{successful} (as
in \texttt{SimpleDataOutput}) is used to determine whether the previous method or con-
structor used on the stream completed successfully. The constructor would fail if it were
unable to open the file because, perhaps, the file wasn’t on the disk. The constructor
would also fail if it were unable to create the prompter. The read methods will fail in
three circumstances: (1) if the input characters cannot be interpreted as a value of the
indicated type (text streams only); (2) if end-of-file is reached because there is no more
data (disk streams only); or (3) if the user hits the \texttt{End} button in a prompter, simulating
end-of-file. These situations can be used in input processing, as we will see in Chapter 6.
Sometimes, quite unusually, a read method may fail for other reasons such as disk error.
We will usually ignore this possibility.
<table>
<thead>
<tr>
<th>Constructor</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCIIPrompter()</td>
<td>prompted text dialog box</td>
<td>Constructs a dialog containing a prompt and text area in which values can be entered.</td>
</tr>
<tr>
<td>ASCIIPrompter(boolean log)</td>
<td>prompted text dialog box</td>
<td>Constructs a dialog containing a prompt and text area in which values can be entered. Logs prompts and entries to a text file if parameter is true.</td>
</tr>
<tr>
<td>ASCIIDataFile()</td>
<td>white space tab-delimited text file</td>
<td>Constructs a stream to access an ASCII text file for input. Displays the standard open dialog box.</td>
</tr>
<tr>
<td>BinaryDataFile()</td>
<td>binary file</td>
<td>Constructs a stream to access a binary data file for input. Displays the standard open dialog box.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Notes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>close()</td>
<td></td>
<td>Closes the input stream, releasing resources as necessary.</td>
</tr>
<tr>
<td>readBoolean()</td>
<td>1</td>
<td>Inputs a boolean value.</td>
</tr>
<tr>
<td>readByte()</td>
<td>1</td>
<td>Inputs a byte value.</td>
</tr>
<tr>
<td>readChar()</td>
<td>4</td>
<td>Inputs a char value (including separators).</td>
</tr>
<tr>
<td>readChar()</td>
<td>1</td>
<td>Inputs a char value.</td>
</tr>
<tr>
<td>readDouble()</td>
<td>1</td>
<td>Inputs a double value.</td>
</tr>
<tr>
<td>readFloat()</td>
<td>1</td>
<td>Inputs a float value.</td>
</tr>
<tr>
<td>readInt()</td>
<td>1</td>
<td>Inputs an int value.</td>
</tr>
<tr>
<td>readLine()</td>
<td>4</td>
<td>Inputs characters to end-of-line as String.</td>
</tr>
<tr>
<td>readLong()</td>
<td>1</td>
<td>Inputs a long value.</td>
</tr>
<tr>
<td>readObject()</td>
<td>1</td>
<td>Inputs an Object.</td>
</tr>
<tr>
<td>readShort()</td>
<td>1</td>
<td>Inputs a short value.</td>
</tr>
<tr>
<td>readString()</td>
<td>1</td>
<td>Inputs a String.</td>
</tr>
<tr>
<td>setLabel(String)</td>
<td>2</td>
<td>Sets the label for the next prompt.</td>
</tr>
<tr>
<td>skipToEOL()</td>
<td>3</td>
<td>Repositions the stream to the point after the next end-of-line marker.</td>
</tr>
<tr>
<td>successful()</td>
<td></td>
<td>Indicates whether or not the previous operation was successful.</td>
</tr>
</tbody>
</table>

Notes: 1. Returns a value of the indicated type. 2. Effective only for prompted input. 3. Effective only for text file streams. 4. Effective only for nonformatted text streams.
Table 5.5 shows a number of methods we haven’t discussed. There is one version of `read` for each of the basic types of Java, as well as strings and objects. These will be discussed more fully in Chapters 7, 8, and 10. `skipToEOL` skips over all characters and it is effective only for text file streams. It continues until it has skipped over the next end-of-line marker. This allows part of a line to be processed and the rest to be skipped before processing the first part of the next line. One difference exists between prompted input streams and text file streams. Each read for a prompter reads from a new dialog box. This means that if more than one data value is entered in response to a prompt, only the first will be processed by the program. Text input streams do not skip over any data values unless `skipToEOL` is called.

**SUMMARY**

Streams abstract the details of input, output, and storage devices as series of bytes or characters that can be read or written. The `BasicIO` library provides three input streams (`SimpleDataInput`) and four output streams (`SimpleDataOutput`). Processing a stream involves opening it by creating a stream object, performing I/O, and then closing it.

Output streams may be used to write to the monitor or disk in text mode, both formatted and unformatted, or in binary mode. Input streams can be used to read from the keyboard or disk in text or binary mode.

Table generation involves writing a title and header and then writing a number of table lines consisting of a number of entries. Report generation is similar to table generation except that a report usually has a summary at the end. Often a summary involves the calculation of a sum, which can be performed by adding each of the entries, in turn, to an accumulator, which has been initialized to zero.

Methods that receive data to be written and format (layout) the output appropriately are called formatting methods. They provide an effective technique for simplifying processing that involves output because they can abstract the details of the output formatting. Changes to output layout can be done by simply modifying these methods without risk of affecting the processing of the program.

**REVIEW QUESTIONS**

1. **T** **F** A stream is a standardized view of I/O.
2. **T** **F** A stream must be opened before data can be accessed.
3. **T** **F** A binary stream is a sequence of ASCII characters encoded as bytes.
4. **T** **F** EOL is the situation that occurs when there is no more data on the line.
5. **T** **F** The method `setLabel` is used to display a heading on a report.
6. T F It is not possible to have more than one output stream open at a time.
7. T F Binary files should only be used if a human user is able to interpret them.
8. T F The use of happiness messages is a good technique when writing a file processing program.
9. Obtaining data from a stream is called:
   a) fetching. b) reading.
   c) accessing. d) none of the above.
10. In the piece of code:
    \[\text{out.writeDouble}(x,5,2);\]
    a) \(x\) is a field and 5 is a number of decimal places.
    b) out is a stream and 2 is a field width.
    c) \(x\) is a field and 5 is a field width.
    d) out is a stream and \(x\) is a field width.
11. What output will the following code produce? (Spaces are represented by \_.)
    \[\text{out.writeDouble}(123456.789,0,1);\]
    a) 123456.789 b) 123,456.789
    c) 123,456.7 d) \_ 123,456.7
12. What output will the following code produce? (Spaces are represented by \_.)
    \[\text{out.writeDouble}(123.456,7,0);\]
    a) 123.456 b) \_ \_123.
    c) \_123.0 d) \_ \_ \_123
13. What output will the following code produce? (Spaces are represented by \_.)
    \(n = 100;\)
    \[\text{out.writeInt}(n*n, 6);\]
    a) 10,000 b) \_10000
    c) 10000_ d) *****
14. What output will the following code produce? (Spaces are represented by \_.)
    \[\text{out.writeDouble}(1.5, 0, 3);\]
    a) 1.5 b) \_1
    c) 1.50 d) 1.500
15. What is wrong with the following program segment?
    \[
    \begin{array}{l}
    \text{private ASCIIDataFile in;}
    \text{... \\
    int i; \\
    ...}
    \text{in = new ASCIIDataFile();}
    \text{i = in.readInt();}
    \end{array}
    \]
    a) Nothing is wrong.
    b) ASCIIDataFile should be used for output, not input.
    c) in should be declared as SimpleDataInput.
    d) in should be public, not private.
EXERCISES

1. Write a program to generate a multiplication table for the integers from 1 to 10 (as shown below). The program would be based on the programming pattern in Figure 5.6 (table generation) and the example in Figure 5.4 (generating a formatted table of squares). Use formatted output to generate the table to an ASCIIReport file. Each line of the table would be generated by a nested for loop (explicitly following the pattern), preceded by the integer for the row.

*   1   2   3   4   5   6   7   8   9  10
1   1   2   3   4   5   6   7   8   9  10
2   2   4   6   8  10  12  14  16  18  20
3   3   6   9  12  15  18  21  24  27  30
4   4   8  12  16  20  24  28  32  36  40
5   5  10  15  20  25  30  35  40  45  50
6   6  12  18  24  30  36  42  48  54  60
7   7  14  21  28  35  42  49  56  63  70
8   8  16  24  32  40  48  56  64  72  80
9   9  18  27  36  45  54  63  72  81  90
10  10  20  30  40  50  60  70  80  90 100

2. Write a program to generate a standings table for the Niagara Hockey League. For each team, one line of data is stored in an ASCIIDataFile with the following information: team number (int), games won (int), games lost (int), and games tied (int). The table should display, for each team, the team number, games played, games won, games lost, games tied, and total points. Points are awarded based on 2 for a win, 0 for a loss, and 1 for a tie. The data file begins with an int representing the number of teams in the league. The input file might begin:

10
1111 3 2 1
2222 2 4 2

and the report might begin:

NHL Standings

<table>
<thead>
<tr>
<th>Team</th>
<th>GP</th>
<th>GW</th>
<th>GL</th>
<th>GT</th>
<th>TP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1111</td>
<td>6</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>2222</td>
<td>8</td>
<td>2</td>
<td>4</td>
<td>2</td>
<td>6</td>
</tr>
</tbody>
</table>
Widgets-R-U has just completed an inventory of the items in its warehouse. Each kind of item is identified by an item number. They stock a quantity of each kind of item. Each kind of item also has a unit value—the value for one of the items. A file (ASCIIDataFile) has been created that gives, for each kind of item: the item number (int), the quantity on hand (int), and the unit value (double). A program is needed to produce a report (ASCIIReportFile) summarizing this information in a form similar to the following:

```
Inventory Report

Widgets-R-U

Item #  Quantity  Unit Value  Gross Value
-----------------------------------------
12,524       214        2.75       588.50
17,823       123       10.95     1,346.85
83,731        13      127.36     1,655.68
73,562       212       27.95     5,925.40
-----------------------------------------
Total Value     9,516.43
```

In the report, the item number, quantity, and unit value are the values from the file. The gross value is the product of the quantity on hand and the unit value. The total value is the sum of the gross values over all items. In other words, it is the total value of the inventory in the warehouse.

Write a Java program to produce this report from the data file. The program should, in addition to producing the report, produce happiness messages to an ASCIIDisplayer.

National Widgets desires to automate their payroll system. Each week, a timesheet is prepared for each employee giving the employee number (integer), number of hours worked (double), and rate of pay (double). The timesheets are entered into a data file, one timesheet per line. The first line of the timesheet file indicates the number of employees (int). A
program is needed to produce a payroll report giving the week’s pay information for each employee in a form similar to the following:

National Widgets

Payroll Report

<table>
<thead>
<tr>
<th>Emp #</th>
<th>Hours</th>
<th>Rate</th>
<th>Gross</th>
<th>Tax</th>
<th>Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>111,111</td>
<td>40.0</td>
<td>9.50</td>
<td>380.00</td>
<td>133.00</td>
<td>247.00</td>
</tr>
<tr>
<td>222,222</td>
<td>24.0</td>
<td>8.75</td>
<td>210.00</td>
<td>73.50</td>
<td>136.50</td>
</tr>
<tr>
<td>333,333</td>
<td>10.0</td>
<td>10.95</td>
<td>109.50</td>
<td>38.32</td>
<td>71.18</td>
</tr>
<tr>
<td>444,444</td>
<td>5.0</td>
<td>6.75</td>
<td>33.75</td>
<td>11.81</td>
<td>21.94</td>
</tr>
<tr>
<td>555,555</td>
<td>35.0</td>
<td>15.50</td>
<td>542.50</td>
<td>189.88</td>
<td>352.62</td>
</tr>
</tbody>
</table>

In the report, the employee number, hours, and rate are the values from the timesheet file. The gross pay is the product of the hours and the rate. The tax is 35% of the gross, and the net pay is the gross pay minus the tax. The summary totals are the totals of the gross, tax, and net, respectively.

Write a Java program to produce this report. The program should read the timesheet information from an ASCIIDataFile and produce the report to an ASCIIReportFile. In addition to producing the report, the program should produce happiness messages to an AS CIIDisplay er.

In your program, you should use function methods to compute the gross pay, (given the hours worked and pay rate); and taxes, (given the gross pay). You should use procedure methods to: write the title and header lines; write a detail (report) line, given the employee number, hours, rate, gross, tax, and net; and write the summary line, given the total gross, tax, and net). Note: Using methods like these makes the program easier to modify. Consider what would have to be done to change the report layout. Consider where changes would be made to change the way pay is calculated, such as by paying time-and-a-half for overtime hours. These changes would be localized and wouldn’t affect the rest of the program at all!
Every month, Sharkey’s Loans produces a report that specifies the details of each loan. Sharkey has hired you to automate the production of this report. For each loan, the information concerning each month’s activities is stored in a data file. The first line of the data file indicates the number of loans (int). After the first line, each line contains information about a different loan, and includes the following information: loan number (int), monthly interest rate (double), previous balance (double), amount borrowed by the customer this month (“debits”, double), and amount paid by the customer this month (“credits”, double). You are to write a program to produce a report in a form similar to the following:

Sharkey's Loans

Monthly Report

<table>
<thead>
<tr>
<th>Loan #</th>
<th>IntRate</th>
<th>PrevBal</th>
<th>Debits</th>
<th>Credits</th>
<th>NewBal</th>
<th>MinPaymt</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>20.0</td>
<td>100.00</td>
<td>20.00</td>
<td>25.00</td>
<td>114.00</td>
<td>28.50</td>
</tr>
<tr>
<td>456</td>
<td>15.0</td>
<td>200.00</td>
<td>0.00</td>
<td>100.00</td>
<td>115.00</td>
<td>28.75</td>
</tr>
<tr>
<td>789</td>
<td>25.0</td>
<td>500.00</td>
<td>200.00</td>
<td>150.00</td>
<td>687.50</td>
<td>171.88</td>
</tr>
</tbody>
</table>

Totals 800.00 220.00 275.00 916.50 229.13

In the report, the loan number, interest rate, previous balance, debits, and credits are the values from the monthly data file. The new balance is calculated as the previous balance, plus debits, minus credits plus interest, where the interest is computed on the previous balance plus debits, minus credits. The minimum payment is 25% of the new balance. The summary totals are the totals of the previous balance, debits, credits, new balance, and minimum payments, respectively.

Write a Java program to produce this report. The program should read the monthly data from an ASCIIDataFile and produce the report to an ASCIIReportFile. In addition to producing the report, the program should produce happiness messages to an AS CIDisplayer.

In your program, you should use function methods to compute the new balance, given the previous balance, debits, and credits and interest rate; and compute the minimum payment, given the new balance. You should use procedure methods to: write the title and header lines; write a detail (report) line, given the loan number, interest rate, previous balance, debits, credits, new balance, and minimum payment; and write the totals line, given the total debits, credits, new balance, and minimum payments.
Control Structures

CHAPTER OBJECTIVES

- To understand how a program can adapt to input using control structures.
- To know the difference between a pre-test loop, an in-test loop, and a post-test loop, to be able to express each in Java, and to know which is the appropriate loop in each situation.
- To know the difference between an if-then, and if-then-else, and an if-then-elseif decision, to be able to express each in Java, and to know which is the appropriate decision in each situation.
- To be able to read data until end-of-file is reached.
- To understand the processes for producing a sum, for producing a count, and for determining the maximum or minimum.
- To know how and when to use a definite loop as opposed to an indefinite loop.
- To be able to apply the special techniques for testing and debugging with control structures.
When a Java program executes, execution begins with the first statement in the main method of the main class. In our examples, this has always been a call to the constructor of the main class; thus, execution appears to begin with the main class’s constructor. Once execution begins within a method or constructor, it proceeds in order through the statements of the method until the end (or return statement). The method returns to the place from which it was called and execution continues in that sequence of statements, and so on, until execution reaches the end of the main method, at which point the program terminates. This process is called sequential execution. (There is another form of execution, parallel execution, that Java supports via threads. We will not, however, discuss threads in this book.)

Often, we do not want execution simply to proceed from one statement to the next. Sometimes we wish to loop—execute a sequence of statements repeatedly—or to make a decision—a choice between executing a number of different statements. Java provides control statements (control structures) that allow us to perform loops and make decisions. We have already seen one such statement—the for statement.

### 6.1 THE while STATEMENT

One of the most common kinds of loops is one in which we want to repeat an action as long as a particular situation exists. This situation is sometimes described as repeating an action until some other situation occurs. The while statement in Java supports this type of loop. It is called an indefinite loop or conditional loop since we cannot predict, ahead of time, how many times the repetition will occur. The common syntax of a while statement is found in Figure 6.1.

The statement is introduced by the reserved word while, which is followed by an Expression, in parentheses, called the condition. Next comes a sequence of statements

### Syntax

```plaintext
WhileStatement:  
    while ( Expression ) { 
        BlockStatements<opt> 
    }
```

**Figure 6.1 while statement syntax**
6.1 THE WHILE STATEMENT

The **body** of the loop, enclosed in braces. The effect of the while statement is to repeat the sequence of statements within the braces some indefinite number of times—zero or more times.

It is the **expression** that determines how long this repetition continues. The expression is a special kind of Java expression called a **boolean expression**. You will remember from Chapter 1 that the ALU of the computer is capable of performing arithmetic operations, such as addition and subtraction, as well as performing logical operations, such as comparing two values. In Java and most other programming languages, these logical operations are called boolean operations after the English mathematician George Boole. We will see more about boolean expressions in Chapter 7. Boolean expressions result, not in a numeric value, but in a truth (or logical, or boolean) value: **true** or **false**.

The execution of the while statement is shown in the flow diagram in Figure 6.2. Repeatedly, the condition is evaluated. If it evaluates to the truth value **true**, the body is executed and the condition evaluated again. If the condition evaluates to **false**, the while statement ends. If the expression is immediately **false**, the body of the loop is not executed. The body is always executed in its entirety—if one statement is executed, they all are.

**Example—Filling a Packing Box**

Let’s write a program to simulate the activity of placing items into a box while packing to move. Basically, you keep putting items into the box, until it can hold no more, but we’ll allow the last item to stick out of the box somewhat. The basic algorithm could be:

```java
while ( box has some room left ) {
    put next item into box
}
```

Let’s assume that the box has a capacity (say, size, an integer, as volume measured in cubic feet) and each item has a volume (say, between 1 and 10 cubic feet). We can
represent an item simply by its volume (say, by \textit{item}, an integer). We represent the current volume packed in the box as the sum of the volumes of the items packed (say, by \textit{amt}, an integer). As long as the capacity of the box has not been exceeded, we can add another item. The code becomes:

\begin{verbatim}
while ( \textit{amt} < \textit{size} ) {
    determine volume of next item
    \textit{amt} = \textit{amt} + \textit{item};
}
\end{verbatim}

The use of the $<$ symbol in the condition:

\textit{amt} < \textit{size}

is new. As expected, this expression is a boolean expression, which compares the current value of the variable \textit{amt} and the current value of the variable \textit{size}, resulting in the value \texttt{true} if \textit{amt} is less than \textit{size} and \texttt{false} otherwise. The comparison is done by the ALU. When the result of the expression is \texttt{true}, the volume of the next item is determined and the total volume (\textit{amt}) is increased appropriately. Note that, if we assume that \textit{amt} is less than \textit{size} initially and the volume of each item is positive, the value of \textit{amt} will eventually equal or exceed the value of \textit{size}, and the loop will terminate.

It is a good thing that we can show that the loop will stop. A loop that doesn’t terminate is called an \textbf{infinite loop} and means that the program will execute forever. When this happens, we have to force the program to stop some other way. Usually, the operating system or program development environment can help us here or we would have to shut the computer down. It is a good idea to convince yourself, as you write a loop, that it will always terminate.

To give the program a bit of interest, we’ll simulate the packing activity by randomly creating items of various sizes to put into the box. The following statement

\begin{verbatim}
\textit{item} = (\texttt{int}) (10 \times \texttt{Math.random}() + 1);
\end{verbatim}

randomly computes a number between 1 and 10 and stores it in \texttt{item}. \texttt{Math.random} is a function in the \texttt{Math} package that randomly (in other words, without predictability) computes a double value in the interval $[0.0,1.0)$. This means that the interval includes 0.0 but not 1.0. By multiplying by 10, we get the interval $[0.0,10.0)$. Adding 1 gives us the interval $[1.0,11.0)$. Since this is a double value, when we convert to \texttt{int} using the cast, the fractional part is truncated (dropped), leaving us a value in the interval $[1,10]$. This meets our requirements of \texttt{items}, randomly selected, in the range from 1 to 10 cubic feet.

Figure 6.3 shows the program. It starts by asking the user the size of box and then fills the box with randomly created items, displaying what is happening, until the box is full. Sample output is found in Figure 6.4.
import BasicIO.*;

/** This class simulates the packing of a box. It inputs the
 *  capacity of the box and then generates random items to
 *  pack until the last item packed exceeds the capacity of
 *  the box.
 *  
 *  @author D. Hughes
 *  
 *  @version 1.0 (June 2001) */

public class FillBox {

    private ASCIIPrompter in;  // prompter for input
    private ASCIIDisplayer out;  // displayer for output

    /** The constructor simulates the filling of a box. */
    public FillBox ( ) {

        in = new ASCIIPrompter();
        out = new ASCIIDisplayer();
        fill();
        in.close();
        out.close();

    } // constructor

    /** This method simulates the filling of a packing box. */
    private void fill ( ) {

        int size;  // capacity of box
        int amt;   // amount in box
        int item;  // item item to pack

        in.setLabel("Enter box size");
        size = in.readInt();
        writeSize(size);
        amt = 0;

    } // fill

} // FillBox
while ( amt < size ) {
    item = (int) (10 * Math.random() + 1);
    amt = amt + item;
    writeItem(item, amt);
};
writeResult(amt);

/** This method writes the box size. 
**
** @param size box size. */
private void writeSize ( int size ) {
    out.writeLabel("With a box of size ");
    out.writeInt(size);
    out.writeEOL();
    out.writeEOL();
}; // writeSize

/** This method writes the item added. 
**
** @param item size of item added
** @param amt total amount in box. */
private void writeItem ( int item, int amt ) {
    out.writeLabel("added ");
    out.writeInt(item);
    out.writeLabel(" for a total of ");
    out.writeInt(amt);
    out.writeEOL();
}; // writeItem

/** This method writes the amount in the box. 
**
** @param amt total amount in box. */
(continued)
private void writeResult ( int amt ) {
    out.writeEOL();
    out.writeLabel("Amount in box is ");
    out.writeInt(amt);
    out.writeEOL();
}; // writeResult

public static void main ( String args[] ) { new FillBox(); };
In Figure 6.3 you will notice that the statements that comprise the body of the loop are indented one tab position from the \texttt{while} itself. The close brace marking the end of the loop body is aligned with the \texttt{while}. This convention makes it obvious which statements are controlled by the loop and which is the statement that follows the loop. You will notice that the syntax specifications for control structures are written so as to suggest such an arrangement.

\section*{Example—Finding Roots of an Equation}

In mathematics, it is often important to be able to find the roots of a function $f(x)$. The roots of an equation are the values of $x$ that satisfy the equation $f(x) = 0$. An equation may have zero or more roots; however, often it is necessary to find only one. Although there are mathematical methods to find roots for some types of equations, for other equations it is very difficult, if not impossible. In these cases, determining an approximation to the root may be necessary. Computer programs are often used in cases where mathematical methods are difficult to use or nonexistent. This is a branch of computer science called \textbf{numerical analysis} or \textbf{numerical methods}—the numerical but approximate solutions of mathematical problems that are analytically intractable.

\textbf{The secant method}. There are a variety of methods for numerical solution for roots of an equation and we will look at one of the simplest, the so-called \textbf{secant method}. Here, to start, two approximations (call them $a$ and $b$) reasonably close to the root are needed. The method computes another approximation ($c$) by taking the point where the line joining $f(a)$ and $f(b)$ crosses the $x$-axis (see Figure 6.5). If this approximation is not close enough to the actual root, the process can be repeated using $a$ and $c$, and so on.
until an approximation close enough to the root is found. The goal is to find one for which \(f(c)\) is close to zero. The equation for the new approximation \((c)\) is:

\[
\frac{af(b) - bf(a)}{f(b) - f(a)}
\]

To turn this into a computer program, we need to input two approximations to the root. To get these, we could graph the function and choose two values close to the point where the graph crosses the \(x\)-axis. We can then repeat the approximation process as long as the next approximation is not close enough to the root:

```java
while (approximation is not close enough) {
    compute next approximation
}
```

**Approximations and convergence.** Figure 6.6 shows such a program, with sample output in Figure 6.7. Here \(a\) and \(b\) are the two approximations. A new approximation replacing the old \(b\) is computed according to the formula given previously. The loop uses the condition:

\[
\text{Math.abs}(f(b)) > 0.0001
\]

to continue the process until the approximation \((b)\) yields a value \(f(b)\) close enough to zero to be considered a root. The functional value of the root is to within four decimal places of zero. The function \(\text{abs}\) from the \texttt{Math} package returns the absolute value (\texttt{double}) of its parameter \((f(b))\). As long as this is more than \(0.0001\), the value \(b\) isn’t a good enough approximation.

```java
import BasicIO.*;

/** This program uses the secant method to find a root
** of an equation represented by a function.
**
** @author D. Hughes
**
** @version 1.0 (June 2001)
*/

public class Roots {
    private ASCIIPrompter in; // prompter for input
    private ASCIIDisplayer out; // displayer for output

(continued)
public Roots () {
    in = new ASCIIPrompter();
    out = new ASCIIDisplayer();
    find();
    in.close();
    out.close();
    
}; // constructor

/** This method finds a root of the equation f. */
private void find () {

double a; // first bound for root
double b; // second bound for root
int nIter; // number of iterations

    in.setLabel("Enter first approximation");
    a = in.readDouble();
    in.setLabel("Enter second approximation");
    b = in.readDouble();
    nIter = 0;
    while ( Math.abs(f(b)) > 0.0001) {
        b = (a * f(b) - b * f(a)) / (f(b) - f(a));
        nIter = nIter + 1;
    }
    writeRoot(b,f(b),nIter);
}; // find

/** This function represents the equation for which the root **
 * is being sought.
 **
 ** @param x the point on the function
 ** @return double the value of the function at x **

private double f ( double x ) {
    return 2 * x * x + 3 * x - 2;
}; // f

(continued)
private void writeRoot ( double root, double value, int nIter ) {
    out.writeLabel("f( ");
    out.writeDouble(root);
    out.writeLabel(" = ");
    out.writeDouble(value);
    out.writeEOL();
    out.writeLabel("Approximation found in ");
    out.writeInt(nIter);
    out.writeLabel(" iterations");
    out.writeEOL();
}

public static void main ( String args[] ) { new Roots(); }

FIGURE 6.6  Example—Finding roots of an equation

FIGURE 6.7  Finding roots of an equation
The value 0.0001 is called the tolerance; it indicates how good we want the approximation to be. The smaller this value, the better the approximation, but it will take the program more iterations (steps) to find it. Note that we didn’t use \( f(b) == 0.0 \) since double values are approximations and it is unlikely that the value would ever be exactly zero.

The program inputs two approximations, then loops until the approximation is close enough. It counts the number of times through the loop (\( \text{iter} \)), and then outputs the approximation (\( b \)), its functional value (\( f(b) \)), which should be close to zero, and the number of iterations required to find the approximation (\( n\text{Iter} \)). The number of iterations is a function of how close the original approximations are to the root, the tolerance, and the shape of the curve in the local area. In fact, the method does not guarantee termination if the guesses bound a discontinuity—a point for which there is no defined value of \( f(x) \).

Comparing the programs. Both Figures 6.3 and 6.6 demonstrate another programming pattern: convergence, as shown in the programming pattern of Figure 6.8. This pattern is used whenever there is the need to make successive approximations to a value, under the assumption that these guesses will converge to the desired value because each guess is better than the last.

In the program for filling the box, we were trying to “guess” the number of items we could put into the box, each guess filling the box a bit more until there was no more space. The initial guess was that the box would hold no items (\( \text{amt} = 0 \)). The test for convergence was to see if there was any more space in the box (\( \text{amt} < \text{size} \)). The next state computation added the size of the next item to the total (\( \text{amt} = \text{amt} + \text{item} \)).

In the program using the secant method, we were trying to guess the root of the equation (the value \( b \), such that \( f(b) = 0 \)). The initial guess was supplied by the user, the test for convergence was to see if \( f(b) \) was within a particular tolerance of zero, and the next state was the next approximation as a function of the other two values \( a \) and \( b \).

### 6.2 THE BREAK STATEMENT

The while statement works well as long as we always want to execute all of the statements in the body before testing for loop termination. Oftentimes, it is necessary to execute some or all of the statements before it is possible to determine whether the loop should continue.
Kinds of loops. The while loop is what is called a **pre-test loop** because the test for loop termination (or continuation) occurs *before* the body is executed. There are two other kinds of loops: a **post-test loop**, in which the test for termination occurs *after* the body is executed, and an **in-test loop**, in which the test for termination occurs in the *middle* of the body. Since, in the pre-test loop, the test is first, the loop executes the body zero or more times. Since, in the post-test loop, the test is last, the loop executes the body one or more times. In the in-test loop, the test is in the middle of the body, so the first part of the body is executed one or more times and the second part of the body is executed zero or more times. The first part is always executed one more time than the second part. As we will see in a later section of this chapter, the do statement is a post-test loop; however, there is no in-test loop in Java.

**Use of the break statement.** The break statement, although not technically a control structure, allows us to construct an in-test loop out of a while statement. The syntax of the break statement is shown in Figure 6.9. The optional identifier is used in special cases; however, we will omit it here. When executed, the break statement causes immediate termination of the encompassing loop regardless of the continuation condition. The encompassing loop may be any loop statement. To write an in-test loop, we need a while loop in which the continuation condition is always true and the loop will always continue. The in-test loop contains a break statement that is executed when we wish the loop to terminate. This statement “breaks out of” the while loop. The in-test loop would look like the following:

```java
while ( true ) {
    first part of body
    if ( Expression ) break;
    second part of body
}
```

**SYNTAX**

```
BreakStatement:
    break Identifier_opt ;
```

**FIGURE 6.9** break statement syntax
Note that the while condition is just the word true. As described in Chapter 7, the reserved word true is a boolean literal representing the truth value true. That is, it is an expression that always evaluates to true. This means that the while loop is an infinite loop. After we complete the first part of the body, we determine whether we wish to terminate. We evaluate the termination expression and execute the break statement if so. If not, we execute the second part of the body, and make the continuation test (true, so continue). We execute the first part of the body, and so forth. The statement in the middle of the loop controlling the exit is actually a form of if statement. Basically, if the expression is true, the break is executed and the loop terminates; if the expression is false, the break is not executed. The execution of an in-test loop is shown in the flow diagram of Figure 6.10.

Example—Class Average Revisited

Chapter 5, Figure 5.11, presented a program to compute the class average for the marks in a test. It required that the number of student marks in the file be known ahead of time and included in the file. Although it is possible to know this information in advance, it puts the burden of counting the number of marks on the user, when the program could easily do it. Let’s consider writing a version of the class average program that doesn’t have this requirement.

Counting the marks. The count of the number of students (numStd) was used in two places in computing the class average (Figure 5.11). First, it was used to determine the number of values to read in the for loop, and second, it was used to compute the average. If we could determine when there are no more marks to read (that is, when we have reached the end of the file), we wouldn’t need to know the number of students ahead of time. We could simply read until we run out of data, counting the students as
while ( true ) {
    try to read data
    if ( at end of file ) break;
    process the data
}

FIGURE 6.11 Processing until EOF programming pattern

we go. This leads to the programming pattern shown in Figure 6.11 for processing an indefinite amount of data until end of file.

The BasicIO package provides the method successful, which, for an input stream, returns true if the last operation was successful. For example, it would return true if an attempt to read was successful. Usually, being unable to read means we are at the end of the file. There are other situations, such as hardware errors or bad data format, but we will ignore these possibilities to simplify things. For a loop termination condition, we want to compute the inverse of this, that is, not being able to read. In Java, there is a boolean operator (!, called not) for the inverse of a boolean expression. It yields false when the expression is true and true when the expression is false. This allows us to write the pattern as:

while ( true ) {
    aMark = in.readDouble();
    if ( ! in.successful() ) break;
    process the data
}

The readDouble either successfully reads a value, returning the next mark read, or fails, in which case the value returned is indeterminate. If it fails, in.successful will return false and ! in.successful() will evaluate to true, terminating the loop. Otherwise, the value that was read can be processed and an attempt made to read the next value, and so on. Since all files are finite, the readDouble must ultimately fail at EOF, when there is no more data, and it ends the loop.

We still need to know how many marks there were in order to compute the average. We must count the student marks as we successfully read them. Counting is simply incrementing from zero by 1s, so the loop, with counting, will be:

numStd = 0;
while ( true ) {
    aMark = in.readDouble();
    if ( ! in.successful() ) break;
    numStd = numStd + 1;
    process the data
}
Initially, no student marks have been read, so the count (numStd) is zero. Each time we successfully read a mark, we increment the count by 1. At the end of the loop, the count will be the number of marks successfully read.

This gives us the program in Figure 6.12. The data file will be exactly the same as for our earlier class average program in Figure 5.12, except that the count of the number of students will not be included. That is, the first data item will be the mark of the first student. The number of students is not read, the process to EOF pattern is used instead of the countable repetition pattern, and the marks are counted on the fly (as they are encountered).

```java
import BasicIO.*;

/** This program inputs an unknown number of marks for
 ** students in a class and computes the class average.
 ** @author D. Hughes
 ** @version 1.0 (June 2001) */

public class ClassAve2 {

    private ASCIIDataFile in; // file for data
    private ASCIIDisplayer out; // statistics display

    /** The constructor uses an ASCIIDataFile to read a set of
    ** student mark data and then computes the class average. */

    public ClassAve2 ( ) {

        in = new ASCIIDataFile();
        out = new ASCIIDisplayer();
        display();
        in.close();
        out.close();

    } // constructor

(continued)
```
/** This method computes and displays the class average. */
private void display ( ) {
    int numStd; // number of students
    double aMark; // one student's mark
    double totMark; // total of marks
    double aveMark; // average mark

    numStd = 0;
totMark = 0;
    while ( true ) {
        aMark = in.readDouble();
        if ( ! in.successful() ) break;
        numStd = numStd + 1;
totMark = totMark + aMark;
    }
    aveMark = totMark / numStd;
    writeDetail(numStd,aveMark);
}

/** This method writes the detail line. **
 ** @param numStd number of students
 ** @param avemark average mark */
private void writeDetail ( int numStd, double aveMark ) {
    out.writeLabel("Number of students: ");
    out.writeInt(numStd);
    out.writeEOL();
    out.writeLabel("Average mark: ");
    out.writeDouble(aveMark,0,2);
    out.writeEOL();
}

public static void main ( String args[] ) { new ClassAve2(); };
} // ClassAve2

FIGURE 6.12 Example—Computing class average
Note that this program, and the one in Figure 5.11, both suffer from one flaw. If the data file is empty and the number of students is zero, the program will report the average as NaN (not a number) since $n/0$ is not defined mathematically. This could be remedied using an if statement, which is described in Section 6.3.

Note that in Figure 6.12, the statements in the body of the while are indented, with the exception of the if statement. It is aligned with the while. Unlike a pre-test loop where the condition is always at the beginning, or a post-test loop where the condition is always at the end, the condition in an in-test loop may occur anywhere. By aligning the if with the while, it is easy to pick out the loop exit condition.

### 6.3 The if Statement

Computer programs, to be useful, must react to user needs. The user must be able to indicate what s/he wishes to do, and the program must respond. This means that, as a result of user input or input from a file, the program must make a decision about what steps to follow next. Decision structures are the control structures that allow this to happen.

The most common kind of a decision structure (or decision for short) is the if statement. It has two forms; one (sometimes called the if-then statement) allows selective execution of a block of statements. It allows the program to do the block of statements one time or not at all. A second form (often called the if-then-else statement) allows a choice between execution of two blocks of statements. It allows the program to choose to do one block of statements once, and the other not at all. The common syntax of the two forms of if statements is found in the syntax in Figure 6.13.

In both cases, the expression in parentheses is, as in the while statement, a boolean expression (or condition) and thus evaluates to either true or false. In the if-then statement, if the condition evaluates to true, the sequence of statements in the braces (called the then-part) is executed. On the other hand, if the condition is false, the then-part is not executed. In either case, the statement following the if statement—after the close brace—is executed next as usual. This is shown in the flow diagram of Figure 6.14.

In the if-then-else statement, if the condition is true, the statements in the braces following the condition—the then-part—are executed. If the condition is false, the statements in the braces after the keyword else are executed. This group of statements is called the else-part. In any event, after the execution of either the then-part or the else-part, the statement after the if statement is executed. This is shown in Figure 6.15.
6.3 THE IF STATEMENT

**FIGURE 6.13** if statement syntax

```plaintext
IfThenStatement:
  if ( Expression ) {
    BlockStatements_{opt}
  }
IfThenElseStatement:
  if ( Expression ) {
    BlockStatements_{opt}
  }
  else {
    BlockStatements_{opt}
  }
```

**FIGURE 6.14** Execution of if-then statement

**FIGURE 6.15** Execution of if-then-else statement
Actually, the syntax allows, in special cases, a single statement to be written instead of
the sequence of statements, without the braces. We used this form for an if-then state-
ment in Section 6.2 to write the exit from a loop, and we will use this form in the if-
then-elseif statement in a later section of this chapter. It is not a good idea to use this
form except in these special cases, as it tends to lead to errors when used otherwise.

Example—The Dean’s List
Suppose we wished to produce a mark report similar to that produced by the program in
Figure 5.14. We want to list only the students who achieved the Dean’s List; which we
define as 80% or higher. This time, however, instead of a binary file, we will use an
ASCII text file, and we will also process the input to EOF instead of requiring the user
to count the number of students. As in the program in Figure 5.14, the file will contain,
for each student, the student number (int) and the student’s mark (double). A sample
data file is shown in Figure 6.16.

To produce a report listing only these students, we will have to read the information
for each student in turn and list the information only when the student has a mark of
80% or higher. This clearly calls for an if-then statement because we are deciding to
do something or not. The statement will look like:

   if ( student is on the Dean's List ) {
     produce report line
   }

This statement will produce a report line only when the student is on the Dean’s List. Since
being on the list implies that the student has a mark of no less than 80, the condition will be:

   aMark >= 80

Note that the boolean operator for greater than or equal to (≥ in mathematics) is written
as >= in Java with no space between the symbols and the > always written first.

The program is found as the example in Figure 6.17 with sample output in Figure
6.18. The program will report Dean’s List of students and summary information that

111111  57
222222  85
333333  29
444444  68
555555  87
666666  92
777777  45
888888  75
999999  89
123456  78

FIGURE 6.16  Sample data file for Dean’s List
includes the total number of students processed and the number on the list (numStd and numList, respectively). Since a file is being read, and output is also to a file, happiness messages are generated to a displayer. As an instance of the report generation pattern (programming pattern of Figure 5.16), the report title and heading are first produced, and then a loop processing all students to EOF is entered. Here the report line is selectively generated when the student is on the list.

import BasicIO.*;

/** This program lists only the students on the Dean's List.  
**  **  
**  *author D. Hughes  
**  **  
**  @version 1.0 (June 2001)  */

public class List {

    private ASCIIDataFile in;  // file for student data
    private ASCIIReportFile out;  // file for report
    private ASCIIDisplayer msg;  // displayer for messages

    /** The constructor lists the students on the list. */

    public List ( ) {

        in = new ASCIIDataFile();
        out = new ASCIIReportFile();
        msg = new ASCIIDisplayer();
        display();
        in.close();
        out.close();
        msg.close();

    };  // constructor

} (continued)
/** This method generates the report. */

private void display ( ) {
    int numStd; // number of students
    int numList; // number on the list
    int aStdNum; // one student's student number
    double aMark; // one student's mark

    msg.writeLabel("Processing students...");
    msg.writeEOL();
    numStd = 0;
    numList = 0;
    writeHeader();
    while ( true ) {
        aStdNum = in.readInt();
        if ( ! in.successful() ) break;
        aMark = in.readDouble();
        if ( aMark >= 80 ) {
            numList = numList + 1;
            writeDetail(aStdNum,aMark);
        }
        numStd = numStd + 1;
    }
    writeSummary(numList);
    msg.writeInt(numStd);
    msg.writeLabel(" students processed.");
    msg.writeEOL();
    }
}

/** This method writes the report header. */

private void writeHeader ( ) {
    out.writeLabel(" Dean's List");
    out.writeEOL();
    out.writeEOL();
    out.writeLabel(" St. # Mark");
    out.writeEOL();
    out.writeLabel("----------------");
    out.writeEOL();
    }
}

(continued)
/** This method writes a report detail line. **
 ** @param stdNum the student number
 ** @param mark the mark */
private void writeDetail ( int stdNum, double mark ) {
    out.writeInt(stdNum,8);
    out.writeDouble(mark,6,2);
    out.writeEOL();
}

/** This method writes the report summary **
 ** @param numHons number of students on the list. */
private void writeSummary ( int numHons ) {
    out.writeLabel("------------------");
    out.writeEOL();
    out.writeEOL();
    out.writeLabel("Number of students: ");
    out.writeDouble(numHons);
    out.writeEOL();
}

public static void main ( String args[] ) { new List(); }

FIGURE 6.17 Example—Producing the Dean’s List

Dean's List

<table>
<thead>
<tr>
<th>St. #</th>
<th>Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>222,222</td>
<td>85.00</td>
</tr>
<tr>
<td>555,555</td>
<td>87.00</td>
</tr>
<tr>
<td>666,666</td>
<td>92.00</td>
</tr>
<tr>
<td>999,999</td>
<td>89.00</td>
</tr>
</tbody>
</table>

Number of students: 4

FIGURE 6.18 The Dean’s List
When writing an if statement (as in Figure 6.18), the statements of the then-part are indented one tab beyond the if. The close brace for the then-part is aligned with the if. When there is an else-part (see Figure 6.22), the else is written aligned with the if, the statements in the else-part indented one tab, and the close brace aligned with the else. This arrangement makes it obvious which statements are included in each part.

Note also that when one control structure (for example an if) is nested within another (for example a while) the nested statement, and hence its body, are indented one extra tab, marking them as contained in the outer statement. The close braces are appropriately aligned to mark the end of each statement.

Note that the read for the student number, which always comes first, occurs before the test for loop exit, and the read for the mark, which occurs second, occurs after the test. This makes sense if we consider that there is a mark for a student only if the student number was there first. Thus, if there is no student number, there is no mark. We shouldn’t try to read the mark unless we are successfully able to read a student number.

This technique is commonly used when we are reading fields (information) of records (collections of information about a single entity) until EOF is reached. In fact, it represents another programming pattern, or at least a variation on the programming pattern of Figure 6.11. This programming pattern, processing records to EOF, is shown in Figure 6.19.

**Example—Determining Highest and Lowest Mark**

What if we wanted to determine, in addition to the class average, the highest and lowest marks in the class? How would we do this manually? Basically, we could scan down the list of marks and, at each mark, determine whether this mark was higher (or lower) than the highest (or lowest) mark we had seen so far. If it were, we would remember this as the highest (or lowest) mark so far. When we reached the end of the list, we would

```c
while ( true ) {
    // try to read first data field
    if ( at end of file ) break;
    // read remaining fields
    process the record
}
```

**FIGURE 6.19** Processing records to EOF programming pattern
know the highest (or lowest) mark. The algorithm for finding the highest mark would look something like:

```java
for all the marks in the course
  if the mark is greater than the highest so far
    remember this as highest so far
```

If we assume that the variable `highMark` contains our most recent guess as the highest mark and `aMark` is the current mark we are processing, we could express the test as:

```java
for all the marks in the course
  if ( aMark > highMark ) {
    highMark = aMark;
  }
```

That is, when the mark we are processing (`aMark`) is greater than the highest we have seen so far (`highMark`), update the highest to the mark we are processing.

How can this process begin? If we haven’t seen any marks so far, what value should `highMark` be? We want it to have a value such that, when we process the very first mark, the test in the `if` statement will be successful, and we will set `highMark` to the first mark we process. This means that we want the initial value of `highMark` to be as small as possible so any other value will be greater. Although, in this case, we could use the value `-1` (since no real mark would be below `0`), this wouldn’t work where negative values would be valid data.

Java provides some assistance through a special helper class called `Double`. The class `Double` provides a constant `Double.MAX_VALUE`, similar to `Math.PI`, that specifies the largest value of the `double` type. We want the smallest possible value, and so we initialize `highMark` to the negative of `Double.MAX_VALUE` since, upon consulting Table 3.1, we see that the smallest `double` value is just the negative of the largest value. This gives us the following code:

```java
highMark = - Double.MAX_VALUE;
for all the marks in the course
  if ( aMark > highMark ) {
    highMark = aMark;
  }
```

A similar argument can be applied to finding the lowest mark (`lowMark`).

The complete program is presented in Figure 6.20. It is a modification of the program in Figure 6.12, but adds code to determine and list the highest and lowest marks. As in Figure 6.16, the data consists of, for each student, the student number and mark. A single loop is used to determine the total of the marks as well as the highest and lowest marks. We need to process the data only once to determine all three statistics. Prior to the loop, `totMark`, `highMark`, and `lowMark` are appropriately initialized. In the loop, the processing of the current mark (`aMark`) involves counting it, adding it into the total, and then determining if it is the highest (or lowest) mark so far. Note that this is represented by two consecutive, and hence independent, `if` statements. After the loop, the statistics are displayed.
import BasicIO.*;

/** This program inputs an unknown number of marks for
 ** students in a class and computes the class statistics.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Jan. 2001) */

public class HighLow {

    private ASCIIDataFile in; // file for data
    private ASCIIDisplayer out; // statistics display

    /** The constructor uses an ASCIIDataFile to read a set of
     ** student mark data and then computes the class average,
     ** highest mark, and lowest marks.
     ** */

    public HighLow ( ) {

        in = new ASCIIDataFile();
        out = new ASCIIDisplayer();
        display();
        in.close();
        out.close();

    } // constructor

    /** This method displays the average, highest, and lowest marks
     ** in the course.
     ** */

    private void display ( ) {

        int numStd; // number of students
        double totMark; // total of marks
        double aveMark; // average mark
        double highMark; // highest mark
        double lowMark; // lowest mark
        int aStdNum; // one student's student number
        double aMark; // one student's mark

        (continued)
numStd = 0;
totMark = 0;
highMark = -Double.MAX_VALUE;
lowMark = Double.MAX_VALUE;
while (true) {
    aStdNum = in.readInt();
    if (!in.successful()) break;
    aMark = in.readDouble();
    numStd = numStd + 1;
    totMark = totMark + aMark;
    if (aMark > highMark) {
        highMark = aMark;
    }
    if (aMark < lowMark) {
        lowMark = aMark;
    }
    aveMark = totMark / numStd;
    writeDetail(numStd, aveMark, highMark, lowMark);
}; // display

/** This method writes the statistics to the output stream. **
** @param numStd number of students
** @param ave average mark
** @param high highest mark
** @param low lowest mark */
private void writeDetail(int numStd, double ave, double high, double low) {
    out.writeLabel("Number of students: ");
    out.writeInt(numStd);
    out.writeEOL();
    out.writeLabel("Average mark: ");
    out.writeDouble(ave, 0, 2);
    out.writeEOL();
    out.writeLabel("Highest mark: ");
    out.writeDouble(high, 0, 2);
    out.writeEOL();
    out.writeLabel("Lowest mark: ");
    out.writeEOL();
    (continued)
Finding the maximum or minimum. The process described here represents another programming pattern: finding the maximum (or minimum) value. This pattern is shown in Figure 6.21. The maximum is initialized to the smallest value for the data type and then, over all the values, each is compared to the current maximum and the maximum is updated if the data value is larger. To use the pattern for minimum, the initial value for the minimum is the largest possible value and the test in the if statement is reversed, using <.

In the example in Figure 6.20, four patterns are merged: process records to end of file, summation, find maximum, and find minimum. The first of these is used as the loop for the other three. The maximum is represented by highMark and the minimum by lowMark. The data value is aMark. Note that, although the student number is read each time, it is never used. It is not uncommon for a program to process only some fields of a record. This happens because different programs often process the same data file, but need different fields. For example, the mark report program needed student number and student mark, while the statistics program needed only the marks themselves. However, each program must still read all the fields of the record or the data will be misinterpreted and student numbers read as marks.

**Example—Counting Pass and Fail**

In addition to the statistics we have already computed for student marks, other statistics that might be of interest would be the number who passed the course and the number who failed. Let’s write a program to produce these five statistics: average mark, highest

```java
maximum = smallest possible value;
for all data values
    if ( datavalue > maximum ) {
        maximum = datavalue;
    }
```

**FIGURE 6.21** Finding the maximum (minimum) value programming pattern
mark, lowest mark, number of students who passed, and number of students who failed. Each student’s mark contributes to the average and that mark may be either the highest or the lowest. On the other hand, for the passes and failures, we have two possibilities for each student. If the student passed, we count one more pass; if not, we count one more fail. This can be done using an if-then-else of the following form:

```java
if (student passed) {
    process as passed
} else {
    process as failed
}
```

The program of Figure 6.22 is a modification of that of Figure 6.20. It produces a report of these five statistics. As in the other examples, it uses a data file similar to Figure 6.16. In addition to the processing for total, highest, and lowest marks, if the student passed (aMark >= 60), the number of passing students (numPass) is incremented; otherwise, the number of failing students (numFail) is incremented. When all the records have been processed, the results are displayed.

```java
import BasicIO.*;

/** This program computes a variety of statistics about a class. 
 ** @author D. Hughes 
 ** @version 1.0 (June 2001) */

public class PassFail {

    private ASCIIDataFile in; // file for data
    private ASCIIDisallower out; // statistics display

    /** The constructor reads the student records, computes the 
     ** average, highest and lowest marks, and counts the passes and 
     ** failures. 
     ** */

    public PassFail ( ) {
        in = new ASCIIDataFile();
        out = new ASCIIDisallower();
        display();
        in.close();
    }

    (continued)
```
```java
out.close();

}; // constructor

/** This method displays the mark statistics. */
private void display ( ) {

    int numStd; // number of students
    double totMark; // total of marks
    double aveMark; // average mark
    double highMark; // highest mark
    double lowMark; // lowest mark
    int numPass; // number who passed
    int numFail; // number who failed
    int aStdNum; // one student's student number
    double aMark; // one student's mark

    numStd = 0;
    totMark = 0;
    highMark = -Double.MAX_VALUE;
    lowMark = Double.MAX_VALUE;
    numPass = 0;
    numFail = 0;

    while ( true ) {
        aStdNum = in.readInt();
        if ( ! in.successful() ) break;
        aMark = in.readDouble();
        numStd = numStd + 1;
        totMark = totMark + aMark;
        if ( aMark > highMark ) {
            highMark = aMark;
        }
        if ( aMark < lowMark ) {
            lowMark = aMark;
        }
        if ( aMark >= 60 ) {
            numPass = numPass + 1;
        } else {
            numFail = numFail + 1;
        }
    }
}(continued)
```
aveMark = totMark / numStd;
writeDetail(numStd, aveMark, highMark, lowMark, numPass, numFail);

/** This method writes the statistics details to the output stream.
 **
 ** @param numStd number of students
 ** @param ave average mark
 ** @param high high mark
 ** @param low low mark
 ** @param pass number of passes
 ** @param fail number of failures.
 */

private void writeDetail ( int numStd, double ave, double high,
                          double low, int pass, int fail ) {

    out.writeLabel("Number of students: ");
    out.writeInt(numStd);
    out.writeEOL();
    out.writeLabel("Average mark: ");
    out.writeDouble(ave,0,2);
    out.writeEOL();
    out.writeLabel("Highest mark: ");
    out.writeDouble(high,0,2);
    out.writeEOL();
    out.writeLabel("Lowest mark: ");
    out.writeDouble(low,0,2);
    out.writeEOL();
    out.writeLabel("Number of passes: ");
    out.writeInt(pass);
    out.writeEOL();
    out.writeLabel("Number of failures: ");
    out.writeInt(fail);
    out.writeEOL();

}; // writeDetail

public static void main ( String args[] ) { new PassFail(); };

} // PassFail

FIGURE 6.22  Example—Counting passes and failures
Example—Tallying Grades

What if we wanted to know not only how many passes and failures we had, but also the exact breakdown by letter grade (where A is 90–100%, B is 80–90%, C is 70–80%, D is 60–70% and F is under 60%)? Here we need to choose between five alternatives! It appears that an if statement won’t help because it allows only two alternatives; however, there is a way of doing it. Consider the following. If a student has at least 90% he or she has an A; otherwise, the student doesn’t have an A. If the student doesn’t have an A, then if he or she has at least 80% the grade is a B; otherwise, the grade is not a B, and so on. Here we have replaced a choice between five alternatives with nested choices between two alternatives. We could write it as:

```java
if ( aMark >= 90 ) {
    process as an A
} else {
    if ( aMark >= 80 ) {
        process as a B
    } else {
        if ( aMark >= 70 ) {
            process as a C
        } else {
            if ( aMark >= 60 ) {
                process as a D
            } else {
                process as an F
            }
        }
    }
}
```

Note that the if statements are nested within each other. That is, the if testing for B is within the else-part of the if testing for A, and so on. This means that the test for B only occurs when the mark is not an A (aMark<90). The braces on the right show the values of the conditions that hold over each part of the construct. The first if statement divides the construct into two parts, one where the condition is true (when aMark≥90), and one where the condition is false (where aMark<90). The second if subdivides the else-part (aMark<90 part) into two alternatives (≥80, <80), and so on. This means that, for example, the code processing a C only occurs only when aMark<90 and aMark<80 and aMark≥70 (when the mark is between 70 and 80). Similarly, the code for processing an F occurs only when aMark<90 and aMark<80 and aMark<70 and aMark<60 (when the mark is less than 60).
An if construct of this form occurs often enough that some languages have a special construct for it as a third form of if statement, sometimes called an if-then-elseif. Java doesn’t have this construct, but there is a way to get something close to it that is shorter than the example above. It looks like the following:

```java
if ( aMark >= 90 ) {
    process as A
}
else if ( aMark >= 80 ) {
    process as B
}
else if ( aMark >= 70 ) {
    process as C
}
else if ( aMark >= 60 ) {
    process as D
}
else {
    process as F
}
```

Here, if we consult the syntax of the if statement in Figure 6.13, we see that, in each case, the nested if is written in place of the BlockStatements within the braces in the else-part. This form is allowed by the complete Java syntax and, as mentioned earlier in this section, is one of two cases for which we will use it.

The complete program for tallying the letter grades is found in Figure 6.23. Like the previous examples, it processes the file of student records (Figure 6.16). To simplify the program, it counts only the number of students in each grade category. It doesn’t determine the other statistics, although this would be a simple extension. The counters for the number of each grade (numA, numB, etc.) are initialized to zero before the loop, and then, when we know that the student’s mark represents a particular grade, the appropriate counter is incremented. The total number of students and the average grade are computed as before. When the data is exhausted, the results are displayed.

```java
import BasicIO.*;

/**
 * This program summarizes the grades for students in a class.
 * @author D. Hughes
 * @version 1.0 (June 2001)
 */

public class Grades {
    ...
}
```

(continued)
private ASCIIDataFile in; // stream for student file
private ASCIIDisplayer out; // stream for grade display

/** The constructor summarizes the grades for students. */
public Grades () {
    in = new ASCIIDataFile();
    out = new ASCIIDisplayer();
    display();
    in.close();
    out.close();
}
}; // constructor

/** This method displays the summary of grades. */
private void display () {
    int numStd; // number of students
    int numA; // number of As
    int numB; // number of Bs
    int numC; // number of Cs
    int numD; // number of Ds
    int numF; // number of Fs
    int aStdNum; // one student's student number
    double aMark; // one student's mark

    numStd = 0;
    numA = 0;
    numB = 0;
    numC = 0;
    numD = 0;
    numF = 0;
    while ( true ) {
        aStdNum = in.readInt();
        if ( ! in.successful() ) break;
        aMark = in.readDouble();
        numStd = numStd + 1;
        if ( aMark >= 90 ) {
            numA = numA + 1;
        }
    }

    (continued)
else if ( aMark >= 80 ) {
    numB = numB + 1;
}
else if ( aMark >= 70 ) {
    numC = numC + 1;
}
else if ( aMark >= 60 ) {
    numD = numD + 1;
}
else {
    numF = numF + 1;
}
writeDetail(numStd,numA,numB,numC,numD,numF);

/** This method writes the grade summary to the output stream.
 **
 ** @param numStd number of students
 ** @param numA number of As
 ** @param numB number of Bs
 ** @param numC number of Cs
 ** @param numD number of Ds
 ** @param numF number of Fs */
private void writeDetail ( int numStd, int numA, int numB,
                            int numC, int numD, int numF ) {
    out.writeLabel("Number of students: ");
    out.writeDouble(numStd);
    out.writeEOL();
    out.writeLabel("Number of As: ");
    out.writeDouble(numA);
    out.writeEOL();
    out.writeLabel("Number of Bs: ");
    out.writeDouble(numB);
    out.writeEOL();
    out.writeLabel("Number of Cs: ");
    out.writeDouble(numC);
    out.writeEOL();
    out.writeLabel("Number of Ds: ");
    out.writeDouble(numD);
    out.writeEOL();
    out.writeLabel("Number of Fs: ");
    out.writeDouble(numF);
    out.writeEOL();
}
CHAPTER 6 • CONTROL STRUCTURES

out.writeDouble(numD);
out.writeEOL();
out.writeLabel("Number of Fs: ");
out.writeDouble(numF);
out.writeEOL();

}; // writeDetail

public static void main ( String args[] ) { new Grades(); };

} // Grades

FIGURE 6.23 Example—Tallying grades

6.4 THE for STATEMENT

We have seen the for statement in Chapter 2 and have made significant use of it already. The for statement provides a definite loop. This is one for which the number of loop iterations can be computed before the loop is executed. The common syntax for the for statement is shown in Figure 6.24.

As in other loops, the BlockStatements part in the braces is called the body of the loop. The loop repeats the body some computable number of times as controlled by the ForInit, Expression, and ForUpdate parts.

Actually, in Java, unlike in most languages, the for statement is just a while loop in disguise. The for statement of the syntax above is defined to be equivalent in execution to the following while loop:

ForInit;
while ( Expression ) {
   BlockStatements;
   ForUpdate;
}

A DEFINITE LOOP is one in which the number of times the loop body will be repeated is computable before the execution of the loop is begun.
That is, in execution of the for statement, first the ForInit is executed to initialize the loop. Then, as long as the Expression is true, the BlockStatements are executed, followed by the ForUpdate.

The ForInit is actually a statement (recall that we have often used something like i=1). The Expression is a condition, such as i<=10. The ForUpdate is also a statement. We have used i++, which is a Java shorthand for i = i + 1.

Because of the equivalence of the for and while, many programmers—especially those raised on C—use a for as a shorthand for a while. Unless the loop is clearly a definite loop, this practice should be avoided and a while loop written instead; it is misleading to see the keyword for, which implies a definite loop. A for loop should always have a loop index variable (called an index for short; for example, i). The index should be initialized in the ForInit, tested in the Expression, and updated in the ForUpdate. The index should not be modified within the body.

Since the ForInit and ForUpdate are general statements, the for statement has greater flexibility than we have used so far. The initial value of the loop index may be determined in any way, and the index updated as appropriate. It may be incremented or decremented, possibly by a value (often called an increment) other than 1.

### Example—Compound Interest, One More Time

As an example, let’s rewrite the compound interest table program of Figure 5.7 one more time. In addition to the principal and rate, this time the user will supply an initial number of years, an increment of a specific number of years, and the final number of years for the table. Thus we may start the table at year 5 and display it in increments of 5 years up to year 50. The program is shown in Figure 6.25; the output of the program is shown in Figure 6.26.

```java
import BasicIO.*;

/** This program displays a compound interest table for a given
 ** principal and rate for a given number of years with entries
 ** starting at a particular year and incrementing by a specified
 ** number of years.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (June 2001) */

public class CompInt3 {

```
private ASCIIPrompter in; // prompter for user input
private ASCIIDisplayer out; // displayer for output
/** The constructor displays a compound interest table. */
public CompInt3 () {
    in = new ASCIIPrompter();
insetLabel("Principal");
p = in.readDouble();
in.setLabel("Rate");
r = in.readDouble();
in.setLabel("Initial year");
iy = in.readInt();
in.setLabel("Final year");
fy = in.readInt();
in.setLabel("Increment");
inc = in.readInt();
writeHeader(p,r);
for ( n=iy ; n<=fy ; n=n+inc ) {
a = p * Math.pow(1+r,n);
writeDetail(n,a);
}
}; // constructor
/** This method displays the compound interest table. */
private void display () {
    double p; // principal
double r; // rate
double a; // amount
int n; // year number
int iy; // initial year
int fy; // final year
int inc; // increment number of years
in.setLabel("Principal");
p = in.readDouble();
in.setLabel("Rate");
r = in.readDouble();
in.setLabel("Initial year");
iy = in.readInt();
in.setLabel("Final year");
fy = in.readInt();
in.setLabel("Increment");
inc = in.readInt();
writeHeader(p,r);
for ( n=iy ; n<=fy ; n=n+inc ) {
a = p * Math.pow(1+r,n);
writeDetail(n,a);

(continued)
6.4 The For Statement

/** This method writes the table header.
**
** @param prin principal
** @param rate interest rate */

private void writeHeader ( double prin, double rate ) {
    out.writeLabel("Principal: ");
    out.writeDouble(prin,0,2);
    out.writeEOL();
    out.writeLabel("Rate:      ");
    out.writeDouble(rate*100,0,0);
    out.writeLabel("% ");
    out.writeEOL();
    out.writeEOL();
    out.writeLabel("Year    Balance");
    out.writeEOL();
}

/** This method writes the table detail line.
**
** @param year the year number
** @param bal the balance. */

private void writeDetail ( int year, double bal ) {
    out.writeInt(year,4);
    out.writeDouble(bal,10,2);
    out.writeEOL();
}

public static void main ( String args[] ) { new CompInt3();
}

FIGURE 6.25 Example—Compound interest table with user input
The compound interest formula (see Chapter 3, Exercise 4) is used instead of the recurrence relation (of Figure 5.7) because the years are not consecutive. The initial year \((i_y)\), final year \((f_y)\), and year increment \((i_n)\) are input and used to initialize, test, and update the loop index variable \((n, \text{year number})\), respectively. Since the increment isn’t 1, the statement \(n = n + i_n\) is used instead of \(n++\) for the update. The table itself is produced as before.

### 6.5 OTHER CONTROL STRUCTURES

There are three other control structure statements in Java: `continue`, `do`, and `switch`. These are used much less frequently than the other statements and are described here for completeness.

#### The continue Statement

The `continue` statement is almost never used; indeed, we will not use it in this book. It has the syntax given in Figure 6.27. The identifier is almost always omitted.

```
ContinueStatement:
    continue Identifieropt ;
```

![FIGURE 6.27 continue statement syntax](image)
The `continue` is related to a `break` statement except that, instead of exiting the loop, the program simply omits the rest of the loop body and continues execution with the next iteration. A loop of this type might look like the following:

```java
for ( i=1 ; i<=10 ; i++ ) {
    if ( i % 2 == 0 ) continue;
    out.writeInt(i);
    out.writeEOL();
}
```

The expression:

```java
i % 2 == 0
```
evaluates to `true` whenever `i` is even. That is, `i % 2` is the remainder on division by 2, which is 0 for even numbers and 1 for odd numbers. The boolean operator `==` tests for equality. It asks if the result of `i % 2` is equal to 0—is `i` even? Thus, every second time through the loop, when `i=2, 4, 6, 8, 10`, the expression evaluates to `true` and the `continue` statement is executed. The program omits the rest of the loop body—the output statements—and continues with the `ForUpdate` and test. The result is the output:

1 3 5 7 9

### The `do` Statement

The `do` statement is Java’s post-test loop, in which the test for loop termination is after the body. It guarantees that the loop body is executed at least once and so is used whenever it is necessary to execute a sequence of statements one or more times. The common syntax of the `do` statement is found in Figure 6.28.

As in a `while` statement, the `BlockStatements` are called the body and the `Expression` is a boolean expression called the condition. The `do` statement executes the body and then tests the condition. If the condition is `true`, the body is executed again, as is the test, and so on, until the condition is `false`, at which time the next

```
DoStatement:
    do {
        BlockStatements_opt
    } while ( Expression ) ;
```

**Figure 6.28** do statement syntax
Consider the `while` loop used in the filling-the-box example in Figure 6.3. It would probably be reasonable to assume that the size of the box would never be zero or smaller. Under this reasoning, the loop will always execute at least once. In other words, \( \text{amt} < \text{size} \) will be `true` initially since \( \text{amt} \) is initially zero, and we can assume \( \text{size} \) is greater than zero. This means that under these assumptions, the `while` loop could be replaced by the following `do` loop:
```java
amt = 0;
do {
    item = (int) (10 * Math.random() + 1);
    amt = amt + item;
    writeItem(item, amt);
} while ( amt < size );
```

The original `while` loop is probably still better since we don’t have to make the assumption about the box size. If the box size is zero or negative, the loop executes zero times, as appropriate. There are cases, however, in which it is perfectly reasonable, and sometimes absolutely required, that the loop execute at least once. Generally, the `while` is used much more frequently than the `do` loop.

### The `switch` Statement

The `switch` statement is a decision structure (like the `if` statement), except that it chooses between any number of alternatives. Since the number of alternatives is both finite and discrete, the choice is based on an integer expression as opposed to a boolean expression, which has only two possible values.
We will not show the formal syntax of the `switch` statement here (since it is very confusing), but will rather show a template for its use:

```java
switch (Expression) {
    case Literal1 :
        BlockStatements1;
        break;
    case Literal2 :
        BlockStatements2;
        break;
    ...
    default :
        BlockStatementsn
}
```

The statement executes as follows. The `Expression` is evaluated and its value is compared, in turn, to each of the constant integral values—the `Literal`s that follow the keyword `case`. When the expression is found equal to the literal, the corresponding `BlockStatements` are executed. This is followed by a `break` statement, which breaks out of the `switch`, causing the statement immediately following the close brace (`}`) to be executed. If none of the `Literal`s is found equal to the value of the `Expression`, the `BlockStatements` after the keyword `default` are executed and the `switch` ends. The execution continues with the statement after the `switch`. When written this way, the `switch` statement is equivalent to a case statement in other languages. Note that this isn’t the only form of the `switch` allowed in Java; however, it is the form most commonly used.

As an example, consider the set of nested `if` statements in Figure 6.23. It is possible to use a `switch` statement to cause the same effect. First, we need an integral expression that separates the student averages into the five cases we want. Unfortunately, this is not immediately obvious. Consider, however, the following expression:

```java
(int) aMark / 10
```

The value of `aMark` is converted to `int` and the fractional part is dropped. The resulting `int` value is divided by 10 using integer division, yielding a value between 0 and 10. Here we assume that the original mark values were between 0.0 and 100.0. This gives us 11 cases. Two of them are grade A (10 and 9) and six are grade F (5, 4, 3, 2, 1, 0). Each of the rest represents one of the other letter grades. We can write the `switch` statement as follows:

```java
switch ( (int) aMark / 10 ) {
    case 10 : case 9 :
        numAs = numAs + 1;
        break;
    case 8 :
        numBs = numBs + 1;
        break;
    ...
case 7 :
    numCs = numCs + 1;
    break;

case 6 :
    numDs = numDs + 1;
    break;

default :  
    numFs = numFs + 1;
};

Note that it is possible to associate more than one literal with the same set of statements by simply repeating the case Literal : part a number of times, as we did for the A grades. Note also that, if the expression were not equal to any of the values 10, 9, 8, 7, or 6, (that is, if it were 5, 4, 3, 2, 1, or 0), the default case would be executed for the F grades.

A case statement is not used very often in object-oriented languages such as Java but has a significant role in many other languages. Its most common use is in user interfaces, to handle choices made by a user that are limited to a small, finite, predetermined set such as menu item selections. We will not use it very often in this book since we do not discuss user interfaces.

Before we introduced control structures, there was only one path through a method, or program. To ensure that a method was tested, all we had to do was to make sure it was executed. Control structures introduce alternative paths. Now it is possible that executing a method will not completely test it, if one of the alternative paths is not followed. This introduces a new complication in testing. All paths through a program must be tested. When designing the test data for a method, we must consider all conditions, including loop conditions, if conditions, and switch cases, and ensure that the data we choose for testing guarantees that each path is executed.

Consider, for example, the grade-tallying program shown in Figure 6.23. The display method involves a loop whose condition is ! successful() and an if-then-elseif statement whose conditions are: aMark>=90, aMark>=80, aMark>=70, and aMark>=60. To fully test this method, we must ensure that the data includes values that will lead to both true and false results for each of these conditions.

Processing any file of at least one data record will ensure that both values of the loop condition are tested. To test all possibilities of the if conditions, we need a mark ≥90 (say, 95), one in the range 90>mark≥80 (say, 85), one in the range 80>mark≥70 (say, 75), one in the range 70>mark≥60 (say, 65), and finally one in the range 60>mark (say, 25). Thus five test values would suffice.
One common error in programming is making an error at the boundary of a condition; for example, using \( > \) instead of \( \geq \). For this reason, it is desirable to include a test value that is right on the boundary of each condition. In the grade-tallying program, this would be marks of 90, 80, 70, and 60. This requires four more test values.

One final test is needed for loops—that the program works when immediate exit occurs. In a pre-test loop this means zero executions, in an in-test loop it means one-half execution where the first part executed but not the second, and in a post-test loops it means one execution. In the grade-tallying program, testing this would require an empty data file.

Thus, to test the display method we need two data files. One would be empty and the program should indicate that there are zero students. The second would have nine data values for marks and would report 2 As, 2 Bs, 2 Cs, 2 Ds, and 1 F. Figure 6.30 shows such a test file.

In debugging a program with control structures, we usually have to determine which path is being taken erroneously. If we cannot deduce the problem simply from looking at the test results, we must try another technique. One technique is to put a debugging output statement using `System.out.println` that uniquely identifies the path, on each path. The program can then be run with the data values that fail, and it is possible to determine where the program went wrong by seeing which incorrect path was taken. Now the program can be corrected.

Be careful to rerun the complete test suite (all test sets) after any change is made to the program, in case the change causes a new bug. Of course, once all tests work successfully, the debugging statements may be removed.

### SUMMARY

Control structures allow a program to adapt to the data presented or to respond to user requests. There are two kinds of control structures: loops and decision structures. Loops repeat a sequence of code—the loop body—some number of times. Decision structures choose between some number of alternative sections of code, executing one of them at most.
There are four kinds of loops. The pre-test loop, represented by the `while` statement in Java, tests the continuation condition before executing the loop body. This leads to zero or more executions of the loop body. The post-test loop, represented by the `do` statement in Java, tests the continuation condition after executing the body. This leads to one or more executions of the body. The in-test loop is not represented by a statement in Java, but can be manufactured from a `while` loop, an `if` statement, and a `break` statement. It tests the termination condition in the middle of the loop body, executing the first half one more time than the second half. The iterative loop, represented by the `for` statement in Java, executes the loop body, counting through a sequence of values of the loop index. The number of times the loop body is executed is computable before the loop is executed.

The decision structures include two forms of the `if` statement. The `if-then` chooses to perform a sequence of statements or not. The `if-then-else` chooses between two alternative sequences of statements. Although Java has no `if-then-elseif`, one can be developed from nested `if-then-else` statements. In the `if-then-elseif`, a series of conditions are tested until one of them is found true. Then the corresponding sequence of statements is executed. The case statement, which is created from `switch` and `break` statements in Java, allows the choice between a number of alternative sequences of statements based on the value of an integral expression.

Common processing patterns include processing all data in a file. Here, an in-test loop is used, attempting to read a value in the first half of the loop, with the termination condition of encountering EOF. The second half of the loop processes the data read. A variation—processing records to EOF—involves reading groups of related data, such as all the information about one student. Similar to the process-to-EOF pattern, the first half reads the first piece of data about the entity, the condition tests for EOF and the second half reads the rest of the data for the entity and then processes it.

Finding the maximum (or minimum) value from a set of data involves a trial maximum (or minimum), which is initially set to the smallest (or largest) possible value. Then, over all data values, the data value is compared to the trial maximum (or minimum) and, if larger (or smaller), the trial maximum (or minimum) is updated.

**REVIEW QUESTIONS**

1. T F A boolean expression is an expression that results in a truth value.
2. T F The `while` statement in Java is an in-test loop.
3. **T F** The tolerance in a convergence pattern is how close the approximation should be to the desired result.

4. **T F** The then-part of an `if` statement is executed when the condition is true.

5. **T F** Java does not have an `if-then-elseif` statement.

6. **T F** The following is an example of the summation pattern:
   ```java
candy = 0;
while ( candy < bucketSize ) {
    treat = getNewTreat();
    candy = candy + treat;
}
```

7. **T F** The statement:
   ```java
for( j=start; j<=end; j++ ) {
    boo();
}
```
   is equivalent to:
   ```java
j = start;
while( j <= end ) {
    boo();
}
j++;
```

8. **T F** In Java, a pre-test loop is written using the `do` statement.

9. In the code:
   ```java
a = 10;
while ( a < 10 ) {
    some statements
    a = a - 1;
}
```
   *some statements* is executed:
   a) 0 times.  
   b) 1 time. 
   c) 10 times. 
   d) This is an infinite loop.

10. In the code:
    ```java
a = 1;
if ( a <= 10 ) {
    some statements
    a = a + 1;
}
```
    *some statements* is executed:
    a) 0 times.  
    b) 1 time. 
    c) 10 times. 
    d) This is an infinite loop.
11. In the code:
   
   ```java
   for ( a=1; a<=10; a=a+10 ) {
       some statements
       a = a - 9;
   }
   ```

   *some statements* is executed:
   a) 0 times.  
   b) 1 time.  
   c) 10 times.  
   d) This is an infinite loop.

12. The code:
   
   ```java
   out.writeDouble(6.5/0.0);
   ```

   will:
   a) print 6.5.  
   b) print 0.0.  
   c) print NaN.  
   d) crash the program.

13. What is the range of the numbers generated by the following?
   
   ```java
   boo = (int)(7*Math.random()+1);
   ```

   a) [1, 7)  
   b) [1, 7]  
   c) [2, 8)  
   d) [2, 8]

14. If `pumpkin = 1`, what is the value of `spooks` after executing the following?

   ```java
   spooks = 0;
   if      (pumpkin < 1) {
       spooks = spooks + 3;
   }
   else if (pumpkin < 2) {
       spooks = spooks + 2;
   }
   else if (pumpkin < 3) {
       spooks = spooks + 1;
   }
   ```

   a) 1  
   b) 2  
   c) 3  
   d) 6

15. What is the effect of the following?

   ```java
   choice = 0;
   while ( true ) {
       choice = choice + 1;
       if( choice == 13 ) break;
       treat();
   }
   trick();
   ```

   a) There is an infinite loop.  
   b) 13 treats and 1 trick.  
   c) 13 treats and 13 tricks.  
   d) 12 treats and 1 trick.
EXERCISES

1. Write a program that inputs a one-digit odd number and prints a series of lines, each repeating the digit one more time up to the input number, and then each with one less digit back to one, making a triangular pattern. For example, with an input of 5, the program would print:

```
5
5 5
5 5 5
5 5 5 5
5 5 5 5 5
5 5 5 5
5 5 5
5 5
5
```

2. Widgets-R-Us (see Chapter 5, Exercise 3) has decided to add another program to its inventory control system. Inventory information is stored in an ASCII Data File. For each kind of item in its inventory, there is an item number (int), the quantity on hand (int) and the unit value (double), the reorder point (int, the number of items on hand below which new stock should be ordered), and the reorder amount (int, number to reorder at a time). A program is needed to produce a report (ASCII Report File) determining the items to reorder and the cost of reordering. The report should be similar to the following:

```
Inventory Reorder Report
Widgets-R-Us

<table>
<thead>
<tr>
<th>Item #</th>
<th>Reorder</th>
<th>Unit Value</th>
<th>Reorder Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>12,524</td>
<td>50</td>
<td>2.75</td>
<td>137.50</td>
</tr>
<tr>
<td>17,823</td>
<td>100</td>
<td>10.95</td>
<td>1,095.00</td>
</tr>
<tr>
<td>83,731</td>
<td>25</td>
<td>127.36</td>
<td>3,184.00</td>
</tr>
<tr>
<td>73,562</td>
<td>200</td>
<td>27.95</td>
<td>5,590.00</td>
</tr>
</tbody>
</table>

Total Reorder Cost 10,006.50
```

3. Write a program that inputs a number (double) and a tolerance (double) and computes the square root of the number to within the degree of accuracy indicated by the tolerance. A recurrence relation for the square root of \(a\) is:

\[
x_{n+1} = \frac{1}{2} \left( x_n + \frac{a}{x_n} \right)
\]
That is, the next approximation \( x_{n+1} \) is computed from the last approximation \( x_n \) according to the formula. Starting with a first approximation of \( \frac{a}{2} \), apply the formula until the square of the new approximation is within the specified tolerance of \( a \).

Broccoli University maintains records about each student in an ASCIIDataFile. For each student, the student number (int), major department number (int), and average (double) are recorded. There are four departments: computer science (department number 1), mathematics (department 2), philosophy (department 3), and business (department 4). Write a program that reads the student file and produces a report giving the number of majors in each department and the average mark of the majors in the department, similar to:

<table>
<thead>
<tr>
<th>Department</th>
<th># Majors</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>125</td>
<td>82.75</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
<td>85.25</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>78.50</td>
</tr>
<tr>
<td>4</td>
<td>250</td>
<td>81.65</td>
</tr>
</tbody>
</table>

In the game “High-Low,” one player chooses a number between 1 and 50 and the other tries to guess it. After each guess, the chooser tells the guesser whether or not s/he is correct and, if not, whether the last guess was high or low. The game ends when the guesser guesses correctly.

Write a program to play the game. The computer will take the part of the chooser, and the player will take the part of the guesser. The program will play a number of games and display the number of games played and the average number of guesses per game. The player should be prompted each time to see if he or she wishes to play another game. (Use 0 to stop and anything else to continue.) If so, the computer chooses a random number between 1 and 50 and the player begins guessing. Play of one game ends when the player guesses the number correctly. When the player quits, the statistics about the games are presented and the program terminates.

The user input should be done using an ASCIIPrompter and the results displayed to an ASCIIDisplay. The user’s guess should be displayed on the displayer. Finally, after all games are played, the statistics should be displayed. Output from the program might look like the following:
Guess: 25 High
Guess: 13 High
Guess: 7 Low
Guess: 10 Correct in 4 guesses.
Games played: 5
Average guesses: 6.0

Make some use of methods to break the program down into manageable parts. A method that handles the play of a single game would probably be useful. Be careful as you decide where variables are declared. (Try to keep variables as local as possible.)
CHAPTER OBJECTIVES

- To understand the difference between reference variables and value variables, and between reference equality and value equality.
- To be familiar with Java’s primitive types and when to use each.
- To be able to construct boolean expressions involving boolean and relational operators.
- To understand the effects of operator precedence on expression evaluation.
- To know and be able to use de Morgan’s laws.
- To be able to process text files at the character-by-character level.
- To be able to read and understand a state transition diagram.
As discussed in Chapter 3, variables can either reference an object or store a numeric value. Variables referencing an object are called *object reference variables* (or simply *reference variables*) and are declared using a class name, such as *Turtle*, as the type name. Variables storing values are called *value variables* and are declared using a numeric type such as *int* as the type name. Actually, value variables can be declared to store any of Java’s so-called *primitive types* as opposed to referencing an object or class. The six numeric types (*byte*, *short*, *int*, *long*, *float*, and *double*) are primitive types. In addition, there are two other primitive types: *boolean* (representing truth values) and *char* (representing single text characters). In this chapter we will examine these two additional primitive types.

### 7.1 THE boolean TYPE

As we saw in Chapter 6, there are expressions in Java called boolean expressions that compute truth values as their result. Since we know that every expression has a type, there must be a truth value type in Java. This type is called *boolean* (after George Boole, an English mathematician).

Boolean values are limited to the two possible truth values: *true* and *false*; hence boolean values require only one bit for representation. The words *true* and *false* are reserved words in Java and are *boolean literals*. That is, they are the literal representations of the truth values, just as 1 and 2 are literal representations of integer values. A variable (called a *boolean variable*) can be declared to store a boolean value in the usual way:

```java
boolean tryAgain;
```

This declaration indicates that the variable *tryAgain* will be used to store a boolean (single-bit, truth) value. In an assignment statement, only a boolean value—as represented by a boolean literal or computed by a boolean expression—may be assigned to a boolean variable. Nothing else is assignment-compatible with *boolean*. For example:

```java
tryAgain = true;
```

assigns the truth value *true* to *tryAgain* and:

```java
tryAgain = i <= 0;
```
assigns true to tryAgain when i is less than or equal to zero, and assigns false otherwise.

## Boolean Expressions

A boolean expression is any expression that evaluates to a boolean value, just as an int expression is one that evaluates to an int value. Boolean literals and boolean variables are the simplest forms of a boolean expression. However, as we have seen, there are more complex expressions involving special operators, which evaluate to boolean results. One such set of operators called the relational operators can be used to compare two values. The relational operators are enumerated in Table 7.1.

Numeric values can be compared for any of the six possible relationships between ordered values. As for arithmetic operations, conversion is done as necessary (widening only) to put the two operands into the same type before the comparison is performed. Note the form of the operators. They must always be written as shown, with no extra spaces; that is, <= is written, not => or <=. Note also the unusual notation for equality (==). This is to distinguish it from assignment (=). The use of the ! in the not-equal-to operator is consistent within Java with ! meaning not. We saw this already in Section 6.2.

Note that the equality and nonequality operators can be used with any type of operands. This means that we can compare not only numeric values for equality but also boolean values, where equality means both true or both false. We can also compare char values, as we will see in Section 7.2, where equality means the same text character. It is also possible to compare object values for equality, where equality means referencing the same object.

### Value versus reference equality.

It is important to understand the difference between the comparison of values of primitive types (numeric, boolean, and char) and the comparison of object references (that is, references of any other type, indicated by a class

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
<th>Operand</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>less than numeric</td>
<td></td>
</tr>
<tr>
<td>&lt;=</td>
<td>less than or equal to</td>
<td>numeric</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than numeric</td>
<td></td>
</tr>
<tr>
<td>&gt;=</td>
<td>greater than or equal to</td>
<td>numeric</td>
</tr>
<tr>
<td>==</td>
<td>equal to any</td>
<td></td>
</tr>
<tr>
<td>!=</td>
<td>not equal to any</td>
<td></td>
</tr>
</tbody>
</table>
name). Comparison of primitive types compares the actual values; this is called **value equality**. Comparison of object types, on the other hand, compares the references. It sees if the two reference variables refer (point to) the same object; this is called **reference equality**. In considering comparison of objects, think of identical twins. They may look identical, but they are different people. The same is true for objects. Two different Turtles or ASCIIDisplays may appear identical; however, they are different objects. The object comparisons are consistent with this idea. The two Turtles or two ASCIIDisplays would not be considered as equal by the equality operators.

Our memory model helps us understand the difference. Primitive type values are stored within the cell for the variable. More than one variable may contain the same value. Object type values are not stored in the cell for the variable. Rather, a reference to the object (a pointer, an address) is stored. Two different variables might reference the same object, in which case they are equal, or they might reference different objects, in which case they are not equal.

Consider Figure 7.1. Value variables \( i \) and \( j \) both store the same value (1) and hence are equal \( (i==j \Rightarrow \text{true}) \). Variables \( i \) and \( k \) store different values (1 and 2) and hence are not equal \( (i==k \Rightarrow \text{false}) \). Reference variables \( p \) and \( q \) refer to the same object (the upper Turtle) and hence are equal \( (p==q \Rightarrow \text{true}) \). Variables \( p \) and \( r \) reference differ-

---

**FIGURE 7.1** Value versus reference equality
ent Turtle objects (although they may look the same, like identical twins) and hence are not equal ($p==r \Rightarrow false$). The consistency is that it is the value within the cell that is compared when the equality operators are used. For example, the number 1 is compared to the number 1, or the address of the upper Turtle is compared to the address of the lower Turtle.

In addition to the relational operators that apply to numeric and other operands to produce a boolean result, there are also boolean operators that apply to boolean operands—literals, variables and other expressions that produce boolean results. The boolean operators are listed in Table 7.2.

Truth tables. We have already seen the *not* operator ($!$), but there are four other boolean operators, two for logical conjunction (*and*) and two for logical disjunction (*or*). The easiest way to understand the boolean operators is to use a truth table. A truth table is like an addition or multiplication table—it shows the possible values of the operands and gives the result of the expression. Since boolean variables have only two possible values, it is possible to write the complete table. This is not true of the table for addition, which would contain an infinite number of integer values, making it impossible to write the complete table. Table 7.3 gives the truth table for *not* ($!$).

### Table 7.2: Boolean operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td><em>not</em></td>
</tr>
<tr>
<td>&amp;</td>
<td><em>and</em></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td><em>and then</em> (short circuit <em>and</em>)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 7.3: *not*

<table>
<thead>
<tr>
<th>b</th>
<th>! b</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>F</td>
<td>T</td>
</tr>
</tbody>
</table>
The first column is the value of the operand, here represented by the boolean variable \( b \). The second column is the result of the operation \( \neg b \), using \text{T} for \text{true} and \text{F} for \text{false}. As can be seen, \text{not} inverts the value of its operand so that when \( b \) is \text{true}, \( \neg b \) is \text{false} and vice versa.

Table 7.4 gives the truth table for \text{and} (\&). The first two columns give the values of the operands represented by the boolean variables \( a \) and \( b \). Note that \& takes two operands (like \* ) but \( \neg \) takes only one operand. Operators that take two operands are called \textit{binary operators}, whereas operators that take only one operand are called \textit{unary operators}. The last column gives the result of the operation \( a \& b \). Note that \text{and} yields \text{true} only when both of its operands are \text{true}, and it yields \text{false} otherwise. This is consistent with the usual meaning of “and” in English, meaning that both statements are true. “He is rich and famous” is a true statement in English only if the person being referred to is both rich and famous.

Table 7.5 gives the truth table for \text{or} (|). Note that | yields \text{true} when either of its operands is \text{true}, and it yields \text{false} otherwise. This is consistent with the usual meaning of “or” in English: that one or the other statement is true. “He is rich or famous” is a true statement if the person being referred to is either rich or famous, or both rich and famous.

**Short-circuit operators.** The two other boolean operators are special forms of \text{and} and \text{or}, called \textit{short-circuit} or McCarthy operators, after the designer of LISP, the first language in which so-called lazy evaluation was used. Usually the way an expression is computed is that the two operands are first evaluated by simply obtaining their values if they are literals or variables, or by evaluating the subexpressions if they are expressions. Then the operation, such as addition or subtraction, is performed. For \text{and} and \text{or}, however, this sequence isn’t always necessary. Look at the last two lines of the truth table for \text{and}. When \( a \), the left operand, is \text{false}, the value of \( b \), the right operand, doesn’t matter; the result is always false.
false. Similarly, the first two lines of the truth table for or reveal that when the left operand is true, it doesn’t matter what the value of the right operand is; the result is always true. This means that for and, when the left operand is false (true for or), it is not necessary to evaluate the right operand at all because the result is already known. The so-called short-circuit operators take this approach. Having evaluated the left operand, they only evaluate the right operand when necessary, hence the term lazy evaluation.

Table 7.6 shows the short-circuit and (&&, again no spaces) and Table 7.7 shows the short-circuit or (||). The use of – in the b column indicates a “don’t care” condition; in other words, the operand is not evaluated. Otherwise, the tables are the same as those for the usual and and or.

Normally, we will use the usual form (& and |). However, there are some situations in which there could be a problem if the right operand were evaluated, causing the program to crash. Often a properly written short-circuit expression can provide a good solution.

Operator precedence. We have introduced a number of new operators, so it would be instructive to reconsider operator precedence as previously described in Section 3.2. The operator precedence levels, including the relational and boolean operators, are shown in Table 7.8. There are still more operators and additional levels of precedence in Java, but we will not discuss them in this book.

As usual, parentheses can be used for grouping to effect any evaluation order desired. However, the precedence levels have been carefully chosen so that most common expressions do not require extra parentheses. Some examples and their evaluation order using complete parenthesization are given in Table 7.9.
### TABLE 7.8 Operator precedence

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
<th>Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>-, !, (type)</td>
<td>numeric and boolean negation, cast</td>
<td>highest</td>
</tr>
<tr>
<td>*, /, %</td>
<td>numeric multiplying operators</td>
<td></td>
</tr>
<tr>
<td>+, -</td>
<td>numeric adding operators</td>
<td></td>
</tr>
<tr>
<td>&lt;, &lt;=, &gt;, &gt;=</td>
<td>numeric relational operators</td>
<td></td>
</tr>
<tr>
<td>==, !=</td>
<td>quality operators</td>
<td></td>
</tr>
<tr>
<td>&amp;</td>
<td>boolean and</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>boolean or</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>short-circuit and</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the first example, to negate the subexpression a<b, the subexpression must be in parentheses since the precedence level of ! is higher than <. Of course, this could also be written as a>=b. Since the arithmetic operators have higher precedence than the relational operators, arithmetic expressions can be compared without resorting to the use of parentheses. Similarly, since the boolean operators have lower precedence than the relational operators, it is not necessary to use parentheses when combining relational and logical operators (with the exception of !). Note the use of the short-circuit and in the fourth example. Here, when a is zero, the value of b/a is undefined; the program would crash if b/0 were evaluated. The short-circuit operator prevents the evaluation of b/a exactly in the case where it would be a problem, and it still produces the desired result.

In the last example (assuming d is double), the value of d is converted to int because of the cast. The conversion occurs before the division, resulting in integer division. Thus, when the whole part of d is even, the arithmetic subexpression yields 0 (or 1 if the whole part of d is odd). Hence, the entire expression tests to see if the whole part of d is even.

### TABLE 7.9 Example expressions

<table>
<thead>
<tr>
<th>Expression</th>
<th>Fully parenthesized equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>!(a&lt;b)</td>
<td>(! (a&lt;b))</td>
</tr>
<tr>
<td>a+5&lt;b-3</td>
<td>((a+5)&lt;(b-3))</td>
</tr>
<tr>
<td>a&lt;b&amp;c&lt;d</td>
<td>((a&lt;b) &amp; (c&lt;d))</td>
</tr>
<tr>
<td>a!=0&amp;b/a&gt;1</td>
<td>((a!=0) &amp; ((b/a)&gt;1))</td>
</tr>
<tr>
<td>(int)d/2==0</td>
<td>(((((int)d)/2)==0)</td>
</tr>
</tbody>
</table>
Parentheses may always be added within an expression to help make the meaning clear, even if they are not strictly required by the precedence rules. For example, the expression
\[ a < b \land b < c \]
could be written as
\[ (a < b) \land (b < c) \]
to emphasize that the comparisons are done first. The meaning of the two expressions is the same in Java.

De Morgan’s laws. Before we leave boolean operators, there is one last issue to discuss: de Morgan’s laws, named after the logician de Morgan who first described them. These define the interpretation of complex expressions involving the boolean operators and and or with not. de Morgan’s law for and (stated as a Java expression) states:
\[ ! (a \land b) = !(a \lor !b) \]
and de Morgan’s law for or states:
\[ ! (a \lor b) = !a \land !b \]
Table 7.10 demonstrates de Morgan’s law for and using a truth table, and Table 7.11 shows de Morgan’s law for or using a truth table.

See that, in both cases, the right-hand two columns are equivalent. de Morgan’s laws define the correct way to negate the expressions \(a \land b\) and \(a \lor b\). When expanding the expression and distributing the ! through the expression, \& changes to | and | to \&.
de Morgan’s laws often become important when writing while loops. Sometimes the thing that is evident is the termination condition for the loop—the condition that is true when the loop is to terminate. However, the while statement requires a continuation condition. Recall that this is the condition under which the loop is to continue, and is the opposite or logical negation of the termination condition. When the termination condition is complex, for example, involving & or |, it is important that we know the correct way to negate it to write the continuation condition.

CASE STUDY Playing Evens-Odds

Problem
Consider a program that plays the game Evens-Odds, in which two players simultaneously expose some number of fingers on one hand, and one player wins if the total number of fingers from both players’ hands is even, and the other player wins if the total number is odd. As a simulation of the game, the program takes the part of one player and the user takes the part of the other. To make things a bit more interesting, the program plays several games, totaling the number of wins and losses for the player. The player is asked if he or she wishes to play again or quit. If the user enters 1, the game continues; if not, or if the user clicks the End button on the display, the game ends.

Analysis and Design
To simulate choosing the number of fingers, the program can generate a random number between 0 and 5. It then asks the player for a number between 0 and 5, and determines whether the sum is even or odd, with the player winning if it is even. Prior to each game, it prompts the user to determine whether he or she wishes to play again, with a negative response producing the summary statistics and ending the program.

Implementation
The example in Figure 7.2 is an implementation of the game.

```java
import BasicIO.*;

/** This program plays the game Evens-Odds with the user.
** Both the computer and the player choose a number between
** 0 and 5 (representing some number of fingers displayed).
** If the sum of the two numbers is even, the player wins;
** if it is odd, the computer wins.
**
** @author D. Hughes
**
** @version 1.0 (July 2001) */
(continued)
```
public class EvensOdds {
    
    private ASCIIPrompter in; // prompter for input
    private ASCIIDisplayer out; // displayer for output

    /** The constructor plays the game Evens – Odds with the **
     * user. */
    public EvensOdds () {
        in = new ASCIIPrompter();
        out = new ASCIIDisplayer();
        play();
        in.close();
        out.close();
    } // constructor

    /** This method plays the Even-Odds game. */
    private void play () {
        int resp; // player's response (play/quit)
        int computer; // computer's play (0–5)
        int player; // player's play (0–5)
        int numGames; // number of games played
        int numWins; // number of times player won
        int numLosses; // number of times player lost

        numGames = 0;
        numWins = 0;
        numLosses = 0;
        in.setLabel("Enter 1 to play, 0 to quit");
        while ( true ) {
            resp = in.readInt();
            if ( ! in.successful() || resp != 1 ) break;
            computer = (int) (6 * Math.random());
            in.setLabel("Enter number of fingers");
            player = in.readInt();
            writePlay(player,computer);
            if ( (player + computer) % 2 == 0 ) {
                out.writeString(" WIN");
                numWins = numWins + 1;
                in.setLabel("Yow win!. play(1) or quit(0)" );
            }
    }
}
else {
    out.writeString("LOSE");
    numLosses = numLosses + 1;
    insetLabel("You lose! play(1) or quit(0)");
};
    numGames = numGames + 1;
    out.writeEOL();
};
writeResults(numGames,numWins,numLosses);

}" play

/** This method writes the play by the player and computer
 ** without an EOL.
 **
 ** @param player player's play
 ** @param computer computer's play. */
private void writePlay ( int player, int computer ) {
    out.writeString("player: ");
    out.writeInt(player);
    out.writeString(" computer: ");
    out.writeInt(computer);
}; // writePlay

/** This method displays the results to the output stream.
 **
 ** @param games number of games played
 ** @param wins number of games won
 ** @param losses number of games lost. */
private void writeResults ( int games, int wins, int losses ) {
    out.writeString("Number of games: ");
    out.writeInt(games);
    out.writeEOL();
    out.writeString("Number of wins: ");
    out.writeInt(wins);
    (continued)
The boolean expression:

\[ \neg \text{in.successful()} \lor \text{resp} \neq 1 \]

handles the decision to quit the program. If the user clicks End, \text{in.successful()} returns false. We want to break the loop when this happens so we need the expression \( \neg \text{in.successful()} \). We also need to break the loop when the user enters any value other than 1 (\text{resp} \neq 1). Since, when the user clicks End, the value read (\text{resp}) has an unknown value, we should not test it. Hence the use of the short-circuit or. Note that \text{in.successful} is a boolean function, a function that returns a boolean value.

To determine who won, the program sums the number of fingers of the computer and player and determines whether the sum is even. This is handled by the boolean expression:

\( (\text{player} + \text{computer}) \mod 2 = 0 \)

Remember, remainder on division by 2 is zero for an even number and is 1 for an odd number, and testing for the remainder being equal to zero tests for evenness.

The code:

\( (\text{int}) (6 * \text{Math.Random()}) \)

generates the computer’s play. Remember that \text{Math.random} (see Section 6.1) returns a number between 0 and less than 1. Multiplying by 6 gives us a range between 0 and less than 6. Casting to \text{int} truncates the fraction, giving us a number between 0 and 5 as desired.

Finally, the uses of \text{in.setLabel} should be considered. Remember, the method sets the prompt for the display of the prompter at the next input operation. By setting it before the loop, the message:

Enter 1 to play, 0 to quit

occurs only the first time. Subsequently, the prompt is set to either:

You win! play (1) or quit (0)

or:

You lose! play (1) or quit (0)

This allows the program to give feedback to the player. In any event, the message is not actually displayed until the prompter is presented in response to the call \text{in.readInt}().
Testing and Debugging
Testing an interactive program presents a new problem. There is no data file that can be stored for future testing when necessary. The solution is to develop a test script which indicates, for each prompt by the program, what the tester should enter and how the program should respond. In this case, the problem is even worse. The program is meant to be unpredictable! The best that can be done is to play a number of games, expecting to win and lose in relatively equal numbers, and determine whether the statistics are correct each time.

7.2 THE char TYPE

Although the ALU of a computer is designed primarily to process numeric data, a great deal of computer processing involves text, such as word processing programs, compilers, and web browsers. Java has two types: char and String (see Chapter 10) that support text processing. The char type represents a text character—letter, punctuation, tab, space, etc. A variable declared using the char type, for example:

```java
char c;
```

stores a single text character and may be assigned a value represented by a character expression. As we will see later in this section, there are few operations that can be performed on text characters; however, these are sufficient to handle all requirements.

Coding Schemes

Remember that everything operated on by the ALU and stored in memory must be represented by bit strings. To represent text data, a coding scheme is used. Basically, a coding scheme is a convention that associates each character from a character set with a unique bit pattern—a binary representation of the integers from 0. The common coding schemes are ASCII, EBCDIC and Unicode.

ASCII (American Standard Code for Information Interchange) is a coding scheme that is the current standard for text storage and transmission on computer networks.

EBCDIC (Extended Binary Coded Decimal Interchange Code) is a coding scheme used primarily on mainframe (especially IBM) computers.

A CODING SCHEME is a convention that associates each character from a character set with a unique bit pattern—a binary representation of the integers from 0. The common coding schemes are ASCII, EBCDIC and Unicode.

A CONTROL CHARACTER is a nongraphic character from a character set that is used to control a display, printer, or network connection.
7.2 The Char Type

uppercase versions of the Latin alphabet (52 in total), the digits (10), and punctuation characters (periods etc.), the set is really quite limited.

Java was developed along with the World Wide Web. Since the web is international, the Latin alphabet is not sufficient. In standard ASCII, not even all languages that use the Latin alphabet can be supported since diacritical marks (accents, cedillas, umlauts, and so forth) are not available. However, there is another ISO standard that supports the alphabets of most of the world’s languages: Unicode (UNIversal CODEing scheme). Unicode uses 16 bits per character, allowing 65,536 different characters (plenty of room!). Java, naturally, uses the Unicode standard, and char values occupy two bytes of storage.

This represents a potential problem. Microcomputers, their operating systems, and the Internet all use ASCII, while Java programs process Unicode. Luckily, the Java I/O system and the Java virtual machine handle the difference automatically, and the compilers allow us to use the standard ASCII when writing program text. This means that, except where we wish to develop internationalized programs (beyond the scope of this book), we do not have to worry about the differences between ASCII and Unicode. We should remember, however, that within a Java program, char values really occupy two bytes.

We often talk about alphabetic order as when we describe a telephone book or ask for a report such as a class list. This implies that there is an ordering to the letters of the alphabet from A to Z. This ordering is preserved in the various coding schemes, including ASCII and Unicode; thus the letter A is less than (comes before) the letter Z. There is a problem with this, however. Since the uppercase and lowercase letters are distinct characters, the relationship holds only for letters of the same case. That is, a < z and A < z; however, a > Z. To allow ordering by digits, the digit characters are also ordered from 0 to 9. Actually, the entire character set is ordered. This order is imposed by the coding scheme based on the order of the underlying bit patterns. Usually it isn’t necessary to know the complete ordering.

char Expressions

Since char is a type, we can reasonably expect that there is a notation for generating char values; that is, a char expression. Actually, char expressions are limited to character literals and character variables. A character literal is any graphic (noncontrol) ASCII character enclosed in single quotes (’). Actually, there is a notation allowing any Unicode character, but we will not discuss this. Thus the statement:

c = 'a';

assigns the Unicode representation for the Latin letter a to the char variable c. To allow the representation (as a char literal) of certain nongraphic characters, escape sequences are used. An

UNICODE (UNIversal CODE) is a coding scheme that is the new ANSI standard. It supports most of the world’s languages and is becoming the Internet standard. Java uses the Unicode coding scheme for char values.

An ESCAPE SEQUENCE is a representation of a character (usually a nongraphic character) by a sequence of graphic characters. In Java, escape sequences begin with a \.
Table 7.12: Escape sequences

<table>
<thead>
<tr>
<th>Escape</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>\b</td>
<td>backspace</td>
</tr>
<tr>
<td>\n</td>
<td>newline</td>
</tr>
<tr>
<td>\r</td>
<td>return</td>
</tr>
<tr>
<td>\t</td>
<td>tab</td>
</tr>
<tr>
<td>'</td>
<td>single quote</td>
</tr>
<tr>
<td>&quot;</td>
<td>double quote</td>
</tr>
<tr>
<td>\</td>
<td>backslash</td>
</tr>
</tbody>
</table>

An escape sequence is a sequence of two or more graphic ASCII characters, beginning with a backslash (\) and representing a single, non-graphic Unicode character. The common escape sequences are listed in Table 7.12.

Thus the statement:
```
c = '\t';
```
assigns the Unicode tab character to the variable c.

Interestingly, in Java, the char type is considered to be a numeric type. This means that arithmetic operations (especially numeric comparisons) can be performed on char values. Specifically, char is considered to be a numeric type narrower than int. Whenever a char value is used in an expression with numeric operators, it is widened to int by simply taking the bit pattern (according to the Unicode coding scheme) as a 16-bit binary number and extending it with 16 zero bits to the left. The value is always positive, between 0 and 65,535.

Since the alphabetic characters are ordered in the Unicode coding scheme, their int representations are likewise ordered, and so 'a'< 'z'⇒true and 'x'< 'd'⇒false, as expected. This means that we can use the relational operators to produce alphabetic ordering as long as we know the values are in the same case. Of course, the equality operators work for any type and so work equally for char values.

The classification as numeric types makes it possible to do arithmetic on char values (actually, on their corresponding int equivalents). For example, the statements:
```
c = 'd';
i = c - 'a';
```
assign the value 3 to the int variable i. The lowercase Latin letters are ordered and consecutive, and so, since d comes three letters after a, 'd'-'a'⇒3. Similarly, 'D'-'A'⇒3 and '8'-'5'⇒3. Using a cast, we can produce new char values from old ones, as in the second statement following:
```
c = 'a';
c = (char) (c + 3);
```
which assigns the Latin letter \(d\) (three letters after the letter \(a\)) to the variable \(c\). The value of \(c\) is converted to \(\text{int}\), that value is increased by 3, and the result is converted back to \(\text{char}\), yielding the letter \(d\). Arithmetic operators other than the relational and adding operators can be used with \(\text{char}\) values, but they do not have much practical use.

**Example—Converting Uppercase to Lowercase**

Let's consider a problem in text processing. Suppose we have a file that has already been typed, except that the typist typed it all in uppercase and what we really wanted was lowercase. What we need is a program that can read the text file and produce a new file containing all the same characters, with the uppercase letters replaced by their lowercase equivalents.

ASCII text files. First of all, let us consider what an ASCII text file looks like. A text file is just a long sequence of ASCII characters. It is a linear, one-dimensional sequence, one character after another. We usually think of text as being two-dimensional, with a page consisting of a number of lines, each of which is a sequence of characters. The transformation from a one-dimensional file to a two-dimensional page is handled by some program that allows us to view or print the text. This might be a text editor like the one we use to edit Java programs, or it might be a word processor. To provide for the transformation from a one-dimensional file to a two-dimensional page, a line separator—a sequence of one or more ASCII control characters—is placed at the end of the characters for each line. Whenever the program detects this separator, it knows the end of a line has been reached.

Processing a line-oriented text file. This is the scheme we will adopt: we assume that the text file has been prepared by a standard text editor that placed line separators at the end of each line. We will process the text, one line at a time, reading the characters from the original file, transforming the uppercase letters into lowercase, and writing the characters to the new file. At the end of each line we have processed, we will write a line separator. This corresponds to a new programming pattern (Figure 7.3) for processing a

```
while ( true ) {
    get next character
    if ( end-of-file ) break;
    if ( end-of-line ) {
        handle end-of-line
    }
    else {
        handle other characters
    }
};
```

**FIGURE 7.3** Processing line-oriented text file programming pattern
line-oriented text file. Essentially, until end-of-file, the characters are processed one at a time. When the end-of-line is detected, special processing for end-of-line is performed.

The code for the program is given in Figure 7.4. Since we are doing text processing, and we wish to process every character in the file, we use the unformatted text I/O classes ASCIIDataFile and ASCIIOutputFile for I/O and the two methods that process every character of the file (including any control characters): readC and writeC.

```java
import BasicIO.*;

/** This class is an application to convert a text file from
** uppercase to lowercase.
**
** @author D. Hughes
**
** @version 1.0 (July 2001) */

public class ToLower {
    private ASCIIDataFile in; // text file for input
    private ASCIIOutputFile out; // text file for output
    private ASCIIDisplayer msg; // displayer for messages

    /** The constructor reads a text file character-by-character
** and converts the uppercase characters to lowercase. */
    public ToLower ( ) {
        in = new ASCIIDataFile();
        out = new ASCIIOutputFile();
        msg = new ASCIIDisplayer();
        convert();
        in.close();
        out.close();
        msg.close();
    } // constructor

    (continued)
```
/** This method converts the text from upper- to lowercase. */

private void convert() {
    int numLines;    // number of lines of text
    int numChars;   // number of characters in text
    char c;         // a text character

    numLines = 0;
    numChars = 0;
    while (true) {
        c = in.readC();
        if (!in.successful()) break;
        if (c == '\n') {
            numLines = numLines + 1;
            out.writeEOL();
        } else {
            numChars = numChars + 1;
            if ('A' <= c && c <= 'Z') {
                out.writeC((char) (c - 'A' + 'a'));
            } else {
                out.writeC(c);
            }
        }
    }
    msg.writeLabel("Number of lines: ");
    msg.writeInt(numLines);
    msg.writeEOL();
    msg.writeLabel("Number of characters: ");
    msg.writeInt(numChars);
    msg.writeEOL();
}

public static void main(String args[]) { new ToLower(); } // ToLower

FIGURE 7.4 Example—Conversion to lowercase

The main text processing loop is an instance of the line-oriented text file pattern. End-of-file is detected using ! in.successful(). Since readC returns the newline
1 Note that we cannot use the expression 'A' <= c <= 'Z' since this would evaluate as (('A' <= c) <= 'Z'), the first part of which evaluates to a boolean. The result is a syntax error because boolean values cannot be compared with character values.
ability for a program to operate correctly when used in different locales where different languages are used). Where appropriate, they return the meaningful result for alphabets other than the Latin alphabet. If the alphabet has different cases, then `isUpperCase` and `toUpperCase` have appropriate meanings; similarly, if the alphabet has digit characters, `isDigit` has the appropriate meaning.

It is advisable to use these methods instead of writing the code yourself. The code doing the actual conversion from uppercase to lowercase in Figure 7.4 could be rewritten as:

```java
numChars = numChars + 1;
if ( Character.isUpperCase(c) ) {
    out.writeC(Character.toLowerCase(c));
}
else {
    out.writeC(c);
}
```

or even more simply as:

```java
numChars = numChars + 1;
out.writeC(Character.toLowerCase(c));
```

---

**CASE STUDY** Counting Words

**Problem**
Let’s look at another example of text processing: a program for counting the number of words in a text file. For the purposes of the program, we need a working definition of “word.” We will
consider a word to be a sequence of consecutive alphabetic characters separated by sequences of nonalphabetic characters. This definition is not really complete because it doesn’t consider contractions or hyphenated words, for example, but it is sufficient for our purposes.

**Analysis and Design**

There is a bit of a problem here. To count words, we will have to determine where a word begins and where it ends, since words can consist of one or more characters. We input the characters one at a time. When we see an alphabetic character, we won’t know if it is the first, the last, or a middle character in a word. How can we count the words?

The solution requires that the program remember something about the state of the processing so it can decide what the next character implies. For example, if the program has been processing nonalphabetic characters and it sees an alphabetic character, it knows it is at the start of a word. Similarly, if it has been processing alphabetic characters, and it encounters a nonalphabetic character, it knows it is at the end of a word. This situation is described by Figure 7.5.

**State transition diagrams.** Figure 7.5 is what is called a *state transition diagram*. It represents a process that has two possible states (the ovals) with transitions between them (the arcs). The arrow that doesn’t start anywhere marks initial state, the state when processing begins. The two states are labeled, indicating that they represent being within a word, or not, respectively. The transitions are labeled by the condition under which the transition occurs, such as reading an alphabetic character or a nonalphabetic character.

The diagram describes what in mathematics is called a *finite state machine*. The operation of such a machine is to repeatedly input a symbol
7.2 The Char Type

(a character, in our case) and then, depending on the symbol and the current state, to make a transition to another state. If there is no transition for the particular symbol, implicitly the machine stays in the same state. In our case, the top arc means “when in the Not word state and an alphabetic character is read, transfer to the Word state” and the bottom arc means “when in the Word state and a nonalphabetic character is read, transfer to the Not word state.”

Recording the state of the program. To use this description in our program, we need a way of recording which state the program is in. There are a variety of ways to do this, but since there are only two states, and they have opposing meanings, we will use a boolean variable inWord, which is true when the program is in the Word state and false when in the not word state. The program will begin in the Not word state. Characters will be read repeatedly and appropriate transitions made depending on the character read and the current state.

Now we only have to decide how to count the words. The easiest time to do this is when a transition is occurring. That is, we can count a new word either as we encounter its first letter (the transition from Not word to Word state) or when we have found its end (the transition from Word to Not word). Since the program starts in the Not word state, there would be a transition for a word, beginning with the very first character in the input. However, since it is possible that the last character in the input is alphabetic and that there is no line separator after the last line, there might not be a transition after the last word. Thus we are safest to do the count on the transition from Not word to Word state.

Implementation
The program is given in Figure 7.6. It produces a number of statistics: number of characters, number of words, and number of lines. It essentially uses the line-oriented text processing pattern, except that, since a word could end a line and the next line begin immediately with another word, the line separator must be processed as a character to separate the words. Thus the “character processing” is done after the if statement, not in the else-part as indicated in the pattern. Each time a character, including the line separator, is read, the current state (inWord) is checked. If a transition is required, as indicated in the state transition diagram, the transition is made by changing the value of inWord. Then any processing required during the transition is performed, such as counting the words upon leaving the Not word state.

import BasicIO.*;

/** This program counts the number of characters, lines and **
** words in a text file. **
**
** @author D. Hughes **
**
** @version 1.0 (Aug. 2001) */
public class WordCount {

    private ASCIIDataFile in; // text file stream
    private ASCIIDisplayer out; // displayer for output

    /** The constructor counts the lines, words and characters **
     * in the text file. */

    public WordCount () {
        in = new ASCIIDataFile();
        out = new ASCIIDisplayer();
        count();
        in.close();
        out.close();
    } // constructor

    /** This method counts the number of words in the text. */
    private void count () {

        int numChars; // number of characters
        int numWords; // number of words
        int numLines; // number of lines
        boolean inWord; // currently in word?
        char c; // the next character

        numChars = 0;
        numWords = 0;
        numLines = 0;
        inWord = false;
        while ( true ) {
            c = in.readC();
            if ( ! in.successful() ) break;
            if ( c == '\n' ) {
                numLines = numLines + 1;
            } else {
                numChars = numChars + 1;
            }
        }
    }

    } // class WordCount

(continued)
if ( inWord ) {
    if ( ! Character.isLetter(c) ) {
        inWord = false;
    }
}
else { // not inWord
    if ( Character.isLetter(c) ) {
        numWords = numWords + 1;
        inWord = true;
    }
}
writeResults(numChars, numWords, numLines);
}; // count

/** This method displays the results to the output stream. **
 ** @param chars number of characters
 ** @param words number of words
 ** @param lines number of lines. */
private void writeResults ( int chars, int words, int lines ) {
    out.writeLabel("Total number of characters: ");
    out.writeInt(chars);
    out.writeEOL();
    out.writeLabel("Total number of words: ");
    out.writeInt(words);
    out.writeEOL();
    out.writeLabel("Total number of lines: ");
    out.writeInt(lines);
    out.writeEOL();
}; // writeResults

public static void main ( String args[] ) { new WordCount(); };
} // WordCount
Testing and Debugging
To test the program, a number of test data files must be produced to test the various situations. At least one empty file and one non-empty file should be included. In the non-empty file, there should be words that begin at the beginning of a line and some space from the beginning of the line. Similarly, there should be words that end at the end of the line and, on other lines, some space after the last word. There should be at least one line with exactly one word and one line with no words.

**SUMMARY**

The primitive types of Java include the numeric types (byte, short, int, long, float, and double), as well as the character type (char) and the logical or boolean type (boolean). Unlike reference variables (variables declared using a class name), which store a reference to an object, variables declared of a primitive type (called value variables) store the actual value.

Java provides operators for boolean values, including conjunction (and), disjunction (or), and negation (not). Boolean expressions, which include boolean literals, variables, operators, and/or relational operators, produce a boolean result: true or false. Boolean expressions are most commonly used as conditions in control structures (see Chapter 6).

There are no operators for character values. However, since Java considers char to be a numeric type, arithmetic operators can be used with character values. This is useful in limited situations. The helper class Character provides a number of additional methods for manipulation of character values.

Character values are defined by a coding scheme. Java uses the Unicode coding scheme, including 65,536 possible character values and providing support for most of the world’s languages. Currently, most operating systems’ file systems and I/O facilities use an older coding scheme: ASCII. Java’s I/O facilities automatically convert between ASCII and Unicode.

Much of computing involves text processing, for example, in compilers, word processors, and editors. Text refers to a sequence of characters organized into lines; one line is separated from another by an end-of-line marker. Processing such a line-oriented text file involves a pattern shown in Figure 7.3.

In some situations, the program (or object, as we will see in Chapter 8), must keep track of what has happened so far and perform different operations in
different situations. A finite state machine models such a program. The program’s state gives some indication of what has happened so far. The state is recorded in an instance variable(s). The program’s behavior, that is, what it does next, depends on its current state. We saw a simple example of this kind of processing in Figure 7.6 when we used character processing to count words.

**REVIEW QUESTIONS**

1. T  F “Lazy evaluation” occurs when not all of the subexpressions of an expression are evaluated.
2. T  F In Java the boolean operators not (!) and or (|) are called unary operators because they consist of one symbol.
3. T  F The ASCII–8 coding scheme can represent over 60,000 characters.
4. T  F A predicate is another name for a function that returns a boolean value.
5. T  F A reference variable contains a reference to a primitive type value.
6. After the following statements, which of the boolean expressions is true?
   
   ```java
   Turtle t, u;
   int i, j;
   t = new Turtle();
   u = t;
   i = 3;
   j = 5;
   i = i + 2;
   a) t == u & i != j   b) t != u | i == j
   c) t == u & i == j   d) b and c
   ```
7. The inverse (boolean negative) of the expression:

   ```java
   i<j & j<k
   ```

   is:

   a) i>j & k<j   b) j<=i | j>=k
   c) i>j | j>k   d) j>i & k>j
8. Which values of i make the following expression true?

   ```java
   (5 < i) | (i < 7)
   ```

   a) none   b) 6
   c) 5, 6, 7   d) all
9. Which of the following is a common character coding scheme?

   a) ASCII   b) EBCDIC
   c) Unicode   d) all of the above
10. What is the value of c after the following statements?

```java
char c;
    c = 'n';
    c = (char) (c - 'q' + 'D');
```

a) 'a'  b) 'G'
c) 'A'  d) none of the above

EXERCISES

1 Write a program to play a simple guessing game. In the game, the computer chooses a number between 1 and some upper limit. The player must then guess this number. After each guess, the computer will give feedback: “getting colder” (new guess is farther from correct than last), “getting warmer” (new guess is closer to correct than last), “getting hot” (new guess is closer to correct than last and is within 5 of correct), “getting hotter” (new guess is closer to correct than last and last guess was already within 5 of correct), and “same” (new guess and last are the same distance from correct).

The program should play a number of games with the user, asking the user each time if s/he wishes to play again. (Use 0 for stop and anything else for continue.) For each game it should prompt for the upper limit (guessing will be between 1 and this limit), choose a number, and then begin the guessing. Then, until the user guesses correctly, it should prompt for a guess and then report on the guess: “getting hotter,” “getting colder,” etc.

In choosing the number to be guessed, a random number should be used. A random number between 1 and n can be generated with the following code:

```java
(int) (n * Math.random() + 1)
```

2 In the dice game Craps, the player rolls a pair of dice. If the result of this first roll adds up to 7 or 11, the player wins immediately. If it adds up to 2 or 12, the player loses immediately. If not, the sum of the two dice is called the point. The player now rolls the dice again. If the dice add up to the point, the player wins. If they add up to 7 or 11, the player loses. If the player has neither won nor lost, s/he rolls again, and so on.

Write a Java program to allow a user to play the game of Craps. The user should repeatedly be prompted, asking if s/he wishes to play a game. (Use 0 to quit, and anything else to continue.) If s/he does, the program should roll the two dice, determine the point and then, until the player either wins or loses, roll the dice subsequent times. At each roll, the program should
display to the ASCIIDisplayer the result of the roll. When the player has won or lost, the program should indicate which happened and then prompt for another game. When the player decides not to play any more games, the program should display the number of games won and lost. The output to the displayer for a series of games might look like the following:

Game 1

Initial roll: 2, 2, point: 4
roll 2: 1, 5, count: 6
roll 3: 4, 3, count: 7

You lost

Game 2

Initial roll: 1, 5, point: 6
roll 2: 4, 2, count: 6

You won!!!

You won 1 games
You lost 4 games

In writing the program, use an ASCIIPrompter to ask if the user wishes to play a game, and use an ASCIIDisplayer to display the results. To simulate the roll of a die (singular of dice), generate a random integer between 1 and 6.

Over/Under is a gambling game often available at casinos. The player places a bet on either over 7, under 7, or 7. A pair of dice is rolled and the player wins if the sum of the dice is either over 7, under 7, or equal to 7, respectively. The payout is even (1-to-1) for over or under and is 3-to-1 for 7. The player has an initial stake of money with which s/he starts the game, and can continue betting until either s/he wishes to quit or has nothing more to bet with and the stake has reduced to zero.

Write a Java program to simulate the game Over/Under. The program will take the part of the casino game operator and the user the part of the player. The player will begin with a stake of $100 and can bet any number of dollars up to
the stake. First, the player is asked whether s/he wishes to play a(nother) game. (Use 0 for no and anything else for yes.) If not (or if the player’s remaining stake is 0), the program terminates after displaying the player’s remaining stake. If so, the player is asked to choose to bet on over, under, or 7 by entering a positive number for over, a negative number for under, or 0 for 7. The player then enters his/her bet amount in dollars. The computer displays the bet, rolls the dice, decides whether the player wins or loses, informs the player of the result, and adjusts the stake appropriately. The player may then choose whether or not to play another game. A sample session of play might look like:

Current stake: $100
Your bet is $10 on Over 7
Roll is 4
You lose

Current stake: $90
Your bet is $10 on 7
Roll is 9
You lose

Current stake: $80
Your bet is $10 on Over 7
Roll is 7
You lose

Game over.
Your remaining stake is: $70

The program will use an ASCIIPrompter to get information from the player and display the results of the games to an ASCIIDisplay.

Write a program to encode a message into a secret code. The process involves replacing each alphabetic character with another as specified by a key. The key (integer) specifies the number of characters the replacement character is to the right in the alphabet. For example, if the key is 3, then the letter 'a' would be replaced by 'd', the letter 'b' by 'e', etc. The process is cyclic, so the letter 'x' would be replaced by 'a', the letter 'y' by 'b', and the letter 'z' by 'c'. Punctuation, spaces, and other nonalphabetic characters would be left untouched and case would be maintained. For example, with key 3, the message:

This is a message
to be encoded with key 3.
would be encoded as:

\[
Wklv \text{ lv } d \text{ phvvdjh} \\
wr \text{ eh } hqfrghg \text{ zlwk nhb 3.}
\]

The scheme used can be similar to the first program for converting upper-
to lowercase (Figure 7.4). If the alphabetic character is converted to an
integer between 0 and 25 (for \textquoteleft a\textquoteright{} to \textquoteleft z\textquoteright{}), the key added, and the
remainder on division by 26 computed (\% 26), the result will be between 0
and 25, being a cyclic shift by the key. This can be converted back into an
alphabetic character and the result is the shifted character. (Note that each
case would likely be handled separately.)

Read the key from an ASCII Prompter and then read the message as an
ASCII Data File, producing the result as an ASCII Output File.

On the World Wide Web (WWW), pages must be presented on a variety of
different hardware from text-based terminals to large full graphics screens,
from microcomputers to mainframes. To enable this, the pages are stored
in a special format called HTML (Hypertext Markup Language). HTML is a
representation of the pages using plain ASCII text as simple text characters
with the inclusion of mark-up to describe the special kinds of formatting
(headings, paragraphs, table, and so on) that must be provided by the
browser. The browser—Netscape Navigator or Internet Explorer—is a
program that receives HTML pages and presents them appropriately on the
hardware being used. The markup consists of tags that surround pieces of
text, describing their form. When the browser is presenting the page, it
reads the text, determines what tags are present, and presents the text
accordingly.

Write a browser (presenter) for a simple markup language (PTML: Plain Text
Markup Language). Each of the tags is a single character, and the tags (with
the exception of the list element tag) are paired into an opening and closing
tag, which surround the text affected. The tags are described below:

\[
\{ \text{ (begin heading) and } \text{ The text enclosed is a heading and should be} \\
\} \text{ (end heading) } \text{ presented in all uppercase characters. There} \\
\< \text{ (begin paragraph) and } \text{ The text enclosed is a paragraph and the first} \\
\> \text{ (end paragraph) } \text{ line should be indented 5 spaces. There should} \\
\text{ be a blank line after the paragraph.}
\]
[ (begin list) and ] (end list)  

The text enclosed is a numbered list, that is, a number of list items each with a consecutive number starting at 1. There should be a blank line at the end of the list.

# (list item)  

The text following (up to the next # or ]) is a new item within a list. Each list item should start on a new line with the list item number (up to two digits, one greater than the last item of this list) followed by a period, followed by two spaces, followed by the list item text.

^ (begin emphasis) and ~ (end emphasis)  

The text enclosed is to be emphasized by presenting it in all uppercase characters.

Since the text must be presented on screens of different size, the number of characters presented on a line must depend on the presentation device, not on the text itself. This means that end-of-line (EOL) characters in the text do not automatically represent ends of lines in the output text. In our presenter, the lines are filled up with characters until they are approximately 40 characters long and the last word begins no later than position 40 on the line. The next word begins at the beginning of a new line. This means that EOLs and spaces must be treated the same and, when they occur after position 40, are treated as a new line and otherwise as a space.

As an example, the following PTML text:

{This is a heading}  
> This is a paragraph consisting of a number of lines which are ^arbitrary lengths~ but are wrapped after column 40.<  
> Now a list<  
[#item one  
#item two  
#item three]  
{Another heading}  
> Another list<  
[#item 1  
#item 2]  
> That's it<
would be presented (by our presenter) in the following way:

**THIS IS A HEADING**

This is a paragraph consisting of a number of lines which are ARBITRARY LENGTHS but are wrapped after column 40.

Now a list

1. item one
2. item two
3. item three

**ANOTHER HEADING**

Another list

1. item 1
2. item 2

That's it

You may assume that the text is valid PTML and all the opening tags are matched with closing tags, list items only occur in lists, and lists are not nested. Your program should read the PTML text from an ASCIIDataFile and display the formatted text in an ASCIIDisplayer.
Classes

CHAPTER OBJECTIVES

- To be able to use multiple classes in developing a program.
- To recognize the relationship between class state and behavior.
- To understand, and be able to use, data abstraction in the design of a class.
- To know the principles of information hiding and how to design a class to capitalize on this principle.
- To recognize the need for reuse in system development and to be able to develop a class with reuse in mind.
So far all of our examples have involved writing one class (the main class) and making use of library classes such as Turtle and SimpleDataInput. Real-world projects usually involve hundreds or thousands of classes, some written explicitly for the project and some from libraries that have been custom-written or purchased. In this chapter, we will look at how programs with multiple classes are written and how the classes—actually, objects as instances of those classes—interact.

8.1 CLASSES REVISITED

We first encountered classes in Chapter 2. There we saw that the class is the major building block of Java programs. Everything that we write is a part of a class and a program is a collection of classes. When a program executes, we create instances (objects) of one or more classes and these objects interact to produce the desired results. In Section 2.1, we wrote one class: Square. The one instance of the class Square, created in the main method, interacted with the one instance of the class Turtle (a library class) created in the constructor of Square and called yertle to draw a square on the screen. Later programs used more classes; for example, we used a number of input and output streams. However, we still wrote only one of them.

The syntax in Figure 2.6 shows that a class is a collection of declarations that includes constructors, fields, and methods. The constructors are “methods” that are executed when an instance of the class is created. We used this idea to achieve the goal of our program; the main method simply created an instance of our class. Fields, which we also called instance variables, allow information to be remembered by the object, and methods allow the object to perform some actions.

Any object can have instance variables that serve as the object’s memory. For example, we used an instance variable to remember which Turtle object we were using. Clearly, the Turtle object itself must remember where it is on the page and in which direction it is traveling, so the Turtle class must define some instance variables as well.

We used methods in two different ways. When we were using methods of the object itself—those defined in the class—we used the simple method call syntax:

```
methodName(parameterList)
```

When we were using methods of another object—those defined in a different class such as Turtle—we used the method call syntax:

```
objectName.methodName(parameterList)
```

where objectName is a reference to the object we are asking to do the task. In the first case, we consider that the object itself is doing the task, so it is not named. In fact, there
is a reserved word `this` that always represents the object itself, and so the first case is really a shorthand for:

```
this.methodName(parameterList)
```

Thus a method is always performed by some object. It may be this object itself or some other referenced by a reference variable.

An object, which is an instance of a class, can have a memory. In other words, its memory is retained in the instance variables defined for the class. An object can perform actions, the methods defined for the class. So we can think of the objects as sentient entities having an intelligence of their own. When we write large-scale programs, we consider the execution to be a result achieved by the cooperation of a number of such sentient entities, much like any human endeavor. By analogy, in the real world we interact with other people to achieve some goal: We might interact with a teller in a bank to withdraw some money. Writing large programs involves writing a number of classes and, in the main class, creating instances of a number of these classes, which cooperate to produce the result. In this chapter we will look at object interaction, and in Chapter 9 we will look at the software development process, in which we decide which classes to include in a project.

### 8.2 CLASS BEHAVIOR

As we have seen, a class declaration consists of constructor declarations, field (instance variable) declarations, and method declarations. When a new object is created, the constructor is first executed. While the object exists, it has memory represented by its instance variables and can perform actions, which are its methods.

Since the methods of the class can refer to the instance variables of the class, what they do can depend on the current values of the instance variables. The method could do different things at different times. For example, the line drawn by `forward` goes in a different direction, depending on the current direction the Turtle is facing. We say that objects have a state, which is the accumulation of the values of all instance variables. And the objects have a behavior, which is what the methods of the object do. The behavior depends on the state. In this respect, an object is like a complex finite-state machine in that what it does in response to an input (method call) depends on its current state (values of its instance variables). (See Section 7.2.) In fact, a version of a finite-state transition diagram called a state diagram is often used in object-oriented software engineering to describe the behavior of a class.

Since behavior depends on state, an object must be in a well-defined state when it begins its life if it is to have well-defined behavior. This is the role of a constructor: to
put the object into a well-defined initial state consisting of appropriate initial values for the instance variables. For example, the constructor for a Turtle object sets the initial direction to east and the initial position to the center of the drawing page.

### 8.3 DATA ABSTRACTION

As we have seen with procedural abstraction, as a system gets more complex, it is necessary to abstract details to allow an understanding and make it possible to write a program. Unfortunately, procedural abstraction is not powerful enough, on its own, to allow us to handle large programs. A second kind of abstraction, **data abstraction**, is also needed.

Classes allow us to abstract details concerning a certain kind of entity, perhaps the employees in a company or the students in a university. Within the class, we can use information hiding (described in Section 8.4) and hide the details of what an object will remember via instance variables and how it achieves its behavior via method bodies. In a program with many classes, only the class representing the particular entity needs to concern itself with what is remembered and how the behavior is achieved; all other classes (objects) need worry only about what the entity can do. This is exactly how we have used Turtle objects since Chapter 2. We used Turtle objects, knowing only what they could do for us; for example, move forward or turn right. We didn’t have to know how they knew where they were on the page or how a line was drawn from one place to another on the screen.

### CASE STUDY Payroll System

**Problem**

A small company named National Widgets Inc. needs a program to handle its weekly payroll. Each employee is paid according to a particular rate of pay in dollars per hour. The payroll system is to inquire of the user (paymaster) how many hours each employee worked in the past week, and it will produce a report indicating the net pay for each employee, such as seen in Figure 8.1.

**Analysis and Design**

This problem lends itself to the use of multiple classes: one to represent an employee within the company and one for the payroll problem itself. The Employee class can encapsulate all the details about individual employees, and the main (Payroll) class can treat an employee as a sentient entity and concentrate on the report generation.
We can see how the program might be written as a merger of the process records to EOF and the report generation patterns:

```java
generate report header
while ( true ) {
    get information about next employee
    if ( at EOF ) break;
    read hours for employee
    compute pay for employee
    generate report detail line
}
```

**Using Data Abstraction.** Although we could probably use procedural abstraction in this small problem, let’s consider using data abstraction. Within a class called `Employee`, we can encapsulate all the details about an employee, including the rate of pay and the technique used to calculate the employee’s net pay. If we had a variable `anEmployee` that was a reference to an `Employee` object, we could do something like the following:

```java
generate report header
while ( true ) {
    get information about next employee
    if ( at EOF ) break;
    hours = in.readDouble();
    pay = anEmployee.calculatePay(hours);
    generate report detail line
}
```

This assumes that the `Employee` class defines a function method `calculatePay` that computes the net pay the particular employee should receive if s/he worked a specified number of hours, the actual parameter.
Note that we can write this code without worrying about details such as how the employee knows his or her rate of pay or how the pay is calculated. We can neglect concerns such as overtime hours and taxes. This is the power and beauty of abstraction.

Employee information. Of course, eventually we must figure out the details and someone must write the Employee class. For this company, the details include the fact that each employee is identified by an employee number. Employees are paid according to their own particular rate of pay. If an employee works in excess of 40 hours in the week, s/he is paid for the additional hours at a rate of time-and-a-half for overtime. Taxes must also be deducted for each employee. If the employee earns in excess of $250.00 in the week, s/he is taxed at the rate of 23% for that week’s earnings. For accounting purposes, the paymaster must keep track of the employee’s year-to-date earnings, including gross earnings (before taxes), taxes withheld, and (by inference from the previous two) net earnings.

The data file containing the employee information contains, for each employee: the employee number (int), pay rate (double), year-to-date gross earnings (double), and year-to-date taxes withheld (double). So that this information is accurate from week to week, the program must create a new file with the updated year-to-date information, suitable for input next week. Since the paymaster must be able to read the data file, it is maintained as an ASCIIDataFile. Figure 8.2 shows a sample data file.

The Employee Class The Employee class will not be a main class, but just another class within a program. The syntax for a class is the same (see Figure 2.6) whether or not it is a main class. The primary difference is whether the class has the special method main. Another difference between a main class and any other class is that execution begins within the main class, specifically in the method main. Execution occurs in other classes only when an object is created (when the constructor is executed) or the object is called upon to perform some action (when a method is executed). For example, in our early drawing programs, the Turtle constructor was executed, creating the window and placing the turtle in the middle. This occurred when our main class explicitly created a Turtle object (yertle = new Turtle()). Once created, the Turtle object sat idly by until it was asked to do something, as in the statement yertle.forward(40).

Figure 8.3 shows the Employee class. Since the class is going to do I/O to read the employee data, it imports the BasicIO package. The class body consists of four instance variable declarations, which serve as the memory of the employee. These are the things that

<table>
<thead>
<tr>
<th>Employee Number</th>
<th>Pay Rate</th>
<th>Year-to-date Gross Earnings</th>
<th>Year-to-date Taxes Withheld</th>
</tr>
</thead>
<tbody>
<tr>
<td>1111</td>
<td>12.50</td>
<td>10000.00</td>
<td>2300.00</td>
</tr>
<tr>
<td>2222</td>
<td>5.50</td>
<td>4400.00</td>
<td>0.00</td>
</tr>
<tr>
<td>3333</td>
<td>7.50</td>
<td>3000.00</td>
<td>0.00</td>
</tr>
<tr>
<td>4444</td>
<td>45.00</td>
<td>36000.00</td>
<td>8280.00</td>
</tr>
</tbody>
</table>

FIGURE 8.2 Sample payroll data file
make one employee different from another and allow the Employee object to do its job. Following these is a constructor and a number of methods, the actions that an Employee object can perform.

Consider the method calculatePay. This method would be called (by the main class in our case) via a statement such as:

\[
\text{pay} = \text{anEmployee}.\text{calculatePay}\text{(hours);} \\
\]

assuming that an Employee object has been created and referenced by anEmployee and a double value has been obtained and remembered in the variable hours. The Employee object would perform its calculatePay method using its remembered information, such as rate of pay and the supplied information from the parameter describing the number of hours worked. The calculatePay method has three local variables and begins by computing the gross pay using the local method computeGross. We know that computeGross is a local method because it is called without an object reference, implying that this Employee object itself will execute the method. After computing the gross pay, it uses another local method, computeTax, to compute the taxes to be withheld. It then updates its knowledge of the year-to-date gross pay and taxes withheld in the instance variables and it returns the net pay as the result of the method.

```java
import BasicIO.*;

/** This class represents an employee in the company. An
** employee has an employee number and is paid according to a
** rate of pay. The year-to-date gross pay and taxes withheld
** are also stored.
** @author D. Hughes
** @version 1.0 (Jan. 2001) */

public class Employee {

    private int empNum; // employee number
    private double rate; // pay rate
    private double ytdGross; // year-to-date gross pay
    private double ytdTax; // year-to-date taxes paid

    /** The constructor creates a new employee reading the employee
     ** data from a file.
     ** @param fromdata file for employee data. */

    public Employee ( ASCIIDataFile from ) {

        (Continued)
```
empNum = from.readInt();
if ( from.successful() ) {
    rate = from.readDouble();
    ytdGross = from.readDouble();
    ytdTax = from.readDouble();
}; // constructor

/** This method returns the employee number. 
 **
 ** @return int employee number. */
public int getEmpNum ( ) {

    return empNum;
}; // getEmpNum

/** This method returns the employee's pay rate. 
 **
 ** @return double pay rate. */
public double getRate ( ) {

    return rate;
}; // getRate

/** This method changes the employee's rate of pay. 
 **
 ** @param newRate new pay rate. */
public void setRate ( double newRate ) {

    rate = newRate;
}; // setRate

/** This method returns the employee's year-to-date gross pay. 
 **
 ** @return double year-to-date gross pay. */
(Continued)
public double getYtdGross ( ) {
    return ytdGross;
}; // getYtdGross

/** This method returns the employee's year-to-date taxes paid. **
** @return double year-to-date taxes paid. */

public double getYtdTax ( ) {
    return ytdTax;
}; // getYtdTax

/** This method returns the employee's year-to-date net pay. **
** @return double year-to-date net pay. */

public double getYtdNetPay ( ) {
    return ytdGross - ytdTax;
}; // getYtdNetPay

/** This method returns the employee's net pay for the pay period **
** based on hours worked. **
** @param hours hours worked **
** @return double net pay amount */

public double calculatePay ( double hours ) {
    double gross; // gross pay
double tax; // taxes paid
double net; // net pay

gross = computeGross(hours);
tax = computeTax(gross);
ytdGross = ytdGross + gross;

    (Continued)
ytdTax = ytdTax + tax;
return gross - tax;
}

/**
 * This method writes the employee information as a line to an output file.
 * @param to file to write to.
 */
public void write ( ASCIIOutputFile to ) {

to.writeInt(empNum);
to.writeDouble(rate);
to.writeDouble(ytdGross);
to.writeDouble(ytdTax);
to.writeEOL();
}

/** This method computes the gross pay for the employee.
 * @param hours hours worked
 * @return double gross pay */
private double computeGross ( double hours ) {

double gross; // gross pay

if ( hours > 40.0 ) {
    gross = ((hours - 40.0) * 1.5 + 40.0) * rate;
} else {
    gross = hours * rate;
}
return gross;
}

(Continued)
/** This method computes the taxes due for a given gross pay.
 * @param gross gross pay
 * @return double taxes due. */

private double computeTax ( double gross ) {
    double tax;
    if ( gross > 250.00 ) {
        tax = gross * 0.23;
    }
    else {
        tax = 0.00;
    }
    return tax;
}

FIGURE 8.3 Example—The Employee class

Memory model. Figure 8.4 shows the memory model at the point of the call to computePay for the first employee within the main class. (Note that only the relevant methods and variables have been shown.) The main class, Payroll, has, within the runPayroll method, a reference to an employee (anEmployee), the number of hours worked (hours), and storage for the computed net pay (pay). The Employee object was previously created via the constructor. The object has instance variables empNum, rate, ytdGross, and ytdTax, which contain the values of the employee number, rate of pay, and year-to-date gross pay and taxes withheld, for the particular employee. Within the called method (calculatePay), the formal parameter hours has been passed the value of the actual parameter (hours in Payroll). When execution begins within calculatePay, the code may reference the rate of pay (instance variable rate) for the employee and the hours worked (formal parameter hours) to compute the gross pay (local variable gross). Although the values of local variables become undefined each time a method is called, the values of the instance variables are retained as long as the object exists, providing the object’s long-term memory.

Constructor in the Employee class. Let’s turn our attention to the constructor for the Employee class. The purpose of a constructor is to place the object into its initial state. For this program, when an Employee object is created, it must come into existence knowing about itself—its employee number, rate of pay, previous year-to-date gross pay, and taxes withheld.
Since this information is present in a file, the constructor must read from the file. Since all the employee information is in one file, each time an Employee object is created, the same file must be read. This means that the Employee constructor cannot open the data file (or different files would be used each time). The solution is to pass the file object as a parameter to the constructor. Remember, just like methods, constructors may have parameters.

We know that a file is not infinite—at some point there will be no further data to read. In this program, the data file should be read, one employee (line) at a time, until there is no more data, which is the signal to end processing. The data is read by calls to the Employee constructor. This means the constructor must be able to handle the possibility that there is no data left in the file. Basically, the constructor implements the body of the process-records-to-EOF pattern without the loop, attempting to read the employee number and, only if successful, to read the rest of the fields. After the constructor returns, the calling method can check the status of the input stream object to see if the last read operation within the constructor was successful and, if it was unsuccessful, terminate the loop. The code would thus be as follows:

```java
generate report header
while ( true ) {
    anEmployee = new Employee(empFile);
    if ( ! empFile.successful() ) break;
    hours = in.readDouble();
    pay = anEmployee.calculatePay(hours);
    generate report detail line
}

Note that the call to the constructor is being used as if it were a read operation.
Garbage collection. The code reading the Employee records demonstrates an important concept. Each time through the loop, a new Employee object is created, one for each record of input data. Over the complete execution, a potentially large number of objects will be created. Since each object uses up some computer memory, it is possible that the program could run out of memory.

Note, however, that there is only one Employee variable in the code. Since a variable can store only one value because storing another replaces the first, only one Employee object is referenced at any time. All of the previously created Employee objects are not referenced by any variable. When an object is not referenced by a variable, it can never be used. That’s because the only way to use an object is via a variable. An unreferenced object is said to be garbage. The Java runtime—the program code that supports the execution of every Java program—contains a process called garbage collection. This code periodically looks through memory for objects that cannot be accessed (garbage) and recovers the memory previously allocated to them. Through this process, the program will not run out of memory.

Writing Employee records. As a final consideration for the Employee class, we must remember that one of the responsibilities of the program was to write to a new ASCIIOutputFile an updated version of the input data file. This was to be one record per employee with the employee number, rate of pay, and updated year-to-date gross pay and taxes withheld. Since this information forms the long-term memory of the Employee object and is stored as instance variables of the object, it makes sense that the object itself should write out the information. There is also a symmetry here; if the object reads the data, it should also write it.

The method write of the Employee class serves this purpose. It is passed an ASCIIOutputFile object and uses this object to write out the data values from its instance variables, being careful to write them in the same order that the constructor reads them. Remember that this file will be used next week by the program to get the employee data. The write method also writes an EOL marker, so each employee record is on a different line.

With this method available, the code for payroll processing becomes:

```java
generate report header
while ( true ) {
    anEmployee = new Employee(empFile);
    if ( ! empFile.successful() ) break;
    hours = in.readDouble();
    pay = anEmployee.calculatePay(hours);
    generate report detail line
    anEmployee.write(newEmpFile);
}
```
assuming that `newEmpFile` is the desired `ASCIIOutputFile` and that it has been previously opened. Note that the data is written out before the value of `anEmployee` is changed the next time though the loop. The writing happens before the object is garbage collected, and information is not lost.

The Payroll Class The second class in our system for the payroll application is the main class: `Payroll`, found in Figure 8.5. The constructor opens the five streams representing the original and new employee data files, the report file, a prompter to obtain hours worked from the user, and a displayer for user feedback. The method `runPayroll` performs the payroll report generation, essentially using the process developed in the previous section. The local method `writeHeader` is used to write the report header, and the method `writeDetail` is used to write the report detail line.

```java
import BasicIO.*;

/** This class performs a simple weekly payroll for a small
 ** company.
 **
 ** @see Employee
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Jan. 2001) */

public class Payroll {

    private ASCIIDataFile empFile; // employee data file
    private ASCIPrompter in;      // prompter for hours
    private ASCIIReportFile payroll;  // payroll report file
    private ASCIIOutputFile newEmpFile; // new employee data file
    private ASCIIDisplayer msg;  // displayer for messages

    /** The constructor performs a simple weekly payroll
     ** generating a report and updated employee file. */
    public Payroll ( ) {

        empFile = new ASCIIDataFile();
        in    = new ASCIPrompter();
        payroll = new ASCIIReportFile();
        (Continued)
```
newEmpFile = new ASCIIOutputFile();
msg = new ASCIIDisplayer();
runPayroll();
empFile.close();
in.close();
payroll.close();
newEmpFile.close();
msg.close();
}; // constructor

/** This method does the payroll calculations reading employee
** data and producing a payroll report and updated employee
** data file. */
private void runPayroll ( ) {

int numEmp; // number of employees
Employee anEmployee; // current employee
double hours; // hours worked
double pay; // weekly pay

msg.writeLabel("Processing...");
msg.writeEOL();
writeHeader();
numEmp = 0;
while ( true ) {
anEmployee = new Employee(empFile);
if ( ! empFile.successful() ) break;
in.setLabel("Employee: "+anEmployee.getEmpNum());
hours = in.readDouble();
pay = anEmployee.calculatePay(hours);
writeDetail(anEmployee.getEmpNum(),
            hours,anEmployee.getRate(),pay);
anEmployee.write(newEmpFile);
numEmp = numEmp + 1;
};
msg.writeInt(numEmp);
msg.writeLabel(" employees processed");
msg.writeEOL();
}; // runPayroll

(Continued)
private void writeHeader () {
    payroll.writeLabel("   National Widgets Inc.");
    payroll.writeEOL();
    payroll.writeLabel("      Payroll Report");
    payroll.writeEOL();
    payroll.writeEOL();
    payroll.writeLabel("Emp # Hours Rate Pay");
    payroll.writeEOL();
    payroll.writeLabel("---------------------");
    payroll.writeEOL();
}

private void writeDetail ( int empNum, double hours, double rate, double pay ) {
    payroll.writeInt(empNum,5);
    payroll.writeDouble(hours,6,1);
    payroll.writeDouble(rate,6,2);
    payroll.writeDouble(pay,8,2);
    payroll.writeEOL();
}

public static void main ( String args[] ) { new Payroll(); }

FIGURE 8.5  Example—Payroll system main class

After the employee record is read using the Employee constructor, the user is to enter the
hours worked for the employee. So that the user knows the employee for which to enter the
data, the employee number is displayed in the prompter box using in.setLabel. The method
getEmpNum of the Employee class returns the employee’s employee number. As we saw in
Section 4.4, +, when used with a string, represents string concatenation. The int returned by
getEmpNum is converted to text, joined on the end of the string "Employee: ", and used as
the prompt, as seen in Figure 8.6.
The detail line is to contain information remembered in the `runPayroll` method (hours and pay) as well as from the `Employee` object (employee number and rate of pay). The `Employee` methods `getEmpNum` and `getRate` return, respectively, the employee number and the rate of pay for the employee. The results of the method calls are passed as actual parameters to the `writeDetail` method.

**Testing and Debugging**
To test the system, a number of different employee records are needed. Since the program is interactive, test scripts are needed to correspond to the data files used. The `Payroll` class is tested by having both an empty and a non-empty employee data file. The `Employee` class is tested by having the test script include employees that worked overtime and those that did not, as well as one on the boundary line. The report output and new data file contents must be predicted to allow validation of the results.

Testing of programs that involve a number of classes can be a major undertaking. The process and special techniques are discussed in Section 9.2.

**Note the new feature in the class comments for the Payroll class beginning @see. When a class is a client of another class, other than a library class, a reference to that class should be added as @see. The JavaDoc processor will create a link to that class definition in the generated HTML documentation. Since Payroll is a client of Employee, we include @see Employee.**

**8.4 INFORMATION HIDING**

To achieve the reduction of complexity afforded by the use of classes for data abstraction, care is needed in the design of a class. First, a class should be **cohesive**. This means that the instance variables represent information logically associated with the entity that the class represents and that the methods represent operations the entity would logically perform.

Second, a class should use selective disclosure; it should present to other classes in the system only those things that other classes need to know about. The class should not expose its inner workings. If other classes cannot see the inner workings, they cannot make use of
them, and this makes the supplier class easier to use. For example, when we used the Turtle class, we didn’t have to know how the position of the turtle was stored or how a line was actually drawn on the screen. This made the turtle easier to use. Additionally, it afforded the designer of the Turtle class a wide choice of representations and even the ability to change the class without affecting the users of the class. Information hiding is the choice to hide the details of the representation of information and the implementation of the methods within a class, selectively exposing only those details necessary for the use of the class.

### Accessor and Updater Methods

The first concern in information hiding is visibility of the attributes of the object as represented by the instance variables. Clearly, some of the attributes are of concern to outside classes. For example, the employee number is needed by the Payroll class for the detail line in the report. Some of these attributes should be modifiable from outside the class. For instance, giving the employee a raise involves changing the rate of pay. Other attributes should not be changed at all; an employee number is permanent. Still others should change, but only because of an operation performed by the object. Thus, year-to-date gross pay should change only when the employee is paid via a call to calculatePay.

**private versus public.** The best way to control the access to attributes is to declare all instance variables private. That way they are visible only within the class itself; see Section 4.5. You should use methods to permit controlled access. A method such as getEmpNum that simply returns the value of an attribute is called an accessor method. It allows other objects to access the information without running the risk that they may change it. Accessor methods are declared public so other objects may use them. In the Employee class, getEmpNum, getRate, getYtdGross, and getYtdTax are all accessor methods. Although it is not necessary to make all attributes accessible, in this case it makes sense.

The Java convention is that accessor methods are named get followed by the attribute (instance variable) name such as getEmpNum.

Methods that allow other objects to modify the value of an attribute are called updater or mutator methods. These methods take the new value for the attribute as a parameter and update the instance variable accordingly. Again, updater methods are declared public. Only those attributes that should be updatable have updater methods. In this case, only setRate is provided to update the rate instance variable, to give the employee a raise. This means the other attributes cannot be updated, except by the object itself. In addition to selective updating, updater methods can check that the update is appropriate. This
check can prevent inappropriate updates and allows the object to ensure that its state
(as represented by its instance variables) is maintained as valid.

The Java convention is that updater methods are named set followed by the
attribute (instance variable) name such as setRate.

Of course, a class does not have to expose all of its methods. Methods that are intended
to be used only by other methods of the class are declared private. These methods are
called local methods. In Figure 8.5, this includes computeGross and computeTax,
which abstract the gross pay calculation and tax calculation, respectively. They are only
intended to be used as helper methods for the calculatePay method.

The remaining method in the Employee class, getYtdNetPay, is a bit different. By
its name it appears to be an accessor method; however, there is no ytdNetPay instance
variable. If we consider an employee, one reasonable attribute might be the year-to-date
net pay. Thus it makes sense to have an accessor method for this attribute. However, in
terms of representation of this information, it is not necessary to have an additional
instance variable, since it can be computed from the ytdGross and ytdTax. This
approach is what has been taken here. To the outside world, it looks like an attribute, but
the representation is hidden; it is a calculation, not an instance variable. Note that,
should we decide that it would be more efficient to represent this as an instance variable,
we could make the change, being sure to change the constructor and calculatePay
method appropriately. Nothing would change from the point of view of the outside
world. The effect of the change would be limited to the Employee class. This is one
prime advantage of information hiding.

You will note that there are a number of methods provided in the
Employee class that are not used in the payroll application. One
of the advantages of object-oriented programming is the possibility for code reuse.

Code Reuse

In the development of a system, it is advantageous to reuse code
that was developed for a system that was previously written and is
likely to be still in use. This code has already been written and tested, both during testing
and during continuous use in the existing system. We have already seen reuse in one form,
using prewritten classes that are stored in a library.

The unit for code reuse in an object-oriented language is the class. Classes can be
placed in a library, or the code can simply be borrowed, although the former is preferable.
When a class is first written, it is a good idea to think ahead and consider how the same class might fit into other systems. For example, the company might need to do weekly payroll now, but it also has to provide income statements to the government for tax purposes. The company might therefore want to keep track of pension and benefit information. In all these systems, there is the presence of an employee, so some Employee class would likely be used. It makes good sense to develop the Employee class once, for the first system, and then reuse it in subsequent systems. Thus additional methods have been added to the employee class to support systems yet unwritten.

Generalization of I/O Streams

There is another consideration in generalizing a class for reuse. The data for the system might come from a variety of sources or be written to a variety of destinations. When a class is being written, it is not always possible to decide what source or destination will be used. If a class is to be reused, the sources and destinations may differ for different uses. How can we accommodate these situations?

The BasicIO library and the standard Java I/O library were written to help address this scenario. As was described in Chapter 5, the input classes all provide the same set of methods as defined by the interface SimpleDataInput and the output classes by SimpleDataOutput. Although we won’t describe interfaces fully in this text, it is important to know that an interface, like a class, defines a type, and an interface name can be used to declare variables. For example, the following declaration is valid:

```java
SimpleDataInput in; // input stream for data
```

This declares that `in` is a SimpleDataInput stream. Since SimpleDataInput is an interface, not a class, it is not possible to create objects of the SimpleDataInput type; however, any class that satisfies the SimpleDataInput interface specification (called implementing the interface in Java), may be used to create an object that may be assigned to `in`. Classes that implement an interface are called subtypes of the interface type. For example, ASCIIPrompter is a subtype of SimpleDataInput. The definition of assignment compatibility (see Section 3.4) indicates that a subtype is assignment-compatible with the supertype. Think of the supertype as the set of all possible objects that can do certain things as defined by the interface. The subtype is a subset of these that are particular in some way. For instance, a subtype might use a dialog box for input. If all we are interested in is that we can do the specific things (the supertype), then any of the particular implementations (the subtypes) will suffice.

We can make use of this feature by declaring all streams using the interface types SimpleDataInput and SimpleDataOutput and then choosing the particular imple-
When we create the stream object. For example, we could chose an ASCII implementation for the input stream using

```java
in = new ASCII()
```

When streams are passed as parameters, the formal parameter is declared with the interface type, allowing any of the particular stream objects to be passed. Remember that parameter passing uses the assignment-compatibility rules. This allows a class to be written without specifying the particular stream type, and thus aids code reuse.

If this technique is to be used effectively, the class does require a bit of extra work. The code that uses the stream must handle to the most general stream. For example, if an input stream is used, it is possible that it is a prompted input stream, and prompts should be generated. If the actual input stream is not a prompted stream (for example, if it is a file stream), the prompts are simply ignored in the BasicIO implementation. Therefore, having a nonprompted stream does not present a problem.

As an example, the constructor for the `Employee` class could be rewritten for generality as shown in Figure 8.7.

```java
/** The constructor creates a new employee reading the employee data from a file. **
 * @param fromdata stream for employee data. */

public Employee ( SimpleDataInput from ) {

    from.setLabel("Employee number");
    empNum = from.readInt();
    if ( from.successful() ) {
        from.setLabel("Pay rate");
        rate = from.readDouble();
        from.setLabel("YTD gross pay");
        ytdGross = from.readDouble();
        from.setLabel("YTD taxes");
        ytdTax = from.readDouble();
    }
}
```

FIGURE 8.7 Example—Generalized Employee constructor
Disadvantages of Code Reuse

There is a downside to reusing code. If a class has to be modified for one system, there are two possible approaches: (1) either make a copy of the class, modify the copy, and use the copy in the new system, or (2) change the original class, necessitating, at the very least, recompilation of all existing systems that use the class. The first approach has the problem that there are now really two different classes and maintenance has to be done on both of them. The problem with the second is that a change in the class for use in one system may make it fail to work for the other system. A technique using inheritance addresses these problems. However, the topic of inheritance is beyond the scope of this book.

SUMMARY

Classes are the basic building block of programs in object-oriented languages, including Java. Most real-world programs consist of tens, hundreds, or even thousands of classes, some written for the project, some reused from libraries. A class consists of a set of declarations, including instance variables (fields), constructors, and methods. Instances of a class (objects) are created and interact to produce the effect of the program. Each object has its own instance variables (as long-term memory) and each shares the same method code with other objects of the same class. A method is always executed by some object.

Classes provide a powerful abstraction mechanism: data abstraction by which large, complex systems may be built. Information hiding within classes allows reduction of complexity by allowing the client programmer to concentrate on what an object can do, rather than on what data it stores and how it performs its operations.

A class can control visibility by using the visibility modifiers public and private for instance variables and methods. To provide the most control, instance variables are declared private and accessor or updater methods are made available as desired. An accessor method allows access to the value of an instance variable, and an updater method allows controlled update of the value of an instance variable. Methods are declared public if they are intended to be used by a client class or declared private if they are intended to be used only by methods within the class (local methods).

REVIEW QUESTIONS

1. T F An object’s behavior depends on its state.
2. T F An accessor method is a method of a class whose sole purpose is to return the value of one of the instance variables of the class.
3. T F The constructor should ensure well-defined behavior by putting the object into a well-defined state.
4. T F A constructor must have at least one parameter.
5. T F Accessor and updater methods should be written for every variable.
6. T F A method call always has a target object.
7. T F Information hiding is hiding the representation (instance variables) of a class while exposing its operations (methods).
8. A constructor:
   a) is called when an object is used.  
   b) must not have parameters.  
   c) puts the object into valid state.  
   d) all of the above
9. The reuse of memory previously allocated to an object that is no longer being referenced is called:
   a) storage deallocation.  
   b) memory reclamation.  
   c) object destruction.  
   d) garbage collection.
10. Which of the following is false?
    a) Java provides automatic garbage collection.
    b) Objects become garbage when they are no longer referenced by a variable.
    c) If no garbage collection is performed, then a program may eventually use all of the main memory.
    d) Garbage collection occurs immediately after an object becomes inaccessible.
11. Data abstraction is:
    a) using classes to represent data objects.
    b) using information hiding to hide the details of an object.
    c) using methods in a class to implement the operations on an object.
    d) all of the above.
12. Accessor methods:
    a) are function methods.
    b) return the value of an instance variable.
    c) may return a value computed from instance variables.
    d) are all of the above.
13. A class is cohesive if:
    a) the instance variables are private.
    b) the methods are public.
    c) the methods represent operations logically associated with the class.
    d) All of the above are true.
14. An updater method:
    a) computes a new value for an instance variable.
    b) may validate the value to be stored in an instance variable.
    c) should be declared private.
    d) All of the above are true.
15. A local method:
   a) may only reference parameter values.
   b) is declared private.
   c) must not return a value.
   d) Both a and b are true.

EXERCISES

1. Rewrite Exercise 3 from Chapter 5 using two classes, one describing inventory items and one, the main class, to generate the report. The gross value should be computed from the quantity and unit value attributes by the `Inventory` class.

2. Rewrite Exercise 2 from Chapter 6 using two classes, one describing inventory items and one, the main class, to produce the report. The `Inventory` class should provide a method that indicates whether an item needs to be reordered and a method that returns the cost of ordering a particular number of an item as computed from the unit value.

3. The Registrar’s Office at Broccoli University keeps track of students’ registration in courses. For each registration of a student in a course, a record (line) is entered in an `ASCIIDataFile` recording: student number (`int`), department number (`int`), course number (`int`), and date of registration (`int` as `yymmdd`). Write a Java class called `Registration` that encapsulates this information.

   Periodically, the Registrar’s Office must produce class lists for faculty. Write a main class that uses the `Registration` class and the data file to produce a class list for a course. The program should read, from an `ASCIIPrompter`, the department number and course number and then print a report to an `ASCIIReportFile` that displays, under an appropriate header, the student number and date of registration for all students registered in the course. As a report summary, it should print the number of students currently registered in the course.

4. Peach Computers Inc. requires a program to process its payroll. Employees in the company are paid each week and are either hourly employees whose gross pay is determined by the number of hours worked and the pay rate, or they are salaried employees whose pay for the week is a fixed amount. Hourly employees are paid straight-time for the first 40 hours of work in the week and time-and-a-half for overtime (any hours worked in excess of 40). Salaried employees are not paid overtime, and so the number of hours they
have worked is irrelevant. The federal and state governments require that
the company withhold tax, each at a particular taxation rate that may be
subject to change.

An ASCIIDataFile of timesheet information is created each week containing
information for each employee that is to be paid. The first two values in the file
are the federal taxation rate (double) and the state taxation rate (double). Following
that is information for each employee consisting of (1) employee
number (int), (2) pay class (char, h for hourly, and s for salaried), (3) pay rate
(double; the hourly rate for hourly employees and the weekly rate for salaried
employees), and (4) hours worked (double, irrelevant for salaried employees).

The program is to input the employee information and compute and display
the employees’ gross pay, federal tax withheld, state tax withheld, and net
pay. Since the company must remit the federal and state taxes withheld to
the respective governments, the program must also display the total taxes
withheld. In addition, so that the auditors can audit the payroll records, the
total gross and total net pay paid out must be computed and displayed.

If the timesheet file contained the following information:

0.2 0.1
1111 h 25.00 20.0
2222 h 15.00 40.0
3333 h 10.00 50.0
4444 s 600.00 40.0

the report generated by the program should look similar to the following:

Peach Computers Inc.

<table>
<thead>
<tr>
<th>Emp#</th>
<th>Gross</th>
<th>Fed</th>
<th>State</th>
<th>Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>1111</td>
<td>500.00</td>
<td>100.00</td>
<td>50.00</td>
<td>350.00</td>
</tr>
<tr>
<td>2222</td>
<td>600.00</td>
<td>120.00</td>
<td>60.00</td>
<td>420.00</td>
</tr>
<tr>
<td>3333</td>
<td>550.00</td>
<td>110.00</td>
<td>55.00</td>
<td>385.00</td>
</tr>
<tr>
<td>4444</td>
<td>600.00</td>
<td>120.00</td>
<td>60.00</td>
<td>420.00</td>
</tr>
</tbody>
</table>

Total 2250.00 450.00 225.00 1575.00
CHAPTER OBJECTIVES

■ To understand the phases of a software development project.
■ To recognize the roles of the members of a software development team.
■ To be able to identify the classes that make up a system.
■ To know how to use CRC cards to perform responsibility-based design.
■ To be able to develop class specifications.
■ To know how to code a class from its specification.
■ To recognize the need for a process for testing a system of multiple classes.
Large software systems can involve hundreds or thousands of classes and are developed and maintained over many years by possibly a hundred people. Systems of this complexity cannot be built unless a careful and well-thought-out development plan exists. Smaller systems developed by a single developer also benefit from such a process, even if it is done informally.

In this chapter we will consider the software development process. Many methodologies for development have been proposed and used and new ones proposed and used for object-oriented development. Here we will consider the common features of these processes and go through a development exercise from start to finish. As you proceed in your career, you will study this process in more detail.

9.1 THE DEVELOPMENT PROCESS

Large-scale software development is a complicated exercise often involving a large staff and many person-years. For software development to succeed, it is imperative that there be some overlying structure or methodology to the process. There are many different software development methodologies in use; however, they all share a number of similar phases that are performed more or less in order. You will see much more of this in your future study of software engineering. The common phases of software development are:

1. analysis
2. design
3. coding
4. testing
5. debugging
6. production
7. maintenance

**Analysis** is the process of determining what is actually required of a proposed software system. We say system, since, in general, it may consist of a number of programs that work together. Usually, when a system is first proposed, all that is available is a general statement of what is desired; this is sometimes called a problem statement. This may have been written by a customer or by someone in a noncomputing division of the organization, and typically is not complete or unambiguous, or necessarily even feasible! Analysis is just that: analysis of what is proposed, to ensure that what is to be done is well-defined and feasible. The result of analysis is a clear specification of what is to be done, often called a requirements specification. When the development is being done on contract for another organization, the requirements specification may be part of the legal contract.
Analysis involves interaction between the computer scientist and the expected user group. In a large software development company, there are specialists, usually senior computer scientists called software or systems analysts, who perform this task. In smaller organizations, the task may be done by people who also write program code; they are often called programmer/analysts.

Since programs are information processing systems, one of the tasks of analysis is to determine what data the system needs and what information the system is to produce—the inputs and outputs. It is necessary to determine where the input will come from and what form it is in, as well as where the output will go and its format.

Another task is to develop a model of the system. This can be based on the existing system, or it could be a model of a hypothetical system. Since real-world manual systems involve cooperation between a number of people, the model should reflect this cooperation. Here is an advantage of the object-oriented approach since object-oriented programs involve interacting objects. The model will be a description of a number of entities (objects) that interact in particular ways.

Design is the step in which we come to some decisions about how the system will be implemented in a programming language. Basically, we take the analysis model, refine it, add classes for implementation purposes, and come up with a detailed description of the classes that will make up the software system we are building and the relationships among those classes. The result of the design stage is, for each class of the system, a class specification that completely defines the responsibilities of the class and an architectural plan that shows how the classes work together.

Again, in a large organization, design will be done by senior staff often called system designers or sometimes analyst/designers. They must know programming well, as well as have design experience. Design makes or breaks a project. In smaller organizations, design is performed by senior programmers or programmer/analysts.

Analysis and design can be done in a language-independent way, but in the coding phase, code for the system is written in a particular programming language. Basically, each of the classes identified in the design phase is coded as a class in a target language such as Java. In a large project, there may be many programmers performing this task, each working on a different class.

It is important that the class specifications are clear so that each
programmer can know what his/her class is responsible for and what s/he can rely on other classes for. In large systems, no single individual can comprehend the details of all parts of the system at one time. Clear specifications allow a programmer to concentrate only on the details of his/her class, without having to understand the details of other classes. Remember, we were able to write a program to draw a square without having to understand the details of how the Turtle produces the particular sequence of dots to draw a line and how those are actually placed on the screen.

Once a class has been written, it is necessary to determine if it, in fact, lives up to its specification. This is called testing. Testing involves putting a class (object) through its paces, to see that it works correctly in all cases. Usually, the number of cases is large or even infinite, so it is not possible to do exhaustive testing. Rather, representative sets of tests are used that cover the possible conditions that may occur. Test sets are part of the design specification of a class and should include an indication of the expected results, against which the actual results of the test are compared. Test sets and outputs should be saved for future use in the maintenance phase.

Once individual classes are tested, and found working, it is necessary to determine if they work together—system testing. Usually, the programmer is responsible for class-level testing; however, in a large organization, some (or all) of the rest of the testing could be done by testers.

Typically, a class or set of classes doesn’t work as required right from the start. This means that the class(es) must be debugged. Debugging involves determining why the class(es) fail and the problem is corrected.

Once the system has passed all tests, it can be released to the actual users to use in a production environment. At this time, the programming staff is not involved, although trainers and technical support staff are often necessary to assist the users.
Software is seldom static. Since testing cannot prove that the system works, errors are sometimes found during production. As users are using the system, they see additional things that the system could do for them. The environment (operating system, hardware) in which the system is used often changes. Sometimes the task that the system is to perform itself is changed. All of these lead to the next phase: maintenance of the system. Basically, maintenance involves returning to earlier phases to fix bugs or enhance the system. Bug fixes usually involve returning to the coding phase and the ultimate release of a fixed version of the system. The release number is indicated by a number to the right of the decimal point, such as in PaySys v1.1. Significant enhancements or major modifications usually mean starting again at analysis; and they lead to a new version of the software. This is indicated by a new version number to the left of the decimal point, such as in PaySys v2.

There is one more (not insignificant) part of software development—documentation. Documentation consists of technical documentation and user documentation. Technical documentation includes the requirements specification, class specifications, test specifications, and so forth, as produced by the analysts and designers, class-level documentation produced by programmers, and test results documented by testers. This documentation is produced to track the project and to assist subsequent maintenance. User documentation consists of user manuals, guides, tutorials, online help, and other support documentation for user groups. Often this material is prepared by technical writers.

As usual, it is easiest to describe the process by going through an example. We will consider a system used to produce a report of final grades for a course based on the marks students have achieved in different assignments, tests, exams, and so on. We will call each of these pieces of
A program is needed to compute the final marks in a course. Students in the course are awarded a final mark based on their marks in each of four pieces of work (two assignments, a test, and a final exam), according to a marking scheme. A report is to be generated that gives, for each student, the student number and final mark, as well as the average final mark over all students in the course.

**FIGURE 9.1** Problem statement

work. Figure 9.1 is a possible problem statement. Actually, although this statement may be incomplete, it is probably more detailed than many initial problem statements that analysts must deal with!

**Analysis**

There are basically three parts to the analysis: refining the problem statement, determining inputs and outputs, and developing the model. Our problem statement is almost complete; however, it does not describe what a marking scheme is. The refined problem statement is shown in Figure 9.2.

The inputs to the system must include the actual bases and weights that make up the marking scheme, since these may change from year to year, and, for each student, it must include the student number and marks in each piece of work. If a student didn’t complete a piece of work, the mark will be zero. The inputs will have been collected into a file by another program. (For our purposes we will assume an ASCIIDataFile since we can prepare it using any text editor. However, in the real-world system, the file would probably be a BinaryDataFile created by a special mark-entry program.)

The output consists of the final mark report. It contains, for each student, the student number and final grade, as well as the course average. Since the report may consist of several pages, it should be properly paginated and have the appropriate title and headings on each page. The format of the report is shown in Figure 9.3.
Determining the candidate objects. To construct the model, it is necessary to determine what entities (objects) are present in the system. The easiest way to start this process is to underline all the nouns or noun phrases in the refined problem statement (Figure 9.4). These nouns represent candidate objects (Figure 9.5). The next step is to examine each candidate to determine if it represents an actual entity. A candidate may be eliminated if it simply represents a value, if it is just another name for an entity, or if it is not part of the actual system being developed.

Identified objects. We can eliminate final mark, mark, base mark, weight, student number, and average final mark since they are simply values. Program is not part of the system (what we are writing is the program). Assignment, test, and final exam are the pieces of work, so they can be eliminated. Finally, a piece of work will be represented within the system as sim-

A program is needed to compute the final marks in a course. Students in the course are awarded a final mark based on their marks in each of four pieces of work (two assignments, a test and a final exam), according to a marking scheme. The marking scheme defines, for each piece of work, its base mark and weight towards the final mark. A report is to be generated giving, for each student, the student number and final mark, as well as the average final mark over all students in the course.
Since this is not a software engineering course, we won’t write a formal requirements specification. However, this document would include the specification of inputs and outputs and the analysis model, as well as a detailed version of the problem statement indicating all the relevant formulas for computing such values as the final marks.
9.1 The Development Process

Design

Since this system is quite simple, we won’t need to add much in the way of implementation objects. Clearly, we will have a few additional classes (ASCIIDataFile for input and ASCIIReportFile for output), but to keep things simple we won’t add these to our diagram. There is also the issue of a main class, but we will address this later.

CRC cards. What we are interested in is a detailed description of each class. This description must include the responsibilities of the class and how the classes cooperate. By responsibilities we mean a statement of what information and what operations it takes care of. One technique is to use CRC (Class Responsibilities Collaborators) cards, a simple design methodology described by Beck and Cunningham and refined by Wirfs-Brock and Wilkerson. In this methodology, a standard index card is used to describe each class. The card is divided into three areas: class, responsibilities, and collaborators, as shown in Figure 9.8. In the class area of the card you fill in the class name, in the responsibilities area you fill in the things that the class is responsible for, and finally, in the collaborators area you fill in the other classes with which the class collaborates.

A CRC (Class Responsibilities Collaborators) CARD is a device used during design to help flesh out the classes discovered during analysis by assigning responsibilities to each class. Each class is represented by an index card and the responsibilities of the class and the classes with which it collaborates in fulfilling its responsibilities are recorded.

FIGURE 9.8 CRC card

We start with four cards, one for each of Course, Student, MarkingScheme, and Report, and we fill those names in the class entry of each card. The next step is to decide which class has responsibility for knowing what information. First, we have to consider the information we might have to store. The list of nouns from the problem statement (Figure 9.5) is a good place to start. Those that were rejected as being values probably represent information we need to store. Eliminating the classes already selected, the duplicates, and items not really part of the model, we get the fields shown in Figure 9.9. We may discover others as we continue with design; however, this is a start.

**Responsibility for knowing.** Now we want to allocate these values to the classes. When we decide, we write the field on the CRC card under the *knowing* heading. We might want to do this in pencil in case we change our mind. This process is a bit of an art; however, we can often consider the situation in the real world and ask who would know the piece of information. We can also develop an argument as to why a particular class should know the information. Normally, we do not wish to duplicate values in different classes since this uses extra storage and we have an update problem—we must update the value in every place it is stored when the value changes.

Let’s try this distribution. The two assignment marks, the test mark, and the final exam mark are products of a particular student’s work in the course. Although in the real world we would probably record these somewhere, they logically belong to the student. Thus it makes sense for the Student class to take responsibility. Remember, we are in control of the model and of defining how the objects behave, so we don’t have to worry about cheating.

Similarly, the student number belongs to the student, as does the final mark. The base marks and weights for the four pieces of work define—along with the algorithm for computing the final mark—the marking scheme, so it makes sense for the MarkingScheme class to take responsibility for these. Finally, the average final mark is a property of the course—the result of students taking the course—so the Course class should take responsibility. That takes care of the fields we know about so far.

**Responsibility for doing.** Now let’s look at distributing the tasks among the classes. Again, the problem statement is a starting point. We select the verb phrases and examine each to see if it is part of the model and represents a task we must achieve. The tasks discovered are shown in Figure 9.10. The last one (compute average mark) was implicit in the statement, since the value had to be reported.
In general, it is best for the object that knows the required information to perform a task involving that information, so we can often use the responsibilities for knowing as a guide. Unfortunately, this isn’t that much help here. Computing the final mark for a student requires information from both Student and MarkingScheme. Clearly, they will have to collaborate. However, it seems clear that the algorithm for computing the mark is part of the marking scheme. (What if the instructor decided to take the better of the two assignments? This would be a change in the marking scheme, not the student.) Thus the MarkingScheme should do the actual computation with information from the Student. Similarly, the generation of the report will be a collaboration between the Course, which knows about the students (see the analysis model, Figure 9.7) and the Report, which will take responsibility for the report layout. Computing the average requires a total of the students’ marks and a count of the number of students. Student cannot do this since it represents only one student, so it is most reasonable for Course to do it in collaboration with Student.

We should finally address the issue of the main class, which is the class in which computation will start. Since the project is to generate a report of marks for a course, we could think of either Course or Report as the starting point. However, if we consider the bigger picture, courses are involved in a number of systems within the University, and there is the possibility that we might like to generate a number of different reports about a course. Making either of these two classes the main class would make it harder to reuse the same class in another system without considerable rewriting. Instead, we will add one more class (call it GradeReport), which will serve as the main class and simply get the process going. It is fairly typical of object-oriented programs, especially those using a graphical user interface, that the main class is very simple, serving to simply get things started.

Collaboration among classes. In each case of collaboration, we still have the issue of which class will drive the process and which will simply provide services or data. In the case of generating the report, Course will drive the process, using appropriate services of Report as needed and supplying required information. A report consists of header information, detail lines, and summary information. The header information must be produced at the top of each page and so must be completely under the control of Report. The decision to produce a detail line must lie with Course since it alone knows about the students; however, Report must be in control of formatting and pagination. Thus Report will provide a method to write a detail line based on student information supplied by Course. Since Course computes the average that must be formatted for the report, Report provides a method to generate the summary based on the average supplied by Course.

Since Student must record the final mark, which is the result of the final mark calculation, it seems reasonable that Student must drive the final mark calculation process.
MarkingScheme will provide a method to apply the marking scheme to mark information supplied by Student. Student will be requested to perform the calculation when Course needs the final mark before generating the detail line of the report.

In the Collaborators section we list the classes with which the controlling class collaborates, not the inverse. The completed CRC cards for the four classes are found in Figure 9.11.

Architectural plan. The architectural plan is the overall approach that the program will take to solving the problem. In our case we will use a sequential file processing architecture, in which we input one record of student information at a time, producing a detail line to the report. This architecture will govern our implementation of the classes.

Class specifications. The class specifications can now be drawn from the CRC diagrams. This is often called detailed design. The responsibilities for knowing become instance variables and the responsibilities for doing become methods. The detailed design involves determining the types for each instance variable and the result types and parameters for each method.

There are a variety of notations for class specifications. Here we will use a simplified form of a Java class declaration since we will be writing in Java anyway. An alternative is to use Java interfaces or a language-independent notation. These are beyond the scope of this text.

When doing class specifications, we need to specify all the instance variables, constructors, and methods that other classes may wish to use. Private variables and local methods need not be specified; they can be left up to the programmer. As described in Section 8.4, it is not a good idea to make instance variables public, so instead we will provide accessor and updater methods as appropriate. We should also spend some time considering possible uses of the class in future systems and perhaps add features now to make it easier to reuse the class later, as described in Section 8.5. (We will not do this here to keep the example simple and emphasize the development process.) Finally, the specification should include comments describing the class and each method, as we have done so far in our code. These comments help define what the classes and methods do for both the user of the class and the programmer writing the class, and so are very important.

Course class specification. For the class Course, we get the specification in Figure 9.12. Note that we have written it in a syntax similar to a Java class except that we have omitted the method bodies. This is not Java code, just a notation. However, it would be easy for the programmer to take the specification and edit it, adding the instance variables, method bodies, and so forth.

The constructor takes an ASCIIDataFile parameter to allow course information to be read from a file. The number of students and the average final mark are not made available via accessor methods. The method doReport is the method that does the bulk of the work for this
### Class Collaborators

<table>
<thead>
<tr>
<th>Responsibilities</th>
<th>Collaborators</th>
</tr>
</thead>
<tbody>
<tr>
<td>knowing</td>
<td>Report</td>
</tr>
<tr>
<td>number of students</td>
<td>Student</td>
</tr>
<tr>
<td>average final mark</td>
<td>MarkScheme</td>
</tr>
</tbody>
</table>

| doing | generate report |

### Class Student

<table>
<thead>
<tr>
<th>Responsibilities</th>
<th>Collaborators</th>
</tr>
</thead>
<tbody>
<tr>
<td>knowing</td>
<td>MarkScheme</td>
</tr>
<tr>
<td>student number</td>
<td></td>
</tr>
<tr>
<td>marks in pieces of work</td>
<td></td>
</tr>
<tr>
<td>final mark</td>
<td></td>
</tr>
</tbody>
</table>

| doing | calculate final mark |

### Class MarkingScheme

<table>
<thead>
<tr>
<th>Responsibilities</th>
<th>Collaborators</th>
</tr>
</thead>
<tbody>
<tr>
<td>knowing</td>
<td></td>
</tr>
<tr>
<td>base marks for work</td>
<td></td>
</tr>
<tr>
<td>weights for work</td>
<td></td>
</tr>
</tbody>
</table>

| doing | calculate final mark |

### Class Report

<table>
<thead>
<tr>
<th>Responsibilities</th>
<th>Collaborators</th>
</tr>
</thead>
<tbody>
<tr>
<td>knowing</td>
<td>Student</td>
</tr>
</tbody>
</table>

| doing | write detail line |
|       | write summary     |
system. It takes a `Report` object as a parameter to use to produce the report. This gives us the flexibility to eventually use different `Report` objects at different times to do special reports. The `doReport` method returns the number of students in the course to allow feedback to the user.

```java
/** This class represents a course offering with the associated students. A course has a marking scheme and a mark report can be generated. */
public class Course {

  /** The constructor reads the course information from the specified file and creates the marking scheme. */
  public Course ( ASCIIDataFile from ) ;

  /** This method produces a mark report using the specified report generator. */
  public int doReport ( Report theReport ) ;
}
```

**FIGURE 9.12 Example—Course class specification**

**Student class specification.** The class specification for `Student` is found in Figure 9.13. The constructor allows student information to be input from a file. Only an accessor method is provided for the student number because the student number shouldn’t change once the student object has been created. Accessor methods have been provided for the piece-of-work fields since they may need to be accessed by a more detailed mark report. If we were generalizing for reuse, we might decide to provide updater methods to support, say, a mark entry system that might use this class. Calculation of the final mark is provided by the method `calcFinalMark`, which is provided with the `MarkingScheme` to be used. This allows the collaboration. To allow access to the final mark, an accessor method is provided. Since the final mark is only available after it has been calculated by
calcFinalMark, the getFinalMark method returns a recognizable value (-1) to signal that the final mark has not yet been calculated. This may happen, for example, in the middle of a term.

/** This class represents a student in a course. A student has a student number, marks in a number of pieces of work (2 assignments, a test, and an exam) from which a final mark can be computed according to a marking scheme.
**
** @see MarkingScheme */

public class Student {
    /** This constructor creates a new student reading the student number and marks from a specified file.
     ** @param from the file to read from */
    public Student ( ASCIIDataFile from ) ;

    /** This method returns the student number of the student. 
     ** @return int the student number */
    public int getStNum ( ) ;

    /** This method returns the student's mark in assignment 1.
     ** @return double the student's assignment 1 mark */
    public double getAssign1 ( ) ;

    /** This method returns the student's mark in assignment 2.
     ** @return double the student's assignment 2 mark */
    public double getAssign2 ( ) ;

    (Continued)
/** This method returns the student's mark in the ** test.  
**  
** @return double the student's test mark */  

public double getTest ( ) ;

/** This method returns the student's mark in the ** exam.  
**  
** @return double the student's exam mark */  

public double getExam ( ) ;

/** This method returns the final mark for the ** student. If the final mark has not yet been ** calculated, it returns -1.  
**  
** @return double the student's final mark */  

public double getFinalMark ( ) ;

/** This method calculates the final mark for the ** student by applying the supplied marking scheme ** to the pieces of work.  
**  
** @param ms the marking scheme */  

public void calcFinalMark( MarkingScheme ms ) ;

} // Student

FIGURE 9.13 Example—Student class specification

MarkingScheme class specification. The specification for MarkingScheme is found in Figure 9.14. The constructor reads the marking scheme information from a file. The method apply is used to apply a marking scheme to a particular student’s work. The Student provides (via parameters) the marks received in each piece of work, and the method returns the final mark as computed according to the scheme.
/** This class represents the marking scheme for a ** course with 2 assignments, a test, and a final exam. ** Each piece of work has a base mark and a weight. */

public class MarkingScheme {

/** This constructor creates the marking scheme reading ** the bases and weights from a specified file. ** @param from the file to read from */

public MarkingScheme ( ASCIIDataFile from ) ;

/** This method applies the marking scheme to marks for ** the pieces of work, producing a final mark. The final ** mark is the sum of the scaled, weighted marks for ** the pieces of work. ** @param a1 assignment 1 mark ** @param a2 assignment 2 mark ** @param test test mark ** @param exam exam mark ** @return double the final mark */

public double apply ( double a1, double a2, double test, double exam ) ;

} // MarkingScheme

FIGURE 9.14 Example—MarkingScheme class specification

Report class specification. Finally, the class specification for Report is shown in Figure 9.15. The constructor is passed the report file to which the report is to be written, and the page size of the printer (in number of lines) is also passed, so the Report can do pagination. The method writeDetailLine writes the details about the Student that is passed as the parameter. It can use the accessor methods of Student to get the information it needs. writeSummary closes off the report, writing the average student mark provided as the parameter. Note that there is no method to write the header lines. This has to be handled completely by Report since it could happen at any time during the writing of a detail line. Of course, the first header lines have to be written at the start by the constructor.
/** This class represents the final mark report for a course. The report consists of a header followed by a number of student information lines followed by summary statistics. The report is targeted to a specific output stream.
 **
 ** @see Student */

public class Report {

/** This constructor initializes the report, setting the output stream, initializing the counts, and writing the header.
 **
 ** @param to stream to write to */

public Report ( ASCIIReportFile to, int ps ) ;

/** This method writes a report line for the student including the student number and the final mark to the report.
 **
 ** @param std the student. */

public void writeDetailLine ( Student std ) ;

/** This method ends the report by displaying the summary statistics, i.e., the average mark in the course. */

public void writeSummary ( double ave ) ;

} // Report

FIGURE 9.15 Example—Report class specification

A CLIENT CLASS is a class that makes use of services provided by another class and thus depends on the supplier class’s specification. Between the class design, architectural plan, and class specifications we now have enough information to allow the classes to be written. One programmer can write a specific class, such as Student. At the same time, another programmer may write a client class that uses the Student
class. This second class can be written since the class specification for Student details all that must be provided and all that can be expected from the Student class.

**Coding**

In the coding phase, one or more programmers goes about writing the actual Java classes defined in the detailed design. Other implementation classes might also be designed and written in support of these. Basically, the programmer has a contract to fulfill—the class specification—but is free to implement it in any reasonable manner. The programmer must think of this class as the ultimate goal and not be concerned about the system as a whole. The advantage of object-oriented programming is that components can be developed separately and assembled later. The system as a whole is generally far too large to be comprehended at any single instant, and a programmer would easily get lost in the details.

The MarkingScheme class. The class MarkingScheme is the easiest, so let’s do it first. Remember, the order of development is really irrelevant since development would probably be done in parallel by a number of programmers. According to the model (Figure 9.7), class design (Figure 9.11), and class specification (Figure 9.14), there will be one marking scheme for a course. It remembers the bases and weights for the pieces of work and performs the final mark calculation, given the actual marks. The code is found in Figure 9.16.

```java
import BasicIO.*;

/** This class represents the marking scheme for a
 ** course with 2 assignments, a test, and a final exam.
 ** Each piece of work has a base mark and a weight.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Jan. 2001) */

public class MarkingScheme {
    private double a1Base, a1Weight; // base & weight for assignment 1
    private double a2Base, a2Weight; // base & weight for assignment 2
    private double testBase, testWeight; // base & weight for test
    private double examBase, examWeight; // base & weight for exam

    (Continued)
```
/** This constructor creates the marking scheme reading
** the bases and weights from a specified file.
** @param from the file to read from */

public MarkingScheme ( ASCIIDataFile from ) {
    a1Base = from.readDouble();
    a1Weight = from.readDouble();
    a2Base = from.readDouble();
    a2Weight = from.readDouble();
    testBase = from.readDouble();
    testWeight = from.readDouble();
    examBase = from.readDouble();
    examWeight = from.readDouble();
}

/** This method applies the marking scheme to marks for
** the pieces of work, producing a final mark. The final
** mark is the sum of the scaled, weighted marks for
** the pieces of work.
** @param a1 assignment 1 mark
** @param a2 assignment 2 mark
** @param test test mark
** @param exam exam mark
** @return double the final mark */

public double apply ( double a1, double a2, double test, double exam ) {
    return a1 / a1Base * a1Weight +
           a2 / a2Base * a2Weight +
           test / testBase * testWeight +
           exam / examBase * examWeight;
}

FIGURE 9.16 Example—MarkingScheme class
The bases and weights are instance variables since they exist from the creation of the marking scheme throughout processing of all students. The constructor inputs the bases and weights from the supplied file. 

The method apply must compute the final mark, given the marks for the pieces of work that are passed as parameters and the bases and weights that are remembered by the MarkingScheme itself. The final mark is just the weighted sum of the marks on the pieces of work. We divide the actual mark by the base mark and multiply by the weight. We assume that the weights add to 100%. This computation was determined during the analysis phase.

**The Student class.** Figure 9.17 shows the Student class. The class remembers all information concerning a single student. During execution there will be multiple instances (objects) of the class, one for each student (see Figure 9.7). Thus the instance variables represent the information about one student. The constructor inputs the Student information from the input file. It then sets the final mark to –1 because the final mark has not yet been computed.

```java
import BasicIO.*;

/** This class represents a student in a course. A
 ** student has a student number, marks in a number of
 ** pieces of work (2 assignments, a test, and an exam)
 ** from which a final mark can be computed according
 ** to a marking scheme.
 **
 ** @see MarkingScheme
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Jan. 2001) */

public class Student {

    private int stNum; // student number
    private double a1, a2, test, exam; // marks
    private double finalMark; // final mark

    /** This constructor creates a new student reading the
    ** student number and marks from a specified file.
    **
    ** @param from the file to read from
    */

    (Continued)
public Student ( ASCIIDataFile from ) {

    stNum = from.readInt();
    if ( from.successful() ) {
        a1 = from.readDouble();
        a2 = from.readDouble();
        test = from.readDouble();
        exam = from.readDouble();
        finalMark = -1;
    }
}
}; // constructor

/** This method returns the student number of the student. **
** @return int the student number */
public int getStNum ( ) {
    return stNum;
}; // getStNum

/** This method returns the student's mark in assignment 1. **
** @return double the student's assignment 1 mark */
public double getAssign1 ( ) {
    return a1;
}; // getAssign1

/** This method returns the student's mark in assignment 2. **
** @return double the student's assignment 2 mark */
public double getAssign2 ( ) {
    return a2;
} (Continued)
/** This method returns the student's mark in the test. 
** @return double the student's test mark */

public double getTest() {
    return test;
}; // getTest

/** This method returns the student's mark in the exam. 
** @return double the student's exam mark */

public double getExam() {
    return exam;
}; // getExam

/** This method returns the final mark for the student. If the final mark has not yet been calculated it returns -1. 
** @return double the student's final mark */

public double getFinalMark() {
    return finalMark;
}; // getFinalmark

/** This method calculates the final mark for the student by applying the supplied marking scheme to the pieces of work. 
** @param ms the marking scheme */

(Continued)
FIGURE 9.17 Example—Student class

The accessor methods are written as required. They simply return the instance variable value. This task is so common and tedious that some other languages provide these methods automatically. Note the comment on getFinalMark. Since the final mark is calculated only on demand by a call to calcFinalMark, the method returns -1 unless there has been a prior call to calcFinalMark. This is ensured by the constructor setting finalMark to -1. The calcFinalMark method takes the MarkingScheme as a parameter and simply calls its apply method, passing the actual marks and saving the result in the finalMark variable.

The Course class. The Course class is found in Figure 9.18. As indicated in the model (Figure 9.7), the Course class acts to hold things together. Each course has a MarkingScheme and a number of Students. When a report is being generated by a call to doReport, a Report is used by the Course. The architectural plan calls for sequential processing of the students. This means that each student will be read, processed, and the report line written, before the next student is read. Thus, the Course object will deal with only one Student object at any time.

import BasicIO.*;

/** This class represents a course offering with the
 ** associated students. A course has a marking scheme and
 ** a mark report can be generated.
 **
 ** @see Student
 ** @see MarkingScheme
 ** @see Report
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Jan. 2001) */

public class Course {

(Continued)
private ASCIIDataFile courseData; // file for course data
private MarkingScheme scheme; // marking scheme for course

/** The constructor reads the course information from the
** specified file and creates the marking scheme.
** @param from file from which to read course data. */
public Course ( ASCIIDataFile from ) {
    courseData = from;
    scheme = new MarkingScheme(courseData);
}; // constructor

/** This method produces a mark report using the specified
** report generator.
** @param theReport report generator for the report
** @return int number of students processed. */
public int doReport ( Report theReport ) {
    Student aStudent; // one student
    double totMark; // total of students' marks
    int numStd; // number of students in course

    numStd = 0;
    totMark = 0;
    while ( true ) {
        aStudent = new Student(courseData);
        if ( ! courseData.successful() ) break;
        numStd = numStd + 1;
        aStudent.calcFinalMark(scheme);
        totMark = totMark + aStudent.getFinalMark();
        theReport.writeDetailLine(aStudent);
    }
    theReport.writeSummary(totMark/numStd);
    return numStd;
}; // doReport

} // Course

FIGURE 9.18 Example—Course class
The Course has an instance variable to remember the MarkingScheme since this exists for the entire processing. That is, it is the marking scheme for the course. Course doesn’t have an instance variable for a Student since different students will be processed at different times. If we were using a different architectural model such as random processing (see Chapter 11), we might have the Course remember all the students by using a special kind of instance variable called an array. Since Course will have to read the marking scheme and the student information from the same input stream, but at different times, it remembers the stream in another instance variable (courseData).

The constructor remembers the file and then uses the MarkingScheme constructor to read and create the marking scheme for the course.

The method doReport does the actual processing we set out to accomplish. It is passed a Report, which will take responsibility for report formatting. The method body is basically an instance of the process-to-EOF pattern (Figure 6.11), using the Student constructor to do the input. Having successfully read the information about one Student, it asks the Student to compute the final mark using the MarkingScheme for the course. It then requests the Report to generate the detail line about the Student. When the loop is complete, it generates the report summary by the call to the writeSummary method of the Report. The author of the Course class doesn’t have to worry about how the report is formatted or how a final mark is calculated. These details are left to the appropriate objects.

To be able to generate the class average, the Course must count the number of students and total the students’ final marks. This is done in the usual manner. The method returns this count as a check that the processing has been done correctly. The client object can use this value to inform the user in happiness messages or as a check against other information.

The Report class. The code for the last of the designed classes, the Report class, is found in Figure 9.19. The class is responsible for handling the layout and pagination for the report. Each time the writeDetailLine method is called, Report must write to the same stream, so it makes sense to save this in an instance variable (report) for the entire report. To handle pagination, we need to know the number of lines per page (hence pageSize), the current line number (lineNum), and the current page number (pageNum). These will be modified as we write lines to the page.

```java
import BasicIO.*;

/** This class represents the final mark report for a course. The report consists of a header, followed by a number of student information lines, followed by summary statistics. The report is targeted to a specific output stream. */
**
** @see Student
**
```
** @author D. Hughes
** @version 1.0 (Jan. 2001) */

public class Report {

    private ASCIIReportFile report; // printer file for report
    private int pageNum; // current page number
    private int lineNum; // current line number
    private int pageSize; // page size (in lines)

    /** This constructor initializes the report, setting the
     ** output stream, initializing the counts, and writing
     ** the header.
     ** @param to stream to write to */
    public Report ( ASCIIReportFile to, int ps ) {

        report = to;
        pageSize = ps;
        pageNum = 0;
        lineNum = 1;
        writeHeader();

    } // constructor

    /** This method writes a report line for the student,
     ** including the student number and the final mark to
     ** the report.
     ** @param std the student. */
    public void writeDetailLine ( Student std ) {

        if ( lineNum >= pageSize-2 ) {
            writeFooter();
            writeHeader();
        }
        report.writeInt(std.getStNum(),13);
        report.writeDouble(std.getFinalMark(),6,1);
        report.writeEOL();
        lineNum = lineNum + 1;

    } // writeDetailLine

    // (Continued)
```java
/** This method ends the report by displaying the summary
 * statistics, i.e., the average mark in the course. */

public void writeSummary ( double ave ) {

    if ( lineNumber >= pageSize-3 ) {
        writeFooter();
        writeHeader();
    }
    writer.writeEOL();
    writer.writeLabel("-----------------");
    writer.writeEOL();
    writer.writeEOL();
    writer.writeLabel("      Ave: ");
    writer.writeDouble(ave,6,1);
    writer.writeEOL();

}; // writeSummary

/** This method writes the page header. */

private void writeHeader ( ) {

    pageNum = pageNum + 1;
    writer.writeLabel("Final Mark Report    page: ");
    writer.writeInt(pageNum,2);
    writer.writeEOL();
    writer.writeEOL();
    writer.writeLabel("      COSC 1P02");
    writer.writeEOL();
    writer.writeEOL();
    writer.writeLabel("      ST #    Mark");
    writer.writeEOL();
    writer.writeEOL();
    writer.writeLabel("      -----------------");
    writer.writeEOL();
    writer.writeEOL();
    lineNumber = 7;

}; // writeHeader

/** This method writes the page footer. */

(Continued)
```
private void writeFooter () {
    while (lineNum < pageSize) {
        report.writeEOL();
        lineNum = lineNum + 1;
    }
}; // writeFooter
} // Report

FIGURE 9.19 Example—Report class

The constructor remembers the stream to which the report is to be written and the size of the page. It then sets the current page number to zero because we haven’t yet started the first page. It sets the line number to 1 for the first line of the page. Finally, it calls the method writeHeader, which writes out a header for a new page. As we discussed previously, Report must be in control of writing the headers since they might come at any detail line. Thus the client class, Course, cannot make the call to write the first header. To ensure that the header is written before any calls to writeDetailLine, we must do this in the constructor.

The method writeDetailLine writes out one detail line about the specified Student. It first checks to see if there is enough room left on the page for this line and two blank lines at the bottom of the page. If not, it calls writeFooter to write a page footer and writeHeader to write the page header for the next page. It then writes the detail line, using the accessor methods from Student to access the specific information required. Note how easily the content of the report could be changed. This method could be made to access other fields of Student to print a more detailed report, without any changes to the Course or Student classes.

The writeSummary method generates the report summary given the class average. It first checks to see if there is enough room on the page for four lines and, if not, writes out a footer and a header for the next page. It then writes out the summary lines.

The report generation programming pattern (Figure 5.15) is hidden in this code. If we look at the pattern, the Report constructor (using writeHeader) handles the generation of the report title and header lines at the beginning of the report. The loop over all lines in the report actually occurs in the doReport method of the Course class, where it also serves as the process-to-EOF pattern. The call by doReport to writeDetailLine accomplishes the loop body, and the call to writeSummary accomplishes the report summary.

The methods writeHeader and writeFooter are written as private methods. This means that they cannot be called by any client class such as Course, but only by other methods of the Report class itself. If other classes were to call these methods, it would disturb the pattern of the report processing, so this must be prevented. writeHeader increments the page number, writes the header lines, and then sets the line number to 7 since it wrote six lines at the top of the new page. The method writeFooter writes out enough blank lines to get to the bottom of the page, incrementing the line number appropriately.

The main class. The only thing left to do is to code the main class that we will call GradeReport (Figure 9.20). Typically, in object-oriented programming, the main class simply
creates the permanent objects of the model (Figure 9.7) and the I/O objects, and then sets them to work, cleaning up when things are done. This is what our GradeReport class does. It creates the I/O objects as usual—one for the course data, one for the report and one for happiness messages. It then creates the Course object and the Report object. The Course object creates its own MarkingScheme object. After writing out some happiness messages, it gets things started by calling the doReport method of the Course object, passing the Report object. Finally, GradeReport displays a happiness message indicating the number of students processed, and then closes the files. The other objects do everything else.

import BasicIO.*;

/** This class is an implementation of a grade reporting
 ** program for a university course.
 **
 ** @see Student
 ** @see MarkingScheme
 ** @see Report
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Jan. 2001) */

public class GradeReport {

  private ASCIIDataFile courseData; // file for course data
  private ASCIIReportFile reportFile; // printer file for report
  private ASCIIDisplayer msg; // displayer for messages

  /** The constructor opens the course data file and report
   ** file, creates the course and report, and generates the
   ** report. */

  public GradeReport ( ) {

    courseData = new ASCIIDataFile();
    reportFile = new ASCIIReportFile();
    msg = new ASCIIDisplayer();
    runReport();
    courseData.close();
    reportFile.close();
    msg.close();

    (Continued)
private void runReport() {
    Course aCourse;  // course being processed
    Report aReport;  // report generator
    int numStd;     // number of students processed

    aCourse = new Course(courseData);
    aReport = new Report(reportFile, 12);
    msg.writeLabel("Processing ...");
    msg.writeEOL();
    numStd = aCourse.doReport(aReport);
    msg.writeLabel("Processing complete");
    msg.writeEOL();
    msg.writeLabel("Students processed:");
    msg.writeInt(numStd);
    msg.writeEOL();
}

public static void main(String[] args) { new GradeReport(); } // GradeReport

FIGURE 9.20 Example—GradeReport (main) class

Note that the MarkingScheme object is created by the Course while the main class creates the Report object. A course always has a marking scheme—it is an integral part of the way a course works. Thus it makes sense for the Course to be responsible for creating it. On the other hand, only when we are producing some type of report will a Report object exist, and different kinds of reports could be created by different Report objects. It thus makes sense to de-couple this from the Course class and give responsibility to the main class.

Testing
Once the code has been written, it must be tested. Tests are designed during the analysis and design phases, and they are performed during this phase. First, each class must be tested on its own, and later with classes with which it collaborates, until the complete system is assembled and system tests are performed. We will not describe the complete testing here, but rather look at some examples.

Let’s consider first the class-level testing of the Student class. We have a bit of a problem. First, there is no main class to use for the test. Second, the class MarkingScheme isn’t available for testing, at least not until integration testing; in fact, it might not even be written yet.
A class stub. We solve the problem of the missing MarkingScheme class by writing what is called a class stub. A class stub is a class that provides all of the methods defined by the class specification, but does not include the actual code, rather just method stubs, which we encountered in Section 4.4. Method stubs are just simple versions of the methods that receive the parameters and indicate (usually by doing I/O) what is going on, and if necessary they return some well-defined value. An example class stub for the MarkingScheme class is found in Figure 9.21.

```java
import BasicIO.*;

/** This class serves as a class stub for MarkingScheme to test the Student class.
 ** @see Student
 ** @author D. Hughes
 ** @version 1.0 (Jan. 2001) */

public class MarkingScheme {

    public MarkingScheme ( SimpleDataInput from ) {
        System.out.println("Constructor called");
    } // constructor

    public double apply ( double a1, double a2, double test, double exam ) {
        System.out.print("apply called with parameters: (");
        System.out.print(a1);
        System.out.print(",");
        System.out.print(a2);
        System.out.print(",");
        System.out.print(test);
        System.out.print(",");
        System.out.print(exam);
        System.out.println("");
    }

    // (Continued)
} // class MarkingScheme
```

A CLASS STUB is a substitute for a supplier class used in the testing of a client class. It contains method stubs for each of the public methods of the real supplier class.
In the class stub there are no instance variables, and the constructor doesn’t do anything; it simply displays a message to the console, indicating that it was called. The apply method simply displays the parameters it was passed. Since it is a function method, it must return a value. For testing, an arbitrary but known value is returned. We are not supposed to be writing the actual MarkingScheme class.

A test harness. To test the Student class, we also need a main class. A specialized main class for testing a class is called a test harness. The test harness should perform all the desired tests of the class by calling the appropriate methods and displaying the results. What the test harness does will depend on the test specifications developed in the analysis and design phases. Tests should be repeatable; if the test harness is doing I/O, it should be from a file so the file can be saved along with the test harness for future use.

A test harness for the Student class is found in Figure 9.22. It must test the constructor and all methods of Student in all appropriate cases. Since the Student object doesn’t do much besides read information from a file and calculate a final mark, there are not a lot of cases to test. We must test that the EOF processing is working correctly, so we need a process-to-EOF loop. We must also test all accessor methods and we need to see if the data was read, so we use them in the loop to dump out the student information to the console. We test calcFinalMark to see if it calls apply appropriately. Note that we should run this test at least twice, once with a file of a few sets of student information and once with an empty file, to cover all cases of files we might encounter. The console output from a sample test run is found in Figure 9.23.

import BasicIO.*;

/** This class serves as a test harness for testing the Student
 ** class.
 ** @see Student
 **
 (Continued)
public class TestStudent {
    private ASCIIDataFile in; // file for course data

    public TestStudent () {
        MarkingScheme ms; // marking scheme for course
        Student aStudent; // one student

        in = new ASCIIDataFile();
        ms = new MarkingScheme(in);

        while ( true ) {
            aStudent = new Student(in);
            if ( !in.successful() ) break;
            System.out.println("Student read");
            System.out.print(" ");
            System.out.print(aStudent.getStNum());
            System.out.print(",");
            System.out.print(aStudent.getAssign1());
            System.out.print(",");
            System.out.print(aStudent.getAssign2());
            System.out.print(",");
            System.out.print(aStudent.getTest());
            System.out.print(",");
            System.out.println(aStudent.getExam());
            aStudent.calcFinalMark(ms);
            System.out.print(" ");
            System.out.println(aStudent.getFinalMark());
            System.out.println();
        }
        in.close();
    }

    public static void main ( String args[] ) { new TestStudent(); }
}

FIGURE 9.22 Example—Student class test harness
Constructor called
Student read
1111,10.0,10.0,50.0,100.0
apply called with parameters: (10.0,10.0,50.0,100.0)
75.0

Student read
2222,5.0,5.0,25.0,50.0
apply called with parameters: (5.0,5.0,25.0,50.0)
75.0

Student read
3333,0.0,0.0,0.0,0.0
apply called with parameters: (0.0,0.0,0.0,0.0)
75.0

Student read
4444,8.0,7.0,37.0,75.0
apply called with parameters: (8.0,7.0,37.0,75.0)
75.0

FIGURE 9.23 TestStudent console output

Each of the other classes would be tested with appropriate harnesses and stubs until each is determined to be working. Then integration testing would be done with complete classes tested together (possibly with stubs for other classes) using a harness. Finally, all classes would be grouped for the system test, this time using the real main class. In all the testing, care should be taken to test all cases. This means that a number of different values should be tested for each piece of data, including values at the beginning and end of any data ranges. For example, both 0 and full marks should be tested, as well as at least one value in between. In addition, any error situations that the program should be able to handle should be tested. For files, at least a case with an empty file and one containing a number of records should be tested.

**Debugging, Production, and Maintenance**

When, during any phase of testing, the program crashes, or works but produces unexpected results, debugging must be done. Often the test harness and class stubs give enough information to pinpoint the source of the error and it can be corrected. Sometimes, the source of the error is a bit harder to detect. In these cases, it is often useful to place calls to System.out.println at appropriate points in the code to trace what is happening to the values of variables, in an attempt to track down the error (see Section 6.6).

When the error is corrected, the class-level testing must be reapplied, continuing up to integration testing, and finally to system testing. This continues until no further bugs are detected and the system is considered complete.
The system would now be released to the users as we enter the production phase. Maintenance now begins. Records are kept of any problems (bugs) encountered by users, and the bugs are fixed on a not-yet-released copy of the system. At some point it is determined that it is time to issue a new release, so this copy is moved into production. Over time, new features requested by users are analyzed. The development cycle for the next version is started, and we’re back to the start.

**SUMMARY**

Large-scale software development is often done by teams of developers over an extended period of time. To ensure that such projects successfully come to completion, a well-defined process must be followed. This process is usually defined to have seven phases: analysis, design, coding, testing, debugging, production, and maintenance. Even if the project is relatively small and involves only one developer, the development can benefit from the use of the process, even if it is only done informally.

The analysis phase involves determination of what the proposed system is supposed to do through the development of a requirements specification, and the development of a model of the system. During design, the classes to be used in the system are chosen and the responsibilities are divided amongst the classes. A common tool for this part of design is the CRC card. During detailed design, complete specifications of the primary classes of the system are produced. Coding involves the realization of the classes in a programming language. Testing involves running the classes individually and in groups to determine if the classes and ultimately the system perform as required. Debugging is recoding, redesigning, or possibly reanalysis of the system to address errors detected during testing. Finally, when the system is felt to be free of problems, it is released to the user community (production phase). At this point maintenance begins, during which further errors are corrected and new features are added to the existing system.

**REVIEW QUESTIONS**

1. T  F Candidate objects are identified by underlining nouns in the problem statement.
2. T  F “Responsibility for doing” should be determined before “responsibility for knowing” in designing classes.
3. T F A class stub is used as the main class when testing another class.
4. T F The main purpose of analysis is to write the problem statement.
5. T F We do not wish to duplicate values in different classes because duplication causes an update problem.
6. T F “Responsibilities for knowing” become methods.
7. T F A client class is a class written for a client of the software development company.
8. Which of the following is not a phase in software development?
   a) debugging    b) compiling    c) designing    d) testing
9. What is the output from the analysis phase of software development?
   a) requirements specification    b) inputs and outputs    c) system model    d) all of the above
10. Trainers and technical support personnel are involved in which phase of software development?
    a) analysis    b) testing    c) production    d) maintenance
11. Which of the following is part of the design phase?
    a) determining the inputs and outputs of the system
    b) writing a class specification for each class
    c) developing a model of the system
    d) writing a requirements specification
12. Which of the following is not a valid reason for eliminating a candidate object?
    a) It represents a value.
    b) It is just another name for an existing entity.
    c) There could be more than one object of that type.
    d) It is not part of the system being developed.
13. A specialized main class for testing a class is called a:
    a) class stub.    b) method stub.
    c) test harness.    d) test stub.
14. System testing:
    a) is usually done by testers.
    b) is done on a class-by-class basis.
    c) is done by programmers.
    d) should be avoided.
15. A CRC card
    a) is a Cyclic Redundancy Check card.
    b) should always be used in analysis.
    c) helps in distributing responsibilities to objects.
    d) None of the above is true.
EXERCISES

1 Modifying the classes already written for the grade reporting system described in this chapter, produce a new application that allows the instructor to produce a mark summary report. This report should display the student mark information for each piece of work and indicate the average mark over all students for each piece of work. The report might look like:

```
Progress Report       page: 1

COSC 1P02

<table>
<thead>
<tr>
<th>ST #</th>
<th>Asgn 1</th>
<th>Asgn 2</th>
<th>Test</th>
<th>Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,111</td>
<td>10.0</td>
<td>10.0</td>
<td>50.0</td>
<td>100.0</td>
</tr>
<tr>
<td>2,222</td>
<td>5.0</td>
<td>5.0</td>
<td>25.0</td>
<td>50.0</td>
</tr>
<tr>
<td>3,333</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>4,444</td>
<td>8.0</td>
<td>7.0</td>
<td>37.0</td>
<td>75.0</td>
</tr>
</tbody>
</table>
```

Ave: 5.8 5.5 28.0 56.0

Try to modify the classes as little as possible. Clearly, the Report class will require considerable modification. However, the modification to the others should be minimal. Consider the design decisions made in the original system and how they helped or hindered code reuse.

2 ACME Widgets, Inc. requires a program to process its payroll. Employees in the company are paid weekly, and their salary is based on their hours worked and rate of pay. The federal and state governments require that the company withhold tax based on a formula provided by the governments and subject to change annually.

Employees are paid straight time for the first 40 hours worked and time-and-a-half for overtime hours (hours in excess of 40). Federal tax is based on a three-tier system. Zero tax is paid on the amount less than or equal to the first tier
amount, a lower tax rate on the amount greater than the first tier amount and less than or equal to the second tier amount, and finally a higher tax rate on the amount exceeding the second tier amount. For example, the system might be that $0 is paid on the first $13,000 (first tier), 30% (low rate) on the amount between $13,000 and $52,000 (second tier), and 50% on the remaining. If the employee earned $62,000, the tax would be $16,700 \left[0 + (39,000\times0.3) + (10,000\times0.5)\right]. State tax is computed as a percentage of federal tax.

A file of timesheet information is created each week as an ASCIIDataFile containing information about the employees. The file contains, for each employee: (1) the employee number (int), (2) pay rate (double), and (3) hours worked (double). Another file (a second ASCIIDataFile) of taxation information is also available, containing: (1) first tier amount (double), (2) low rate (double), (3) second tier amount (double), (4) high rate (double), and (5) state rate (double). The tier amounts are provided based on weekly pay, which is annual rate / 52.

The program is to input the employee information, compute pay and taxes, and generate a report (ASCIIReportFile) indicating the employees' gross pay, federal tax withheld, state tax withheld, and net pay. Since the company must remit the federal and state taxes withheld to the respective governments, the program must also display the total taxes withheld. In addition, so that the auditors may audit the payroll records, the total gross and total net pay paid out must be computed and displayed. Appropriate happiness messages should be generated to an ASCIIDisplayer stream.

The report generated by the program might look similar to the following, properly paginated using 12 lines per page with two blank lines at the bottom of all but the last page:

```
ACME WIDGETS            page  1

<table>
<thead>
<tr>
<th>Emp#</th>
<th>Gross Pay</th>
<th>Fed Tax</th>
<th>State Tax</th>
<th>Net Pay</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,111</td>
<td>$ 500.00</td>
<td>$ 75.00</td>
<td>$ 33.75</td>
<td>$ 391.25</td>
</tr>
<tr>
<td>2,222</td>
<td>$2,400.00</td>
<td>$925.00</td>
<td>$416.25</td>
<td>$1,058.75</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>$ 2,900.00</td>
<td>$1,000.00</td>
<td>$ 450.00</td>
<td>$ 1,450.00</td>
</tr>
</tbody>
</table>
```
The Hydro-Electric Commission requires a program to do its monthly billing. For each customer, a record (line) is entered in an ASCIIDataFile recording: customer number (int), customer type (char, c for commercial and r for residential), previous reading (double), and current reading (double). The program should produce a report that gives, for each customer, the customer number, consumption, and amount billed, in a paginated report with appropriate headers. The report summary should indicate the total amount billed. The report should look something like:

```
Hydro-Electric Commission    page  1

Billing Report

Customer   Consumption   Amount
-------------------------------
1,111       1215.0       92.90
:           :             :
-------------------------------
Total Billed:   23,259.70
```

There is a fee schedule that determines the amount to be billed based on customer type and consumption. For residential customers, there are two billing levels. Consumption up to the specified limit is billed at the first (higher) rate, and consumption in excess of the limit is billed at the second (lower) rate. Commercial customers are billed at a single rate for all consumption. A file (ASCIIDataFile) is prepared that contains the fee schedule amounts for the month. The information is recorded in order: first residential rate (double), limit (double), second residential rate (double) and commercial rate (double). Readings are in kilowatt-hours and rates are in dollars per kilowatt-hour.

Sharkey’s Loans loans money to individuals and each month collects a payment with (considerable) interest. Every month, Sharkey’s Loans produces a report that specifies the details of each loan.

Sharkey is a member of a business consortium that enforces the prompt payment of the minimum balance each month for each loan customer. Due to changing market conditions, the business people in the consortium frequently change the interest rates applied to the loans.

The business people have noticed that loans with a high outstanding balance tend to require enforcement of payment. For this reason, the
interest rate for the next month is calculated using a three-tier system based on the new balance from the current month. A low interest rate is used on the first tier amount, a middle interest rate on the second tier amount, and a high interest rate on the third tier amount.

Interest is paid on the previous balance, plus debits, minus credits. For example, suppose that the consortium has decided to charge 10% monthly interest on the first $1,000 (first tier = $1,000), 20% interest on the amount between $1,000 and $6,000 (second tier = $6,000), and 30% interest on the remaining amount. Then the interest this month for a loan with a previous balance of $9,000, debits this month of $3,500 and credits this month of $2,500 would be $2,300, computed as:

$$0.10 \times 1000 + 0.20 \times (6000 - 1000) + 0.30 \times (10000 - 6000)$$

This gives a new balance of $12,300 ($10,000 + $2,300). The minimum payment each month can also vary, but is calculated as a straight percentage of the new balance.

For each loan, the information concerning each month’s activities is stored in an ASCIIDataFile. Each line concerns a separate loan, and includes the following information: loan number (int), previous balance (double), amount borrowed by the customer this month (“debits”: double), and amount paid by the customer this month (“credits”: double). Another ASCIIDataFile of rate information is also available containing: low rate (double), first tier amount (double), middle rate (double), second tier amount (double), high rate (double), and minimum payment rate (double). Note that all rates are given as monthly percentages.

The monthly report might look similar to the following, properly paginated using 12 lines per page with two blank lines at the bottom of all but the last page. Page numbers are not required.

```
Sharkey's Loans
Monthly Report

<table>
<thead>
<tr>
<th>Loan#</th>
<th>PrevBal</th>
<th>Debits</th>
<th>Credits</th>
<th>Interest</th>
<th>NewBal</th>
<th>MinPaymt</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>$1,000.00</td>
<td>$ 200.00</td>
<td>$ 400.00</td>
<td>$ 80.00</td>
<td>$ 880.00</td>
<td>$ 220.00</td>
</tr>
<tr>
<td>456</td>
<td>$2,000.00</td>
<td>$ 0.00</td>
<td>$ 500.00</td>
<td>$ 200.00</td>
<td>$1,700.00</td>
<td>$ 425.00</td>
</tr>
<tr>
<td>789</td>
<td>$5,000.00</td>
<td>$3,000.00</td>
<td>$2,000.00</td>
<td>$1,100.00</td>
<td>$7,100.00</td>
<td>$1,775.00</td>
</tr>
<tr>
<td>Totals</td>
<td>$8,000.00</td>
<td>$3,200.00</td>
<td>$2,900.00</td>
<td>$1,380.00</td>
<td>$9,680.00</td>
<td>$2,420.00</td>
</tr>
</tbody>
</table>
```
In the report, the loan number, previous balance, and debits and credits are the values from the monthly data file. The interest is calculated as described above, and the new balance is calculated as the previous balance, plus debits, minus credits, plus interest. The minimum balance is calculated as the specified percentage of the new balance. The summary totals are the totals of the previous balance, debits, credits, interest, new balance, and minimum payments, respectively.

Write a Java program to produce this report. The program should read the loan data from an ASCIIDataFile, read the rate data from another ASCIIDataFile, and produce the report to an ASCIIReportFile. In addition to producing the report, the program should produce happiness messages to an ASCIIDisplayer.
CHAPTER OBJECTIVES

- To be able to manipulate text sequences as objects of the `String` class.
- To understand the difference between a mutable and an immutable object.
- To know how to perform `String` I/O.
- To be familiar with the use of the primary methods of the `String` class.
- To understand `String` comparison.
As we saw in Chapter 1, the hardware of a computer is primarily designed to do arithmetic, but in actuality, much of what computers are used for is manipulation of textual information. For example, a word processor is a program in which text is edited, cut/copied/pasted, spell-checked, and so on. Similarly, the editor in an interactive development environment is a text manipulation program, as is the compiler that translates text in one language, such as Java, into text in another language—machine language.

To do text manipulation, it is necessary to have a way to represent pieces of text within a program. The Java char type allows us to represent single text characters; however, we need something more powerful if we want to work with words, sentences, and so on. The standard library (java.lang) includes a class designed for text manipulation: String (see Section 10.3). Note that String is not a primitive type such as char, but is a reference type that is always available because it comes from the standard library.

<table>
<thead>
<tr>
<th>TABLE 10.1 String literals</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>String Literal</strong></td>
<td><strong>Meaning</strong></td>
</tr>
<tr>
<td>&quot; &quot;</td>
<td>The empty or null string consisting of zero characters</td>
</tr>
<tr>
<td>&quot;a&quot;</td>
<td>The string consisting of the one character a (not the same as 'a', which is the char literal a)</td>
</tr>
<tr>
<td>&quot;some text\tand more&quot;</td>
<td>Spaces and escapes can occur in the string and each represents one character. (This string is 18 characters long.)</td>
</tr>
</tbody>
</table>
String \ s, \ t; \\
\ s = \text{new String}("a \ string"); \\
\ t = \text{new String}("a \ string"); // point 1 \\
\ s = \ s + \ t // point 2

**FIGURE 10.1** Example—String assignment

A string, once created, does not change; rather, methods produce new strings from old ones. When an object cannot be changed, it is called **immutable**. Most objects like `Student`s or `Employee`s are **mutable**; that is, their state (the values of their instance variables) changes when methods are executed. `int` values, `double` values, and other primitive type values are immutable—five is always five, never six. Value variables can change when a different value is stored there by assignment, replacing the original value. The same is true for `String` variables. Remember, reference variables reference the actual string object; they do not contain it. If we assign a new string reference to a `String` variable, the variable now refers to a different string. For example, the code of Figure 10.1 produces the memory model of Figure 10.2. (In the diagram, an underscore ( _ ) is used to show space characters in the string objects; the actual character is a space.)

\( s \) and \( t \) are reference variables; they contain the address on the object to which they refer. In the assignment to \( s \), a new string value is created and \( s \) is modified to refer to this new object. Similarly, the assignment to \( t \) causes \( t \) to refer to a new object. Note

**FIGURE 10.2** String assignment

Object of a class are **IMMUTABLE** if their state (value) cannot be changed. String objects are immutable in Java. Objects of a class are **MUTABLE** if their state (value) can be changed. Most objects are mutable.
that \( s \) and \( t \) refer to different strings, which happen to be composed of the same characters \( (s == t \Rightarrow false) \). At point 2, \( s \) is assigned a new String object created by the concatenation (joining end-to-end) of the strings referenced by \( s \) and \( t \). The string objects are not changed; rather, a new string object is created. \( s \) now refers to this new object, and the original object is unchanged and is now unreferenced. It will eventually be garbage collected. This same situation is true if the object assigned to \( s \) is a literal or the result of a String method (Section 10.3).

String literals behave essentially as string constructors. There is one difference, however. To conserve space, the Java compiler checks to see if another identical String object has been created as another string literal. If so, it uses the exact same object. This means that if the following statements were used to create \( s \) and \( t \) in Figure 10.1:

```java
s = "a string";
t = "a string"; // point 1
```

the result would be only one string object being created by point 1 to which both \( s \) and \( t \) refer. However, since String objects are immutable, the code would behave the same in all respects, except that \( s == t \) would be true for literals and false for constructors. This is a subtle point; it does not really matter much in String processing. If the String methods (see Section 10.3) are used for string comparison as opposed to using the equality operator, the correct results are assured.

### 10.2 String I/O

The BasicIO library provides methods for doing I/O of strings from and to streams (see Tables 5.3 and 5.5). The method `out.writeString(s)` writes the characters of \( s \) to the stream `out`. The number of characters written is the number of characters in \( s \) (zero or more). The method `out.writeString(s,w)` writes \( s \) in a field of width \( w \) characters. If \( s \) is shorter than \( w \), the appropriate number of blanks are written after \( s \). (In other words, \( s \) is left justified.) If \( s \) is longer than \( w \), only the first \( w \) characters of \( s \) are written. (In other words, \( s \) is truncated.)

On input, there are special considerations. Strings can logically contain white space; for example, the first and last name of a person’s name would be separated by a space. Therefore, string input must allow for input of white space, whereas other input methods skip over white space. At the same time, there must be some way of separating strings in input. The rule used by BasicIO is that tabs and line markers separate strings, while all other white space can be part of a string. The effect is that, through the use of \( s = \text{in.readString()} \), \( s \) can contain any white space characters except tabs and line markers. This also means that tabs can be used to separate string fields on input. If it is necessary to allow the string to contain all white space characters and we wish to process the tabs as characters within the string, the method `s = in.readLine()` can be used. This reads all the characters from the current position to the line marker as the characters of the string. The line marker is read and discarded. There is no line marker character in the
string; rather, the string ends with the last character in the line. The corresponding method 
`out.writeLine(s)` writes the characters of the string `s` followed by a line marker.

In many cases, strings are used simply to represent information that is not going to 
be manipulated at all, but simply remembered. For example, in the `Student` class of 
Section 9.2, it might have been desirable to include the student’s name as an instance 
variable. This could have been done by declaring the name as a `String`. It probably 
also makes sense to declare the student number as a string since we do not intend to use 
it arithmetically, even though we call it a number. In fact, this gets rid of the problem of 
the student number (as an `int`) being printed with commas inserted. As a `String`, the 
student number is printed “as is.” The modified version of the `Student` class would 
look like the example of Figure 10.3. (Ellipses (…) indicate lines of code unchanged and 
not reproduced here. Changes and insertions are indicated in bold.)

```java
import BasicIO.*;

public class Student {

    private String stNum; // student number
    private String name; // student's name
    private double a1, a2, test, exam; // marks
    private double finalMark; // final mark

    public Student ( ASCIIDataFile from ) {
        stNum = from.readString();
        if ( from.successful() ) {
            name = from.readString();
            a1 = from.readDouble();
        }
    } // constructor

    public String getStNum ( ) {
        return stNum;
    } // getStNum

    /** This method returns the student's name. */
    /**
     * @return String the student's name
     */

    public String getName ( ) {
        return name;
    } // getName
}

FIGURE 10.3 Example—Revised Student class
```
Note the use of `readString` and `writeString` for reading and writing the string fields of the student object. When a text data file is used, the student number and the name would be separated by a tab. The name could include a space between first and last name. All of the fields concerning a single student would likely be on a single line in the file. Figure 10.4 shows the first two lines of a sample input file. (Underscores ( underscore) mark spaces and arrows (arrow) mark tabs.)

The first `readString`, for the student number, would read up to the first tab (111111). Assuming this read was successful and had not reached end-of-file, the next `readString` would read to the next tab (i.e., John_Doe). Three `readDouble`s would read the next three fields (8.6, 9.5, and 22.0), up to tabs. Finally, the last `readDouble` would read the last field (85.0), up to the end-of-line. The next time student information is read, the same process would begin at the beginning of the next line.

As another example, a program that produces a copy of a text file might be written as in Figure 10.5. Here, repeatedly, lines of text are read and then written until end-of-file. To preserve the layout of the text, the entire line is read, including the white space, using `readLine`, and then written using `writeLine`. Since `readLine` strips off the end of line marker and `writeLine` writes an end-of-line marker, there is no problem ensuring that the correct marker for the platform is written. The lines are counted as processed and a happiness message is produced.

```java
import BasicIO.*;

/** This program uses Strings to produce a copy of a text
** file.
**
** @author D. Hughes
**
** @version 1.0 (Mar. 2001) */

public class CopyFile {

    private ASCIIDataFile in; // file to copy from
    private ASCIIOutputFile out; // file to copy to
    private ASCIIDisplayer msg; // happiness messages

    (Continued)
```
/** The constructor copies a text file line by line. */

class CopyFile {
  public CopyFile () {
    in = new ASCIIDataFile();
    out = new ASCIIOutputFile();
    msg = new ASCIIDisplayer();
    copy();
    in.close();
    out.close();
    msg.close();
  }
}

/** This method copies a text file creating a new one. */

private void copy () {
  String line; // line being copied
  int numLines; // number of lines copied

  numLines = 0;
  msg.writeLabel("Processing...");
  msg.writeEOL();
  while ( true ) {
    line = in.readLine();
    if ( ! in.successful() ) break;
    numLines = numLines + 1;
    out.writeLine(line);
  }
  msg.writeLabel("Processing complete");
  msg.writeEOL();
  msg.writeInt(numLines);
  msg.writeLabel(" lines copied");
  msg.writeEOL();
}

public static void main ( String args[] ) { new CopyFile(); }

FIGURE 10.5 Example—Copy a text file
10.3 THE String CLASS

The String class of the standard library (java.lang) defines the reference type String and methods that can be applied to strings. A partial list of methods is given in Table 10.2. A complete list can be found on the Web at the Sun Java site (see Appendix G for the reference). Methods returning String results create new String objects and the original String object is unchanged. Methods returning other values do not alter the original String object.

The methods equals, equalsIgnoreCase, and compareTo are used for String comparisons. Remember == and != compare references. s.equals(t) returns true if every character from first to last in s exactly matches the corresponding character in t. s.equalsIgnoreCase(t) also compares corresponding characters in s and t; however, it ignores case differences. Characters in one string can be uppercase and correspon-

<table>
<thead>
<tr>
<th>Method</th>
<th>Result</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>charAt ( int i )</td>
<td>char</td>
<td>Character at position i</td>
</tr>
<tr>
<td>compareTo ( String t )</td>
<td>int</td>
<td>Compare with t</td>
</tr>
<tr>
<td>concat ( String t )</td>
<td>String</td>
<td>Concatenation with t</td>
</tr>
<tr>
<td>equals ( String t )</td>
<td>boolean</td>
<td>Same characters as t</td>
</tr>
<tr>
<td>equalsIgnoreCase ( String t )</td>
<td>boolean</td>
<td>Same characters as t (ignoring case differences)</td>
</tr>
<tr>
<td>indexOf ( char c )</td>
<td>int</td>
<td>Position of first occurrence of c</td>
</tr>
<tr>
<td>indexOf ( String t )</td>
<td>int</td>
<td>Position of first occurrence of t</td>
</tr>
<tr>
<td>length ( )</td>
<td>int</td>
<td>Number of characters in string</td>
</tr>
<tr>
<td>replace ( char c, char d )</td>
<td>String</td>
<td>Equivalent string with each occurrence of c replaced by d</td>
</tr>
<tr>
<td>substring ( int f, int t )</td>
<td>String</td>
<td>Substring from position f up to but not including t</td>
</tr>
<tr>
<td>substring ( int f )</td>
<td>String</td>
<td>Substring from position f to end</td>
</tr>
<tr>
<td>toLowerCase ( )</td>
<td>String</td>
<td>Equivalent string in all lowercase</td>
</tr>
<tr>
<td>toUpperCase ( )</td>
<td>String</td>
<td>Equivalent string in all uppercase</td>
</tr>
<tr>
<td>trim ( )</td>
<td>String</td>
<td>Equivalent string without leading and trailing white space</td>
</tr>
</tbody>
</table>
### String comparison

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>s.compareTo(t) &lt; 0</td>
<td>true when s precedes t alphabetically</td>
</tr>
<tr>
<td>s.compareTo(t) == 0</td>
<td>true when s and t have the same characters</td>
</tr>
<tr>
<td>s.compareTo(t) &gt; 0</td>
<td>true when s follows t alphabetically</td>
</tr>
</tbody>
</table>

The method call `s.compareTo(t)` returns an int value. It compares the corresponding characters in s and t until it either has compared all characters as equal or finds a pair that is different. If they are all equal, `compareTo` returns 0. When they are not equal, if the character in s comes before the corresponding character in t in the Unicode coding scheme, it returns a negative number; otherwise, it returns a positive number. The result is essentially alphabetic (dictionary) ordering. When s comes before t alphabetically, `s.compareTo(t)` returns a negative number. In normal usage, the result of `compareTo` is in turn compared to zero to yield the relationship between s and t, as summarized in Table 10.3.

The method call `s.length()` returns the number of characters in the string s. A string may have no characters (null string), in which case `length` will return 0. The call `s.charAt(i)` returns the character at position i in the string. The first character is at position 0 and the last is at position `s.length()-1`. If the actual parameter of `charAt` is outside the range 0–`s.length()-1`, the program will fail with a `StringIndexOutOfBoundsException` error.

### Example—Detecting Palindromes

As an example of string processing, consider the following problem. A palindrome is a word or phrase that reads the same forwards and backwards. The word “ewe” is a palindrome, as is the phrase “Able was I ere I saw Elba,” supposedly uttered by Napoleon when he was exiled to the island of Elba. To determine whether a string is a palindrome, we could first create a new string that is the original with the letters reversed, and then compare this to the original string. If they are equal, the original string was a palindrome. Figure 10.6 is a program that reads phrases from a prompter and displays whether or not each phrase is a palindrome. The phrases are read using `readString` since we aren’t worrying about anything but the words and the spaces between them. The method `reverse` returns a new string with the same characters in reverse order. This can be compared with the original string using `equalsIgnoreCase` to handle possible case differences.
import BasicIO.*;

/** This program determines whether strings are
** palindromes.
**
** @author D. Hughes
**
** @version 1.0 (Mar. 2001) */

public class Palindrome {

    private ASCIIPrompter in; // prompter for input
    private ASCIIDisplayer out; // displayer for output

    /** The constructor determines whether strings are palindromes. */
    public Palindrome () {
        in = new ASCIIPrompter();
        out = new ASCIIDisplayer();
        checkPalindromes();
        in.close();
        out.close();
    } // constructor

    /** This method reads strings and checks if they are
** palindromes. */
    private void checkPalindromes () {
        String str; // string to be checked as palindrome
        String reversed; // reversed version of str

        while ( true ) {
            in.setLabel("Enter string");
            str = in.readString();
            reversed = str;
            for ( int i = 0; i < str.length() / 2; i++ ) {
                if ( str.charAt(i) != reversed.charAt(str.length() - i - 1) ) {
                    break;
                }
            }
            if ( reversed.length() == str.length() ) {
                out.print("" + str + " is a palindrome.");
            } else {
                out.print("" + str + " is not a palindrome.");
            }
        }
    } // checkPalindromes

} // class Palindrome
if ( ! in.successful() ) break;
    out.writeLabel("\n");
    out.writeString(str);
    reversed = reverse(str);
    if ( str.equalsIgnoreCase(reversed) ) {
        out.writeLabel("\n is a palindrome");
    }
    else {
        out.writeLabel("\n is not a palindrome");
    }
    out.writeEOL();
}; // checkPalindromes

/** This method returns a string in which the characters
** of the parameter are in reverse order.
**
** @param str string to be reversed
**
** @return String string in reverse order. */

private String reverse ( String str ) {

    String result; // reversed string
    int i;

    result = "";
    for ( i=0 ; i<str.length() ; i++ ) {
        result = str.charAt(i) + result;
    }
    return result;
}; // reverse

public static void main ( String args[] ) { new Palindrome(); }; // Palindrome

FIGURE 10.6 Example—Determine whether string is a palindrome
The method reverse uses charAt to index through the characters of the original string. As \( i \) is incremented from 0 to the string length minus 1 \((i<\text{str.length}())\), the characters of the string from first to last are accessed. Starting with a null string \( ("\)\), the reversed string is built up by concatenating the characters, one by one, to the front of the result string so far. When the loop is complete, the resultant string is returned as the result of the method. This process is demonstrated in Table 10.4 with \( \text{str} \) being \("fred\"\).

Note that we are concatenating a char \((\text{str.charAt}(i))\) to a String \((\text{result})\). For the concatenation operator (+), Java considers that all types have a string representation and performs automatic conversion of the character into a string consisting of one character.

This process for reversing a string is not very efficient, as it repeatedly creates new string objects at every concatenation and discards them. The number of strings created is equal to the number of characters in the original string. There is another, more efficient, way of accomplishing this task; it requires arrays and will be discussed in Chapter 11.

### Other String Methods

The method call \( \text{str.concat(t)} \) returns a new string that has the characters of \( \text{s} \) and \( \text{t} \) joined end-to-end. This is the same operation as the + operator when used with strings, except automatic conversion to string occurs for + but not for concat. The methods indexOf locate the index position of a character or string within the string. In the case of a char parameter, the result is the index, within the string, starting from 0, of the first occurrence of the parameter. For a String parameter, the result is the index, within the string, of the character at the start of a sequence of characters that exactly matches the parameter. If the character or string does not occur within the string, the result is \(-1\). Examples of concatenation and index are shown in Table 10.5.

The substring methods return a new string, which is the same as a portion (substring) of the string. In the first form \( \text{str.substring(f,t)} \), the first parameter \( (f) \) is the starting index position and the second \( (t) \) is the ending position. The result is a string containing the sequence of characters from position \( f \) to position \( t-1 \), inclusive of \( f \) but exclusive of \( t \). In the second form \( \text{str.substring(f)} \), the substring starts at \( f \) and includes the rest of the string. \( \text{str.substring(f)} \) produces the same result as

<table>
<thead>
<tr>
<th>TABLE 10.4</th>
<th>Reversing a string</th>
</tr>
</thead>
<tbody>
<tr>
<td>result before</td>
<td>i</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>0</td>
</tr>
<tr>
<td>&quot;f&quot;</td>
<td>1</td>
</tr>
<tr>
<td>&quot;rf&quot;</td>
<td>2</td>
</tr>
<tr>
<td>&quot;erf&quot;</td>
<td>3</td>
</tr>
</tbody>
</table>
10.3 THE STRING CLASS

```java
String s;
String t;
s = "sing ring string";
t = "ring";
```

TABLE 10.5 String method examples

<table>
<thead>
<tr>
<th>Method call</th>
<th>Result</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>t.concat(&quot;ing&quot;)</td>
<td>&quot;ringing&quot;</td>
<td>End-to-end, no spaces added</td>
</tr>
<tr>
<td>s.indexOf('r')</td>
<td>5</td>
<td>Spaces count, r is at position 5 (sixth character)</td>
</tr>
<tr>
<td>s.indexOf('i')</td>
<td>1</td>
<td>First occurrence of i</td>
</tr>
<tr>
<td>s.indexOf('z')</td>
<td>-1</td>
<td>z isn’t in the string</td>
</tr>
<tr>
<td>s.indexOf(t)</td>
<td>5</td>
<td>ring begins at position 5 (with the r)</td>
</tr>
<tr>
<td>s.indexOf(&quot;ing&quot;)</td>
<td>1</td>
<td>First occurrence</td>
</tr>
<tr>
<td>s.indexOf(&quot;ringing&quot;)</td>
<td>-1</td>
<td>ringing doesn’t occur</td>
</tr>
<tr>
<td>s.substring(5,9)</td>
<td>&quot;ring&quot;</td>
<td>Includes 5, excludes 9</td>
</tr>
<tr>
<td>s.substring(10)</td>
<td>&quot;string&quot;</td>
<td>From 10 to end</td>
</tr>
<tr>
<td>s.substring(9,5)</td>
<td></td>
<td>Exception (error) at run time</td>
</tr>
</tbody>
</table>

s.substring(f,s.length()). If t <= f or either f or t is >= s.length(), a StringIndexOutOfBoundsException occurs. Table 10.5 also shows examples of substrings.

The method replace(c,d) returns a new string that is the same as the original, except that each occurrence of the character c is replaced by the character d. If c doesn’t occur in the string, the result is the same as the original. The methods toLowerCase and toUpperCase return a new string that is identical to the original, except that each character that is lowercase (uppercase) is replaced by its uppercase (lowercase) equivalent. The method trim returns a string equivalent to the original, except that leading and trailing white-space characters have been removed. If the original string consisted solely of white-space characters, the result is a null string.

### Example—Formatting a Name

Let’s consider an example. Often names are written in the form: last, first—so that the surname is easily seen, especially if the names are to be listed in sorted order, such as in a telephone book. However, when used in normal text or as a salutation in a letter, it is
desirable to have the name in the form: first last. Figure 10.7 uses a method format that reformats a name from the form last, first into the form first last. The program simply reads a list of names from a file and lists them in the other form. The method format would more likely be part of a program that worked with names; for example, a form letter generator.

```java
import BasicIO.*;

/**
 * This program uses inputs name in form: last, first and
 * lists them in form: first last.
 *
 * @author D. Hughes
 *
 * @version 1.0 (Mar. 2001)
 */

class FormatName {

    private ASCIIDataFile in; // file of names
    private ASCIIDisplay out; // display for formatted names

    /** The constructor reads names and re-formats them. */
    public FormatName () {
        in = new ASCIIDataFile();
        out = new ASCIIDisplay();
        display();
        in.close();
        out.close();
    }

    /** This method reads names, re-formats, and displays them. */
    private void display () {
        String name; // name to be formatted

        (Continued)
```
while ( true ) {
    name = in.readString();
    if ( ! in.successful() ) break;
    out.writeString(format(name));
    out.writeEOL();
}; // display

/** This method takes a name of form: last, first and
** reformats it in the form: first last.
** @param name the name to be formatted
** @return String the reformatted name. */
private String format ( String name ) {
    String result; // result name
    String first; // first name
    String last; // last name
    int pos; // position of comma

    pos = name.indexOf(',');
    last = name.substring(0,pos);
    first = name.substring(pos+1).trim();
    result = first.concat(" ");
    result = result.concat(last);
    return result;
}; // format

public static void main ( String args[] ) { new FormatName(); };

} // FormatName

**FIGURE 10.7** Example—Formatting a name

The method format takes a name (String) as a parameter and returns a new string representing the name in the other format. First it locates the comma (,) in the name string. It then breaks the string into two substrings (last and first) at the comma. The characters up to but not including the comma are the last name,
and the characters after the comma are the first name plus any initials, etc. Note that the comma is eliminated by starting the second substring at \texttt{pos+1}. Since there could be more than one space after the comma, the \texttt{trim} method is used on the substring to get rid of the leading and possibly trailing white space. The final result is produced by first concatenating a space on the end of the first name. Note the use of the string literal " " and not the \texttt{char} literal ‘ ’. Automatic conversion to \texttt{String} occurs only for the concatenate (+) operator, not for a method parameter. Finally, the last name is concatenated to the end. This string is returned as the result of the function.

\*10.4 \textit{StringTokenizer} \textbf{CLASS}

A common operation in text processing is breaking a string down into its individual components (for example, words). A word processor does this to achieve \textit{word wrap}—placing a word that doesn’t completely fit on one line at the beginning of the next line. A compiler does this to isolate the keywords such as \texttt{class} and \texttt{while}, identifiers, literals such as \texttt{123} and "\texttt{abc}", operators like + and ==, and other punctuation such as ; and ,. These individual symbols are called \textit{tokens} of the language (Java) and are isolated during a process called \textit{lexical analysis}.

\section{String Tokenizer}

Any program that has to break an input string down into component parts must perform a kind of lexical analysis. The Java utility library \texttt{java.util} provides a class called \texttt{StringTokenizer} that makes this task much easier. The \texttt{StringTokenizer} class considers a string to consist of a number of tokens separated by one or more delimiters (specific characters not part of any token). When a \texttt{StringTokenizer} is established on a string, it is possible to access the tokens as strings in the order they occur in the string.

To establish a \texttt{StringTokenizer} on a string, the string and a string containing the delimiter characters is passed to the \texttt{StringTokenizer} constructor. Then, through the method \texttt{nextElement}, the next token can repeatedly be obtained until there are no more tokens. The method \texttt{hasMoreElements} returns \texttt{true} if there are any tokens remaining to be accessed. The tokenizer is normally used in code similar to that in Figure 10.8.

\section{Delimiters}

The string \texttt{delimiters} is just a list of the characters that serve as delimiters. For example, if we wished to tokenize a line of text in a word processor, the \texttt{delimiters} might include each punctuation symbol and the space character as in the string "! () :"\texttt{;} ,. ? ". Note
the escape to include the double quote. When the string is tokenized, any sequence of characters that are not delimiters, separated from another such sequence by one or more delimiters, is considered a token. For example, if the string to be tokenized and the delimiters are:

```java
str = "This string, containing some words, will be tokenized!";
delimiters = "!:();":,.;? ";
```

and the tokenizer is created as:

```java
tokens = new StringTokenizer(str,delimiters);
```

The tokens accessed, in order, will be:

```java
This
string
containing
some
words
will
be
tokenized
```

Note that the tokenizer is actually established on a copy of the string. This means that the string does not change as the tokens are accessed and that any change of the string referenced by `str` will not affect the action of the tokenizer.
Example—Analyzing Text

Figure 10.9 shows a program using a StringTokenizer to analyze some English language text. The analysis includes a count of the number of lines, the number of words, and the average length of the words in the text. Until end-of-file, it reads a line of text, using readLine to get the entire line including white space. It then establishes a StringTokenizer (words) on the line with the punctuation characters of English plus a space as delimiters (punct). It then proceeds to iterate through the words of the line until there are no more. With each word (aWord), it increments the word count (nWords) and accumulates the lengths of the words (totLength). Just so that you can see what is happening, the words are displayed as processed.

```java
import BasicIO.*;
import java.util.*;

/** This program determines the average length of words
 ** in a text file.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Mar. 2001) */

public class WordLength {

    private ASCIIDataFile in; // text file to be analyzed
    private ASCIIDisplayer out; // displayer for results

    /** The constructor determines the average word length. */
    public WordLength () {

        in = new ASCIIDataFile();
        out = new ASCIIDisplayer();
        display();
        in.close();
        out.close();

    } // constructor

    (Continued)
```
private void display () {
    String line; // line of text
    StringTokenizer words; // tokenized words
    String punct; // punctuation (word separators)
    String aWord; // one word
    int nLines; // number of lines
    int totLength; // total length of words
    int nWords; // number of words

    punct = "!():\".,.? ";
    nLines = 0;
    nWords = 0;
    totLength = 0;
    out.writeLabel("The words");
    out.writeEOL();
    while ( true ) {
        line = in.readLine();
        if ( ! in.successful() ) break;
        nLines = nLines + 1;
        words = new StringTokenizer(line,punct);
        while ( words.hasMoreElements() ) {
            nWords = nWords + 1;
            aWord = (String)words.nextElement();
            out.writeString(aWord);
            out.writeEOL();
            totLength = totLength + aWord.length();
        }
    }
    out.writeEOL();
    writeDetails(nLines,nWords,(double)totLength/nWords);
}

/** This method writes the results of the text analysis. **
** @param lines number of lines
** @param words number of words
** @param aveLength average word length. */
private void writeDetails ( int lines, int words, double aveLength ) {
    out.writeLabel("Number of lines: ");
    out.writeInt(lines);
    out.writeEOL();
    out.writeLabel("Number of words: ");
    out.writeInt(words);
    out.writeEOL();
    out.writeLabel("Average word length: ");
    out.writeDouble(aveLength);
    out.writeEOL();
}; // writeDetails

public static void main ( String args[] ) { new WordLength(); }; // WordLength

FIGURE 10.9  Example—Analyzing English text

Since the delimiter string doesn’t include the apostrophe (‘) or hyphen (‐), contractions and hyphenated words are considered as a single word and the apostrophe or hyphen is counted in the length of the word. If this were not desired, special processing would be required.

SUMMARY

A string is a sequence of text characters that is processed as a unit. In Java, a string is represented by the String class, which is one of the standard library classes. Strings are immutable objects; operations do not change existing strings, but rather produce new ones. Therefore, strings can essentially be treated as values, except that the equality operator (==) tests for object equality when what is usually desired is value equality, as provided by the method equals.

String literals are sequences of characters, including escapes enclosed in double quotes ("). A sequence of zero characters—called a null string—is represented by ". The only operator for strings is the concatenation operator (+), which joins two strings end-to-end. The BasicIO library supports string I/O via readString, readLine, writeString, and writeLine. All other operations come from the library class String.
Summary

The `String` class defines, among other operations, operations for determining the length of a string, selecting characters and substrings from a string, searching for characters or substrings in a string, and comparing strings. Index positions within a string begin at 0. String comparison is based on alphabetic order, except that upper- and lowercase characters are distinct.

Review Questions

1. T F Like other read methods in `BasicIO`, `readString` skips white space.
2. T F The first character in a string is numbered 1.
3. T F If `s="wxyz"` and `n=s.length()`, then `s.charAt(n)` returns 'z'.
4. T F If `s="sing string ring"`, then `s.trim()` returns "sing string ring".
5. T F A null string is a string that has not yet been created by `new`.
6. T F A string is an example of an immutable object.
7. T F `s.replace(c,d)` creates an equivalent string, with every occurrence of `c` replaced with `d`.
8. In Java the notation "" represents:
   a) a null string.  
   b) a string of length 0.  
   c) a string literal.  
   d) all of the above.
9. When an object’s state can never change, it is called:
   a) constant.  
   b) consistent.  
   c) immutable.  
   d) none of the above.
10. If `s="wxyz"` and `t="wxy"`, `s.compareTo(t)<0` evaluates to:
    a) true.  
    b) 0.  
    c) a positive number.  
    d) none of the above.
11. If `s="Ho Ho Ho, hope you have a good Xmas"` and `t="ho"`, then `s.indexOf(t)` returns:
    a) -1.  
    b) 0.  
    c) 10.  
    d) none of the above.
12. Which of the following is considered a string separator in `BasicIO`?
    a) space  
    b) tab  
    c) end of line  
    d) both b and c
13. What are the contents of `c` after executing the following?
    ```
    a = "hello";
    b = 'o';
    c = a.concat(b);
    ```
    a) "helloo"  
    b) "hello o"  
    c) There is an error.  
    d) "ohello"
14. What are the contents of `b` after executing the following?
   
   ```
   a = "bonjour";
   b = a.substring(1, 5);
   ```
   
   a) "onjo"  
   b) "bonjo"  
   c) "onjou"  
   d) "bonj"

15. If `s"ABC" and t="Abc"`, what will be the result of `s.compareTo(t)`?
   
   a) 0  
   b) a nonzero number  
   c) true  
   d) false

EXERCISES

1. Write a function:

   ```
   private int occurrencesOf ( String s, char c ) {
   ```

   that returns the number of occurrences of the character `c` within the string `s`. Write a main class to test this method on a number of strings.

2. Write a function:

   ```
   private String remove ( String s, char c ) {
   ```

   that removes each occurrence of the character `c` from the string `s`, returning the resulting string. Write a main class to test this method on a number of strings.

3. Modify the example in Figure 10.7 to handle middle names. Consider that a person can have any number of middle names (including none) and that the original format of the name is:

   ```
   last, first middle middle ...
   ```

   You may assume that there is a comma and exactly one space after the last name, and exactly one space between each other name. There are no spaces within a name. The reformatted name should include middle initials only, each followed by a period.

4. Write a program that censors a text document. The program should read the document from an `ASCIIDataFile` and produce an equivalent document to an `ASCIIOutputFile`, except that all four-letter words are replaced by four asterisks (*). Treat as a word any sequence of alphabetic
characters separated from other words by a sequence of nonalphabetic characters, as in the word count program of Figure 7.6.

The Broccoli University Security Service (BUSS) is concerned about the security of messages that it transmits via e-mail between its agents. In order to ensure that unauthorized people cannot read the messages, they want to translate all messages into Pig-latin. You are to write the translation program.

In Pig-latin, English words are transformed by taking the leading consonants (that is, the letters up to the first vowel) from the front of the word and appending them to the end of the word, followed by the letters “ay”. If there are no leading consonants, the letters “ay” are simply appended. For example:

<table>
<thead>
<tr>
<th>English</th>
<th>Pig-latin</th>
</tr>
</thead>
<tbody>
<tr>
<td>pig</td>
<td>igpay</td>
</tr>
<tr>
<td>string</td>
<td>ingstray</td>
</tr>
<tr>
<td>append</td>
<td>appenday</td>
</tr>
</tbody>
</table>

The program is to input an ASCII Data File containing the original document and produce a translated version to an ASCII Output File. A count of the number of lines processed should be generated as happiness messages (to an ASCII Displayer).

The translated version is to be identical to the original except that all words have been translated into Pig-latin. You may assume that the original document has exactly one space between words, no punctuation, and no uppercase letters. For the purposes of the assignment, a word is considered to be a sequence of nonblank characters and vowels are the letters: a, e, i, o, u. You may assume that every word contains at least one vowel.

Hints:

Since exactly one space character exists between words, the end of a word can be located using indexOf as long as the last word also has a space behind it. (The program can append a space to the end of the input text line to ensure the presence of this space.) If each word is removed from the front of the line as it is located, a loop can be used to extract each word.

If there is a method that returns the index position of the first vowel in a word, the Pig-latin version of the word can be constructed by breaking the word into two substrings at the vowel and appending it back together in a different order.

The index position of the first vowel in a word can be found as the minimum index position of each of the letters a, e, i, o, and u.
CHAPTER OBJECTIVES

- To know how to represent collections of information as arrays.
- To know when arrays are and are not appropriate for representing information.
- To be able to declare, create, and manipulate arrays.
- To understand the process of array assignment and comparison.
- To recognize two techniques for storing information in arrays—right-sized and variable-sized.
- To be able to use array traversal and recognize its various forms.
- To understand how arrays may be parameters to and results from methods.
- To be able to perform random processing of arrays.
- To know the difference between one-dimensional, two-dimensional, and higher dimensional arrays.
- To recognize the two standard traversal patterns for two-dimensional arrays—row-major and column-major.
Previously, all of our variables have represented a single value—integer, character, student, string—at any one time. Assigning a new value to the variable changed the value represented. It is common, however, to need to represent collections of things within a program. For example, you might want to consider all students in a class, or all lines of text in a document. If this collection cannot be processed in sequential order from first to last—as we have done when the information is in a file—we will need a way to store the entire collection in memory. For this we need what are called aggregates or arrays.

### 11.1 CREATING ARRAYS

In Java, an **array** is a collection of items (values, objects) all of the same type, stored under a single name. The individual items are called **elements**, and the type is known as the **element type**. An array is declared using the second form of a `VariableDeclaratorId`, as in the syntax in Figure 11.1.

#### Declaration

This syntax indicates that, in a declaration, a variable identifier may be followed by one or more sets of brackets (`[]`), indicating that the identifier represents an array. A `VariableDeclaratorId` is actually used in field declarations (see Section 2.3), in local variable declarations (Section 3.3), and in formal parameter lists (Section 4.2) where we have previously indicated only `Identifier`. This means that arrays may be declared as fields (instance variables), local variables, and/or method parameters. As we will see later, they may also be returned as the result of a function method. An example of an array declaration that declares a local variable `a` to reference an array of `int` would be:

```java
int a[];
```

#### Syntax

<table>
<thead>
<tr>
<th><code>VariableDeclaratorId:</code></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Identifier</code></td>
</tr>
<tr>
<td><code>VariableDeclaratorId [ ]</code></td>
</tr>
</tbody>
</table>

**Figure 11.1** Array declaration syntax
### Array Creation

Arrays are classified as reference types (like object references). This means that the array variable is a reference to the actual array, just as an object variable is a reference to the actual object. Like objects, arrays must be constructed before they can be used. Figure 11.2 shows the syntax for an `ArrayCreationExpression`.

Like object creation, array creation is initiated by the keyword `new`. This is followed by the element type and then one or more expressions, called the **dimensions** of the array, in brackets. For the time being, we will consider only one-dimensional arrays, those having only one dimension expression. An array can be constructed and assigned to the array variable `a` via:

```java
a = new int[10];
```

### Memory Model

This expression creates a new array of integers and stores its reference in `a`. The memory model is shown in Figure 11.3. Storage capable of storing 10 `int` values is allocated and then its reference is stored in `a`. The value of each individual element (`ints`) is not specified.

### Array Operations

Assignment compatibility for arrays requires that the array being assigned (right-hand side) have the same number of dimensions and the same element type as the variable.

---

**Syntax**

```plaintext
ArrayCreationExpression:  
    new Type DimExprs

DimExprs:  
    DimExpr  
    DimExprs DimExpr

DimExpr:  
    [ Expression ]
```

**Figure 11.2** Array creation expression syntax
CHAPTER 11 • ARRAYS

The LENGTH of a dimension of an array is the number of elements in that dimension of the array. For a one-dimensional array, the length of its only dimension is called the length of the array.

(left-hand side). Note that the length (number of elements) of the array is irrelevant, meaning that an array variable may reference arrays of various lengths; however, the number of dimensions and the element type are fixed by the declaration. This makes arrays in Java a bit more flexible than in many languages where even the number of elements is fixed by the declaration. As with reference variables, it is the reference that is assigned—no copy of the array is produced.

There are few operations available for arrays. Arrays may be compared for equality. Again, this is reference equality, not equality of the elements. Arrays are also considered to have a single attribute representing the length of the array. This attribute is accessed via the notation:

```
ArrayIdentifier.length
```

which is an expression resulting in the number of elements in the array referenced by the identifier. For example, with the array `a` declared and created above, we get `a.length⇒10`. In other words, there are 10 elements in the array referenced by `a`.

### Subscripting

Since arrays represent collections of things, their primary purpose is to group the elements together so they can be conveniently processed. Most of the actual processing involves the individual elements of the array. To access the individual elements of the array, a subscripted variable is used. Figure 11.4 shows array subscripting.

The array identifier must be an array variable to which an array reference has been assigned, or else a NullPointerException occurs. The Expression must be an integer expression that evaluates to a value between 0 and `a.length-1` (for an array `a`),
A **SUBSCRIPT** is a notation written after an array name to access an element or sub-portion of an array in a subscripted variable. In Java, a subscript is an integer expression enclosed in brackets ([ ]).

**ZERO-BASED SUBSCRIPTING** refers to the specification in a language that the subscript 0 references the first element or sub-portion in a dimension of an array. Java uses zero-based subscripting.

**ONE-BASED SUBSCRIPTING** refers to the specification in a language that the subscript 1 references the first element or sub-portion in a dimension of an array.

An ArrayAccess may be used anywhere a simple variable identifier may be used. When used as an expression, either on the right-hand side of an assignment or as an actual parameter, the value is the value of the element designated by the subscript. When used in a variable context as the left-hand side of an assignment, the value of the element designated by the subscript is replaced. The type of a subscripted array reference is the element type of the array—int in this case. For example, the code:

```
a[3] = 5;
```

results in a change to elements 3 and 7 of the array a, as shown in Figure 11.5. Note that the values of the other elements are unaffected.
11.2 ARRAY PROCESSING

Arrays are necessary whenever a collection of items (values, objects) must be processed in nonsequential order. This is the case when all of the processing required cannot be done when the item is first encountered, but must wait until later items of the collection have been processed. Array processing involves: (1) the declaration of an array variable, (2) the creation of the array, (3) initialization of some elements, and (4) processing of some elements. To declare the array, all we need to know is the type of the elements. To create the array, however, we need to know the number of elements involved. Sometimes we know this a priori. Either the number is fixed or can be computed from information available when the array is created. Sometimes we do not know the number of elements involved, as when the amount of data is unknown until it has all been read. This gives rise to two different ways of using arrays; we designate them as right-sized arrays (when the size is known) and variable-sized arrays (when the size is unknown). Both ways will be discussed in the following sections.

The most common form of processing an array is to perform some set of operations on each element of the array. This process is called traversal. Regardless of the kind of array, array traversal is defined by the programming pattern of Figure 11.6.

---

**Processing Right-sized Arrays**

Above-average-rainfall program. Right-sized arrays can be used whenever we know, a priori, how many elements are involved. For example, consider a program that determines which months of the year have more than average rainfall for that year. The data would consist of 12 values, indicating the rainfall for the months of the year. The data cannot be processed sequentially, since it is impossible to determine whether a month’s rainfall is above average unless the yearly average is known, and the average cannot be

\[
\text{for all elements } (i) \text{ of the array } (a) \\
\quad \text{process } a[i]
\]

**FIGURE 11.6** General array-traversal programming pattern
determined until the rainfall for all months has been accessed. The solution is to use an array to store the rainfall values. Since there are always 12 months in the year, we know that the array will have 12 elements, so a right-sized array can be used. Figure 11.7 shows the program.

import BasicIO.*;

/** This program lists the months of the year with above-
 ** average rainfall.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Mar. 2001) */

public class Rainfall {

    private ASCIIDataFile in; // file with rainfall data
    private ASCIIDisplayer out; // displayer for output

    private String month[] = {"Jan","Feb","Mar","Apr","May","June",
                              "July","Aug","Sept","Oct","Nov","Dec"};

    /** The constructor reads the rainfall data, computes the
     ** average rainfall and lists the months with above-   
     ** average rainfall. */

    public Rainfall ( ) {

        in = new ASCIIDataFile();
        out = new ASCIIDisplayer();
        display();
        in.close();
        out.close();

    }; // constructor

(Continued)
private void display() {
    double rainfall[]; // rainfall for each month
    double totRain; // total rainfall for the year
    double aveRain; // average monthly rainfall
    int i;

    rainfall = new double[12];
    totRain = 0;
    for (i=0; i<rainfall.length; i++) {
        rainfall[i] = in.readDouble();
        totRain = totRain + rainfall[i];
    }
    aveRain = totRain / rainfall.length;
    writeHeader(aveRain);
    for (i=0; i<rainfall.length; i++) {
        if (rainfall[i] > aveRain) {
            writeDetail(month[i],rainfall[i]);
        }
    }
}; // display

private void writeHeader(double aveRain) {
    out.writeLabel("Average rainfall: ");
    out.writeDouble(aveRain,0,1);
    out.writeEOL();
    out.writeEOL();
    out.writeLabel("Months with above average rainfall");
    out.writeEOL();
    out.writeLabel("Month  Rainfall");
    out.writeEOL();
}; // writeHeader

(Continued)
/** This method writes the detail line for the rainfall report.
**
** @param String month name
** @param rainfall rainfall amount. */
private void writeDetail ( String month, double rainfall ) {
    out.writeLabel(" ");
    out.writeString(month,4);
    out.writeDouble(rainfall,8,1);
    out.writeEOL();
}; // writeDetail

public static void main ( String args[] ) { new Rainfall(); };
} // Rainfall

FIGURE 11.7 Example—Above-average rainfall

The rainfall data (rainfall) is declared as a one-dimensional array of doubles, in which the month is the dimension. Before the data can be read into the array, the array must be created. Since we know the size, the array creation can use the constant 12.

Array traversal. Loading the rainfall data is an example of array traversal—processing each element to load a value. For right-sized arrays, the specific pattern is given as the programming pattern in Figure 11.8.

The loop index variable (i) is used as the array subscript and must range over all the elements of the array. This means that the initial value for i must be 0 and, the last time through the loop, i must be a.length-1 (hence i<a.length).

In this case, we could have used 12 instead of a.length since there will always be 12 months in a year. However, it is good practice to use the length attribute of a right-sized array as the loop bound instead of a constant, since even quantities considered as constant at the time the program is written might change.

for ( i=0 ; i<a.length ; i++ ) {
    process a[i]
};

FIGURE 11.8 Right-sized array-traversal programming pattern
The array traversal pattern is merged with a summation pattern to sum the data as it is being read. The merging of patterns is, as we have seen, quite common. Note the use of the subscripted array reference as a destination (left-hand side) to store the value in the array element and then as an expression (right-hand side) to accumulate the value into the sum. When the rainfall data has been read and the average computed, a second array traversal is used to determine which months have above-average rainfall.

**Array initializer.** Note the second array used in this example (month). For the purposes of the program, the months are represented by the indices into the rainfall array (that is, 0 is January, 1 is February, etc.). Although this representation is convenient for the program, it is not as appropriate for the human reader of the output. What we would like to do is print out the name of the corresponding month instead of the month number. The array month provides exactly that transformation. month is an array of strings—each element is a *String* object. Corresponding to index $i$ is the string representing the $i$th month. For example, corresponding to 0 is "Jan". We can simply index into month to get the appropriate month name string for output.

At the end of the declaration of month we see something new—an array initializer. On a variable declaration, it is possible to initialize the variable, establishing a first value. We have chosen to do this explicitly in an assignment statement in programs so far as an element of good style. However, there are some instances in which using an initializer is a good idea. When an array is to contain a set of specific values—not when every element is to be initialized to the same value, such as 0—an array initializer is considerably more compact and easier to read. An array initializer is a sequence of values all of the same type, separated by commas and enclosed in braces ({}). The effect is to create a new array whose element type is the type of the values. In this case the type is String since the values are String literals. The new array has length equal to the number of values, in this case 12. A reference to this array is then assigned to the identifier being declared, here month. Array initializers can only be used in a declaration. They are *not* an expression.

**Processing Variable-sized Arrays**

More often than not, the number of elements that we need in an array is unknown when the program is being written and cannot even be computed before the array must be created. This requires another approach to array processing—what we call variable-sized arrays. Note that this technique is the only one possible in languages where the length of an array must be specified in the declaration.

**Above-average-marks program.** For example, say we have a file containing marks students have received in their courses and we wish to list those students whose marks are above average. This is essentially the same problem as in the previous section. The data file contains the student information but, unfortunately, it does not contain the
university average, nor a count of the number of students. As in the previous example, we cannot determine whether an individual student is above average until we have computed the overall university average; this computation requires input of all student information. We don’t even know how many students there are until we have read them all, so how can we create the array? The only answer to this is to create an array (`theClass`) of arbitrary size. We choose a size when we write the program that we believe to be reasonable—not so small that a class won’t fit and not so large as to waste space.

Since the number of students is unlikely to match the size of the array, only some of the elements of the array will contain relevant data. We need a scheme to determine which elements are relevant. The usual convention is to place the relevant items at the front of the array, starting at index 0 and continuing consecutively. Since the entire array isn’t used, the array length attribute will not help us in processing, so we will need a variable (`numStd`) to keep track of the number of relevant values in the array. Figure 11.9 shows the situation if the array of students is created with 10 elements and there are only 4 students in the university.

Note that `theClass` references an array of `Student` references. This is appropriate since a `Student` variable is a reference to a `Student` object, and an element of a `Student` array is also a reference to a `Student` object.

Figure 11.10 shows the program, and the class specification for the `Student` class is given in Figure 11.11. Note that this is a different `Student` class than in Chapters 9 and 10 since this is the University’s view of a student, whereas the previous class is a course instructor’s view. It is not uncommon for different views of the same entity to produce different classes because a class is an abstraction of an entity, capturing only the information of interest in the view.
import BasicIO.*;

/** This program lists the students of the university that
 ** have above-average marks.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Apr. 2001) */

public class AboveAverage {

    private final int MAX_STD = 100; // maximum number of students
    private ASCIIDataFile in; // file with student data
    private ASCIIDisplayer out; // displayer for output

    /** The constructor reads the student information, computes
     ** the university average, and displays the students that
     ** have above-average marks. */
    public AboveAverage ( ) { in = new ASCIIDataFile();
        out = new ASCIIDisplayer();
        display();
        in.close();
        out.close();
    }; // constructor

    /** This method displays the students with above-average
     ** marks. */
    private void display ( ) {
        Student theClass[]; // students in the university
        Student aStudent; // one student
        int numStd; // number of students

        (Continued)
double totMark; // total of marks
double aveMark; // average mark
int i;

theClass = new Student[MAX_STD];
numStd = 0;
totMark = 0;
while ( true ) {
    aStudent = new Student(in);
    if ( ! in.successful() | numStd >= MAX_STD ) break;
    theClass[numStd] = aStudent;
    totMark = totMark + theClass[numStd].getAverage();
    numStd = numStd + 1;
}
aveMark = totMark / numStd;
writeHeader(aveMark);
for ( i=0 ; i<numStd ; i++ ) {
    if ( theClass[i].getAverage() > aveMark ) {
        writeDetail(theClass[i].getStNum(), theClass[i].getAverage());
    }
};
}; // display

/** This method writes the header for the mark report. **
  ** @param ave average mark over all students. */
private void writeHeader ( double ave ) {
    out.writeLabel("Average mark: ");
    out.writeDouble(ave,0,2);
    out.writeEOL();
    out.writeEOL();
    out.writeLabel("Students with above average mark");
    out.writeEOL();
    out.writeLabel(" St #   Mark");
    out.writeEOL();
}; // writeHeader

(Continued)
/** This method writes a detail line for the mark report. **
** @param stNum the student number
** @param ave the student's average mark. */

private void writeDetail ( String stNum, double ave ) {
    out.writeString(stNum,6);
    out.writeDouble(ave,5,1);
    out.writeEOL();
} // writeDetail

public static void main ( String args[] ) { new AboveAverage();
} // AboveAverage

public class Student {
    public Student ( SimpleDataInput from );
    public String getStNum ( ) ;
    public String getName ( ) ;
    public boolean registeredIn ( String course, String year ) ;
    public double getMark ( String course, String year ) ;
    public void setMark ( String course, String year, double mark ) ;
    public double getAverage ( ) ;
    public void writeTranscript ( SimpleDataOutput to ) ;
} // Student

Since the choice of the upper limit on class size—the size of the array—is arbitrary, it
should be able to be easily changed. The declaration of MAX_CLASS and its consistent
use throughout the program achieves this flexibility. Note the modifiers for
MAX_CLASS. When declared final, an identifier’s value may not be changed; it is con-
stant. We have seen constant identifiers previously (in particular, Math.PI). A constant
declaration must have an initializer to set the initial (only) value for the identifier.

It is a convention in Java to write constant identifiers in all uppercase letters
and separate the words with underscores (_).
A constant identifier can be written anywhere a literal of the same type can be written. To change the maximum size of class the program can handle, the constant declaration is the only statement that must be modified. (Of course, the class will have to be recompiled.)

The array to hold the class is created using MAX_CLASS as the length. Note the subtle difference between creating an array of Student references using brackets and creating a single Student object using parentheses:

\[
\text{new Student[MAX_CLASS]}
\]

\[
\text{array of Student references}
\]

\[
\text{new Student(in)}
\]

\[
\text{single Student object}
\]

**The loops.** The loop to read the students and place them into the array is a modification of the process to EOF pattern. Clearly, we stop when we reach end-of-file. However, there is one other reason to stop—when we run out of space in the array. This requires the compound condition for loop termination. Since numStd is the number of students in the array so far, it is initialized to 0. When we read a new student, we place the student into the next available position in the array, as designated by numStd, and then we increase numStd by 1. Essentially, numStd always refers to the first vacant position in the array; positions 0–numStd–1 contain students. When we try to read the next student, we do so into a temporary variable (aStudent). This is done since we haven’t yet checked to see if there is room for another student, so trying to read into theClass[numStd] could yield an error. Only after the program verifies that a student was actually read and that there is room in the array, is the reference stored into the array.

The input loop is also used to perform the summation, merging the read to EOF and summation patterns. The construct:

\[
\text{theClass[numStd].getAverage()}
\]

results in the execution of the getAverage method of the student object referenced by element numStd of the array theClass. Remember, a sub scripted variable (theClass[numStd]) can be used wherever a variable of the same type (Student) can be used and even as the reference to the object to perform a method. The Student object is, of course, the student that was just read. The method call returns the student’s overall average and is added to the total (totMark). Note that this statement was carefully placed before the increment of numStd (why?).

The loop determining the students who are above average is the version of the array traversal pattern for variable-sized arrays as given in the programming pattern of Figure 11.12. Here the variable indicating the number of relevant elements in the array is used in the test for loop termination.

\[
\text{for ( i=0 ; i<numberOfElements ; i++ ) { process a[i] }}
\]

**FIGURE 11.12** Variable-sized array-traversal programming pattern
11.3 ARRAYS AND METHODS

Like any other type, arrays may be passed as parameters to a method. Since array variables are reference variables, what is passed is the reference to the array. The formal parameter becomes another reference to the same array. Within the method, the array elements can be modified, but the array itself remains the same.

Examples

As an example, consider a modification to the example of Figure 11.7 to use a method to read the rainfall data. The modified code might look like Figure 11.13. Here ellipses (:) indicate lines of code unchanged and not reproduced, and changes and additions are noted in bold.

Arrays as method parameters. The array is passed as an actual parameter by giving its name without a subscript to indicate that the array reference is being passed. If the array name is followed by a subscript, just the value of the indicated element would be passed. The corresponding formal parameter specifies an array by including the brackets after the name. The situation just before the first statement of the method is executed is shown in Figure 11.14.

Note that the reference to the array is copied to the formal parameter. Both rainfall (in the constructor) and rain (in readRain) refer to the same array. Within the method, the length attribute of the array can be used to control the loop. Note that length is an attribute of the array that the variable rain is referencing, not an attribute of the variable rain itself. As values are read, they are placed into the array. When the method returns, the elements of the array referenced by rainfall have been modified.

This mechanism can also be used for variable-sized arrays, with slight modification. The method will also have to determine the number of elements placed in the array. Since a method is working with a copy of the actual parameter, attempting to return a value by changing the formal parameter won’t have any effect. The answer is for the method to return the number of elements read as its result. The example in Figure 11.15 shows the input method for reading the student data for a modified version of Figure 11.10. The method would be called in the following statement:

```java
numStd = readClass(theClass);
```

As before, the formal parameter is a copy of the reference to the array provided as the actual parameter, so the method modifies the elements of the array. The length attribute of the formal parameter can be used to determine the physical length of the array—the limit on the number of students that can be read. When the data has been read and the students counted, the count is returned as the result of the method and assigned to numStd. This gives the desired result.

The technique of passing an array as a parameter can be used whenever a method requires access to an array, not just for reading values into the array. When the array is
import BasicIO.*;

public class Rainfall {

    private void display () {
        double rainfall[]; // rainfall for each month
        double totRain;   // total rainfall for the year
        double aveRain;   // average monthly rainfall
        int i;

        rainfall = new double[12];
        readRain(rainfall);
        totRain = 0;
        for ( i=0 ; i<rainfall.length ; i++ ) {
            totRain = totRain + rainfall[i];
        }
        aveRain = totRain / rainfall.length;

        in.close();
        out.close();
    } // constructor

    /** This method reads the rainfall data. **
     * @param rain rainfall for year */

    private void readRain ( double rain[] ) {
        int i;

        for ( i=0 ; i<rain.length ; i++ ) {
            rain[i] = in.readDouble();
        }
    } // readRain

} // Rainfall

FIGURE 11.13 Example—Above-average rainfall with input method
private int readClass ( Student theClass[] ) {

    int count;  // number of students
    count = 0;
    while ( true ) {
        aStudent = new Student(in);
        if ( ! in.successful() | count >= theClass.length ) break;
        theClass[count] = aStudent;
        count = count + 1;
    }
    return count;
}

}  // readClass

private void processStudents ( Student theClass, int numStd ) {  

}  // processStudents

FIGURE 11.14 Array parameter

right-sized, it is sufficient to simply pass the array since the length of the array can be determined from the length attribute. When the array is variable-sized, although the physical length can be determined from the length attribute, the actual number of relevant elements needs to be known, so this must be passed as an additional parameter in a method header such as:

private void processStudents ( Student theClass, int numStd ) {  

}  // processStudents
Arrays as results of function methods. Arrays may also be returned as the result of a method. When an array is passed as a parameter, the method is working with a copy of the reference to the array and so cannot replace it with a new array. The only way a method can produce a new array is to return it as the method result. The data input method from Figure 11.13 could be rewritten, once more, as in Figure 11.16 and called by the statement:

```java
rainfall = readRain();
```

Note the unusual notation in the method header. The notation:

```java
Type []
```

is used as the result type when the result is an array of `Type`. This is essentially an array declaration with the identifier omitted. In Figure 11.16, the method `readRain` returns a reference to an array of `double`.

Within the method, a new array is created with reference stored in the local variable `rain`. This array is then filled with data as before. When the method is complete, the array referenced by the local variable is returned; that is, the reference to the array is returned. This reference is then stored in the variable `rainfall` in the invoking statement, producing the desired result. This technique cannot be used for variable-sized arrays since the method would have to return two values (the array and the number of relevant elements), and this is not possible.

```java
private double[] readRain() {
    double rain[];
    int i;
    rain = new double[12];
    for (i=0; i<rain.length; i++) {
        rain[i] = in.readDouble();
    }
    return rain;
}
```

FIGURE 11.16 Example—Method returning an array
11.4 RANDOM PROCESSING OF ARRAYS

Previously, all of our examples have processed the arrays in sequential order, from element 0 through one less than the length of the array. One of the advantages of arrays is the ability they give us to process the elements in any order necessary. When there is no particular order to the processing of the elements, we call the processing **random access**.

If we consider the syntax for array subscripting (Figure 11.4), we see that the subscript may be any expression that evaluates to a valid index. Our examples have simply used a variable (such as \(i\)) that is incremented from 0 to the length of the array minus 1 (**sequential access**). For random access, an expression that computes the element in which we are interested would be used.

Consider Figure 11.17. This program counts the frequency of occurrence of the letters within the input text. Such a program might be useful in **cryptography**, the study of encryption or “secret codes,” where such frequencies can be used as a guide for letter substitution in breaking a code.

```java
import BasicIO.*;

/** This class reads a text file and counts the number of occurrences of each letter (ignoring case).
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Apr. 2001) */

public class LetterCount {

    private ASCIIDataFile in; // file for text file
    private ASCIIDisplayer out; // displayer for statistics

    /** The constructor counts the frequency of occurrence of each letter. */

    public LetterCount ( ) {

        in = new ASCIIDataFile();

        (Continued)
```
out = new ASCIIDisplayer();
display();
in.close();
out.close();
}; // constructor

/** This method displays the letter count statistics for the **
** text. */
private void display ( ) {

    int    letCount[];    // letter frequency counts
    int    nLines;        // number of lines in text
    char   c;             // the character
    int    i;

    letCount = new int[26];
    for ( i=0 ; i<letCount.length ; i++ ) {
        letCount[i] = 0;
    };
    nLines = 0;
    while ( true ) {
        c = in.readC();
        if ( ! in.successful() ) break;
        if ( c == '\n' ) {
            nLines = nLines + 1;
        } else {
            if ( Character.isLetter(c) ) {
                i = Character.toLowerCase(c) - 'a';
                letCount[i] = letCount[i] + 1;
            }
        }
    }
    writeHeader(nLines);
    for ( i=0 ; i<letCount.length ; i++ ) {
        writeDetail((char)(i+'a'),letCount[i]);
    };
}

}; // display

(Continued)
/** This method writes the report header.  
** @param lines number of lines processed. */
private void writeHeader ( int lines ) {
    out.writeInt(lines);
    out.writeLabel(" lines of text processed.");
    out.writeEOL();
    out.writeEOL();
    out.writeLabel("Letter Frequency");
    out.writeEOL();
}

/** This method writes a detail line of the report.  
** @param letter the letter  
** @param freq the frequency of occurrence. */
private void writeDetail ( char letter, int freq ) {
    out.writeLabel(" ");
    out.writeChar(letter);
    out.writeLabel(" ");
    out.writeInt(freq);
    out.writeEOL();
}

public static void main ( String args[] ) { new LetterCount(); }

FIGURE 11.17 Example—Counting letter frequencies

The program uses an array of int (letCount) as counters of the number of occurrences of each of the alphabetic characters. Since the number of letters (26) is known beforehand, a right-sized array can be used. letCount[0] will be the count of the as, letCount[1] the bs, and so on. Since this is essentially a summation problem with 26 different sums, all 26 elements are initialized to 0 using a right-
sized array traversal. The characters of the text are then processed until end-of-file, using the process line-oriented text pattern, which also serves as the loop of a summation pattern. The number of lines is incremented whenever a line separator is encountered. If the character is a letter of either case, the appropriate letter count is incremented. By converting the letter to lowercase and then subtracting 'a', the letters are mapped onto the integers from 0 to 25 with 'a' mapped to 0, 'b' to 1, etc. This value is then used to subscript the array of counters (letCount), to increment the correct count.

When the file has been processed, a table is generated displaying the counts for each letter; in other words, the elements of letCount. To make the table look better, the first column is the letter itself. This is produced by adding 'a' to the index (i = 0, 1, ...) and casting the result to char, producing the characters 'a', 'b', etc., consecutively.

In general, random processing of arrays involves a computation on some data value (such as c, the letter input). The computation yields an index into an array (letCount), and then the selected array element is processed. Often results are reported using a subsequent sequential traversal of the array.

In Section 10.3 we considered processing String data. In situations in which considerable character-by-character modification of the string is required, it is often inefficient to use the String methods. Consider the palindrome example (Figure 10.6). In the method reverse, the characters of the string are accessed one-by-one using charAt, and then “glued” back together, in reverse order, using concatenation (+). Since String objects are immutable, the concatenation operation produces a new String object each time. This means that, for a string of length n (with n characters), n + 1 String objects are created and only the last one ultimately used. Since object creation involves considerable overhead of processing time and storage space, this approach is quite inefficient.

The String class provides a method toCharArray that returns a new array of characters of the same length as the string and containing each of the characters of the string. Since arrays are not immutable, we can manipulate this array more efficiently than the original string and then convert it back to a new string using the version of the String constructor that takes an array of characters as a parameter. This constructor results in a string containing the characters from the array.

Figure 10.6 can be modified by simply replacing the method reverse with the new version given in the example in Figure 11.18. The method first obtains an array of
private String reverse ( String str ) {
    char theString[];// string as array of characters
    char c;
    int i;

    theString = str.toCharArray();
    for ( i=0 ; i<theString.length/2 ; i++ ) {
        c = theString[i];
        theString[i] = theString[theString.length-1-i];
        theString[theString.length-1-i] = c;
    }
    return new String(theString);
}; // reverse

FIGURE 11.18 Example—Reversing a string

characters, theString, from the parameter str. This array is right-sized; it has exactly the same number of elements as the original string has characters. The method goes through a loop exchanging the i\text{th} character with the i\text{th} character from the end of the string. It exchanges the character at index 0 with the character at index theString.length-1, the character at index 1 with the character at index theString.length-2, etc. This exchange has to be done only to the halfway point of the string (<theString.length/2), since each time through the loop two characters of the string are moved.

        Note how the characters are exchanged. First the character at one position is saved in a temporary variable (c). The other character is stored in the array, replacing the first. Finally, the saved character is stored, replacing the second. This effects the exchange. It cannot be done without the temporary variable, or both positions will wind up with the same value. This is an example of a programming pattern for exchanging values as shown in Figure 11.19.

        When the exchange loop is complete, the characters in the array are in reverse order. The array of characters is used to produce a new string using the appropriate String constructor. Note that this version of reverse creates only two new objects—an array of characters and a String—regardless of the number of characters in the original string; it is much more efficient than the original.

        temp = firstVar;
        firstVar = secondVar;
        secondVar = temp;

FIGURE 11.19 Exchanging-values programming pattern
Problem
Now that we have seen strings and arrays, it is a good time to revisit the grade-reporting system developed in Chapter 9. We have already seen (in Section 10.2) that we could modify the Student class to store the student’s name. We also saw how storing the student number as a string would improve the report by removing the commas. We will now look at how the system can be generalized to allow for any number of pieces of work completed by students in the course.

As originally written, the system allowed four pieces of work specifically identified as assignments 1 and 2, a test, and an exam. In the Student class (Figure 9.17), the marks in these pieces of work were stored in specific variables (a1, a2, test, and exam). Similarly, in the MarkingScheme class (Figure 9.16), the bases and weights were stored in a1Base, a1Weight, and so on. Although the values were specifically identified as being an assignment, test, or exam, there was no difference in the way these values were processed. In each case, to compute the final mark, the mark was divided by the base and multiplied by the weight.

Analysis and Design
We can extend the system by using arrays to hold the student’s marks (marks, in Student) and the bases and weights (bases, weights, in MarkingScheme). We need to ensure that the corresponding elements in the three arrays contain the information about the same piece of work. That is, we need to know that marks[i] is the mark for the piece of work whose base mark is bases[i] and whose weight is weights[i]. Then the final mark can be calculated by dividing the element from the mark array by the corresponding element in the bases array and multiplying by the corresponding element in the weights array.

The remaining issues consist of knowing how many pieces of work exist and deciding which class has responsibility for this information. Clearly, if the number of pieces of work is likely to change from year to year, we don’t want to constrain the program to a particular value, so this value will have to be read from the data file. Since the number of pieces of work pertains to the course as a whole, it probably wouldn’t reside with the student. However, it could be argued that it is really part of the marking scheme because the marking scheme defines what pieces of work there are and their bases and weights. This is the choice we will make.

The arrays for the bases and weights in MarkingScheme can be made right-sized. Assuming the data stream has the count of the number of pieces of work before the bases and weights, the count can be known before we have to create the arrays. What about the array for the marks in the Student class? The Student class can know of the number of pieces of work in two ways: (1) if it is informed by supplying this value as a parameter on the constructor, or (2) if it can inquire of some other class by using an accessor method.
Since the MarkingScheme class knows the information, but the Student doesn’t know about the marking scheme (except within its calcFinalMark method), the only choice is for the value to be passed as a parameter to the constructor. Since the Course object creates the Student objects, it will have to pass this value. For the Course object to know the number of pieces of work, it will have to inquire of the MarkingScheme object (of which it does know).

To make a long story short, the MarkingScheme object will be responsible for reading and keeping track of the number of pieces of work. It will supply an accessor method (getNumWork) to access this value. The Course object will, when creating a Student object, pass this value to the Student constructor, which can then create the mark array as a right-sized array and use this to input the correct number of marks.

To make the system a bit nicer, a couple of other changes are made. As described in Section 10.2, the student’s name is included as an attribute of Student and the student number is processed as a string. The report is augmented to include the student’s name in the detail line. To allow the program to be used for any course, the course name is included in the data file and used in the report heading.

The course name is clearly an attribute of the course, so the Course takes responsibility and provides an accessor method (getCourseName). Since the Report needs the course name to generate the report header, the main class passes this information to the Report constructor. The course name is provided as a string as the first data item in the data file.

A sample input file is shown in Figure 11.20. The first line is the course name, the second is the number of pieces of work. This is followed with the appropriate number of pairs: (base, weight) defining the marking scheme. Following this is the student data. For each student (until EOF) there is a student number, a name, and marks for each of the pieces of work.

Figure 11.21 shows a sample report produced by the system, with page size of 12 lines. The header, which is repeated at the top of each page, includes the page number and the course name. The detail lines include the student number, name, and final mark. The summary includes the course average.

COSC 1P02
4
10 10
10 10
50 30
100 50
111111 Doe, John 10 10 50 100
222222 Average, Joe5 5 25 50
333333 Missing, Im 0 0 0 0
444444 Student, Jane 8 7 37 75

FIGURE 11.20 Sample data file for GradeReport2
Implementation

The only change to the main class (GradeReport, Figure 9.20), is in the creation of the Report object. To provide the course name for the report header, the main class must pass the course name (obtained from the course object) to the Report constructor as follows:

```
aReport = new Report(reportFile,aCourse.getCourseName(),12);
```

The first parameter is the file for the report, the second the course name, and the third the page size.

Figure 11.22 shows the modified version (from Figure 9.18) of the Course class. The course name (courseName) becomes an additional instance variable, which is read in the constructor. An additional accessor method (getCourseName) provides access to this name. In the doReport method, the number of pieces of work (numWork) is accessed from the MarkingScheme and passed to the Student constructor.

---

**FIGURE 11.21**  Sample report from GradeReport2
import BasicIO.*;

public class Course {

    private SimpleDataInput courseData; // input stream for data
    private String courseName; // name of the course
    private MarkingScheme scheme; // marking scheme for course

    public Course ( SimpleDataInput from ) {
        courseData = from;
        courseName = courseData.readString();
        scheme = new MarkingScheme(courseData);
    } // constructor

    /** This method returns the name of the course. **
     * @return String the course name. */
    public String getCourseName ( ) {
        return courseName;
    } // getCourseName

    public void doReport ( Report theReport ) {
        Student aStudent; // one student
        int numWork; // number of pieces of work
        double totMark; // total of students' marks
        int numStd; // number of students in course

        numWork = scheme.getNumWork();
        numStd = 0;
        totMark = 0;
        while ( true ) {
            aStudent = new Student(courseData,numWork);
            (Continued)
if ( ! courseData.successful() ) break;
    numStd = numStd + 1;
    aStudent.calcFinalMark(scheme);
    totMark = totMark + aStudent.getFinalMark();
    theReport.writeDetailLine(aStudent);
    theReport.writeSummary(totMark/numStd);
}
        // doReport
    }
        // Course

**FIGURE 11.22 Example—Modified Course class**

Figure 11.23 shows the modified version (from Figure 9.17) of the Student class. The student number (stNum) is now a String, and a new instance variable (name) for the name has been added. The marks for the pieces of work are now represented by an array (marks). The constructor includes an extra parameter (numWork), which is used to create the right-sized marks array. The constructor reads the student number as a String and reads the name. It then reads the appropriate number of marks into the marks array. The getStNum accessor method returns a String and there is an accessor method for the name (getName). The accessor methods for the individual pieces of work have been replaced by the method getMark that takes, as an additional parameter, the index (work) of the mark field to be accessed. calcFinalMark passes the entire marks array to the MarkingScheme to compute the final mark.

```java
import BasicIO.*;
:
public class Student {

    private String stNum;  // student number
    private String name;   // name
    private double marks[];  // marks
    private double finalMark;  // final mark
    :
    public Student ( ASCIIDataFile from, int numWork ) {

        int i;

        (Continued)
```
stNum = from.readString();
if ( from.successful() ) {
    name = from.readString();
    marks = new double[numWork];
    for ( i=0 ; i<marks.length ; i++ ) {
        marks[i] = from.readDouble();
    }
    finalMark = -1;
}
}; // constructor

public String getStNum () {
    return stNum;
}; // getStNum

/** This method returns the student's name. 
 **
 /** @return String the student's name */

public String getName () {
    return name;
}; // getName

/** This method returns the student's mark in a specified 
 ** piece of work.
 **
 /** @param work the piece of work number 
 **
 /** @return double the student's mark */

public double getMark ( int work ) {
(Continued)


```java
return marks[work];
}

public void calcFinalMark( MarkingScheme ms ) {
    finalMark = ms.apply(marks);
}

} // calcFinalMark

} // Student

FIGURE 11.23  Example—Modified Student class

Figure 11.24 shows the MarkingScheme class as modified (from Figure 9.16). Considerable code has been changed since the entire representation of the marking scheme data has changed. The eight instance variables for bases and weights have been replaced by the two arrays: bases and weights. An additional instance variable representing the number of pieces of work (numPow) is included, although it is not strictly necessary; it could be determined from the length attribute of the arrays. The constructor reads the number of pieces of work, creates the arrays, and then reads the bases and weights in pairs. Since the class is responsible for the number of pieces of work, it provides an accessor method for this information. Finally, the apply method has been modified to take an array of double representing the marks (marks). It now uses an array traversal and summation loop to compute the scaled, weighted sum of the marks, producing the final mark.

import BasicIO.*;

public class MarkingScheme {

    private int numWork; // number of pieces of work
    private double bases[]; // base marks for pieces of work
    private double weights[]; // weights for pieces of work

    public MarkingScheme ( ASCIIDataFile from ) {

        int i;
        numWork = from.readInt();

        (Continued)
bases = new double[numWork];
weights = new double[numWork];
for (i=0; i<bases.length; i++) {
    bases[i] = from.readDouble();
    weights[i] = from.readDouble();
}; // constructor

/** This method returns the number of pieces of work **
* contributing to the final mark.
**
* @return int number of pieces of work
*/
public int getNumWork() {
    return numWork;
}; // getNumWork

public double apply(double marks[]) {
    double result; // computed final mark
    int i;
    result = 0;
    for (i=0; i<bases.length; i++) {
        result = result + marks[i] / bases[i] * weights[i];
    }
    return result;
}; // apply

} // MarkingScheme

Finally, Figure 11.25 shows the modified Report class. The modifications here are a result of the inclusion of the student’s name in the report and the generalization to allow the course name to be supplied in the data instead of being fixed. To accommodate the addition of the student’s name, the writeHeader and writeFooter methods are slightly modified to provide for a wider report and to include a header for the student name column. The writeDetailLine method is
modified to display the student name (using the getName accessor method). To accommodate the generalization for course name, an instance variable for the course name (courseName) is defined; the constructor takes the course name as a parameter and saves it; and the writeHeader method displays this value instead of a literal.

```java
import BasicIO.*;

public class Report {

private ASCIIReportFile report; // output stream for report
private String courseName; // name of the course

public Report ( SimpleDataOutput to, String cn, int ps ) {
    report = to;
    courseName = cn;
    pageSize = ps;
}

public void writeDetailLine ( Student std ) {
    report.writeString(std.getStNum(),6);
    report.writeLabel("  ");
    report.writeString(std.getName(),20);
    report.writeDouble(std.getFinalMark(),7,1);
}

public void writeSummary ( double ave ) {
    report.writeEOL();
    report.writeLabel("------------------------------------");
    report.writeEOL();
    report.writeEOL();
    report.writeLabel("                     Average:");
}

(Continued)
```
private void writeHeader ( ) {
    pageNum = pageNum + 1;
    report.writeLabel("Final Mark Report " + page: ");
    report.writeInt(pageNum, 2);
    report.writeEOL();
    report.writeEOL();
    report.writeString(courseName);
    report.writeEOL();
    report.writeEOL();
    report.writeString(" ST # Name Mark");
    report.writeEOL();
    report.writeEOL();
    report.writeString("----------------------");
    report.writeEOL();
    report.writeEOL();
} // writeHeader

FIGURE 11.25 Example—Modified Report class

Although these changes seem extensive, consider that they were caused by a change in the problem specification—to the analysis phase. The higher in the development process the change occurs, the more far-reaching the changes are likely to be, since they affect decisions made in all subsequent phases. This is why the early phases are so important. In this example, the system design was quite resilient to change and the changes were fairly easily implemented.

Testing and Debugging
As described in Section 9.2, the various classes should be tested individually and then in conjunction with collaborating classes until a complete system integration test is performed. As this is a new version of a previously released project, the test sets that were developed, and archived, for the original project should be re-run. Of course, since the input specifications have been modified, the data files will also have to be modified. The data files must now include the course name and the number of pieces of work, and each student record must include the student’s name. Otherwise, the data values would be the same.

New tests must be devised to test the new functionality. The significant change in the specification is that the number of pieces of work may vary. This means that a new test with only one piece of work should be included as a boundary condition. The existing test will test multiple pieces of work.
11.6 MULTIDIMENSIONAL ARRAYS

Often data is presented in tabular form; see, for example, university enrollment statistics across universities and departments (Figure 11.26) or rainfall by month and year. In these cases, the data is said to have two dimensions because each piece of data has two attributes: university and department, or month and year. Sometimes there can be additional dimensions as well. For example, we might consider the university enrollments over years, as well as universities and departments. If we wish to represent such information as a whole, as opposed to processing the individual values sequentially, we need arrays of higher dimension, or multidimensional arrays.

The syntax shown in Figures 11.1 and 11.2 allow any number of dimensions for an array, as indicated by multiple sets of brackets ([]) in the declaration and multiple DimExpr in the array creation expression. A two-dimensional array can be viewed as a table of rows and columns.

Example—University Enrollment Report

For example, an array to represent the enrollment statistics for five departments at four universities is declared and created via the following statements:

```java
int enrol[][];

enrol = new int[5][4];
```

The array `enrol` consists of five rows (the departments) and four columns (the universities), each element at the intersection of a row and column being an integer: the enrollment for the department at the university. The arrangement representing the data of Figure 11.26 looks like Figure 11.27.

<table>
<thead>
<tr>
<th>Math.</th>
<th>Beacon</th>
<th>Madison</th>
<th>Lexington</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>162</td>
<td>15</td>
<td>237</td>
<td>35</td>
<td>449</td>
</tr>
<tr>
<td>Business</td>
<td>836</td>
<td>182</td>
<td>987</td>
<td>243</td>
</tr>
<tr>
<td>Comp. Sci.</td>
<td>263</td>
<td>91</td>
<td>321</td>
<td>110</td>
</tr>
<tr>
<td>Biology</td>
<td>743</td>
<td>432</td>
<td>648</td>
<td>0</td>
</tr>
<tr>
<td>French</td>
<td>42</td>
<td>59</td>
<td>117</td>
<td>57</td>
</tr>
</tbody>
</table>

**Total** 2,046 779 2,310 445 5,580

**FIGURE 11.26** Enrollment statistics
In Java, the numbering of both the rows and columns begins at 0, as for one-dimensional arrays. An individual element of the array is referenced via an array access (Figure 11.4) with two subscripts; for example, the reference:

```
enrol[3][2]
```
indexes the element in the fourth row, third column, which is the enrollment in Biology at Madison University (648 students).

Like one-dimensional arrays, multidimensional arrays can be processed as right-sized arrays or variable-sized arrays. When a right-sized two-dimensional array is used (like enrol above), the number of rows in the array is given by the `length` attribute (`enrol.length⇒5`). For any row, the number of columns in the row is given by the `length` attribute for that row (`enrol[2].length⇒4`).

**Note:** The way the `enrol` array was created ensures that each row has the same number of columns, as we would expect for a table, so it doesn’t really matter which row we use to determine the number of columns. However, in Java, it is possible to have arrays in which the rows have different numbers of columns. In this case, it is critical to reference the `length` attribute for the correct row. We will be careful to write the code so that the correct `length` attribute is accessed to ensure correctness in all cases.

If a two-dimensional array is to be variable-sized, we would fill elements in the first rows and the first columns of each row—the top-left corner of the array. We would maintain
two auxiliary variables: one indicating the number of rows that contain data and the
other indicating the number of columns of those rows containing data. Processing would
be similar to the one-dimensional case; the auxiliary variables would be used to bound
the loops used in accessing the array instead of the length attribute.

### Processing Two-dimensional Arrays

Like one-dimensional arrays, two-dimensional arrays are processed in either a sequential
or a random manner. Random access is typically used when the array is a lookup table.
For example, we use a lookup table to answer the question, “What is the enrollment in Biology at Madison University?” Here the row
index (3) and column index (4) are known since they are obtained from input or they can be directly determined. Sequential access usually occurs when the entire array must be processed. Since the
array is two-dimensional, there are two natural orders for sequential processing: row-by-row or column-by-column.

The programming pattern of Figure 11.28 describes row-by-row (row-major) processing. The index $i$ sequences through the
rows while $j$ sequences through the columns. The order of access is: $a[0][0]$, $a[0][1]$, $a[0][2]$, ..., $a[1][0]$, $a[1][1]$, $a[1][2]$, ..., $a[2][0]$, $a[2][1]$, $a[2][2]$…. Note that, if we look at the subscripts as digits of a number, the resulting numbers:
00, 01, 02, ..., 10, 11, 12, ..., 20, 21, 22, ... are in numeric order. When information is processed in such an order, we say it is processed in lexicographic order.

Depending on the use of the pattern, there may be processing required before or after
each row, or both. If the rows have no particular significance in the algorithm, those
steps are omitted.

```java
for ( i=0 ; i<a.length ; i++ ) {
  preprocessing for row i
  for ( j=0 ; j<a[i].length ; j++ ) {
    process a[i][j]
  }
  postprocessing for row i
}
```

**FIGURE 11.28** Row-major array-processing programming pattern
The programming pattern of Figure 11.29 describes column-by-column (column-major) processing. Again, the index \(i\) sequences through the rows and \(j\) through the columns. However, since \(j\) is in the outer loop, \(i\) sequences through all values for each value of \(j\), giving the order of access: \(a[0][0], a[1][0], a[2][0], \ldots, a[0][1], a[1][1], a[2][1], \ldots, a[0][2], a[1][2], a[2][2] \ldots\). Note the use of \(a[0].length\) as limit on the outer loop. The pattern assumes the array is regular; in other words, that each row has the same number of columns. Only regular arrays can be processed in column-major order. If the array were not regular, it would be impossible to know how many columns to process. For this reason, row-major processing is preferred unless the array is known to be regular and the data must be processed column-by-column.

The example of Figure 11.30 demonstrates array processing. It reads a file containing university enrollment data and produces the summary table of Figure 11.26. The program creates a right-sized array (\(enrol\)) to hold the raw statistics (Figure 11.27). The two one-dimensional arrays \(DEPTS\) and \(UNIVS\), created as constant arrays of strings, are the names of the departments and universities, respectively, and serve to define the number of departments and universities.

```java
import BasicIO.*;

/** This class inputs enrollment statistics from a number of
 ** departments at a number of universities and produces a
 ** summary table with row, sum, and grand totals.
 **
 ** @author D. Hughes
 **
 ** @version 1.0 (Jan. 2001) */
```

(Continued)
public class UStats {

    private final String UNIVS[] = {"Adams","Beacon",
                                "Madison","Lexington"};
    private final String DEPTS[] = {"Math.","Business",
                                "Comp. Sci.","Biology","French"};

    private ASCIIDataFile dataFile; // file for input
    private ASCIIReportFile report;  // file for report
    private ASCIIDisplayer msg;      // displayer for messages

    /** The constructor reads the enrollment table, computes the
     ** summary statistics, and prints them. */
    public UStats ( ) {
        dataFile = new ASCIIDataFile();
        report = new ASCIIReportFile();
        msg = new ASCIIDisplayer();
        display();
        dataFile.close();
        report.close();
        msg.close();

    } // constructor

    /** This method reads the enrollment stats and generates and
     ** displays the summaries. */
    private void display ( ) {
        int enrol[][];   // enrollment stats
        int uTotals[];   // University totals
        int dTotals[];   // Department totals
        int total;       // grand total

        msg.writeLabel("Processing.....");
        enrol = new int[DEPTS.length][UNIVS.length];
        readStats(enrol);
        uTotals = sumRows(enrol);
        dTotals = sumCols(enrol);
        total = sumAll(enrol);

        (Continued)
writeStats(enrol,uTotals,dTotals,total);
msg.writeLabel(".....complete");
msg.writeEOL();
// display

/** This method reads the enrollment statistics for the
** universities and departments.
**
** @param enrol the array to read into. */
private void readStats ( int stats[][]) {
    int i, j;
    for ( i=0 ; i<stats.length ; i++ ) {
        for ( j=0 ; j<stats[i].length ; j++ ) {
            stats[i][j] = dataFile.readInt();
        }
    }
}; // readStats

/** This method sums the enrollments by row.
**
** @param stats the enrollment statistics.
**
** @return int[] the row sums. */
private int[] sumRows ( int stats[][]) {
    int sums[];
    int i, j;
    sums = new int[stats.length];
    for ( i=0 ; i<stats.length ; i++ ) {
        sums[i] = 0;
        for ( j=0 ; j<stats[i].length ; j++ ) {
            sums[i] = sums[i] + stats[i][j];
        }
    }
    return sums;
}; // sumRows

(Continued)
/** This method sums the enrollments by column. **
 * @param stats the enrollment statistics.
 * @return int[] the column sums. */

private int[] sumCols ( int stats[][] ) {

    int sums[];
    int i, j;

    sums = new int[stats[0].length];
    for ( j=0 ; j<stats[0].length ; j++ ) {
        sums[j] = 0;
        for ( i=0 ; i<stats.length ; i++ ) {
            sums[j] = sums[j] + stats[i][j];
        }
    }
    return sums;
}

/** This method computes the grand sum of the enrollment statistics. **
 * @param stats the enrollment statistics.
 * @return int the grand sum */

private int sumAll ( int stats[][] ) {

    int sum;
    int i, j;

    sum = 0;
    for ( i=0 ; i<stats.length ; i++ ) {
        for ( j=0 ; j<stats[i].length ; j++ ) {
            sum = sum + stats[i][j];
        }
    }
    return sum;
}

(Continued)
/** This method displays the enrollment stats in a tabular
** format with labels and totals for each row and column, and
** a grand total.
** @param stats the enrollment statistics.
** @param rSums the row sums.
** @param cSums the column sums.
** @param sum the grand sum. */

private void writeStats( int stats[][], int rSums[], int cSums[], int sum ) {
    int i, j;

    report.writeLabel("           ");
    for ( i=0 ; i<UNIVS.length ; i++ ) {
        report.writeString(UNIVS[i],10);
    }
    report.writeLabel("      Total");
    report.writeEOL();
    report.writeEOL();
    for ( i=0 ; i<stats.length ; i++ ) {
        report.writeString(DEPTS[i],10);
        for ( j=0 ; j<stats[i].length ; j++ ) {
            report.writeInt(stats[i][j],10);
        }
        report.writeInt(rSums[i],10);
        report.writeEOL();
    }
    report.writeEOL();
    report.writeLabel("     Total ");
    for ( j=0 ; j<cSums.length ; j++ ) {
        report.writeInt(cSums[j],10);
    }
    report.writeInt(sum,10);
    report.writeEOL();
}

public static void main ( String args[] ) { new UStats(); };
The method `readStats` is used to read the enrollment data. The previously created array `enrol` is passed as a parameter. Since the array is right-sized, no other parameters are necessary. The method uses the row-major array processing pattern to read the enrollment statistics since the data file contains the data in row-major order, by department.

The department totals require row-major processing of the array to produce a new array (`dTotals`). The method `sumRows` provides this processing. It creates a right-sized array (`sums`) and, using the row-major pattern, computes the sums for each row. The row preprocessing involves the initialization of the current row sum (`sums[i]`) to zero. The element processing involves accumulating the element into the current row sum. The method then returns the resulting one-dimensional array.

The `sumCols` method produces the university totals. The array is assumed to be regular and the column sum array is created right-sized, as the number of columns in the first row. The algorithm is an implementation of the column-major pattern. The current column sum (`sums[j]`) is initialized to zero as the column preprocessing. The element is accumulated into the column sum as the element processing. Again, the sums are returned by the method as an array.

The method `sumAll` produces the total enrollment in all departments at all universities. The order of processing makes no difference because all elements must be accumulated into the sum, so the row-major pattern is used. This pattern doesn’t require the regularity assumption. The sum is initialized prior to the pattern because we only want to do it once. The elements are accumulated into the sum, which is returned by the method.

The table is produced by the method `writeStats`. This method is a merger of the report generation pattern (Figure 5.14) and the row-major pattern, since the report must be printed row-by-row. The headings are a listing of the universities (`UNIVS`). As row preprocessing, the department name (`DEPTS[i]`) is displayed. The element processing displays the element value. Finally, the row postprocessing involves displaying the row total (`dTotals[i]`). As in the report summary, the column totals (`uTotals`) are displayed.

This example is a bit contrived since it would be possible to read, produce all the row, column, and grand totals and display the table in a single pass over the array (after initialization). In fact, since the processing is sequential, it was not even necessary to use arrays (except for the column totals—why?). Also, the `readStats` method could have returned the two-dimensional array as a result, or the row and column sum methods could have been passed an array to fill. If the number of universities and departments were not known in advance, variable-sized arrays could have been used, passing the number of departments (rows) and number of universities (columns) as parameters as necessary.
SUMMARY

Arrays are a basic data structure provided in most programming languages. An array represents a collection of data values or object references. The individual values are accessed via subscripting, and a subscripted variable may be used wherever a variable of the element type of the array may be used. Arrays allow a program to collect the data to be processed in one place and then to process the data in nonsequential order. Arrays may be one-dimensional (e.g., a sequence, list, or vector), two-dimensional (a table), or of even higher dimension.

In Java, an array is similar to an object in that an array variable is a reference variable, pointing to the actual array. Like objects, an array must be created using new and the size of the array may be supplied at creation time. Once created, an array’s size is fixed. Array elements are indexed by integers; the first element is element 0.

Two styles of array processing arise: right-sized arrays and variable-sized arrays. For right-sized arrays, the size must be known a priori or must be computable at the time of creation. In this case, the array is created with the required number of elements and processing uses the length attribute (a.length). If the size is not known at creation time, an array of “large enough” size is created and only the first part—elements from 0—is used to store data. An additional variable is used to record the number of elements in use in the array, and array processing is based on this variable. Arrays may be passed as method parameters and returned as method results, just like any object type.

For two-dimensional arrays, two processing patterns occur: row-major and column-major. In row-major processing, the elements of the array are processed row-wise, processing across row 0, then row 1, etc. In column-major processing, the elements are processed column-wise, down column 0, then column 1, etc.

REVIEW QUESTIONS

1. T  F In Java, the elements of the array must all be of the same type.
2. T  F Summing the elements of an array is a traversal.
3. T  F The following initializes a to an array of the five int values 1 through 5:

```java
int a[];
a = {1, 2, 3, 4, 5};
```
4. T  F A variable-sized array changes length to suit the amount of data being processed.
SUMMARY

5. T F Array variables are reference variables.
6. T F Processing in row-major order is possible only in regular arrays.
7. T F An array may not be returned by a function method.
8. In the following code, what is the last element of the array?
   ```java
   int a[];
   a = new int[5];
   a) a[1]   b) a[5]
   c) a[a.length]   d) a[4]
   ```
9. In processing a right-sized array:
   a) every element should contain data.
   b) the length attribute should be used for traversal.
   c) the length of the array must be known.
   d) all of the above are true.
10. What is the value of s after the following code?
    ```java
    int i, a[];
    make(a,5);
    s = 0;
    for ( i=0 ; i<a.length ; i++ ) {
        s = s + a[i];
    };
    private void make ( int a[], int s ) {
        int i;
        a = new int[s];
        for ( i=0 ; i<a.length ; i++ ) {
            a[i] = i;
        };
    } // make
    a) 0   b) 5
    c) 15   d) none of the above
11. Which of the following is the access pattern for lexicographic order?
    a) a[1][2], a[1][1], a[1][0], a[0][2], a[0][1], a[0][0]
    b) a[0][0], a[0][1], a[0][2], a[1][0], a[1][1], a[1][2]
    c) a[0][0], a[1][1], a[2][2], a[3][3], a[4][4], a[5][5]
    d) a[0][0], a[1][0], a[0][1], a[1][1], a[0][2], a[1][2]
12. What is the value of the variable s after the following code?
    ```java
    int i, s;
    int a[][] = {{1,2,3},{2,3,4},{3,4,5}};
    s = 0;
    for ( i=0 ; i<a[0].length ; i++ ) {
        s = s + a[i,i];
    };
    ```
13. A variable declared final:
   a) is an instance variable.  b) may not be changed (assigned to).
   c) must have an initializer.  d) may not be changed and must have an initializer; b and c are true.

14. When passing a variable-sized array as a parameter:
   a) the formal parameter must indicate the array length.
   b) the array length is passed as an additional parameter.
   c) the array length can be determined using the length attribute of the formal parameter.
   d) none of the above is true.

15. When performing random processing of an array:
   a) the elements are processed in arbitrary order.
   b) the array must be regular.
   c) the array must be right-sized.
   d) all of the above are true.

EXERCISES

1. Write a method that computes the dot product of two vectors stored in right-sized arrays. The method would have header:

   ```java
   private double dotProd ( double a[], double b[] )
   ```

   The dot-product is the sum of the products of the corresponding elements of the vectors. For example, if a = {1,2,3,4} and b = {2,4,6,8}, the dot product would be 60 = 1*2 + 2*4 + 3*6 + 4*8. You may assume that the two arrays are the same size. Write a main class to test this method.

2. The sieve of Erostosthenes is an efficient process for determining all the prime numbers up to a specific limit. The process uses an array of boolean values, each indicating whether or not the element’s index is a prime. For example, if the array is called sieve, then sieve[2] would be true since 2 is a prime, while sieve[4] would be false since 4 is not a prime. The array is initialized so all elements are true. Then, starting at position 2, the next true element is located. Now, the element at each multiple of this index value is set to false. Then the next true element is located and the multiples are set to false. This process continues until the search for true values reaches the halfway point in the array. The true elements indicate the primes.

   Write a program that uses the sieve method to find and list (to an ASCIIDisplayer) all primes up to the limit entered by the user from an ASCIIIPrompter.
Often more important in code-breaking than the frequency of occurrence of single letters is the frequency of occurrence of letter pairs (or digraphs). In a manner similar to that shown in Figure 11.17, write a program that reads a text document (ASCIIDataFile) and produces a table representing the frequency of occurrence of each letter pair. The rows of the table will indicate the first letter of the pair, and the columns will indicate the second letter of the pair. Be sure to record every pair. A four-letter word has three pairs; for example, the pairs in *week* are: *we*, *ee* and *ek*.

At Broccoli University, many departments use multiple-choice tests for evaluation of students. Marking these by hand is tedious and error-prone, so a computer program to perform this task is desired. The Computation Center has purchased a mark-sense form reader that will read answer sheets and produce a data file containing the students’ answers. You have been contracted to produce the program that marks the tests and generates a report.

A multiple-choice test consists of a number of questions for which responses are a choice from five possible answers (denoted: A, B, C, D, E). There is an answer key giving the correct responses. A student’s mark is computed as the number correct minus 25% of the number incorrect and reported as a percentage by dividing by the number of questions.

The mark-sense reader produces an ASCIIDataFile file consisting of one line for each student containing a student number followed by the letters corresponding to the responses on the form in tab-delimited format. For example, if there were five questions on the test, the line for one student from this file might be:

```
1111    A    B    C    D    E
```

Corresponding to student 1111 answering A to question 1, B to question 2, etc. At the beginning of the file is a line giving the number of questions on the test followed by the correct answers, again in tab-delimited format. For example,

```
5    A    B    C    D    E
```

Indicates that there are five questions and the correct answer for question 1 is A, for 2 is B, etc. You may assume that the responses are always one of A, B, C, D, or E and the number of responses given for the key and each student are correct.

The program is to produce a report (to an ASCIIReportFile) that gives, for each student, the student number, the answers, and the mark. The mark is a percentage, but note that it could be negative. In addition, the report is to
give a summary indicating the number of correct responses for each question—the number of students who answered correctly. The report is to also give the percentage correct—the number correct divided by the number of students. For example, the report might look like the following:

<table>
<thead>
<tr>
<th>St #</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>Mark(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1111</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>100.0</td>
</tr>
<tr>
<td>2222</td>
<td>A</td>
<td>E</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>50.0</td>
</tr>
<tr>
<td>3333</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>A</td>
<td>-25.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#Cor</th>
<th>2</th>
<th>1</th>
<th>2</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>%Cor</td>
<td>66%</td>
<td>33%</td>
<td>66%</td>
<td>33%</td>
<td>66%</td>
</tr>
</tbody>
</table>

Using the classes from the modified grade reporting system (Section 11.6), write a program that allows a marker to enter marks for a particular piece of work. The program should prompt for the piece of work number and then sequence through the students of the course (read from an ASCIIDataFile), prompting for the students’ grades. The grade entered should be verified against the base mark. When a student’s mark in the piece of work has been entered, the program should write the updated student information to a new ASCIIOutputFile. The program should produce a happiness message indicating the number of student records processed. Clearly, the Student class will have to be modified to provide an updater method for the marks and an output method for the student information (see, for example, Sections 8.4 and 8.5).

Arrays are commonly used to allow access to objects that are to be processed in random order. Consider, for example, an order-processing application for Widgets-R-Us. (See Chapter 5, Exercise 3 and Chapter 6, Exercise 2 and their modified versions as Chapter 8, Exercises 1 and 2.) A clerk would receive the order and use the system to process the order, producing a shipping request and updating the inventory. Since the orders do not occur in the same order as the items in the inventory file, the inventory items would have to be read and stored in an array. When the clerk wants to process an order, s/he must enter the item number, and the program must locate the desired inventory object, that is, the one with the specified item number. This process is called searching, and is a fundamental operation in computer science. The simplest form of a search is to start with the first item in the array, and check whether it is the desired
one and has the matching item number. If it does, the search is over; otherwise, the next item in the array is checked, and so on until the item is located.

As described in the exercises in Chapters 5 and 6, for each inventory item, the inventory number (use String), quantity on hand (int), unit value (double), reorder point (int), and reorder amount (int) are recorded. In addition, there is an item description (String). The file of inventory information (ASCIIDataFile) contains one line per item, preceded by a line containing the number items in the inventory.

The program should read the items into an array and then begin processing orders. It should prompt for the item number (terminating on end-of-file) and search the array for the appropriate Inventory object. Here you may assume that the item number entered is a valid item number. The program should then prompt for the number ordered, indicating the quantity of that item on hand. The clerk will enter the number requested. You may assume that this is no larger than the quantity on hand. The program will prompt for customer name (String) and write a shipping request (a line of text) to a shipping report file (ASCIIReportFile) indicating the item number, description, quantity ordered, and customer name. It will then decrease the quantity on hand of the item.

When the clerk enters end-of-file, the program will produce a new inventory file (ASCIIOutputFile), writing the number of items in the inventory followed by the updated inventory object records.
Remember that computers also store the program itself in memory. This means that the individual program instructions must be represented as sequences of binary digits. Since the instructions are the way in which we communicate the algorithm to the computer, they form a language. This binary language (the language of the machine) is called **machine language**.

Basically, each different operation, such as adding together two numbers, is assigned a binary number called the operation code (or **opcode**). Since we must specify what values are to be added, there is also an address part to the instruction, indicating where, in memory, the value(s) resides. A sample machine language instruction is given in Figure A.1. The first eight bits are the opcode and the next 24 bits are the address. It might represent “add the contents of memory location 107 to the current value in the ALU”.

As part of the design of a computer processor, the kinds of instructions to provide and the numbers for the opcodes must be chosen. Different processors use different codes so processors’ machine languages are different. This is why, when we buy software, we must be sure we are buying it for the correct processor. To make life a bit easier, processor designers (e.g., Intel, Motorola) maintain a level of consistency within processor families so all Intel Pentium chips have basically the same language, although later chips might have a larger vocabulary. This is called **upward compatibility**, that is, later
processors can understand the machine language of earlier processors in the same family, but not necessarily vice versa.

As was described in Chapter 1, the control unit is responsible for following the computer program and directing the other components. Since the CPU must remember some things temporarily, it contains a few special pieces of memory called registers. One of these registers (called the instruction address register—IAR), is used by the control unit to sequence through the instructions of the program and another (the instruction register—IR) is used to hold the current instruction. Typically, the arithmetic/logic unit also has a number of registers to hold intermediate results. The CPU is connected to memory by a set of wires called a bus along which data, in the form of electrical current, can flow. The control unit also has a set of control wires to each of the other components to direct them. This organization is shown in Figure A.2 (the memory addresses and contents are written in decimal for convenience).

The basic process that the control unit follows is called the machine cycle. The machine cycle consists of three phases: fetch, decode, and execute, which the control unit repeats from the time the power is turned on until the system is shut down.

The instruction fetch begins with the control unit consulting the IAR and directing the memory to send the contents of the indicated memory location (148) along the bus.
The control unit then saves this instruction in the IR and increases the value of the IAR by one, to sequence to the next instruction. The result of the fetch is shown in Figure A.3.

Now the control unit performs the instruction decode. Basically, within the IR, it divides the instruction up into its opcode (here we will consider the first two decimal digits) and address (the next three digits) parts. It then sends the appropriate signal to other components to tell them what to do next. In this case, let’s assume that 15 is the opcode for add. The control unit sends a signal to the ALU indicating an add operation and a signal to the memory to send the contents of the indicated address (684) along the bus. This is shown in Figure A.4.

The final phase is the execute phase. Here the components perform the operations indicated by the control unit. In this case, the memory sends the content (23) of address 684 along the bus. As the ALU receives this value, it adds it to the contents of the register giving the value 35. The result is shown in Figure A.5. Now the cycle begins again with the fetch of the instruction at address 149.

To ensure that all of the hardware components work together (that is, know when to look for an instruction from the control unit), they are synchronized by the system clock, much as we humans use a clock to synchronize our activity when we agree to meet at a restaurant at 7:00. The system clock is a crystal that emits electrical pulses at a specific
FIGURE A.4 Instruction decode

FIGURE A.5 Instruction execute
frequency. Each component counts the pulses and knows when to look for control signals. The clock speed thus controls the timing (the speed) of the machine cycle (some specific number of pulses per cycle), and ultimately the speed of the computer itself. Clock speeds are measured in megahertz (MHz, million cycles per second) and so CPU speeds are described in megahertz (e.g., a 400MHz Pentium II). Actually, the clock speed is only useful in comparing chips of the same model such as two Pentium IIs, but it doesn’t tell the entire story when comparing different models or different chip families.
B.1 NOTATION

The grammar of Java is expressed (in *The Java Language Specification*) using a formal notation for describing LALR(1) (programming language) grammars. In this notation, the grammar is described by a set of rules of the form:

\[
\text{SyntacticUnit:} \quad \text{alternative}_1 \quad \text{alternative}_2
\]

At the beginning of the rule there is a word (formally called a nonterminal symbol), which is the name of the rule, followed by a colon. Following this line are one or more lines (called right-hand sides or rhs) representing alternative ways of writing the syntactic unit (i.e., piece of a program) defined by the left-hand side (or lhs—the word before the colon). Each alternative consists of a sequence of words and symbols that are to be written in order. Words written in italics are nonterminal symbols (i.e., names of other rules), which are to be written according to the specification of the rule with that name. Words and symbols written in plain font (called terminal symbols) are to be written as-is (e.g., `class` and `;`).

---

\(^1\)Reproduced with permission from *The Java Language Specification*. Copyright 2000 Sun Microsystems, Inc. All rights reserved.

\(^2\)Gosling, J., Joy, B. & Steele, G.; *The Java™ Language Specification*; Addison-Wesley; Reading, MA; 1996.
To make the rules a little easier to write (and read), a few notational conveniences are used. A rule of the form:

\[
\text{noun-phrase:}
\begin{align*}
\text{article} & \quad \text{noun} \\
\text{noun}
\end{align*}
\]

can be written as:

\[
\text{noun-phrase:}
\begin{align*}
\text{article} \_\text{opt} & \quad \text{noun}
\end{align*}
\]

where the subscript \text{opt} on the nonterminal \text{article} means that the inclusion of \text{article} is optional. A rule of the form:

\[
\text{noun:}
\begin{align*}
\text{John} \\
\text{Mary} \\
\text{book} \\
\text{Java}
\end{align*}
\]

can be written as:

\[
\text{noun: one of}
\begin{align*}
\text{John} \quad \text{Mary} \quad \text{book} \quad \text{Java}
\end{align*}
\]

where the special phrase \text{one of} written on the first line of a rule means that the terminal symbols on the following lines are really alternatives. Finally, a very long alternative can be written on more than one line with the subsequent lines indented substantially.

### B.2 PACKAGES

\[
\text{CompilationUnit:}
\begin{align*}
\text{PackageDeclaration_{opt}} & \quad \text{ImportDeclarations_{opt}} \\
\text{TypeDeclarations_{opt}}
\end{align*}
\]

\[
\text{PackageDeclaration:}
\begin{align*}
\text{package \ PackageName ;}
\end{align*}
\]
B.3 CLASSES

ImportDeclarations:
  ImportDeclaration
ImportDeclarations ImportDeclaration

TypeDeclarations:
  TypeDeclaration
TypeDeclarations TypeDeclaration

ImportDeclaration:
  SingleTypeImportDeclaration
  TypeImportOnDemandDeclaration

SingleTypeImportDeclaration:
  import TypeName

TypeImportOnDemandDeclaration:
  import PackageOrTypeName . *

TypeDeclaration:
  ClassDeclaration
  InterfaceDeclaration
  
ClassDeclaration:
  ClassModifiers/opt class Identifier Super/opt Interfaces/opt
  ClassBody

ClassModifiers:
  ClassModifier
ClassModifiers ClassModifier

ClassModifier: one of
  public protected private
  abstract static final strictfp

Super:
  extends ClassType

Interfaces:
  implements InterfaceTypeList
InterfaceTypeList:
   InterfaceType
   InterfaceTypeList , InterfaceType

ClassBody:
   { ClassBodyDeclarations\_opt }  

ClassBodyDeclarations:
   ClassBodyDeclaration
   ClassBodyDeclarations ClassBodyDeclaration

ClassBodyDeclaration:
   ClassMemberDeclaration
   InstanceInitializer
   StaticInitializer
   ConstructorDeclaration

ClassMemberDeclaration:
   FieldDeclaration
   MethodDeclaration
   ClassDeclaration
   InterfaceDeclaration
   ;

InstanceInitializer:
   Block

StaticInitializer:
   static Block

---

B.4  FIELDS AND VARIABLES

FieldDeclaration:
   FieldModifiers\_opt Type VariableDeclarators ;

FieldModifiers:
   FieldModifier
   FieldModifiers FieldModifier

FieldModifier: one of
   public protected private
   static final transient volatile
B.5 METHODS

VariableDeclarators:
    VariableDeclarator
    VariableDeclarators, VariableDeclarator

VariableDeclarator:
    VariableDeclaratorId
    VariableDeclaratorId = VariableInitializer

VariableDeclaratorId:
    Identifier
    VariableDeclaratorId [ ]

VariableInitializer:
    Expression
    ArrayInitializer

ArrayInitializer:
    { VariableInitializersopt, opt }

VariableInitializers:
    VariableInitializer
    VariableInitializers, VariableInitializer

B.5 METHODS

MethodDeclaration:
    MethodHeader MethodBody

MethodHeader:
    MethodModifiersopt ReturnType MethodDeclarator Throwsopt

MethodModifiers:
    MethodModifier
    MethodModifiers MethodModifier

MethodModifier: one of
    public protected private abstract static
    final synchronized native strictfp

ReturnType:
    Type
    void
MethodDeclarator:
   Identifier ( FormalParameterListopt )

FormalParameterList:
   FormalParameter
   FormalParameterList , FormalParameter

FormalParameter:
   finalopt Type VariableDeclaratorId

Throws:
   throws ClassTypeList

ClassTypeList:
   ClassType
   ClassTypeList , ClassType

MethodBody:
   Block
   ;

B.6 CONSTRUCTORS

ConstructorDeclaration:
   ConstructorModifiersopt ConstructorDeclarator Throwsopt
   ConstructorBody

ConstructorModifiers:
   ConstructorModifier
   ConstructorModifiers ConstructorModifier

ConstructorModifier: one of
   public protected private

ConstructorDeclarator:
   SimpleTypeName ( FormalParameterListopt )

ConstructorBody:
   { ExplicitConstructorInvocationopt BlockStatementsopt }

ExplicitConstructorInvocation:
   this ( ArgumentListopt ) ;
   super ( ArgumentListopt ) ;
   Primary . super ( ArgumentListopt ) ;
B.7 INTERFACES

InterfaceDeclaration:
   InterfaceModifiersopt interface Identifier
   ExtendsInterfacesopt InterfaceBody

InterfaceModifiers:
   InterfaceModifier
   InterfaceModifiers InterfaceModifier

InterfaceModifier: one of
   public protected private
   abstract static strictfp

ExtendsInterfaces:
   extends InterfaceType
   ExtendsInterfaces , InterfaceType

InterfaceBody:
   { InterfaceMemberDeclarationsopt } 

InterfaceMemberDeclarations:
   InterfaceMemberDeclaration
   InterfaceMemberDeclarations InterfaceMemberDeclaration

InterfaceMemberDeclaration:
   ConstantDeclaration
   AbstractMethodDeclaration
   ClassDeclaration
   InterfaceDeclaration
   ;

ConstantDeclaration:
   ConstantModifiersopt Type VariableDeclarators

ConstantModifiers:
   ConstantModifier
   ConstantModifier ConstantModifiers

ConstantModifier: one of
   public static final

AbstractMethodDeclaration:
   AbstractMethodModifiersopt ResultType MethodDeclarator
   Throwsopt ;
AbstractMethodModifiers:
   AbstractMethodModifier
   AbstractMethodModifiers AbstractMethodModifier

AbstractMethodModifier: one of
   public abstract

B.8 TYPES

Type:
   PrimitiveType
   ReferenceType

PrimitiveType:
   NumericType
   boolean

NumericType:
   IntegralType
   FloatingPointType

IntegralType: one of
   byte short int long char

FloatingPointType: one of
   float double

ReferenceType:
   ClassOrInterfaceType
   ArrayType

ClassOrInterfaceType:
   ClassType
   InterfaceType

ClassType:
   TypeName

InterfaceType:
   TypeName

ArrayType:
   Type [ ]
B.9 NAMES

PackageName:
   Identifier
   PackageName . Identifier

TypeName:
   Identifier
   PackageOrTypeName . Identifier

SimpleTypeName:
   Identifier

ExpressionName:
   Identifier
   AmbiguousName . Identifier

MethodName:
   Identifier
   AmbiguousName . Identifier

ClassName:
   Identifier
   AmbiguousName . Identifier

PackageOrTypeName:
   Identifier
   PackageOrTypeName . Identifier

AmbiguousName:
   Identifier
   AmbiguousName . Identifier

B.10 BLOCKS AND STATEMENTS

Block:
   { BlockStatements_{opt} }

BlockStatements:
   BlockStatement
   BlockStatements BlockStatement
BlockStatement:
  LocalVariableDeclarationStatement
  ClassDeclaration
  Statement

LocalVariableDeclarationStatement:
  LocalVariableDeclaration ;

LocalVariableDeclaration:
  final_opt Type VariableDeclarators

Statement:
  StatementWithoutTrailingSubstatement
  LabeledStatement
  IfThenStatement
  IfThenElseStatement
  WhileStatement
  ForStatement

StatementNoShortIf:
  StatementWithoutTrailingSubstatement
  LabeledStatementNoShortIf
  IfThenElseStatementNoShortIf
  WhileStatementNoShortIf
  ForStatementNoShortIf

StatementWithoutTrailingSubstatement:
  Block
  EmptyStatement
  ExpressionStatement
  SwitchStatement
  DoStatement
  BreakStatement
  ContinueStatement
  ReturnStatement
  SynchronizedStatement
  ThrowStatement
  TryStatement

EmptyStatement:
  ;

LabeledStatement:
  Identifier : Statement
LabeledStatementNoShortIf:
  Identifier : StatementNoShortIf

ExpressionStatement:
  StatementExpression ;

StatementExpression:
  Assignment
  PreIncrementExpression
  PreDecrementExpression
  PostIncrementExpression
  PostDecrementExpression
  MethodInvocation
  ClassInstanceCreationExpression

IfThenStatement:
  if ( Expression ) Statement

IfThenElseStatement:
  if ( Expression ) StatementNoShortIf else Statement

IfThenElseStatementNoShortIf:
  if ( Expression ) StatementNoShortIf else StatementNoShortIf

SwitchStatement:
  switch ( Expression ) SwitchBlock

SwitchBlock:
  { SwitchBlockStatementGroups_{opt} SwitchLabels_{opt} }

SwitchBlockStatementGroups:
  SwitchBlockStatementGroup
  SwitchBlockStatementGroups SwitchBlockStatementGroup

SwitchBlockStatementGroup:
  SwitchLabels BlockStatements

SwitchLabels:
  SwitchLabel
  SwitchLabels SwitchLabel

SwitchLabel:
  case ConstantExpression :
  default :
WhileStatement:
   while ( Expression ) Statement

WhileStatementNoShortIf:
   while ( Expression ) StatementNoShortIf

DoStatement:
   do Statement while ( Expression ) ;

ForStatement:
   for ( ForInit_opt ; Expression_opt ; ForUpdate_opt )
      Statement

ForStatementNoShortIf:
   for ( ForInit_opt ; Expression_opt ; ForUpdate_opt )
      StatementNoShortIf

ForInit:
   StatementExpressionList
   LocalVariableDeclaration

ForUpdate:
   StatementExpressionList

StatementExpressionList:
   StatementExpression
   StatementExpressionList , StatementExpression

BreakStatement:
   break Identifier_opt ;

ContinueStatement:
   continue Identifier_opt ;

ReturnStatement:
   return Expression_opt ;

ThrowStatement:
   throw Expression ;

SynchronizedStatement:
   synchronized ( Expression ) Block
TryStatement:
    try Block Catches
    try Block Catches_opt Finally

Catches:
    CatchClause
    Catches CatchClause

CatchClause:
    catch ( FormalParameter ) Block

Finally:
    finally Block

Primary:
    PrimaryNoNewArray
    ArrayCreationExpression

PrimaryNoNewArray:
    Literal
    Type . class
    void . class
    this
    ClassName . this
    ( Expression )
    ClassInstanceCreationExpression
    FieldAccess
    MethodInvocation
    ArrayAccess

Literal:
    IntegerLiteral
    FloatingPointLiteral
    BooleanLiteral
    CharacterLiteral
    StringLiteral
    NullLiteral

ClassInstanceCreationExpression:
    new ClassOrInterfaceType ( ArgumentList_opt ) ClassBody_opt
    Primary . new Identifier ( ArgumentList_opt ) ClassBody_opt
ArgumentList:
   Expression
   ArgumentList , Expression

ArrayCreationExpression:
   new PrimitiveType DimExprs Dims_{opt}
   new TypeName DimExprs Dims_{opt}
   new PrimitiveType Dims ArrayInitializer
   new TypeName Dims ArrayInitializer

DimExprs:
   DimExpr
   DimExprs DimExpr

DimExpr:
   [ Expression ]

Dims:
   [ ]
   Dims [ ]

FieldAccess:
   Primary . Identifier
   super . Identifier
   ClassName . super . Identifier

MethodInvocation:
   MethodName ( ArgumentList_{opt} )
   Primary . Identifier ( ArgumentList_{opt} )
   super . Identifier ( ArgumentList_{opt} )
   ClassName . super . Identifier ( ArgumentList_{opt} )

ArrayAccess:
   ExpressionName [ Expression ]
   PrimaryNoNewArray [ Expression ]

PostfixExpression:
   Primary
   ExpressionName
   PostIncrementExpression
   PostDecrementExpression

PostIncrementExpression:
   PostfixExpression ++
PostDecrementExpression:
   PostfixExpression -

UnaryExpression:
   PreIncrementExpression
   PreDecrementExpression
   + UnaryExpression
   - UnaryExpression
   UnaryExpressionNotPlusMinus

PreIncrementExpression:
   ++ UnaryExpression

PreDecrementExpression:
   - UnaryExpression

UnaryExpressionNotPlusMinus:
   PostfixExpression
   ~ UnaryExpression
   ! UnaryExpression
   CastExpression

CastExpression:
   ( PrimitiveType Dims_{opt} ) UnaryExpression
   ( ReferenceType ) UnaryExpressionNotPlusMinus

MultiplicativeExpression:
   UnaryExpression
   MultiplicativeExpression * UnaryExpression
   MultiplicativeExpression / UnaryExpression
   MultiplicativeExpression % UnaryExpression

AdditiveExpression:
   MultiplicativeExpression
   AdditiveExpression + MultiplicativeExpression
   AdditiveExpression - MultiplicativeExpression

ShiftExpression:
   AdditiveExpression
   ShiftExpression << AdditiveExpression
   ShiftExpression >> AdditiveExpression
   ShiftExpression >>> AdditiveExpression
RelationalExpression:
   ShiftExpression
   RelationalExpression < ShiftExpression
   RelationalExpression > ShiftExpression
   RelationalExpression <= ShiftExpression
   RelationalExpression >= ShiftExpression
   RelationalExpression instanceof ReferenceType

EqualityExpression:
   RelationalExpression
   EqualityExpression == RelationalExpression
   EqualityExpression != RelationalExpression

AndExpression:
   EqualityExpression
   AndExpression & EqualityExpression

ExclusiveOrExpression:
   AndExpression
   ExclusiveOrExpression ^ AndExpression

InclusiveOrExpression:
   ExclusiveOrExpression
   InclusiveOrExpression | ExclusiveOrExpression

ConditionalAndExpression:
   InclusiveOrExpression
   ConditionalAndExpression && InclusiveOrExpression

ConditionalOrExpression:
   ConditionalAndExpression
   ConditionalOrExpression || ConditionalAndExpression

ConditionalExpression:
   ConditionalOrExpression
   ConditionalOrExpression ? Expression : ConditionalExpression

AssignmentExpression:
   ConditionalExpression
   Assignment

Assignment:
   LeftHandSide AssignmentOperator AssignmentExpression
B.12 RESERVED WORDS

LeftHandSide:
  ExpressionName
  FieldAccess
  ArrayAccess

AssignmentOperator: one of
  = * /= %= += -= <<= >>= >>>= &= ^= |=

Expression:
  AssignmentExpression

ConstantExpression:
  Expression

The following words are reserved in Java and may not be used as identifiers.

<table>
<thead>
<tr>
<th>abstract</th>
<th>default</th>
<th>if</th>
<th>private</th>
<th>this</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>do</td>
<td>implements</td>
<td>protected</td>
<td>throw</td>
</tr>
<tr>
<td>break</td>
<td>double</td>
<td>import</td>
<td>public</td>
<td>throws</td>
</tr>
<tr>
<td>byte</td>
<td>else</td>
<td>instanceof</td>
<td>return</td>
<td>transient</td>
</tr>
<tr>
<td>case</td>
<td>extends</td>
<td>int</td>
<td>short</td>
<td>try</td>
</tr>
<tr>
<td>catch</td>
<td>final</td>
<td>interface</td>
<td>static</td>
<td>void</td>
</tr>
<tr>
<td>char</td>
<td>finally</td>
<td>long</td>
<td>strictfp</td>
<td>volatile</td>
</tr>
<tr>
<td>class</td>
<td>float</td>
<td>native</td>
<td>super</td>
<td>while</td>
</tr>
<tr>
<td>const</td>
<td>for</td>
<td>new</td>
<td>switch</td>
<td></td>
</tr>
<tr>
<td>continue</td>
<td>goto</td>
<td>package</td>
<td>synchronized</td>
<td></td>
</tr>
</tbody>
</table>
This appendix collects together and summarizes the programming patterns described in the chapters of the text. Programming patterns describe groupings of program statements that commonly occur in computer programs. They were inspired by the landmark book describing design patterns\(^1\) although programming patterns are much simpler and are intended for use in the coding phase rather than the design phase.

### C.1 DESCRIPTION OF PATTERNS

Each pattern is described using a number of sections:

- **Name**—Describes the pattern in a few words.
- **Intent**—Describes the situations in which the pattern might be used.
- **Motivation**—Describes a typical scenario in which the pattern might be used.
- **Structure**—Describes the structure of the pattern, typically as a pseudocode algorithm.
- **Example**—Gives an example of the pattern in Java.
- **Related Patterns**—Lists other patterns often used in conjunction with the pattern.

The patterns are organized into related groups—looping, I/O, data synthesis, and array traversal. Some patterns may be included in a number of categories.

---

\(^1\) Gamma, E., et al.; *Design Patterns—Elements of Reusable Object-Oriented Software*, Addison-Wesley, Reading, MA; 1994
C.2 USE OF PATTERNS

The pseudocode descriptions of the patterns include phrases and words in italics. These are replaced by appropriate code or statements from the programming language as described in the Structure sections. Patterns can be combined with other patterns in two ways—nesting and merging—to produce solutions to coding problems.

Nesting Patterns

One pattern may be nested within another. Typically, the nested pattern is substituted for one or more pseudocode statements within the other pattern. The result is the product of the two patterns. For example, the Process to EOF pattern may be nested within the Stream I/O pattern (Figure C.1), producing a piece of code that processes a stream from beginning to end.

Merging Patterns

Patterns may be merged together. Typically, this involves using the looping structure of one pattern to drive both patterns. The result is the composite of the two patterns. For example, the Process to EOF pattern may be merged with the Summation pattern producing a pattern that sums the data in the file. The loop construct of the Process to EOF pattern used as the loop for the Summation pattern is shown in Figure C.2.

```
open stream
while not at EOF
  read data value
  process data value
close stream
```

**FIGURE C.1** Nesting patterns

```
sum = 0;
while not at EOF
  read data value
  sum = sum + data value
```

**FIGURE C.2** Merging patterns
Looping patterns provide control of repetition of a sequence of operations or another pattern. They are commonly merged with other patterns, providing the control of the loop while the other pattern provides the processing. For example, the Countable Repetition pattern can be merged with the Summation pattern to sum over a known number of items or the Process to EOF pattern can be merged with the Summation Pattern to sum all data within a file.

**Countable Repetition**

**Intent.** This pattern is used whenever a sequence of operations must be performed a specific number of times.

**Motivation.** If an operation is to be repeated and the number of repetitions can be computed prior to the repetition, this pattern can be applied. For example, it could be used to produce an interest table (see Figure 5.7) where the number of years for the table was predefined. It could also be used to compute the average of the marks in a class when the number of students can be read from the input stream (see Figure 5.10).

**Structure.** The basic structure of the pattern is shown in Figure C.3. \( \text{times} \) is replaced by either a constant representing the specific number of times to repeat the operations or an expression from which the number of repetitions can be computed. \( \text{statementList} \) is replaced by the statements representing the operations that are to be repeated.

Expressed in Java, the pattern uses a `for` statement to control the loop, as shown in Figure C.4. The Java implementation requires a loop index variable be declared, usually

```
repeat \text{times} \text{times}

\hspace{1cm} \text{statementList}
```

**FIGURE C.3** Countable repetition

```
for ( \text{index}=1 \text{; index}<\text{times} \text{; index}++ ) {
    \text{statementList}
}
```

**FIGURE C.4** Countable repetition in Java
```java
int numStd; // number of students
double aMark; // one student’s mark
double totMark; // total of marks
double aveMark; // average mark
int i;

numStd = in.readInt();
totMark = 0;
for (i=1; i<=numStd; i++) {
   aMark = in.readDouble();
   totMark = totMark + aMark;
}
aveMark = totMark / numStd;
```

**FIGURE C.5** Example—Computing class average

as a local variable within the method, with its name substituted for `index`, `times` and `statementList` are replaced as for the general pattern.

**Example.** The program segment shown in Figure C.5 reads the number of students in the class (numStd) and then computes the average mark for these students by reading and summing the individual marks. The code is a merger of the Countable Repetition and Summation patterns.

**Related Patterns.** The Countable Repetition pattern is often merged with other patterns providing the looping construct when the number of repetitions is known in advance. The Right-sized Array Traversal and the Variable-sized Array Traversal patterns are special cases of the Countable Repetition pattern and the Row-major Array Processing and Column-major Array Processing patterns are special cases of nested Countable Repetition patterns.

**Process to EOF**

**Intent.** This pattern is used whenever a sequence of operations must be performed for all data in a file.

**Motivation.** Often a set of operations must be performed for every data value in a file. The number of values is unknown until the entire file is processed. For example, it could be used to compute the average of the marks in a class when the number of students is unknown and there is one data value per student in the file (see Figure 6.12).

**Structure.** The basic structure of the pattern is shown in Figure C.6. The first line in the body of the pattern is replaced by code that obtains a data value from the file. The second line is replaced by statements that process that value.
while not at EOF  
  read data value  
  process data value  

FIGURE C.6 Process to EOF

while ( true ) {  
  try to read data value  
  if ( unable to read ) break;  
  process data value  
}

FIGURE C.7 Process to EOF in Java

Expressed in Java, the pattern uses a while statement with a true condition to provide an infinite loop and an if statement and a break statement to perform conditional exit at EOF, as shown in Figure C.7. When the BasicIO package is used for stream input from a file (in), the condition unable to read is replaced by ! in.successful().

Example. The program segment shown in Figure C.8 reads student marks from an input stream (in), counts and sums them, and then computes the average mark for these students. The code is a merger of the Process to EOF and Summation patterns.

```java
int numStd; // number of students
double aMark; // one student’s mark
double totMark; // total of marks
double aveMark; // average mark

numStd = 0;
totMark = 0;
while ( true ) {  
aMark = in.readDouble();  
if ( ! in.successful() ) break;  
  numStd = numStd + 1;  
  totMark = totMark + aMark;  
};  
aveMark = totMark / numStd;

FIGURE C.8 Example—Computing class average
Related Patterns. The Process to EOF pattern is often merged with other patterns, providing the looping construct when all the data in a file is to be processed. The Process Records to EOF pattern is a special case of the Process to EOF pattern.

**Process Records to EOF**

**Intent.** This pattern is used whenever the data in a file is grouped into records of related information and a sequence of operations must be performed for all records in a file.

**Motivation.** Often a set of operations must be performed for every entity represented by a record in a file. The number of records is unknown until the entire file is processed. For example, it could be used to produce the Dean’s List when the number of students is unknown and there is one record per student (see Figure 6.17).

**Structure.** The basic structure of the pattern is shown in Figure C.9. The first line in the body of the pattern is replaced by code that obtains a data record from the file. The second line is replaced by statements that process that record.

Expressed in Java, the pattern uses a while statement with a true condition to provide an infinite loop and an if statement and a break statement to perform conditional exit at EOF, as shown in Figure C.10. Since the fields of the record must be read by separate method calls, the first field is read before the test, and the remaining fields are read after the test. When the BasicIO package is used for stream input from a file (in), the condition unable to read is replaced by ! in.successful().

**Example.** The program segment shown in Figure C.11 reads records containing the student number and average from an input stream (in) and displays those students who made the Dean’s List. The code is a merger of the Process Records to EOF and Report Generation patterns.

```java
while not at EOF
    read record
    process record
```

**FIGURE C.9** Process to EOF

```java
while ( true ) {
    try to read first field of record
    if ( unable to read ) break;
    read remaining fields of record
    process record
}
```

**FIGURE C.10** Process Records to EOF in Java
int numStd; // number of students
int numList; // number on the list
int aStdNum; // one student’s student number
double aMark; // one student’s mark

numStd = 0;
numList = 0;
writeHeader();
while ( true ) {
    aStdNum = in.readInt();
    if ( ! in.successful() ) break;
    aMark = in.readDouble();
    if ( aMark >= 80 ) {
        numList = numList + 1;
        writeDetail(aStdNum,aMark);
    }
    numStd = numStd + 1;
};
writeSummary(numList);

FIGURE C.11 Example—Producing the Dean’s List

Related Patterns. Process Records to EOF is a special case of the Process to EOF pattern. The Process Records to EOF pattern is often merged with other patterns, especially the Report Generation pattern, providing the looping construct when all the records in a file are to be processed.

Convergence

Intent. This pattern is used whenever a computation must be performed repeatedly until the result approaches some target value.

Motivation. A computation sometimes consists of an initial approximation of the result with subsequent refinement of the approximation, until the approximation is close enough to the desired value. For example, it could be used to compute a root of an equation using the secant method, where each time through the loop, the approximation is refined until its functional value is close enough to zero (see Figure 6.6). Another variant would be a guessing game where the computer (or player) guesses values until the value is the desired one. Here, “close enough” means exactly correct.

Structure. The basic structure of the pattern is shown in Figure C.12.

The first line is replaced by code that determines an initial approximation. This might be a constant value, might be obtained via input, or might be computed. The test for convergence typically compares some function of the approximation with a target
compute initial approximation
while approximation hasn’t converged
  refine approximation

**FIGURE C.12** Convergence

value. Often this comparison involves a tolerance—a maximum amount the approximation can differ from the desired value (goal)—for convergence to occur. In this case, the condition for the loop would be something like:

    while abs(f(approximation) - goal) > tolerance

The line in the body of the loop is replaced by statements that compute the next approximation. If the computation of the initial approximation and the computation of the subsequent approximations are the same code, the pattern can be refined, as shown in Figure C.13.

Expressed in Java, the pattern uses a `while` statement with a condition that determines when convergence has *not* occurred, as shown in Figure C.14. The variant is expressed using a `do while` loop with the same condition.

**Example.** The program segment shown in Figure C.15 computes an approximation to a root of the equation represented by the function \( f \) using the secant method (see Section 6.1). It starts with two initial values (a and b) input by the user and refines the approximation (b) until the function value at b (\( f(b) \)) is within a tolerance of 0.0001 of 0.

**Related Patterns.** The Convergence pattern is typically used on its own; however, it can be merged with other patterns when the other pattern is to be repeated until some value computed by that pattern converges.

repeat
  compute approximation
until approximation has converged

**FIGURE C.13** Convergence (variant form)

calculate initial approximation
while (approximation hasn’t converged)
  compute next approximation

**FIGURE C.14** Convergence in Java
double a; // first bound for root
double b; // second bound for root

a = in.readDouble();
b = in.readDouble();
while (Math.abs(f(b)) > 0.0001) {
    b = (a * f(b) - b * f(a)) / (f(b) - f(a));
};

**FIGURE C.15** Example—Computing a root of an equation

C.4 INPUT/OUTPUT PATTERNS

The input/output patterns involve special processing concerned with input and output from/to files or other sources/destinations. They include special processing for line-oriented text files and patterns for table and report generation. Closely related are the Process to EOF and Process Records to EOF patterns described in Section C.3. I/O patterns are commonly merged or nested with other patterns in order to provide a source of input or destination for output within other processing.

Stream I/O

**Intent.** This pattern is used whenever I/O has to be done to or from some I/O device that is abstracted as a stream.

**Motivation.** The stream abstraction is a generalization of I/O devices, including file I/O. A stream must be opened which, for example, connects the stream to the physical file. Once opened, I/O may be performed from/to the stream. Finally the stream must be closed to complete the processing, for example, by writing the last buffer and disconnection from the file. The Stream I/O pattern is used whenever a stream is being used.

**Structure.** The basic structure of the pattern is shown in Figure C.16. The first line is replaced by whatever statements are required to open the stream. The second line represents all processing involving the stream, which may be extensive, and is often placed in a method to simplify the code. The third line is replaced by whatever statements are required to close the stream.

```
open stream
statements involving I/O to/from the stream
close stream
```

**FIGURE C.16** Stream I/O
stream = new StreamClass();

FIGURE C.17  Stream I/O in Java using BasicIO
statements involving I/O to/from the stream
stream.close()
stream = new StreamClass();
statements involving I/O to/from the stream
stream.close()
used at the same time, or they are used one after the other when one stream is to be completely processed before processing of the next is begun. This later case is also commonly used when a file is used for temporary storage and an output stream is opened to the file, the data written, the file closed, and subsequently an input stream opened to the same file so that the data can be read back.

**Process Line-oriented Text File**

**Intent.** This pattern is used whenever a line-oriented text file must be processed character-by-character.

**Motivation.** A line-oriented text file is a stream of characters, some of which are line-separator characters. When such a file must be processed, character-by-character, the line-breaks typically have significance and must be treated specially. For example, a program that reads a file containing text incorrectly typed in uppercase and produces a new file in which all uppercase characters have been replaced by their lowercase equivalents, would use this pattern. The presence of a line-break character in the input requires that the corresponding output line be terminated at the same place (see Figure 7.4).

**Structure.** The basic structure of the pattern is shown in Figure C.19. The pattern is really an extension of the Process to EOF pattern. The first line in the body of the pattern obtains the next character from the input. The then-part of the if does the special processing required at end of line while the else-part does the normal processing. In some cases, the normal processing (or part thereof) must also be done at end of line, in which case the normal processing (or part thereof) is placed after the if rather than as the else-part. The pattern is nested (directly or indirectly) within a Stream I/O pattern for the stream from which the text is read.

Expressed in Java using the BasicIO package, the pattern is as shown in Figure C.20. The pattern would be nested within a Stream I/O pattern for the input stream in. Since all characters, including the line markers, are being processed, the readC method is used for input. The test for end of line involves comparing the character that

```java
while not at EOF
    get next character
    if at end of line
        handle end of line
    else
        handle other characters
```

**FIGURE C.19** Process line-oriented text file
while ( true ) {
    chr = in.readC();
    if ( ! in.successful() ) break;
    if ( chr == '
' ) {
        handle end of line
    } else {
        handle other characters
    };
}

**FIGURE C.20** Processing line-oriented text file in Java

```java
cchar c; // a text character
while ( true ) {
    c = in.readC();
    if ( ! in.successful() ) break;
    if ( c == '
' ) {
        out.writeEOL();
    } else {
        out.writeC(Character.toLowerCase(c));
    };
}
```

**FIGURE C.21** Example—Converting uppercase to lowercase

is read with the newline character (\'\n\'), which is returned by readC when a line marker is read.

**Example.** The program segment shown in Figure C.21 reads a text file and converts all uppercase characters into lowercase, producing a new text file. The segment is nested within Stream I/O patterns for the input (in) and output (out) streams.

**Related Patterns.** The Process Line-oriented Text File pattern is always nested within a Stream I/O pattern for the input stream. Other patterns may be nested within it to perform the processing of the individual characters. In some cases, another pattern may be merged with this one, using the loop of the Process Line-oriented Text File pattern to control the processing in the other pattern. In that case, the body of the other pattern is usually within the else-part of the end of line test as processing of the regular characters. The Process Line-oriented Text File pattern is a special case of the Process to EOF pattern.
Table Generation

**Intent.** This pattern is used whenever processed data is to be presented in a two-dimensional table of rows and columns.

**Motivation.** Often, processed data is best presented in tabular form consisting of a number of rows each containing information in a number of columns. A table typically has a title and headings for each column. For example, a compound interest table might consist of a title indicating the principal and interest rate, and the body of the table would consist of a number of rows, one for each year, giving the year number, interest earned in the year, and balance after the year (see Figure 5.13).

**Structure.** The basic structure of the pattern is shown in Figure C.22. The first two lines of the pattern are replaced by the code required to produce the table title and headings. Often, this code is placed within a method to simplify the code. The table body is produced by a loop through all the lines of the table. This loop is typically provided via merging with an appropriate looping pattern. Each row of the table is generated by a loop through all columns, again via merging with a looping pattern. The body of the innermost loop is replaced by the code to generate and display the individual table entry. Finally, after the inner loop (i.e., after the row has been generated) the appropriate code for marking the end of the table row is produced. A table is generated to an output stream so the Table Generation pattern is typically nested within a Stream I/O pattern.

When the code for the generation of each column in a row is not the same, the inner loop is replaced by a sequence of code to produce the column entries sequentially. This produces the variant of the pattern shown in Figure C.23. The code for generating the table row is often placed in a method to simplify the code.

When expressed in Java using BasicIO, the code for marking the end of the line includes an invocation of the method writeEOL. In the variant, this invocation is usually placed in the method that generates the table row.

**Example.** The program segment shown in Figure C.24 produces a compound interest table. The segment is nested within a Stream I/O pattern for the output (out) stream

```java
generate title line(s)
generate heading line(s)
for each line of the table
  for each entry in the line
generate entry
mark end of line
```

**FIGURE C.22** Table generation
generate title line(s)
generate heading line(s)
for each line of the table
   generate table row
   mark end of line

**FIGURE C.23** Table generation (variant)

```plaintext
double b; // balance
double r; // rate
double i; // interest
int ny; // number of years
int n; // year number

writeHeader(b,r);
for ( n=1; n<=ny; n++ ) {
   i = b * r;
   b = b + i;
   writeDetail(n,i,b);
}
```

**FIGURE C.24** Example—Producing a compound interest table

and merged with a Countable Repetition pattern since the number of table rows is computable. Since the entries in the columns of a row are not computed in the same way, the program uses the variant of the pattern. The code for writing the table title and headings is abstracted to the method `writeHeader` and the code for writing a table row, including writing the end of line marker, is abstracted to the method `writeDetail`.

**Related Patterns.** The Table Generation pattern is always nested within a Stream I/O pattern for the output stream. It is merged with a looping pattern to control the number of rows. Typically, this is a Countable Repetition pattern since the number of rows is usually known or computable. Similarly, the pattern is merged with a looping pattern in order to control the number of columns, again often a Countable Repetition pattern. Of course, this second merger is unnecessary in the variant.

**Report Generation**

**Intent.** This pattern is used whenever processed data is to be presented as a report consisting of a number of rows each containing related information in the columns of the row.
generate report title line(s)
generate report heading line(s)
for each line(entry) in the report
  obtain data for entry
  produce report line for entry
  mark end of line
produce report summary

**FIGURE C.25** Report generation

**Motivation.** Often, processed data is best presented as a report in a tabular form consisting of a number of rows each containing related information in a number of columns. A report typically has a title and headings for each column and the report body is followed by some summary information. For example, a marks report (see Figure 5.14) could be produced consisting of a title indicating the course and headings for the student number and mark. The report body would list, for each student, the student number and mark. Finally, as summary information, the average mark for the class would be displayed (see Figure 5.13).

**Structure.** The basic structure of the pattern is shown in Figure C.25. The first two lines of the pattern are replaced by the code required to produce the report title and column headings. Often, this code is placed within a method to simplify the code. The report body is produced by a loop through all the report entries (lines) of the table. This loop is typically provided via merging with an appropriate looping pattern such as the Process Records to EOF pattern. The first line of the loop body is replaced by the code to obtain the data for the row, often by reading a record. This may be placed in a method to simplify the code. The second line is replaced by the code to produce a report line, which is often called a detail line. Again this is often placed in a method. The last line is replaced by whatever code is necessary to handle the end of the report line. The line after the loop is replaced by whatever code is necessary to produce the report summary. This is also typically placed in a method. A report is generated to an output stream, so the Report Generation pattern is typically nested within a Stream I/O pattern.

When expressed in Java using BasicIO, the code for marking the end of the line includes an invocation of the method `writeEOL`. This is usually included in the method that produces the detail line.

**Example.** The program segment shown in Figure C.26 produces a marks report consisting of a title giving the course name, headings on the report for student number and mark, detail lines giving the student number and mark, and a summary giving the class
int numStd; // number of students
int aStdNum; // one student’s student number
double aMark; // one student’s mark
double totMark; // total of marks
double aveMark; // average mark

writeHeader();
numStd = 0;
totMark = 0;
while (true) {
    aStdNum = in.readInt();
    if ( !in.successful() ) break;
    numStd = numStd + 1;
    aMark = in.readDouble();
    writeDetail(aStdNum,aMark);
    totMark = totMark + aMark;
}
aveMark = totMark / numStd;
writeSummary(aveMark);

average. The segment is nested within Stream I/O patterns for the input (in) and output (out) streams and merged with a Process Records to EOF pattern since the data is record-oriented. The code for writing the report title and headings is abstracted to the method writeHeader. The code for writing a detail line, including writing the end of line marker, is abstracted to the method writeDetail. Finally, the code for writing the summary information is abstracted to the method writeSummary.

Related Patterns. The Report Generation is actually an extension of the Table Generation pattern. The pattern is always nested within a Stream I/O pattern for the output stream. It is merged with a looping pattern to control the number of rows. Typically, this is a Process Records to EOF pattern since the row data is usually synthesized from the data within the records of a file.

C.5 DATA SYNTHESIS PATTERNS

Data synthesis patterns are patterns that manipulate data to produce specific results. They are usually merged with a looping pattern to process all of the data in some collection.
Exchange Values

Intent. This pattern is used whenever the value in two variables needs to be exchanged.

Motivation. Many applications require reorganizing information. In these cases, it is often necessary to exchange the values in two variables, or more commonly, in two elements of an array. This has to be done carefully so as not to lose either of the original values. For example, to reverse a string represented as an array of characters, the values at the front and end can be exchanged, then the second and second to the last, and so on (see Figure 11.8).

Structure. The structure of the Exchange Values pattern is found in Figure C.27. firstVar and secondVar are replaced by the two variables or array elements whose values are to be exchanged. The pattern requires an auxiliary variable (here called temp), of the same type as the values being exchanged, that is typically declared as a local variable. The auxiliary variable is necessary to avoid losing the value of one of the variables.

Example. The program segment shown in Figure C.28 reverses the string represented by the array of characters theString. The first value is exchanged with the last value, the second with the second last, and so on, until the middle of the string is reached. The Exchange Values pattern is nested within a Countable Repetition pattern since a computable number of pairs must be exchanged.

Related Patterns. The Exchange Values pattern is usually nested within a looping pattern since applications usually call for repeated exchanges.

temp = firstVar;
firstVar = secondVar;
secondVar = temp;

FIGURE C.27 Exchanging values

```c
char theString[]; // string as array of characters
char temp;
int i;
for ( i=0 ; i<theString.length/2 ; i++ ) {
    temp = theString[i];
    theString[i] = theString[theString.length-1-i];
    theString[theString.length-1-i] = temp;
}
```

FIGURE C.28 Example—Reversing a string
Summation

Intent. This pattern is used to produce the sum of a set of data values.

Motivation. One of the most common data synthesis operations is producing a sum of a set of data values. This is often done prior to computing an average. The data values typically come from a data file or are stored in an array. For example, the pattern can be used to compute the average mark achieved by students on a test when the test marks are stored in a file (see Figure 5.13).

Structure. The structure of the Summation pattern is found in Figure C.29. A variable to hold the sum must be declared appropriately and substituted for \( \text{sum} \). The first line within the loop body is replaced by code that accesses the next value from the set of values. \( \text{datavalue} \) is replaced by the variable, which may be a subscripted variable if the data values are in an array, that holds the next data value obtained. The two lines are often merged into one if the values are already in the array.

Example. The program segment shown in Figure C.30 computes the average of the student marks stored in a file. The variable \( \text{totMark} \) is the \( \text{sum} \) and the variable \( \text{aMark} \)

\[
\text{sum} = 0; \\
\text{for all data values} \\
\quad \text{obtain next datavalue} \\
\quad \text{sum} = \text{sum} + \text{datavalue}
\]

FIGURE C.29 Summation

int numStd; // number of students 
double aMark; // one student’s mark 
double totMark; // total of marks 
double aveMark; // average mark

numStd = 0; 
totMark = 0; 
while ( true ) { 
    aMark = in.readDouble(); 
    if ( ! in.successful() ) break; 
    numStd = numStd + 1; 
    totMark = totMark + aMark; 
}; 
aveMark = totMark / numStd;

FIGURE C.30 Example—Computing class average
count = 0;
for all data values
    count = count + 1

**FIGURE C.31** Count

is the datavalue. The code is nested within a Stream I/O pattern for the input stream (in). The looping structure is provided via a merger with the Process to EOF pattern since there is an unknown amount of data in the file. The average is computed from the sum and the number of students.

The code requires that the number of students be counted as they are read since this number is not known. The process to count data values is a pattern that is derived from the Summation pattern. In counting, we are summing 1s as many times as we have data items. This leads to the Count pattern shown in Figure C.31. Here the variable that is to store the count replaces count. Note in the above example, that numStd is the count, and the Summation and Count patterns are merged with each other and the Process to EOF pattern.

**Related Patterns.** The Count pattern is a derivative of the Summation pattern and the two are often merged. They are usually merged with a looping pattern that provides the repetition for the sum or count.

**Find Maximum (Minimum)**

**Intent.** This pattern is used when it is necessary to find the highest (or lowest) value from a collection of data values.

**Motivation.** Often it is necessary to determine the highest (or lowest) value from a set of data values. The data values typically come from a data file or are stored in an array. For example, the pattern can be used to compute the highest mark and lowest mark achieved by students on a test, when the test marks are stored in a file (see Figure 6.20).

**Structure.** The structure of the Find Maximum pattern is found in Figure C.32. maximum is replaced by an appropriately declared variable that will store the maximum value of the collection. The right-hand side of the first line is replaced by an expression that yields the smallest possible value for the type of data being processed. Within the

maximum = smallest possible value;
for all data values
    if datavalue > maximum
        maximum = datavalue;

**FIGURE C.32** Find maximum
minimum = largest possible value;
for all data values
    if datavalue < minimum
        minimum = datavalue;

**FIGURE C.33** Find minimum

maximum = first data value;
for all data values after the first
    if datavalue > maximum
        maximum = datavalue;

**FIGURE C.34** Find maximum (variant)

The Find Minimum pattern is the same as the Find Maximum pattern except that minimum is used instead of maximum, the initial value is the largest possible value for the data type being processed, and the operator in the test is inverted. The Find Minimum pattern is shown in Figure C.33.

There is a variant of the patterns that is often used. Instead of initializing maximum (minimum) to the smallest (largest) value, maximum or minimum is initialized to the first value in the set. The loop then processes the remaining values. The variant for finding the maximum is shown in Figure C.34. This variant is used when the largest (or smallest) value for the type could naturally occur in the data set and when it is easy to access the first data value, such as when the values are stored in an array.

**Example.** The program segment shown in Figure C.35 determines the maximum mark achieved by students in the class where the marks are stored in a file. The variable

```java
double highMark; // highest mark
double aMark;    // one student’s mark

highMark = -Double.MAX_VALUE;
while ( true ) {
    aMark = in.readDouble();
    if ( ! in.successful() ) break;
    if ( aMark > highMark ) {
        highMark = aMark;
    }
}
```

**FIGURE C.35** Example—Finding highest mark
highMark is the maximum and the variable aMark is the data value. Double.MAX_VALUE is a Java constant that is the double value with greatest magnitude. The negative of this is the smallest possible double value. The code is nested within a Stream I/O pattern for the input stream (in). The looping structure is provided via a merger with the Process to EOF pattern since there is an unknown amount of data in the file.

Related Patterns. The Find Maximum and Find Minimum patterns are merged with a looping pattern that provides the repetition over all data values in the set. This looping pattern is an array traversal pattern when the values are stored in an array.

C.6 ARRAY TRAVERSAL PATTERNS

Array traversal patterns are used when processing all of the elements of an array. They are special cases of the Countable Repetition pattern and nested Countable Repetition patterns and thus could be considered looping patterns. They are usually merged with other patterns to provide the looping structure and access to the elements of the array in sequence.

One-dimensional Array Traversal

Intent. This pattern is used when it is necessary to process all of the elements of a one-dimensional array.

Motivation. When data is stored in an array it is common to have to process each of the elements of the array in turn. This is called a traversal. For example, if rainfall data is stored in an array and it is desired to produce a list of the months that had above-average rainfall for the year, the One-Dimensional Array Traversal pattern could be used (see Figure 11.7).

Structure. The general structure of the One-dimensional Array Traversal pattern is found in Figure C.36. The line in the body of the loop is replaced by the processing of the individual element using the subscripted variable a[i].

Expressed in Java there are two versions of the pattern, one for right-sized arrays and one for variable-sized arrays. The pattern uses a for statement to provide the loop indexing i through the required values. The pattern for right-sized arrays is shown in

for all elements of the array a
process a[i]
for ( i=0 ; i<a.length ; i++ ) {
    process a[i]
};

**FIGURE C.37** Right-sized array traversal

for ( i=0 ; i<numberOfElements ; i++ ) {
    process a[i]
};

**FIGURE C.38** Variable-sized array traversal

Figure C.37. The physical length of the array is used as the limit on the loop. A loop index variable is declared and substituted for \( i \) and the array name is substituted for \( a \).

The pattern for variable-sized arrays is shown in Figure C.38. Here the variable representing the number of values stored in the array is used as the loop limit. A loop index variable is declared and substituted for \( i \), the variable representing the number of values in the array is substituted for \( \text{numberOfElements} \), and the array name is substituted for \( a \).

**Example.** The program segment shown in Figure C.39 finds the average of the values stored in the right-sized array \( \text{rainfall} \). The segment is a merger of the Right-sized Array Traversal and the Summation patterns. The loop index is \( i \), and the right-sized array is \( \text{rainfall} \).

**Related Patterns.** The One-Dimensional Array Traversal patterns are actually special cases of the Countable Repetition pattern. They are usually merged with other patterns providing the looping over the elements of the array while the element processing is defined by the other pattern.

double  rainfall[];  // rainfall for each month
double  totRain;  // total rainfall for the year
double  aveRain;  // average monthly rainfall
int i;
    totRain = 0;
for ( i=0 ; i<rainfall.length ; i++ ) {
    totRain = totRain + rainfall[i];
};
aveRain = totRain / rainfall.length;

**FIGURE C.39** Example—Finding average rainfall
Two-Dimensional Array Traversal

Intent. This pattern is used when it is necessary to process all of the elements of a two-dimensional array.

Motivation. When data is stored in an array it is common to have to process each of the elements of the array in turn. This is called a traversal. For example, if enrollment data is stored in a two-dimensional array by university and department within university, and it is desired to produce the total enrollment in the system, the Two-Dimensional Array Traversal pattern could be used (see Figure 11.30).

Structure. The general structure of the Two-dimensional Array Traversal pattern is found in Figure C.40. The first line in the body of the first loop is replaced by any processing required before the processing of the first dimension. The line in the body of the second loop is replaced by the code for the processing of the individual element using the subscripted variable \( a[i][j] \). Finally, the last line of the outer loop is replaced by any processing required after processing the first dimension.

There are two possible traversal orders—row by row, called row-major processing, and column by column, called column-major processing. For row-major processing, the outer loop uses the index \( i \), indexing it through the row indices, and the inner loop uses \( j \), indexing it through the column indices. For column-major processing, the outer loop uses the index \( j \), indexing it through the column indices, and the inner loop uses the index \( i \), indexing it through the row indices.

Expressed in Java, the Row-major Array Traversal pattern uses nested for statements to provide the looping structure. The outer loop indexes \( i \) through the row indices, and the inner loop indexes \( j \) through the column indices. The pattern for right-sized arrays is shown in Figure C.41. The physical number of rows in the array \( (a.length) \) is used as the limit on the outer loop and the physical size of the appropriate row \( (a[i].length) \) is used as the limit on the inner loop. Loop index variables are declared and substituted for \( i \) and \( j \), and the array name is substituted for \( a \).

The Column-major Array Traversal pattern uses nested for statements to provide the looping structure. The outer loop indexes \( j \) through the column indices, and the inner loop indexes \( i \) through the row indices. The pattern for right-sized arrays is shown in Figure C.42. The number of columns in the first row of the array \( (a[0].length) \) is used as the limit on the outer loop and the number of rows in the array \( (a.length) \) is

\[
\text{for all elements in one dimension of array } a \\
\text{preprocessing for this dimension} \\
\text{for all elements in the other dimension of the array } a \\
\text{process } a[i][j] \\
\text{postprocessing for this dimension}
\]

**FIGURE C.40** Two-dimensional array traversal
for ( i=0 ; i<a.length ; i++ ) {
    preprocessing for row i
    for ( j=0 ; j<a[i].length ; j++ ) {
        process a[i][j]
    }
    postprocessing for row i
}

for ( j=0 ; j<a[0].length ; j++ ) {
    preprocessing for column j
    for ( i=0 ; i<a.length ; i++ ) {
        process a[i][j]
    }
    postprocessing for column j
}

FIGURE C.41  Row-major array traversal

FIGURE C.42  Column-major array traversal

used as the limit on the inner loop. The pattern is only valid when all rows are the same length. Loop index variables are declared and substituted for i and j, and the array name is substituted for a.

Example.  The program segment shown in Figure C.43 finds the total enrollment over each university and each department within the university, where the enrollment data is stored in the array stats. The segment is a merger of the Row-major Array Traversal and the Summation patterns. The loop indices are i and j, and the right-sized array is stats.

double stats[][]; // enrollment stats
int sum;     // total enrollment
int i, j;
:
sum = 0;
for ( i=0 ; i<stats.length ; i++ ) {
    for ( j=0 ; j<stats[i].length ; j++ ) {
        sum = sum + stats[i][j];
    }
}

FIGURE C.43  Example—Finding average rainfall
Related Patterns. The Two-Dimensional Array Traversal patterns are actually special cases of nested Countable Repetition patterns. They are usually merged with other patterns providing the looping over the elements of the array while the element processing is defined by the other pattern.
abacus (§1.1)

An **abacus** is a wooden frame around rods strung with beads. The beads can be moved up and down to perform complex calculations. (In essence, it was the first hand-held calculator.)

abstraction (§4)

**Abstraction** is the method of dealing with complexity by ignoring the details and differences and emphasizing similarities.

accept (parameter) (§4.2)

If a method is defined with a formal parameter list, it is said to **accept parameters**.

accessor method (§8.4)

An **accessor method** is a method that serves to return the value of an attribute, usually an instance variable, of an object.

actual parameter (§4.2)

An argument (**actual parameter**) is the expression in a method call that provides a value for a formal parameter.

Ada Augusta King (Countess of Lovelace) (§1.1)

**Ada Augusta King**, daughter of the poet Lord Byron and Countess of Lovelace, was an amateur mathematician and avid handicapper of horses. She wrote programs for the Analytical Engine and is regarded as the first programmer. The programming language Ada is named in her honor.
address (§1.2)
An address is a number identifying a location in memory. Information in memory is accessed by specifying the address at which it is stored (its address).

algorithm (§1)
An algorithm is a well-defined sequence of steps to achieve a specific task. A computer program is an algorithm written in a programming language.

analysis (§9.1)
In software development, analysis is the process of determining what is actually required of a proposed software system.

Analytical Engine (§1.1)
The Analytical Engine was designed by Charles Babbage in the 1840s. This machine was the mechanical forerunner of modern computers. Just like computers of today, there was a means of entering data (input) and receiving results (output) via dials, a place to store intermediate results (memory), an arithmetic mill (the part that did the computations, what we call the processor) and a mechanism for programming the machine.

anti-virus software (§1.5)
Anti-virus software are programs that check to see if a computer (or disk) is infected with a virus and then remove it.

applet (§2.1)
An applet is a special kind of Java program that runs within a browser (e.g., Internet Explorer) and provides the executable content to a web page. This is why Java was described as the “programming language for the Web.”

application software (§1.3)
Application software are programs (e.g., Word 2000) that allow the computer to be applied to a specific task (e.g., word processing).

architectural plan (§9.1)
An architectural plan is the specification describing how the classes in the implementation of a system work together to produce the desired result.

arithmetic/logic unit (ALU) (§1.2)
As part of the CPU, the arithmetic/logic unit (ALU) performs the arithmetic (e.g., addition) and logical (e.g., comparison of numbers) functions of the computer.

array (§11.1)
An array is a collection of items (values, objects) all of the same type, stored under a single name.
array initializer (§11.2)

An **array initializer** is a notation that specifies the initial value of each element in an array. In Java, an array initializer is enclosed in braces ({} and can only be used in an array declaration.

ASCII (§7.2)

**ASCII** (American Standard Code for Information Interchange) is a coding scheme that is the current standard for text storage and transmission on computer networks.

assembler (§1.4)

An **assembler** is the program that reads an assembly language program and produces and stores an equivalent machine language program.

assembly (§1.4)

**Assembly** is the process of translating the assembly language instructions into machine language prior to execution.

assembly language (§1.4)

In a second-generation language or **assembly language** each operation (opcode) is represented by a name and the operands (addresses) are expressed as a combination of names and simple arithmetic operations. Each assembly language instruction still corresponds to one machine operation.

assignment statement (§3.4)

An **assignment statement** is a statement through which the value of a variable is changed or set.

assignment-compatible (§3.4)

Assignment compatibility are the rules, in a language such as Java, that determine whether a value computed by an expression may be assigned to a variable. In Java, an expression of type B is **assignment-compatible** with a variable of type A if: (1) A and B are the same, (2) if B is a subtype of A, or (3) A can be converted to B using a widening conversion.

auxiliary storage devices (§1.2)

**Auxiliary** (secondary) **storage devices** are nonvolatile storage devices, such as a disk, used to store information (i.e., programs and data) for long periods of time, since main memory is volatile.

Charles Babbage (§1.1)

**Charles Babbage** was a mathematician and inventor who was very interested in automating calculations. He developed a machine called the Difference Engine (1822–42), which was able to automatically calculate difference tables (important for preparing trajectory tables for artillery pieces); he also designed the Analytical Engine, which was the mechanical forerunner of modern computers.
behavior (§8.2)

The **behavior** of an object is the effect of its methods. The behavior can depend on the state of the object.

binary I/O (§5.1)

**Binary I/O** is intended for consumption by another computer program and recorded in binary form (sequences of bytes).

binary (base-2) number system (§1.2)

In mathematics, the number system that has only two digits is called the **binary** (or base-2) **number system**. The two digits are 0 and 1. This corresponds to the situation in computer memory (which is made up of bi-stable devices), so the binary number system has been adopted by computers as their basic number representation.

binary operator (§7.1)

A **binary operator** is any operator that takes exactly two operands. Most operators in Java are binary operators.

bi-stable device (§1.2)

A **bi-stable device** is an electronic component that has two states: open (no current flowing) or closed (current flowing) and that thus serves as a switch. Vacuum tubes and transistors are bi-stable devices.

bit (§1.2)

A **bit** is a single binary digit. The term is used to differentiate them from the decimal digits. Each switch (transistor) in computer memory represents one bit, and thus the bit is the smallest unit of measure for storage.

body (of a constructor or method) (§2.3)

The **body** of a constructor or method is the sequence of statements that defines the action of the constructor or method.

body (of a loop) (§6.1)

The **body** of a loop is the sequence of statements that is repeated as controlled by the loop statement.

boolean expression (§6.1)

A **boolean expression** is an expression that evaluates to a truth, or boolean, value: **true** or **false**.

boolean function (§7.1)

A **boolean function** (or predicate) is a function that returns a boolean result.

boolean literal (§7.1)

The **boolean literals** in Java are the keywords **true** and **false**, which represent the two possible boolean values.
boolean operator (§7.1)

A boolean operator is one of the three operations *and* (\& or && in Java), *or* (| or || in Java), and *not* (! in Java). These operators take boolean operands and produce a boolean result.

boolean variable (§7.1)

A boolean variable is a value variable that stores one of the two boolean values, true or false.

bootstrap loader (§1.3)

The bootstrap loader is a simple program that starts loading the operating system from the hard disk into RAM and then instructs the control unit to start fetching the instructions of the operating system.

bug (§1.4)

A bug occurs when the program tries to do something that is unreasonable (e.g., divide a number by zero) or doesn’t produce the desired result. These errors are sometimes called execution or logic errors.

bus (§A)

The CPU is connected to memory by a set of wires called a bus along which data (in the form of electrical current) can flow. This is how information is fetched and stored.

byte (§1.2)

A group of eight bits is called a byte; it is the basic unit of storage on computers. In many coding schemes, a byte can represent a single text character.

calling (a method) (§4)

Calling or invoking a method occurs through the execution of a method invocation statement. The actual parameters are evaluated and passed to the formal parameters, the calling method is suspended and the called method begins execution at the first statement of its body.

carpal tunnel syndrome (§1.5)

Carpal tunnel syndrome is an inflammation in the carpal tunnel (the small opening in the wrist through which the ligaments, blood vessels and nerves serving the hand pass). This inflammation places pressure on the nerves causing tingling in the fingers and, in extreme cases, severe and unrelieved pain in the hand and wrist.

cast (§3.2)

A cast is an explicit direction to the compiler to cause a conversion. A cast, in Java, is written by writing the desired type in parentheses in front of an operand.

central processing unit (CPU) (§1.2)

The central processing unit (CPU) contains the circuitry that allows the computer to do the calculations and follow the instructions of the program. The CPU is divided into two main parts: the control unit and the arithmetic/logic unit.
character set (§7.2)

A **character set** is the set of characters, including both graphic and control characters, that are represented by a coding scheme.

class (§2.3)

Classes are the fundamental building blocks in object-oriented programming. A **class** is a specification of a set of possible objects in a computer system modeling a set of potential real-world entities such as tellers or students.

class declaration (§2.3)

A **class declaration** is the specification of a class in a Java program that defines a set of possible objects.

class specification (§9.1)

A **class specification** is a semi-formal specification of a class as a part of the implementation of a software system that defines the responsibilities of the class.

class stub (§9.2)

A **class stub** is a substitute for a supplier class used in the testing of a client class. It contains method stubs for each of the public methods of the real supplier class.

client class (§9.2)

A **client class** is a class that makes use of services provided by another class and thus depends on the supplier class’s specification.

close (§5.1)

The disconnection of a stream from a source/destination is called **closing** the stream.

code reuse (§8.5)

**Code reuse** is one of the major advantages of object-oriented programming. It involves the use of the same code in a variety of locations in a project or in multiple projects, without the need to duplicate the code.

coding (§9.1)

**Coding** is the phase of software development in which the classes defined in the design phase are implemented in a programming language.

coding scheme (§7.2)

A **coding scheme** is a convention that associates each character from a character set with a unique bit pattern—a binary representation of the integers from 0. The common coding schemes are ASCII, EBCDIC, and Unicode.

cohesive (§8.3)

A class is **cohesive** if its instance variables represent information logically associated with the entity that the class represents and the methods represent operations the entity would logically perform.
column-major order (§11.7)

Column-major order refers to the storage or processing of a multi-dimensional array, column-by-column.

column-major order (§11.7)

A comment is a piece of commentary text included within the program text that is not processed by the compiler but serves to help a reader understand the program segment.

communications devices (§1.2)

Communications devices are devices that allow computers to exchange information using communications systems (e.g., telephone, cable). Communications devices unite computers into networks (including the Internet).

compile (§1.4)

Compiling is the process of translating a high-level language program into machine language as carried out by a compiler.

compiler (§1.4)

A compiler is a program that translates (compiles) a program written in a high-level language into machine language.

composition (§2.4)

Composition, or nesting, is a method of programming in which one piece of code (e.g., a loop) is placed within the body of another to achieve the combined effect of both.

computer programming language (§1.4)

A computer programming language is a notation (language) for expressing algorithms for computer operation.

computer science (§1)

Computer science is the study of computer hardware, algorithms, and data structures and how they fit together to provide information systems.

computer vision syndrome (§1.5)

Computer vision syndrome occurs from extended viewing of a computer monitor. Computer monitors, like television screens, actually flicker or pulse at a fairly high frequency. This places considerable strain on the eyes and, after time, leads to eye fatigue and headaches.

condition (§6.1)

A condition is a boolean expression that serves as the test in a loop or decision structure.

conditional loop (§6)

An indefinite loop or conditional loop is a loop that is repeated until (or as long as) some condition occurs.
constructor (§2.3)
A **constructor** is a sequence of steps to be performed when a new object is created to initialize the object to a valid state.

constructor declaration (§2.3)
A **constructor declaration** is the specification of the set of steps for a constructor.

ccontrol character (§7.2)
A **control character** is a non-graphic character from a character set that is used to control a display, printer, or network connection.

ccontrol structure (statement) (§6)
A **control structure** (statement) is a statement that either controls a loop or makes a decision.

ccontrol unit (CU) (§1.2)
As part of the CPU, the **control unit** (CU) controls the components of the computer and follows the instructions of the program.

cconversion (§3.2)
A **conversion** is a change in the type of a value—often implying a change in representation—within an expression.

cCRC card (§9.2)
A **CRC** (Class Responsibilities Collaborators) **card** is a device used during design to help flesh out the classes discovered during analysis by assigning responsibilities to each class. Each class is represented by an index card on which the responsibilities of the class and the classes with which it collaborates in fulfilling its responsibilities are recorded.

ccryptography (§11.4)
**Cryptography** is the study of encryption or coding and decoding messages using “secret codes.”

data (§1)
**Data** are items (e.g., facts, figures, and ideas) that can be processed by a computer system.

data abstraction (§8.3)
**Data abstraction** is a technique for dealing with complexity in which a set of data values and the operations upon them are abstracted, as a class in an object-oriented language, defining a type. The abstraction can then be used without concern for the representation of the values or implementation of the operations.

database (§1.3)
A **database** (system) is application software that organizes collections of interrelated data such as student registration and marks information at a university.
debugging (§9.1)
When a class or program doesn’t perform according to specification it is said to contain a bug. **Debugging** is the phase of software development in which it is determined why the class(es) fail and the problem is corrected.

decision (§6)
A **decision** is a set of sequences of statements in which one sequence is chosen to be executed based on a condition or expression.

declaration (of a variable) (§3.3)
A **declaration** is a construct in a programming language through which a variable’s type and scope are defined.

de decode (§A)
Instruction **decode** is the second phase of the machine cycle in which the control unit divides the instruction up into its opcode and operands. It then sends the appropriate signal to other components to tell them what to do next.

definite loop (§6.4)
A **definite loop** is one in which the number of times the loop body will be repeated is computable before the execution of the loop is begun.

derive (§2.1)
A program is **derived** (composed) from a grammar by writing sequences of symbols, starting with the goal symbol, and substituting, for some nonterminal symbol, one of the alternatives on the right-hand side of its rule, until only terminal symbols are left.

design (§9.1)
**Design** is the phase in software development in which decisions are made about how the software system will be implemented in a programming language.

desktop (§1.3)
The **desktop** is a representation of an office desktop, consisting of symbols called icons, that represent things like the hard drive, file folders containing programs or data, and programs themselves. The desktop is part of the graphical user interface.

desktop computer (§1.2)
A **desktop** (desk-side) **computer** is a traditional PC in which the system unit is small enough to fit on or immediately beside a desk.

detailed design (§9.2)
**Detailed design** is the second subphase of design in which detailed class specifications are produced. A detailed class specification includes all public variables and methods with their types and parameters.
Difference Engine (§1.1)
Charles Babbage developed, under contract to the British Government, a machine called the Difference Engine (1822–42) that was able to automatically calculate difference tables (important for preparing trajectory tables for artillery pieces).

digitization (§1.2)
Digitization is the process of encoding data (e.g., a picture or sound) as sequences of binary digits. For example, music can be coded as a sequence of binary numbers, each representing the height of the sound wave measured at particular sampling intervals. This is the way music is stored on audio CDs.

dimension (of an array) (§11.1)
The dimension of an array is the number of subscripts needed to select an individual element of the array.

dirty data (§1.5)
Dirty data refers to errors in data introduced through manual entry of data (usually from a keyboard).

documentation (§1.2)
Documentation is instructions (either as a printed book or online documentation that is read on the computer) for the user that describes how to make use of the software.

documentation (§9.1)
Documentation is a collection of descriptions and other information about a software system to support training and use by users (user documentation) or support the maintenance phase (technical documentation).

domain knowledge (§1.3)
Domain knowledge is knowledge of the area to which application software is applied. Application software is written to require little knowledge of computer science but it does expect the user to have domain knowledge.

EBCDIC (§7.2)
EBCDIC (Extended Binary Coded Decimal Interchange Code) is a coding scheme used primarily on mainframe (especially IBM) computers.

edit (§1.4)
Editing is the first phase in program preparation in which a special program, called a program editor (similar to a word processor, but designed for programming languages instead of natural languages) is used to type in, correct, and save a source (high-level language) program.

edit-compile-link-execute cycle (§1.4)
Producing executable code during program development involves a repeating sequence of operations—edit, compile, link, execute—called the edit-compile-link-execute cycle.
editor (§1.4)
A program editor is a program, similar to a word processor but designed for programming languages instead of natural languages, that allows the user (programmer) to enter, modify, and save source program text.

element (§11.1)
An element is an individual item within an array.

element type (of an array) (§11.1)
The element type of an array is the type of the individual elements.

else-part (§6.3)
The else-part is the second of the nested sequences of statements in an if statement and is executed when the condition is false.

embedded system (§2.1)
An embedded system is a system in which the software is part of a larger hardware system. Examples are missile guidance systems, the ignition system in an automobile, and the control system in a microwave oven.

end-of-file (EOF) (§5.1)
When reading, since the amount of information contained in a stream is finite, there will be a situation in which there are no more (or not enough) byte(s)/character(s) remaining in the stream. This situation is called reaching end-of-file (EOF) since, traditionally, files have been the usual source for a stream.

end-of-line (EOL) (§5.2)
An end-of-line (EOL) marker is actually a character(s) that the display device treats as a signal to start the following text on a new line.

e-notation (§3.1)
E-notation is a notation for floating-point values in Java where the literal is followed by the letter e (or E) and a second number that represents a power of 10 by which the first number is multiplied. For example, 1.2E+8 represents the value 120000000.0 (i.e., $1.2 \times 10^8$).

escape sequence (§7.2)
An escape sequence is a representation of a character (usually a nongraphic character) by a sequence of graphic characters. In Java, escape sequences begin with a \\.

execute (§1.4)
When the machine language version of a program is being executed by the processor, we say that the program is being executed (is in execution).

execute (§A)
Instruction execute is the final phase of the machine cycle in which the components perform the operations indicated by the control unit.
execution error (§1.4)

An execution error occurs when the program tries to do something that is unreasonable (e.g., divide a number by zero). These errors are also called logic errors or bugs.

expression (§3.2)

An expression is a sequence of operands (variables and literals) and operations (operators and method calls) that describe a computation.

fetch (§A)

Instruction fetch is the first phase of the machine cycle in which the control unit, consulting the IAR, directs the memory to send the contents of the indicated memory location along the bus into the IR.

fetching (§A)

Reading (sometimes called fetching) information is obtaining the settings of the bits at a particular address in main memory.

field (of class or object) (§2.3)

A field is a named memory location in which an object can store information. Typically, it is an instance variable.

field (of a record) (§5.2)

A field is a single piece of information (e.g., a name) that is part of the collection of related information about an entity (e.g., an employee) that makes up a record. A field is written by a single call to a write method or it is read by a single call to a read method.

field declaration (§2.3)

A field declaration is the specification of a field within a class, giving its name and type.

field width (§5.2)

The field width is the number of characters an output data value is to occupy in formatted output.

finite state machine (§7.2)

A finite state machine is one representation of a computation defined by Alan Turing through which properties of computability can be derived.

first-generation computer (§1.1)

The first-generation computers used vacuum tubes as their primary switching device. Since vacuum tubes had a high failure rate, these computers were not reliable.

first-generation language (§1.4)

In a first-generation language (machine language) each operation that the computer is to perform is written as a separate instruction as a sequence of binary digits.
fixed-point (§3.1)

**Fixed-point** numbers are exact whole number values that roughly correspond to the integer domain in mathematics.

floating-point (§3.1)

**Floating-point** numbers are approximations to mixed-fractions that correspond roughly to the rational numbers in mathematics.

formal parameter (§4.2)

A parameter (**formal parameter**) is a variable name declared in the method header that receives a value when a method is called.

formal parameter declaration (§4.2)

A **formal parameter declaration** is the specification in a method header of the types of parameters that a method accepts and their local names.

formatted output (§5.2)

**Formatted output** is a form of text output allowing control over layout of the information and insertion of headings and titles, and so on.

fourth-generation computer (§1.1)

The **fourth-generation computers** use VLSI (very large scale integration), in which it is possible to place many millions of transistors and the accompanying circuitry on a single IC chip.

function (§4.3)

A method that, like functions in mathematics, computes a value is called a function method or simply a **function**.

function method (§4.3)

A method that, like functions in mathematics, computes a value is called a **function method** or simply a function.

garbage (§8.3)

In Java, objects that have been created but are no longer accessible, not being referenced by any variable, are termed **garbage**.

garbage collection (§8.3)

In Java, storage for objects that are no longer accessible (called garbage) is periodically recovered and made available for reuse in a process called **garbage collection**.

gigabyte (GB) (§1.2)

A **gigabyte** (GB) is a thousand megabytes (actually $2^{30}$ or 1,073,741,824 bytes). Auxiliary storage is often measured in gigabytes, so a hard drive might have 20GB of storage.

grammar (§2.1)

The **grammar** (or syntax rules) of a programming language is the set of rules defining the syntax of the language.
graphic character (§7.2)

A **graphic character** is a character from the character set that is graphically displayed on the display or printer. These include the letters of the alphabet, numerals, punctuation, and other special characters.

graphical user interface (GUI) (§1.1)

A **GUI** (graphical user interface) is an interface between the user and the computer that makes use of a graphical display on which symbols (called icons) can be displayed and a pointing device (e.g., mouse) that the user uses to point out actions to be performed.

green PC (§1.5)

So called **green PCs** are designed to reduce environmental effects primarily by reducing electrical consumption. This is accomplished by, among other things, putting the monitor into a low-power stand-by mode when the computer display hasn’t changed for a period and only rotating the disk drive when files are actually being accessed.

hacker (§1.5)

**Hackers** are individuals who attempt to break into computer systems by guessing passwords to accounts and, once connected, can cause all manner of damage from simply stealing data to deleting or modifying it.

happiness message (§5.3)

A **happiness message** is a message displayed by a program that informs the user when something is happening or when the program finishes correctly.

hardware (§1.2)

**Hardware** are the physical components (e.g., processor, monitor, mouse) of the computer itself.

hidden (§4.5)

An instance variable of a class is **hidden** (i.e., not visible within) by a local variable of the same name declared in a constructor or method of that class.

high-level language (HLL) (§1.4)

A problem-oriented language or **high-level language** is a language that expresses the algorithm in a notation close to natural language (e.g., more English-like). However, the language is more formalized than natural language (to remove ambiguities).

I/O (§5.1)

**I/O** (input/output) is the operation of obtaining data from outside the computer (input, using input devices) or presenting information to the environment of the computer (output, using output devices).

icon (§1.3)

**Icons** are small symbols that represent things such as the hard drive, file folders containing programs or data, and programs themselves on the desktop as part of the graphical user interface.
identifier (§2.1)
In programming languages, identifiers are words coined by the programmer to identify entities (e.g., classes, methods, variables) but that have no predefined meaning in the language.

if-then statement (§6.3)
The if-then statement is a decision structure in which the nested sequence of statements is executed or not. It is represented by the if-then form of the if statement in Java.

if-then-else statement (§6.3)
The if-then-else statement is a decision structure in which one of a pair of nested sequences of statements is executed. It is represented by the if-then-else form of the if statement in Java.

if-then-elsif statement (§6.3)
The if-then-elsif statement is a decision structure in which one of a set of three or more nested sequences of statements is executed based on consecutive tests of conditions. There is no if-then-elsif statement in Java; however, one can be simulated using nested if statements.

immutable (§10.1)
Objects of a class are immutable if their state (value) cannot be changed. String objects are immutable in Java.

increment (§3.4)
Increment is an operation in which a variable’s value is increased by a set amount (often 1).

increment (in a for loop) (§6.4)
The increment (decrement) in a for loop is the amount by which the loop index is increased (decreased) each time through the loop.

indefinite loop (§6)
An indefinite loop or conditional loop is a loop that is repeated until (or as long as) some condition occurs.

(loop) index (§6.4)
A loop index variable, or index for short, is the variable used within a for loop to count through the repeated executions of the loop.

infinite loop (§6.1)
An infinite loop is a loop that doesn’t terminate; in other words, it runs forever. Usually this is a logic error or bug in a program.

information (§1)
Information is processed data (e.g., reports, summaries, animations) produced by a computer system through computation, summary, or synthesis.
information hiding (§8.3)

**Information hiding** is a method of abstraction in which only select information is made visible to a client. In data abstraction, this usually involves hiding the variables (the representation) and exposing certain methods (the operations).

input device (§1.2)

**Input devices** are the components that the computer uses to access data that is present outside the computer system. Input devices perform a conversion from the form in which the data exists in the real world to the form that the computer can process.

instance variable (§2.3)

An **instance variable** is a field of a class that is declared without the modifier `static`. It represents a storage location that the object uses to remember information. Each object has its own memory for instance variables.

instruction address register (IAR) (§A)

The **instruction address register** (IAR) is a register used by the control unit to sequence through the instructions of the program. It contains the address of the next instruction to be fetched.

instruction register (IR) (§A)

The **instruction register** (IR) is a register used by the control unit to hold the instruction currently being decoded.

integer division (§3.2)

**Integer division** is division of integral (fixed-point) values producing an integral result without remainder.

integrated circuit (§1.1)

An **integrated circuit** (IC) is a solid-state device on which an entire circuit (i.e., transistors and the connections between them) can be created (etched). They are the main circuitry of third generation computers.

interactive development environment (IDE) (§1.4)

Software development environments (sometimes called **interactive development environments** (IDE)) are programs that are used by programmers to write other programs. From one point of view, they are application programs because they apply the computer to the task of writing computer software. On the other hand, the users are computer scientists and the programming task is not the end in itself, but rather a means to apply the computer to other tasks. Often software development environments are grouped under the category of systems software.

internationalization (§7.2)

**Internationalization** is the ability of a program to operate correctly when used in different locales where different languages and numeric representations are used.
Internet addiction (§1.5)

**Internet addiction** occurs when an individual has established a dependency on surfing the web. Like any other addict, these individuals suffer withdrawal if deprived of access and typically allow the rest of their lives (e.g., family, employment) to suffer in pursuit of their habit.

**in-test loop** (§6.2)

An **in-test loop** is a loop in which the test for loop termination (or continuation) occurs within the loop body. There is no in-test loop in Java although one can be manufactured using a **while** statement, an **if** statement, and a **break** statement.

**invoking** (a method) (§4)

Calling or **invoking** a method occurs through the execution of a method invocation statement. The actual parameters are evaluated and passed to the formal parameters, the calling method is suspended and the called method begins execution at the first statement of its body.

**Jacquard** (Jacquard’s loom) (§1.1)

**Jacquard** was a French inventor who developed an automated weaving loom that used wooden cards with punched holes to control the pattern in the weaving process. This idea was borrowed by Babbage for input in his Analytical Engine.

**Java** (§1)

**Java** is a modern (1990s) object-oriented programming language developed by James Gosling et al. at Sun Microsystems.

**Java bytecode** (§2.5)

**Java bytecode** is a platform-independent binary language similar to machine language that it generated by a Java compiler. This code must be executed by a Java interpreter.

**Java interpreter** (§2.5)

A **Java interpreter** is a program (i.e., machine language) that inputs and executes Java bytecode program code. This is how a Java program is executed and how Java achieves platform-independence.

**keyword** (§2.1)

In programming languages **keywords** are words that have a specific meaning and are defined by the language (e.g., **class**).

**laptop computer** (§1.2)

A **laptop computer** is a PC that is small and light enough to be used on the lap while sitting on an airplane or commuter train seat.

**lazy evaluation** (§7.1)

**Lazy evaluation** is a process by which operands in an expression are evaluated only as needed. It was first used in the language LISP. The short-circuit operators in Java use lazy evaluation.
length (of an array) (§11.1)
The length of a dimension of an array is the number of elements in that dimension of the array. For a one-dimensional array, the length of its only dimension is called the length of the array.

lexical analysis (§10.4)
**Lexical analysis** is the process of separating a piece of text in some language (especially a programming language) into its individual tokens.

lexicographic order (§11.7)
**Lexicographic order** is when the elements of an array are stored or processed in such an order that, when the subscripts are concatenated, the resulting numbers are in numeric order. Row-major order is a lexicographic ordering.

library (§1.4)
A **library** is a collection of pieces of previously written (and previously compiled) code, saved on disk, that can be used in building a program.

link (§1.4)
**Linking** is the third phase in program preparation where pieces of machine language code produced by a compiler or assembler are combined with machine code from libraries.

link error (§1.4)
**Link errors** occur during linking when the linker cannot find the desired pieces of library code (typically because the programmer mistyped a name somewhere).

linker (§1.4)
A **linker** is a program that combines pieces of machine language code produced by a compiler or assembler with machine code from libraries.

local method (§4.1)
A **local method** is a method of the same object (i.e., one whose declaration is in the same class as the code we are writing) written with the `private` qualifier.

local variable (§3.3)
A **local variable** is a variable used to temporarily store a value within a method or constructor. In Java, its scope is the body of the method or constructor.

logic error (§1.4)
A **logic error** occurs when the program tries to do something that is unreasonable (e.g., divide a number by zero) or doesn’t produce the desired result. These errors are sometimes called execution errors or bugs.

lookup table (§11.7)
A **lookup table** is a two-dimensional array in which a value in one column is used to locate (lookup) the value in the other column(s).
 Glossary

loop (§6)
A loop is a sequence of statements that is repeated either a specific number of times or until some condition occurs.

loop index variable (§6.4)
A loop index variable, or index for short, is the variable used within a for loop to count through the repeated executions of the loop.

machine cycle (§A)
The basic process that the control unit follows is called the machine cycle. The machine cycle consists of three phases: fetch, decode, and execute, which the control unit repeats from the time the power is turned on until the system is shut down.

machine language (§A)
Machine language is a binary representation of the instructions understood by the control unit. Since the instructions are the way in which we communicate the algorithm to the computer, they form a language.

main class (§4.1)
One class in each Java program (called the main class) must have a method called main (the main method) where execution begins.

main memory (§1.2)
The main memory (or RAM—Random Access Memory) is (as the name implies) the place where the computer remembers things (much like our own short-term memory). Everything that the computer is working on (including data being processed, the results or information produced, and the program instructions themselves) must be present in memory while it is being used.

main method (§4.1)
One class in each Java program (called the main class) must have a method called main (the main method) where execution begins.

mainframe (§1.2)
A mainframe computer is larger and more powerful than a minicomputer. These are the traditional kinds of computers that typically occupy an entire room and are the mainstay of big business. These machines can handle hundreds of users at a time and are used in applications such as airline reservations and banking.

maintenance (§9.1)
Maintenance is the phase of software development in which bugs detected in the field are corrected and new features are analyzed and implemented.

McCarthy operator (§7.1)
A short-circuit (or McCarthy) operator is an operator that does not always evaluate both of its operands to produce a result. The short-circuit operators in Java include
&& (*and-then*) and || (*or-else*). They are used in special cases in place of the usual *and* (\&) and *or* (\|) operators.

megabyte (MB) (§1.2)

A **megabyte** (MB) is a million bytes (actually \(2^{20}\) or 1,048,576 bytes). Main memory size is usually measured in megabytes, so a microcomputer might have 256MB of RAM.

megahertz (MHz) (§A)

System clock speeds are measured in **megahertz** (MHz). One megahertz is one million cycles (pulses) per second.

memory model (§3.4)

A **memory model** is a model (notation) of the behavior of the program with respect to memory.

method (§4)

A **method** (procedure) is a named sequence of instructions that can be referenced (invoked, called) in other places in the program through the use of a method (procedure) invocation statement.

method body (§4.2)

The **method body** is the sequence of statements that is performed when the method is invoked.

method declaration (§4.2)

A **method declaration** is the specification of the method giving its result type, name, parameter list, and body.

method header (§4.2)

The **method header** specifies what the method defines by specifying its result type, name, and its list of (formal) parameters.

method invocation (§4)

Calling or **invoking** a **method** occurs through the execution of a method invocation statement. The actual parameters are evaluated and passed to the formal parameters, the calling method is suspended, and the called method begins execution at the first statement of its body.

method stub (§4.4)

A **method stub** is a replacement for a method not yet written that displays a message to the console for testing and debugging purposes.

microcomputer (§1.1)

By the mid-'70s, it was possible to put the complete circuitry for the processor of a simple computer on a single chip (called a microprocessor). Such a computer is called a **microcomputer**.
microprocessor (§1.1)
A **microprocessor** is a single VLSI chip containing the complete circuitry of a computer processor. It is the basis for a microcomputer.

minicomputer (§1.2)
A **minicomputer** is a refrigerator-sized computer that can handle between twenty and fifty users at one time. They are typically used in mid-sized businesses or branch offices.

mixed mode (§3.2)
A **mixed-mode** expression is one in which the sub-expressions are not of the same mode (type).

mode (§3.2)
The **mode** of an expression is the type of the value that the expression produces (e.g., an integer mode expression is one that produces an integral result).

Mohammed ibn Musa Al-Kowarizmi (§1.1)
**Mohammed ibn Musa Al-Kowarizmi** (ca. 850) was an Arab philosopher who wrote at length about arithmetic processes and lent his name to the subject (algorithm from Al-Kowarizmi).

multidimensional array (§11.7)
A **multidimensional array** is an array whose items are selected by two or more subscripts.

mutable (§10.1)
Objects of a class are **mutable** if their state (value) can be changed. Most objects are mutable.

John Napier (Napier’s bones) (§1.1)
The English mathematician **John Napier** developed (1617) a tool (called **Napier’s bones**) based on the logarithmic tables, which allowed the user to multiply and divide easily. This evolved into the slide rule (Edmund Gunther, 1621), which was the mainstay of scientists and engineers until the recent development of the hand-held calculator.

narrowing conversion (§3.2)
A **narrowing conversion** is one where the value is converted into another (“smaller”) type with potential loss of information (e.g., converting `double` to `int` in Java).

nesting (§2.4)
**Nesting** or composition is a method of programming in which one piece of code (e.g., loop) is placed within the body of another to achieve the combined effect of both.
not (§6.2)
The boolean operator *not* produces the logical negation of its operand, that is, it produces *true* from *false* and *false* from *true*. *Not* is represented by the ! operator in Java.

notebook computer (§1.2)
A *notebook computer* is a PC that is small enough (about the size of a typical notebook) to be carried in a briefcase and used on the lap or desktop.

null string (§10.1)
A string consisting of zero characters is called the **null string**.

type (§3.1)
A *numeric literal* is a notation (token) in a programming language that represents a numeric value.

numeric type (§3.1)
A *numeric type* is a type that represents numeric values (fixed or floating point). In Java this includes the types `byte`, `short`, `int`, `long`, `float`, and `double`.

Numerical Analysis (§6.1)
**Numerical Analysis** is that branch of mathematics and computer science that determines numerical but approximate solutions of mathematical problems that are analytically intractable.

object (§2.1)
An *object* is an instance of a class that exists at execution time. It has a state and behavior and typically models a real-world entity such as a customer or a report.

object code (§1.4)
**Object code** is the machine language code produced by compiling a high-level language program.

object reference variable (§7)
An *object reference variable* (or reference variable) is a variable that references an object and is declared using a class name as the type.

object-oriented programming (§2.1)
In *object-oriented programming*, a program is designed to be a model of the real-world system it is replacing. The program contains objects that represent real-world entities (e.g., customers, students, reports, financial transactions, etc.), which interact with (make use of) each other.

one-based subscripting (§11.1)
**One-based subscripting** refers to the specification in a language that the subscript 1 references the first element or sub-portion in a dimension of an array.
one-dimensional array (§11.1)

A **one-dimensional array** is one in which elements are selected by a single subscript. Such an array is sometimes called a vector or list.

opcode (§A)

In the machine language, each different operation that can be performed by the processor is assigned a (binary) number called the operation code (or **opcode**).

open (§5.1)

The connection of a stream to a source/destination is called **opening** the stream.

operand (§3.2)

An **operand** is a component of an expression that represents a value in a computation. Operands include literals and variables.

operand (§A)

In a machine language instruction, the part(s) of the instruction (as binary digits) that represents the data being processed (usually an address of data in memory) is called an **operand**.

operating system (§1.3)

The **operating system** (OS) is a set of programs that manage the resources of the computer. When the computer is first turned on, it is the operating system that gets things started and presents the user interface that allows the user to choose what s/he wishes to do.

operator (§3.2)

An **operator** is a token (symbol or word) in a programming language used to represent an operation, such as addition, within an expression.

operator precedence (§3.2)

Each **operator** in a language has a **precedence** that defines how the operators bind (are applied to) the operands. Operators with higher precedence bind to the operands before operators of lower precedence. Operator precedence defines a partial ordering for the operations in the expression.

output device (§1.2)

**Output devices** are the components of the computer that present results from the computer to the outside environment. They perform the conversion from the computer representation to the real-world representation.

palindrome (§10.3)

A **palindrome** is a word or phrase that reads the same forwards and backwards.

parameter (§4.2)

A **parameter** (formal parameter) is a variable name declared in the method header that receives a value when a method is called.
Blaise Pascal (§1.1)

Blaise Pascal, after whom the programming language Pascal is named, developed a fully mechanical adding machine in 1642; the user didn’t have to perform the algorithm, the machine did.

passing a parameter (§4.2)

Passing a parameter is the process that occurs during a method call, by which actual parameter values are computed and assigned to formal parameters.

personal computer (PC) (§1.1)

A personal computer is a computer that is simple and inexpensive enough to be purchased and used by a nontechnical individual. Personal computers (PCs) were made possible by the development of microprocessors and began with the Apple II in 1977.

Plankalkül (§1.1)

Plankalkül was a notation for expressing programs developed by Zuse for his Z3 computer. It is regarded as the first programming language.

platform independence (§2.1)

Platform independence is the property that the code generated by a compiler can run on any processor. This feature is also called “write-once-run-anywhere” and allows Java code to be written on a Macintosh or PC (or other machine) and then run on whatever machine is desired.

pocket PC (§1.2)

A pocket PC is a microcomputer small enough to be carried in a pocket. It typically uses a stylus or alternative input device instead of a traditional typewriter-style keyboard.

positional number system (§1.2)

A positional number system is a notation for writing numbers in which a number is written as a sequence of digits (0 through 9 for base ten, 0 or 1 for base two), with digits in different positions having different values. Both our usual decimal number system and the binary number system are positional number systems while Roman numerals are not.

post-test loop (§6.2)

A post-test loop is a loop in which the test for loop termination (or continuation) occurs after the last statement of the loop body. This is represented by the do statement in Java.

predicate (§7.2)

A boolean function (or predicate) is a function that returns a boolean result.

pre-test loop (§6.2)

A pre-test loop is a loop in which the test for loop termination (or continuation) occurs before the first statement of the loop body. This is represented by the while statement in Java.
primitive type (§7)

A **primitive type** is a type that is fundamental to the programming language. It is not represented in terms of other types. In Java, the primitive types are *byte*, *short*, *int*, *long*, *float*, *double*, *char*, and *boolean*.

problem statement (§9.1)

A **problem statement** is a loose specification of the requirements for a software system, usually written by a user (or user group). It serves as the starting point for analysis.

problem-oriented language (§1.4)

A **problem-oriented language** or high-level language is a language that expresses the algorithm in a notation close to natural language (e.g., more English-like). However, the language is more formalized than natural language (to remove ambiguities).

procedural abstraction (§4)

**Procedural abstraction** is the technique whereby we ignore the details of the procedure (i.e., the way it accomplishes its task) and emphasize the task itself.

procedure (§4)

A method (**procedure**) is a named sequence of instructions that can be referenced (invoked, called) in other places in the program through the use of a method (**procedure**) invocation statement.

procedures (§1.2)

**Procedures** are the steps that the user must follow to use the software as described in the documentation.

production (§9.1)

**Production** is the phase of software development in which the developed system has been tested and debugged and is made available to the user community.

programmable (§1)

A device (such as a computer) is **programmable** if it can be instructed (programmed) to perform different tasks.

programmer (§9.1)

A **programmer** is a computer scientist whose primary responsibility is to develop code according to specifications laid out in the design phase.

programmer/analyst (§9.1)

A **programmer/analyst** is a computer scientist who is involved in analysis, design, and coding.

programming pattern (§2.4)

A **programming pattern** is a commonly used pattern of programming language statements that solves some particular kind of problem. It serves as a guide to writing some part of a program.
prompt (§5.3)
A prompt is text displayed during an input operation to identify, to the user, what information is being requested.

pseudocode (§4)
Pseudocode is an informal English-like notation for expressing algorithms.

punctuation (§2.1)
In programming languages, punctuation (e.g., ;) are symbols that separate, group, or terminate (mark the end of) other symbols.

random access (§11.4)
Random access refers to the processing of a collection of items, in an array for example, in unpredictable order.

random access memory (RAM) (§1.2)
The main memory or RAM (Random Access Memory) is (as the name implies) the place where the computer remembers things (much like our own short-term memory). Everything that the computer is working on (including data being processed, the results or information produced, and the program instructions themselves) must be present in memory while it is being used. Information in RAM can be processed in any (random) order.

read (§1.2)
Reading (sometimes called fetching) information is obtaining the settings of the bits at a particular address in main memory.

read (§5.1)
The act of obtaining information from an input stream is called reading.

read-only memory (ROM) (§1.3)
Read-only memory (ROM) is nonvolatile memory that comes from the computer manufacturer loaded with a program called the bootstrap loader.

record (§6.3)
A record is a set of related pieces of information, or fields, about a single entity stored in a file.

reference equality (§7.1)
The equality operators (== and !=), when used on reference variables, indicate equality if the variables reference the same object. This is called reference equality.

reference variable (§7)
An object reference variable (or reference variable) is a variable that references an object and is declared using a class name as the type.
register (§A)
Since the CPU must remember some things temporarily, it contains a few special pieces of memory called registers. The registers are part of the CPU itself (i.e., on the processor chip in a microprocessor), not part of main memory.

regular array (§11.7)
An array is said to be regular if all the rows have the same number of columns, all the planes, the same number of rows, and so on.

relational operator (§7.1)
A relational operator is one of six operators (in Java: <, <=, ==, >=, >, !=) that can be used to compare values, producing a boolean result.

release (§9.1)
A release of a software system is a minor upgrade to the system, primarily to fix bugs. It does not usually involve a change in functionality.

requirements specification (§9.1)
A requirements specification is a formal specification of the requirements of a software system and is one of the products of the analysis phase of software development.

return (§4.1)
When the statements of a method are completed (or a return statement is executed), the method is said to return to the place from which it was called (i.e., execution continues at the statement where the method was originally invoked).

row-major order (§11.7)
Row-major order refers to the storage or processing of a multi-dimensional array, row-by-row.

scope rules (§4.5)
The rules that sort out the (unique) meaning of a name (e.g., a variable name) within a program are called scope rules.

secant method (§6.1)
The secant method is a method of numerical analysis that may find a numerical solution of the root of a function.

second generation (§1.1)
The second-generation electronic computers used transistors as their primary switching device. Using solid state technology made second-generation computers faster and more reliable.

second-generation language (§1.4)
In a second-generation language, or assembly language, each operation (opcode) is represented by a name and the operands (addresses) are expressed as a combination of
names and simple arithmetic operations. Each assembly language instruction still corresponds to one machine operation.

secondary storage devices (§1.2)

Auxiliary (secondary) storage devices are nonvolatile storage devices, such as a disk, used to store information (i.e., programs and data) for long periods of time since main memory is volatile.

semantics (§2.1)

The semantics (of a programming language) specifies the meaning (i.e., effect of executing the program) of correctly composed programs.

senior programmer (§9.1)

A senior programmer is a more experienced programmer who may be called upon to do design, or lead a programming team.

sequential access (§11.4)

Sequential access refers to the processing of a collection of items, in an array for example, in order from first to last.

sequential execution (§6)

In sequential execution, execution begins at the start of the first method (main) and, as each method is called, the calling method is suspended. The called method executes and then returns to the place from which it was called; execution then continues in the calling method, and so on, until execution reaches the end of the main method, at which point the program terminates.

sequential file processing architecture (§9.2)

In the sequential file processing architecture, each entity for which processing is to be performed is represented by a record on a sequential file. The records are read and processed, one at a time, to produce the result.

short-circuit operator (§7.1)

A short-circuit (or McCarthy) operator is an operator that does not always evaluate both of its operands to produce a result. The short-circuit operators in Java include && (and-then) and || (or-else). They are used in special cases in place of the usual and (&&) and or (||) operators.

software (§1.2)

Software are the computer programs (algorithms expressed in a computer language) that allow the computer to be applied to a particular task.

software analyst (§9.1)

A software (or system) analyst is a senior computer scientist who performs the analysis phase of software development.
Software development environments (§1.3)

Software development environments (sometimes called interactive development environments (IDE)) are programs that are used by programmers to write other programs. From one point of view, they are application programs because they apply the computer to the task of writing computer software. On the other hand, the users are computer scientists and the programming task is not the end in itself, but rather a means to apply the computer to other tasks. Often, software development environments are grouped under the category of systems software.

Software piracy (§1.5)

Software piracy is the illegal copying of software. The copyright laws protect intellectual property (including software); however, they are not easily enforceable in an age when a perfect copy can be produced in seconds.

Software system (§9.1)

A software system is a set of programs and related files that provides support for some user activity.

Source code (§1.4)

A source program (source code) is the original program written in a high-level language that is being compiled.

Spreadsheets (§1.3)

Spreadsheets are a type of common application software for doing numerical calculations, such as balancing a checkbook.

State (§8.2)

The state of an object is represented by the set of values stored in each of its instance variables. The effect of a method call to an object can depend on its state.

State diagram (§8.2)

A state diagram is a form of a state transition diagram used to describe the possible states of an object and the transitions between the states.

State transition diagram (§7.2)

A state transition diagram is a diagram that represents the possible changes of state in a finite state machine. It consists of ovals representing states and arcs representing transitions. A version of state transition diagrams, called statecharts or state diagrams, can be used to represent the possible states and transitions of an object in an object-oriented program.
statement (§2.3)

A **statement** is the specification of a single action within a program.

store (§1.2)

**Storing** (sometimes called writing) information is recording the information into main memory at a specified address by changing the settings of the bits at that address.

stored program concept (§1.1)

The mathematician John von Neumann defined the **stored program concept**—that a computer must have a memory in which instructions are stored and which can be modified by the program itself.

stream (§5.1)

A **stream** is a sequence of information (either bytes for binary information or characters for text information) from/to which information (i.e., bytes/characters) may be obtained or appended.

string (§10.1)

A **string** is a sequence of zero or more characters from a character set. In Java, a string is an object of the `String` class and the characters are from the Unicode character set.

string literal (§10.1)

A **string literal** is a representation for a string value within the program text. In Java, a string literal is a sequence of zero or more graphic characters from the Unicode character set or escape sequences, enclosed in double-quotes (").

subscript (§11.1)

A **subscript** is a notation written after an array name to access an element or subportion of an array in a subscripted variable. In Java, a subscript is an integer expression enclosed in brackets ([]).

subscripted variable (§11.1)

A **subscripted variable** is an array name followed by one or more subscripts, used to access an element or subportion of an array.

substring (§10.3)

A **substring** is a sequence of zero or more consecutive characters within a string.

subtype (§3.4)

A type B is a **subtype** of another type A if B is a specialization ("special kind of") of A. In Java, a class is a subtype of any class it (directly or indirectly) extends or any interface it (directly or indirectly) implements.

supercomputer (§1.2)

**Supercomputers** are the most powerful computers. Although similar in size to mainframes, these very expensive computers can perform complex arithmetic computa-
tions very quickly. They are commonly used in research and areas involving large amounts of computation, such as weather forecasting.

syntax (§2.1)

The syntax (of a programming language) specifies how the basic elements of the language (e.g., identifiers, keywords, and punctuation) are used to compose programs. It is described by a set of rules (syntax rules or grammar).

syntax error (§1.4)

A syntax error is a grammatical error in the expression of an algorithm in a high-level language. Syntax errors are detected by the compiler.

syntax rules (§2.1)

The syntax rules (or grammar) of a programming language are the set of rules defining the syntax of the language.

system analyst (§9.1)

A software (or system) analyst is a senior computer scientist who performs the analysis phase of software development.

system clock (§A)

To ensure that all of the hardware components work together (i.e., know when to look for an instruction from the control unit), they are synchronized by the system clock. The system clock is a crystal that emits electrical pulses at a specific frequency. Each component counts the pulses and knows when to look for control signals.

system designer (§9.1)

A system designer is a senior computer scientist who performs the design phase of software development.

system software (§1.3)

System software are software that manage the computer system and consists primarily of the operating system (e.g., Windows 2000).

system testing (§9.1)

System testing is the part of testing that involves the complete set of classes that makes up the system. It is the last phase of testing.

tab-delimited format (§5.3)

A file in tab-delimited format contains text fields separated by tabs or new lines.

technical documentation (§9.1)

Technical documentation includes specifications, architectural plans, implementation notes, and other documentation to support the maintenance phase.

technical support (§9.1)

Technical support staff provide assistance to users when they encounter problems with a software system.
technical writer (§9.1)

A **technical writer** is a computer scientist whose role in software development is to write documentation, primarily user documentation.

terminate (§2.1)

A software system (program) **terminates** when it is no longer executing (i.e., being executed by the CPU). This can happen by the program terminating normally (i.e., by reaching the normal end of its execution) or due to an execution error (in which case we say the program crashed).

test harness (§9.2)

A **test harness** is a substitute main class used to drive the testing of a class or set of classes.

tester (§9.1)

A **tester** is a computer scientist that carries out testing of system components, usually groups of classes that must work together.

testing (§9.1)

**Testing** is the phase of software development in which the implemented classes are executed, individually and in groups, to determine if they meet the specifications.

text I/O (§5.1)

I/O intended for human consumption is presented as **text** (sequences of characters typically represented according to the ASCII coding scheme).

then-part (§6.3)

The **then-part** is the first of the nested sequences of statements in an `if` statement and is executed when the condition is `true`.

third generation (§1.1)

The **third generation** of computers used integrated circuits as their main circuitry. An integrated circuit is a solid-state device on which an entire circuit (i.e., transistors and the connections between them) can be created (etched).

token (§10.4)

A **token** is a single, indivisible symbol from a language (particularly a programming language) such as a word, punctuation symbol, or literal.

tolerance (§6.1)

The **tolerance** is a specification of how close an approximation should be in finding an algorithmic solution to a numerical problem.

trainer (§9.1)

A **trainer** is a computer scientist whose role is to train users in the use of the developed software system.
transistor (§1.1)
A transistor is a solid-state device that provides the same capabilities as a vacuum tube (i.e., an electronic switch). However, unlike vacuum tubes, which were large and very prone to failure, transistors were small and lasted indefinitely.

traversal (§11.2)
A traversal of a data structure (such as an array) is a process in which some operation is performed on each element of the structure.

truth table (§7.1)
A truth table is a table, similar to an addition table, which shows the results of a boolean operation or expression for each operand value.

unary operator (§7.1)
A unary operator is an operator that takes exactly one operand.

Unicode (§7.2)
Unicode (UNIversal CODE) is a coding scheme that is the new ANSI standard. It supports most of the world’s languages and is becoming the Internet standard. Java uses the Unicode coding scheme for char values.

updater method (§8.4)
An updater (or mutator) method is a method that serves to modify the value of an attribute, usually an instance variable, of an object.

upward compatible (§A)
A processor family (e.g., the Intel x86/Pentium family) is said to be upward compatible if later processors in the family can understand the machine language of earlier processors in the same family (but not necessarily vice versa).

user (§1.2)
A user is an individual that uses a computing system to produce a result (e.g., produce an essay). Typically, this is not someone trained in computer science; however, s/he most likely is trained in computer use.

user documentation (§9.1)
User documentation includes user guides, tutorials, reference manuals, and help systems that support user training and use of a software system.

vacuum tube (§1.1)
A vacuum tube (much like a light bulb) is an evacuated tube of glass with a coil of wire as a heater, which causes electrons to be emitted (emitter) and flow across the vacuum to a plate called the collector. A gate can be charged (or discharged) to block (or allow) the flow of electrons. Vacuum tubes were the primary switching device in first-generation computers.
value equality (§7.1)

The equality operators (== and !=), when used on values of a primitive type, indicate equality if the values are equivalent. This is called **value equality**.

value variable (§7)

A **value variable** is a variable that stores a value and is declared using a primitive type name as the type.

variable (§3.3)

A **variable** is a name (identifier) associated with some cells in memory into which a value may be stored.

variable dictionary (§3.3)

A **variable dictionary** is a (set of) comment describing the purpose of a variable identifier within the program.

version (§9.1)

A **version** of a software system is a major upgrade of the system, usually to provide new functionality.

very large scale integration (VLSI) (§1.1)

**VLSI** (very large scale integration) characterizes integrated circuits (ICs), which contain many millions of transistors and the accompanying circuitry. Fourth-generation computers use VLSI circuitry.

virus (§1.5)

A **virus** is a program that has been written by someone with considerable knowledge of an operating system. It can make copies of itself onto a floppy disk inserted into an infected machine or transmit itself along with a file being downloaded from another computer. Once on the machine, the effect of the virus can range from fairly benign (e.g., displaying a message on a particular date) to malicious (such as erasing the contents of the hard disk).

visibility rules (§4.5)

The rules defining where a variable (or for that matter a method) declared in some declaration can be used (referenced) within the program are called the **visibility rules** (essentially the converse of scope).

visible (§4.1)

An entity (class, method, or variable) that is declared is said to be **visible** at some point in the program if its use has meaning at that point in the program.

volatile (§1.2)

**Volatile** means subject to change. Main memory is volatile since, after power is lost (e.g., the computer is shut down), the contents of memory cannot be relied upon. This means that main memory can only be used for short-term storage.
John von Neumann (§1.1)

The mathematician John von Neumann defined the stored program concept—that a computer must have a memory in which instructions are stored and that can be modified by the program itself.

white space (§2.1)

White space, in a Java program, are sequences of spaces, tabs, new lines, and comments that serve only to separate symbols in the program and are otherwise ignored by the compiler. They are inserted to make it easier for the human reader to understand the program.

widening conversion (§3.2)

A widening conversion is one where the value can be converted into another ("larger") type without loss of information (e.g., converting int to double in Java).

word processing (§1.3)

Word processing is one type of common application software designed primarily for creating and editing text documents.

word wrap (§10.4)

Word wrap is a feature of word processing programs in which, in the layout of a line of a paragraph, if a word will not completely fit on a line, it is moved to the beginning of the next line.

workstation (§1.2)

A workstation is a powerful microcomputer typically used in scientific, engineering, and animation applications.

write (§5.1)

The act of appending information to an output stream is called writing.

zero-based subscripting (§11.1)

Zero-based subscripting refers to the specification in a language that the subscript 0 references the first element or subportion in a dimension of an array. Java uses zero-based subscripting.

Konrad Zuse (§1.1)

Konrad Zuse was a German inventor who worked on a series of computing devices culminating in the Z3 (about 1941), an electronic and programmable computer. Zuse also developed a notation for programs called Plankalkül, which is regarded as the first programming language.
This appendix describes the nonstandard packages used in the text. The description consists of a reproduction of the JavaDoc output for the packages.

### E.1 BasicIO

**Class BasicIO.SimpleDataInput**

```
| java.lang.Object |
+------------------|
   +----BasicIO.SimpleDataInput
```

This class provides a uniform interface to I/O streams for input and output of the primitive java types, the String type and object types (where supported by the class). It specifies the operations supported by input stream classes: ASCIIPrompter, ASCIIDataFile, and BinaryDataFile.

Each operation (including the constructors), is either successful or unsuccessful (as indicated by a subsequent call to the method: successful).

The input stream is considered to be separated into fields (each data item being considered a field). The input operations for the standard types (primitive, String, and object) read one field. Some streams (i.e., ASCIIDataFile) are separated into lines (by an
end-of-line marker), which are then separated into fields. A label, such as the prompt in ASCIIPrompters, may be associated with an input request.

The following stream types are supported:

ASCIIPrompter—Input from the keyboard via a dialog box with prompt.
ASCIIDataFile—Input from a file of text with white space separating values and tabs and line separators terminating strings.
BinaryDataFile—Input from a file containing values in Java internal representation.

Constructors

ASCIIPrompter ( );
This constructs a prompter that will display a dialog box containing the prompt, a text box for data input, and two buttons:
OK: indicating that the input should be accepted.
End: indicating that the operation should be unsuccessful (i.e., emulating EOF).
A field is the contents of the text box.

ASCIIPrompter ( boolean logIt );
This constructs a prompter as above. If the parameter is true, the I/O activity is logged to a file. That is, for each prompt, a line is produced containing the current prompt value followed by the contents of the text box entered. The default constructor does not do logging.

ASCIIDataFile ( );
This constructs a stream to access an ASCII text file for input. It displays the standard file open dialog box. Fields are separated by field separators (tabs or EOL markers).

BinaryDataFile ( );
This constructs a stream to access a binary data file for input. It displays the standard file open dialog box. Each object is considered to be a field.

Version:

3.1 (08/00)
v1 original implementation
v2 rewrite for Java 1.1
v2.1 add raw character I/O (readC, ReadLine)
v2.2 use Java 1.2 print model
v3 bring in line with TurtleGraphics
v3.1 recompile with new VM

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See Also:
SimpleDataOutput

Constructor Index
- SimpleDataInput()

Method Index
- close()
This method closes the input stream, releasing resources as necessary.
- readBoolean()
This method inputs a boolean value from the stream.
- readByte()
This method inputs a byte value from the stream.
- readC()
This method inputs the next character from the stream.
- readChar()
This method inputs a char value from the stream.
- readDouble()
This method inputs a double value from the stream.
- readFloat()
This method inputs a float value from the stream.
- readInt()
This method inputs an int value from the stream.
- readLine()
This method inputs a line as a String value from the stream.
- **readLong()**
  This method inputs a long value from the stream.

- **readObject()**
  This method inputs an Object value from the stream.

- **readShort()**
  This method inputs a short value from the stream.

- **readString()**
  This method inputs a String value from the stream.

- **setLabel(String)**
  This method sets the label for the next read operation.

- **skipToEOL()**
  This method repositions the stream to the point after the next line marker, if there is one.

- **successful()**
  This method indicates whether or not the previous operation was successful.

### Constructors

- **SimpleDataInput**
  ```java
  public SimpleDataInput()
  ```

### Methods

- **close**
  ```java
  public abstract void close()
  ```
  This method closes the input stream, releasing resources as necessary. It should be invoked when the stream is no longer being used.

- **successful**
  ```java
  public boolean successful()
  ```
  This method indicates whether or not the previous operation was successful. If the operation was the constructor, failure indicates that the stream could not be opened for some reason. If it was a read operation, failure indicates the read was not possible (usually EOF or bad data format). If it was the close, failure indicates that the stream could not be closed and may subsequently be inaccessible.

  **Returns:**
  boolean: whether last operation was successful
skipToEOL

public void skipToEOL()

This method repositions the stream to the point after the next line marker, if there is one. Subsequent input will come from the next stream line.

ASCIIPrompter—This stream does not have stream lines. skipToEOL has no effect.
ASCIIDataFile—A stream line is one line (i.e., to the next line separator). skipToEOL skips to the beginning of the next line.
BinaryDataFile—This stream does not have stream lines. skipToEOL has no effect.

readBoolean

public boolean readBoolean()

This method inputs a boolean value from the stream. The operation fails at end of the stream or if the input does not match boolean format.

Returns:
boolean: value read

readByte

public byte readByte()

This method inputs a byte value from the stream. The operation fails at end of the stream or if the input does not match byte format.

Returns:
byte: value read

readC

public char readC()

This method inputs the next character from the stream. The operation fails at end of the stream.

ASCIIDataFile—A single ASCII character (1 byte) is read. This may include line separator or field separator characters.
ASCIIPrompter—Same result as readChar (readChar is preferred).
Binary Streams—Same result as readChar (readChar is preferred).

Returns:
char: value read
■ **readChar**

```java
class ReadChar {
    public char readChar() {
        // Method implementation
    }
}
```

This method inputs a char value from the stream. The operation fails at end of the stream.

**Returns:**

char: value read

■ **readDouble**

```java
class ReadDouble {
    public double readDouble() {
        // Method implementation
    }
}
```

This method inputs a double value from the stream. The operation fails at end of the stream or if the input does not match double format.

**Returns:**

double: value read

■ **readFloat**

```java
class ReadFloat {
    public float readFloat() {
        // Method implementation
    }
}
```

This method inputs a float value from the stream. The operation fails at end of the stream or if the input does not match float format.

**Returns:**

float: value read

■ **readInt**

```java
class ReadInt {
    public int readInt() {
        // Method implementation
    }
}
```

This method inputs an int value from the stream. The operation fails at end of the stream or if the input does not match int format.

**Returns:**

int: value read

■ **readLine**

```java
class ReadLine {
    public java.lang.String readLine() {
        // Method implementation
    }
}
```

This method inputs a line as a String value from the stream. The operation fails at end of the stream.

  ASCIIPrompter—Same result as readString (readString is preferred).
  ASCIIDataFile—The ASCII characters from the current stream position to the next line separator or eof are returned as a string (possibly an empty string).
  Binary Streams—Same result as readString (readString is preferred).

**Returns:**

String: string read
■ readLong
  public long readLong()
  This method inputs a long value from the stream. The operation fails at end of the stream or if the input does not match long format.

  Returns:
  long: value read

■ readObject
  public java.lang.Object readObject()
  This method inputs an Object value from the stream. The operation fails at end of the stream.

  ASCII Streams—This method is not supported for ASCII input streams. Result is null.
  Binary Streams—An object in Java internal format is read. The object must be Serializable.

  Returns:
  Object: object read

■ readShort
  public short readShort()
  This method inputs a short value from the stream. The operation fails at end of the stream or if the input does not match short format.

  Returns:
  short: value read

■ readString
  public java.lang.String readString()
  This method inputs a String value from the stream. The operation fails at end of the stream.

  ASCIIPrompter—The contents of the text box are returned as a String (possibly an empty string).
  ASCIIDataFile—The ASCII characters from the current stream position to the next tab, line separator, or eof are returned as a string (possibly an empty string).
  Binary Streams—A string of Unicode characters in Java internal format is read.

  Returns:
  String: string read
**setLabel**

```java
public void setLabel(java.lang.String label)
```

This method sets the label for the next read operation.

- **ASCIIPrompter**—The label is displayed as the prompt on subsequent dialog boxes.
- **ASCIIDataFile**—The label is ignored. `setLabel` has no effect.
- **BinaryDataFile**—The label is ignored. `setLabel` has no effect.

**Parameters:**

- `label`: - the label for the read.

---

**Class BasicIO.SimpleDataOutput**

```java
java.lang.Object
| +----BasicIO.SimpleDataOutput
```

```java
public abstract class SimpleDataOutput extends java.lang.Object
```

This class provides a uniform interface to I/O streams for input and output of the primitive Java types, the String type, and object types if they are supported by the class. It specifies the operations supported by output stream classes: ASCIIDisplayer, ASCIIReportFile, ASCIIOutputFile, and BinaryOutputFile.

Each operation (including the constructors), is either successful or unsuccessful (as indicated by a subsequent call to the method: successful).

Some output streams are considered to be separated into lines by line markers (e.g., EOLs in ASCIIDisplayers and ASCIIReportFiles). A label is nondata text (e.g., headings, titles, formatting controls) that is inserted into a stream (i.e., ASCIIDisplayer and ASCIIReportFile) for human consumption. ASCIIDisplayer and ASCIIReport files include a single space or label between consecutive values in the same line. ASCIIDataFiles are tab delimited within a line.

The following stream types are supported:

- **ASCIIDisplayer**—Output to the screen displayed in a scrollable window.
- **ASCIIReportFile**—Output to a file which is intended to be printed.
- **ASCIIOutputFile**—Output to a file of the data values in their text form (suitable for input via ASCIIDataFile). Values are tab-delimited.
- **BinaryOutputFile**—Output to a file of values in Java internal representation (suitable for input via BinaryDataFile).
Constructors
ASCIIDisplayer ( );
This constructs a window containing a scrollable text area to which values can be written, and three buttons:
Close: closes the window. Subsequent writes will have no effect.
Print: prints the contents of the displayer. Displays the standard print dialog.
Save: saves the contents of the window to a text file. Displays the standard save dialog box.
ASCIIReportFile ( );
This constructs a stream to access an ASCII text file for output. It displays the standard save dialog box.
ASCIIOutputFile ( );
This constructs a stream to access an ASCII text file for output. It displays the standard save dialog box.
BinaryOutputFile ( );
This constructs a stream to access an binary data file for output. It displays the standard save dialog box.

Version:
3.1 (08/00)
1.0 initial version
2.0 rewrite for Java 1.1
2.1 add raw character I/O (writeC, writeLine)
2.2 add 1.2 print model support
3 bring into line with TurtleGraphics
3.1 recompile with most recent VM

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See Also:
SimpleDataInput
**Constructor Index**
- SimpleDataOutput()

**Method Index**
- **close()**
  This method closes the output stream, releasing resources as necessary.
- **successful()**
  This method indicates whether or not the previous operation was successful.
- **writeBoolean(boolean)**
  This method outputs a boolean value to the stream.
- **writeBoolean(boolean, int)**
  This method outputs a boolean value to the stream using w character positions.
- **writeByte(byte)**
  This method outputs a byte value to the stream.
- **writeByte(byte, int)**
  This method outputs a byte value to the stream using w character positions.
- **writeC(char)**
  This method outputs a char value to the stream.
- **writeChar(char)**
  This method outputs a char value to the stream.
- **writeChar(char, int)**
  This method outputs a char value to the stream using w character positions.
- **writeDouble(double)**
  This method outputs a double value to the stream.
- **writeDouble(double, int, int)**
  This method outputs a double value to the stream using w character positions and d decimal places.
- **writeEOL()**
  This method writes an end-of-line marker to the stream.
- **writeFloat(float)**
  This method outputs a float value to the stream.
- **writeFloat(float, int, int)**
  This method outputs a float value to the stream using w character positions and d decimal places.
writeInt(int)
This method outputs a int value to the stream.

writeInt(int, int)
This method outputs an int value to the stream using w character positions.

writeLabel(String)
This method outputs a sequence of nondata characters to the stream.

writeLine(String)
This method outputs a string value as a line to the stream.

writeLong(long)
This method outputs a long value to the stream.

writeLong(long, int)
This method outputs a long value to the stream using w character positions.

writeObject(Object)
This method outputs an object to the stream.

writeObject(Object, int)
This method outputs an object value to the stream using w character positions.

writeShort(short)
This method outputs a short value to the stream.

writeShort(short, int)
This method outputs a short value to the stream using w character positions.

writeString(String)
This method outputs a string to the stream.

writeString(String, int)
This method outputs a String value to the stream using w character positions.

Constructors

SimpleDataOutput
public SimpleDataOutput ()

Methods

close
public abstract void close ()
This method closes the output stream, releasing resources as necessary. It should be invoked when the stream is no longer being used.
- **successful**
  ```java
  public boolean successful()
  ```

  This method indicates whether or not the previous operation was successful. If the operation was the constructor, failure indicates that the stream could not be opened for some reason. If it was a write operation, failure indicates the write was not possible (usually some I/O error). If it was a close operation, failure indicates inability to close the stream. The stream subsequently may be inaccessible.

  **Returns:**
  boolean: whether last operation was successful

- **writeEOL**
  ```java
  public void writeEOL()
  ```

  This method writes an end of line marker to the stream.

  - **ASCII**—The marker is a line separator character.
  - **ASCII**—The marker in a line separator marker.
  - **ASCII**—The marker is a line separator marker.
  - **Binary**—Binary streams are not considered to have lines. **writeEOL** has no effect.

- **writeBoolean**
  ```java
  public void writeBoolean(boolean b)
  ```

  This method outputs a boolean value to the stream. The operation fails on an I/O error.

  **Parameters:**
  b - the value to be written

- **writeBoolean**
  ```java
  public void writeBoolean(boolean b, int w)
  ```

  This method outputs a boolean value to the stream using w character positions. The operation fails on an I/O error.

  - **ASCII**—The value is written in w character positions.
  - **Binary**—Has the same effect as **writeBoolean** above.

  **Parameters:**
  b - the value to be written.
  w - character positions to use for value.
- **writeByte**
  ```java
  public void writeByte(byte b)
  ```
  This method outputs a byte value to the stream. The operation fails on an I/O error.

  **Parameters:**
  
  b - the value to be written.

- **writeByte**
  ```java
  public void writeByte(byte b, int w)
  ```
  This method outputs a byte value to the stream using w character positions. The operation fails on an I/O error.

  ASCII streams—The value is written in w character positions.
  Binary streams—Has the same effect as writeByte above.

  **Parameters:**
  
  b - the value to be written.
  w - character positions to use for value.

- **writeC**
  ```java
  public void writeC(char c)
  ```
  This method outputs a char value to the stream. The operation fails on an I/O error.

  ASCIIOutputFile—A single ASCII character (1 byte) is written without separator.
  Other Streams—Same result as writeChar (writeChar is preferred).

  **Parameters:**
  
  c - the value to be written.

- **writeChar**
  ```java
  public void writeChar(char c)
  ```
  This method outputs a char value to the stream. The operation fails on an I/O error.

  **Parameters:**
  
  c - the value to be written.

- **writeChar**
  ```java
  public void writeChar(char c, int w)
  ```
  This method outputs a char value to the stream using w character positions. The operation fails on an I/O error.

  ASCII streams—The value is written in w character positions.
  Binary streams—Has the same effect as writeChar above.
Parameters:
c - the value to be written.
w - character positions to use for value.

- **writeDouble**
  
  public void writeDouble(double d)

  This method outputs a double value to the stream. The operation fails on an I/O error.

  Parameters:
  d - the value to be written.

- **writeDouble**
  
  public void writeDouble(double d, int w, int p)

  This method outputs a double value to the stream using w character positions and d decimal places. The operation fails on an I/O error.

  ASCII streams—The value is written in w character positions with p decimal places.

  Binary streams—Has the same effect as writeDouble above.

  Parameters:
  d - the value to be written.
w - character positions to use for value.
p - decimal places to use for value.

- **writeFloat**
  
  public void writeFloat(float f)

  This method outputs a float value to the stream. The operation fails on an I/O error.

  Parameters:
  f - the value to be written.

- **writeFloat**
  
  public void writeFloat(float f, int w, int p)

  This method outputs a float value to the stream using w character positions and d decimal places. The operation fails on an I/O error.

  ASCII streams—The value is written in w character positions with d decimal places.

  Binary streams—Has the same effect as writeFloat above.
Parameters:
f - the value to be written.
w - character positions to use for value.
d - decimal places to use for value.

■ writeInt
public void writeInt(int i)
This method outputs an int value to the stream. The operation fails on an I/O error.
Parameters:
i - the value to be written.

■ writeInt
public void writeInt(int i, int w)
This method outputs an int value to the stream using w character positions. The operation fails on an I/O error.

ASCII streams—The value is written in w character positions.
Binary streams—Has the same effect as writeInt above.
Parameters:
i - the value to be written.
w - character positions to use for value.

■ writeLabel
public void writeLabel(java.lang.String s)
This method outputs a sequence of non-data characters to the stream. The sequence usually consists of identifying information (e.g., headings, titles) or layout (e.g., tabs, spaces, form feeds) intended for human reading. The operation fails on an I/O error.

ASCIIReportFile—The label replaces separators between values on the same line.
ASCIIDisplay—The label replaces separators between values on the same line.
ASCIIOutputFile—Data file streams are not intended for human reading, writeLabel has no effect.
BinaryOutputFile—Binary streams are not intended for human reading, writeLabel has no effect.
- **writeLine**
  ```java
  public void writeLine(java.lang.String s)
  ```
  This method outputs a string value as a line to the stream. The operation fails on an I/O error.

  ASCIIOutputFile—The string is written followed by a line separator.
  Other Streams—Same result as writeString (writeString is preferred).

  **Parameters:**
  s - the value to be written.

- **writeLong**
  ```java
  public void writeLong(long l)
  ```
  This method outputs a long value to the stream. The operation fails on an I/O error.

  **Parameters:**
  l - the value to be written.

- **writeLong**
  ```java
  public void writeLong(long l, int w)
  ```
  This method outputs a long value to the stream using w character positions. The operation fails on an I/O error.

  ASCII streams—The value is written in w character positions.
  Binary streams—Has the same effect as writeLong above.

  **Parameters:**
  l - the value to be written
  w - character positions to use for value.

- **writeObject**
  ```java
  public void writeObject(java.lang.Object o)
  ```
  This method outputs an object to the stream. The operation fails on an I/O error.

  ASCII streams—The object must implement toString.
  Binary streams—The object must be Serializable.

  **Parameters:**
  o - the object to be written.
- **writeObject**
  
  ```java
  public void writeObject(java.lang.Object o, int w)
  ```

  This method outputs an object value to the stream using w character positions. The operation fails on an I/O error.

  - **ASCII streams**—The value is written in w character positions. The object must implement toString.
  - **Binary streams**—Has the same effect as writeObject above. The object must be Serializable.

  **Parameters:**
  
  - `o` - the value to be written.
  - `w` - character positions to use for value.

- **writeShort**
  
  ```java
  public void writeShort(short s)
  ```

  This method outputs a short value to the stream. The operation fails on an I/O error.

  **Parameters:**
  
  - `s` - the value to be written.

- **writeShort**
  
  ```java
  public void writeShort(short s, int w)
  ```

  This method outputs a short value to the stream using w character positions. The operation fails on an I/O error.

  - **ASCII streams**—The value is written in w character positions.
  - **Binary streams**—Has the same effect as writeShort above.

  **Parameters:**
  
  - `s` - the value to be written.
  - `w` - character positions to use for value.

- **writeString**
  
  ```java
  public void writeString(java.lang.String s)
  ```

  This method outputs a string to the stream. The operation fails on an I/O error.

  **Parameters:**
  
  - `s` - the value to be written.
writeString
public void writeString(java.lang.String s, int w)
This method outputs a String value to the stream using w character positions. The operation fails on an I/O error.

ASCII streams—The value is written in w character positions.
Binary streams—Has the same effect as writeString above.

Parameters:
s - the value to be written.
w - character positions to use for value.

---

E.2 TurtleGraphics

Class TurtleGraphics.Turtle

| java.lang.Object
|    +----java.awt.Component
|         +----java.awt.Container
|                +----java.awt.Window
|                        +----java.awt.Frame
|                            +----TurtleGraphics.Turtle

public class Turtle
extends java.awt.Frame
implements java.awt.print.Printable

This class provides a simple line-drawing tool called a Turtle, based on Turtle Graphics of the Logo language. A Turtle presents a window on the screen in which line drawing can be done using the drawing primitives. The size of the drawing area and the speed of drawing may be specified at creation. It is also possible to create a log file that records the sequence of drawing operations (including parameters) that occurred during a session. The units for drawing are pixels.
Version:
3.1 (08/00)
v2 Rewrite for Java 1.1.
v3 add absolute line drawing.
v3.1 add 1.2 print model.

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Variable Index
■ FAST
■ MEDIUM
■ SLOW

Constructor Index
■ Turtle()
The default constructor creates an unlogged turtle with a drawing area 200 × 200
drawing at SLOW speed.

■ Turtle(boolean)
This constructor creates an optionally logged turtle with a drawing area of 200 × 200,
drawing at SLOW speed.

■ Turtle(int, int)
This constructor creates an unlogged turtle with a drawing area of specified size,
drawing at SLOW speed.

■ Turtle(int, int, long, boolean)
This constructor creates a Turtle with a logging facility, a drawing area of the width
and height specified, and a specific drawing speed.

■ Turtle(long)
This constructor creates an unlogged turtle with a drawing area of 200 × 200, drawing
at a specified speed.
**Method Index**

- **backward**(double)
  This method moves the pen distance, drawing units in the opposite direction to the turtle’s current heading.

- **forward**(double)
  This method moves the pen distance, drawing units in the turtle’s current heading.

- **left**(double)
  This method rotates the heading of the turtle theta radians to the left of its current heading.

- **moveTo**(double, double)
  This method moves the pen to the specified coordinates.

- **penColor**(Color)
  This method changes the color that the pen will draw when drawing lines.

- **penDown()**
  This method puts the pen to paper.

- **penUp()**
  This method raises the pen from the paper.

- **penWidth**(int)
  This method changes the width of the line that the pen draws.

- **right**(double)
  This method rotates the heading of the turtle theta radians to the right of its current heading.

**Variables**

- **SLOW**
  ```java
  public static final long SLOW
  ```

- **MEDIUM**
  ```java
  public static final long MEDIUM
  ```

- **FAST**
  ```java
  public static final long FAST
  ```
Constructors

- **Turtle**
  ```java
  public Turtle(int width, int height,
                long speed, boolean logIt)
  ```
  This constructor creates a Turtle with a logging facility, a drawing area of the width and height specified, and a specific drawing speed.

  **Parameters:**
  - logIt - log the operations?
  - width - width of drawing area (pixels)
  - height - height of drawing area (pixels)
  - speed - speed of drawing (SLOW, MEDIUM, FAST).

- **Turtle**
  ```java
  public Turtle()
  ```
  The default constructor creates an unlogged turtle with a drawing area 200 × 200 drawing at SLOW speed.

- **Turtle**
  ```java
  public Turtle(int width, int height)
  ```
  This constructor creates an unlogged turtle with a drawing area of specified size, drawing at SLOW speed.

  **Parameters:**
  - width - width of drawing area (in pixels)
  - height - height of drawing area (in pixels)

- **Turtle**
  ```java
  public Turtle(long speed)
  ```
  This constructor creates an unlogged turtle with a drawing area of 200 × 200, drawing at a specified speed.

  **Parameters:**
  - speed - drawing speed (see constants)
Turtle

```java
public Turtle(boolean logIt)
```

This constructor creates an optionally logged turtle with a drawing area of $200 \times 200$, drawing at SLOW speed.

**Parameters:**

- `logIt` - log the operations

**Methods**

- **penUp**
  ```java
  public void penUp()
  ```
  This method raises the pen from the paper. Subsequent drawing actions will not draw lines.

- **penDown**
  ```java
  public void penDown()
  ```
  This method puts the pen to paper. Subsequent drawing actions will draw lines.

- **left**
  ```java
  public void left(double theta)
  ```
  This method rotates the heading of the turtle theta radians to the left of its current heading. No drawing is done.

  **Parameters:**
  - `theta` - number of radians to rotate.

- **right**
  ```java
  public void right(double theta)
  ```
  This method rotates the heading of the turtle theta radians to the right of its current heading. No drawing is done.

  **Parameters:**
  - `theta` - number of radians to rotate.

- **forward**
  ```java
  public void forward(double distance)
  ```
  This method moves the pen distance, drawing units in the turtle’s current heading. If the pen is down, drawing will occur. If the pen is up, only the turtle’s current position will be affected.

  **Parameters:**
  - `distance` - the distance to move.
### backward

```java
public void backward(double distance)
```

This method moves the pen distance, drawing units in the opposite direction to the turtle’s current heading. The heading is not affected. If the pen is down, drawing will occur. If the pen is up, only the turtle’s current position will be affected.

**Parameters:**
- distance - the distance to move.

### moveTo

```java
public void moveTo(double x, double y)
```

This method moves the pen to the specified coordinates. If the pen is down, drawing will occur. If the pen is up, only the turtle’s current position will be affected. The turtle’s current heading remains unchanged.

**Parameters:**
- x - the x-coordinate to move to
- y - the y-coordinate to move to

### penColor

```java
public void penColor(java.awt.Color c)
```

This method changes the color that the pen will draw when drawing lines. The default color is Color.black. The standard class Color provides color constants and constructors and can be imported from the java.awt package.

**Parameters:**
- c - the color to draw with.

### penWidth

```java
public void penWidth(int width)
```

This method changes the width of the line that the pen draws. The default width is 1.

**Parameters:**
- width - the width for the pen (pixels).
Answers to Review Questions

Chapter 1
1. F
2. T
3. F
4. T
5. F
6. F
7. T
8. b
9. c
10. d
11. c
12. d
13. b
14. d
15. c

Chapter 2
1. F
2. T
3. T
4. T
5. F
6. T
7. T
8. T
9. F
10. F
11. b
12. b
13. b
14. b
15. d
16. c
17. c
18. a

Chapter 3
1. F
2. T
3. F
4. T
5. T
6. T
7. F
8. T
9. d
10. b
11. c
12. a
13. d
14. d
15. c

Chapter 4
1. T
2. T
3. F
4. F
5. T
6. F
7. T
8. F
9. b
10. d
11. c
12. b
13. b
14. c
15. d
Chapter 5
1. T
2. T
3. F
4. T
5. F
6. F
7. F
8. T
9. b
10. c
11. c
12. d
13. a
14. d
15. a

Chapter 6
1. T
2. F
3. T
4. T
5. T
6. T
7. F
8. F
9. a
10. b
11. c
12. c
13. b
14. b
15. a

Chapter 7
1. T
2. F
3. F
4. T
5. F
6. d
7. b
8. d
9. d
10. c

Chapter 8
1. T
2. T
3. T
4. F
5. F
6. F
7. T
8. c
9. d
10. d
11. d
12. d
13. a
14. a
15. b

Chapter 9
1. T
2. F
3. F
4. F
5. T
6. F
7. F
8. b
9. d
10. c
11. b
12. c
13. a
14. a
15. a

Chapter 10
1. F
2. F
3. F
4. T
5. F
6. T
7. T
8. d
9. c
10. d
11. c
12. d
13. a
14. a
15. b

Chapter 11
1. T
2. T
3. F
4. F
5. T
6. F
7. F
8. d
9. d
10. d
11. b
12. c
13. d
14. b
15. a
16. c
For more on the history of computing devices, see:

For brief biographies of pioneers of computing and references to more detailed biographies, see:

For the specification of the Java syntax and semantics see:

or for the second edition, online, see:

For the complete specification of Java including all API libraries, news, new releases of the language specification, and downloadable JDK (Java Development Kit), see online at:
http://java.sun.com/
For more about Turtle geometry, see:

For a complete description of Design Patterns, see:
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For a description of Responsibility-based Design and CRC cards, see:

and
Symbols

!, 219
!=, 318, 324
", 117
\%, 59
\&, 219
&&, 219
', 229
*, 58, 59
*/, 38
+, 59, 117, 318
-, 39, 59
/, 59
/**, 31, 38
//, 31
; , 33
;, 34
==, 318, 324
?, 72
->, 219
__, 219
|, 219
||, 219
*, 38
++, 199
>, 217
>=, 217
<, 217
<=, 217

A
Abacus, 3
Above-average marks example, 350-354
Above-average rainfall example, 346-348
Above-average rainfall with input method example, 357
abs function, 171
Abstraction, 86, 121
   benefits with, 254
Accept parameters, 98
Accessor methods, 266, 270, 286
Actual parameters, 98-99
Ada, 4, 20
Adding machines, 3
INDEX

Addition operator (+), 59
Address, 12
ALGOL, 20
Algorithms, 2, 3, 15, 25
Al-Kowarizmi, Mohammed ibn Musa, 3
Alphabetic ordering, 325, 337
ALU. See Arithmetic/logic unit
American Standard Code for Information
   Interchange. See ASCII
Analysis, 15, 17, 276, 310
Analysis model
   for grade report system, 282
Analytical Engine, 4
and operator (&), 219, 240
   deMorgan’s law for, with truth table, 223
   truth table for, 220
and then operator (&&), 219
Anti-virus software, 24
Apostrophe (‘), 336
Apple Computer, 8
Apple II, 8
Applets, 30, 50
Application software, 13, 14, 25
Approximations, and convergence, 171, 174
Architectural plan, 277, 286
Arithmetic, 3
   modes of, and conversion, 63-64
   operations, 165
Arithmetic/logic unit, 9, 63, 165, 228, 392
Arithmetic operators, 231, 240
ArrayAccess, 345
Array declaration, 359
Array elements
   accessing, 346
   indexing of, 384
ArrayIndexOutOfBoundsException, 345
Array initializer, 350
Array operations, 343-344
Array parameter, 358
Arrays, 341-385
   creating, 342-345
defined, 342
   as method parameters, 356
   and methods, 356-359
   multidimensional, 375-383
   one-dimensional, 343, 376
   processing of, 345-355, 384
   random processing of, 360-363
   regular, 378
   as results of function methods, 359
   two-dimensional, 375
Array traversal, 349
Array traversal patterns, 435-439
   one-dimensional array traversal pattern, 435-436
   two-dimensional array traversal pattern, 437-439
Array variable, 384
ASCII, 229, 240
   coding scheme, 228
   characters, 318
   ASCIIDataFile class, 132, 232, 477
   ASCIIDisplayer class, 132, 133, 137, 484
   ASCIIDisplay object, 61, 67, 72, 136
   ASCIIOutputFile class, 132, 133, 147, 232, 261, 262, 484
   ASCIIPrompter class, 132, 477
   ASCIIPrompter dialog box, 77, 146
   ASCIIPrompter object, 77
   ASCIIReportFile class, 132, 133, 137, 484
   ASCII text files, 231
Assembler, 18
Assembly, 17
Assembly languages, 17, 18
Assignment
   compatibility, 69, 70
   syntax, 41, 69
   AssignmentExpression, 68, 69
Assignment statement, 50, 68-73, 82
Asterisk (*)
   in place of fields, 137
   for multiplication, 58
Auxiliary storage devices, 10
Averaging marks example, 147-150
Babbage, Charles, 4
Backslash escape for (\), 230
Backspace escape for (\b), 230
backward method, 37
Base-10 number system, 56
BasicIO classes, 131
BasicIO library, 61, 77, 131-132, 157, 177, 268, 320, 336, 424, 477-494
Beach umbrella drawing example, 104-106
Beck, K., 283
Behavior of object, 251
Binary code, 25
BinaryDataFile class, 132, 143, 477
Binary data files, 150, 151
Binary number system, 11, 25
Binary operators, 220
BinaryOutputFile class, 132, 133, 484
Bi-stable devices, 11
Bit, 11
Blocks
  Java syntax for, 405-409
BlockStatements, 195
    in do statement, 203
    in switch statement, 205
Body
  of constructor, 40
  of loop, 165, 198
Bogus information, over Internet, 22
Boole, George, 165, 216
Boolean expressions, 165, 216, 217-224, 240
Boolean functions, 227
Boolean literals, 216, 217
Boolean operators, 182, 219
boolean type, 141, 216, 240
Boolean variables, 216, 217
Bootstrap loader, 13
Boundary condition, 374
Braces ({ }), 39, 40
  body of loop enclosed in, 165
  with if statements, 186
  with if-then statements, 180
in method headers, 90
Brackets ([ ])
  array of references and use of, 355
  dimensions of array in, 343
  and multidimensional arrays, 375
  after variable identifier, 342
break statement, 174-176, 208
Bugs, 16, 21, 309, 310. See also Testing and debugging
Bus, 392
Byron, Lord, 4
Byte, 11
byte type, 216, 240
byte values, 63
C
C, 31
C++, 2, 31
Cable modem, 10
Calculators, 3
Calling (or invoking) method, 86
Candidate objects
  for grade report system, 281, 282
Carpal tunnel syndrome, 23
Case differences, 324-325
Case sensitivity of identifiers, 39
Case statement, 206
Case studies
  counting words, 235-240
drawing eight squares, 46-49
generating marks report, 150-155
grade report system, 279-305
grade-reporting system revisited, 365-374
payroll system, 252-265
playing evens-odds, 224-228
plotting function, 74-76
scaling plot to fit the window, 113-116. See also Examples
Cast, 64
CDs, piracy of, 23
INDEX

Censorship, 22
CenteredSquare class, 66
Centering square example, 64-67
Central processing unit, 9, 392
Character class, 234-235
Character class methods, 235
Character literal, 229
character values, 240
char expressions, 229
char type, 141, 216, 228-240, 318
char values, 229, 230
Children,
   and Internet, 22-23
Class average computation example, 418
Class average revisited example, 176-180
Class body, 39
Class declaration, 38
   syntax, 39
Classes, 38-42, 50, 249-273, 270
   behavior of, 251-252
   cohesive, 265
   collaboration among, for grade report system,
      285-286
   comments before, 38
   and constructors, 39-40, 50
   and designing for reuse, 267-270
   and fields, 40-41, 50
   and information hiding, 265-267
   Java syntax for, 399-400
Class identifiers, 39
Class specifications, 277, 286
Class stub, 306, 307, 309
Client class, 292
close method, 61, 133, 141
Closing the stream, 130
COBOL, 20
Code of ethics, in computer use, 25
Code reuse, 267-268
   designing for, 267-269
   disadvantages of, 270
Coding, 16, 25, 276, 277, 310
Coding schemes, 228-229
Cohesive classes, 265
Color class, 106
Column-major Array Processing pattern, 378, 418
Column-major Array Traversal pattern, 437, 438
Column-major order, 378
Column-major pattern, 383, 384
Column-major processing, 437
Columns
   in arrays, 375, 376, 377
Comma (,), 34, 39
   formal parameter declarations separated by, 98
Comments, 31, 38
   in constructor declaration, 40
   with instance variable identifiers, 41
   in method headers, 90
Common business-oriented language. See COBOL
Communications devices, 10
compareTo method, 324
Compiler, 19, 20
Composition (or nesting), 47
Compound interest
   with user input, example, 199-202
Compound interest table example, 140, 202
   generating, 138-140
   revisited, 144-146
Computer crime, 24
Computer hardware, 8-9
Computer programming languages, 17
Computer systems, 8-10
Computer vision syndrome, 23
### Computing
- History of, 3-8
- Class average example, 419
- Pay example, 60-62
- System, 8
- Concatenation, 318, 320, 328, 332
- Concatenation operator (+), 332, 336, 363
- Condition, 164
- Conditional loop, 164
- Constant identifiers
  - Writing, 354-355
- Constructor declarations, 39, 40, 87, 251
- Constructors, 38, 39, 50, 250, 270
  - Body of, 40
  - For class specifications, 286
  - For initializing object state, 259-260
  - Headers of, 40, 90
  - Java syntax for, 402
  - Of main class, 164
- `continue` statement, 202-203
- Control characters, 228
- Control structures (control statements), 163-213
  - `break` statement, 174-180
  - Conditions in, 240
  - `continue` statement, 202-203
  - `do` statement, 203-204
  - `if` statement, 180-198
  - `for` statement, 198-202
  - `switch` statement, 204-206
  - Testing and debugging with, 206-207
  - `while` statement, 164-174
- Control unit, 9, 13, 392
- Convergence
  - And approximations, 171, 174
  - Pattern, 174, 421-423
- Conversions, 63, 64, 82
  - Narrowing, 64
  - Widening, 63
- Copyright laws, 23
- Corel Paradox, 14
- Corel Quatro Pro, 14
- Corel WordPerfect, 14
- Countable Repetition pattern, 42, 47, 51, 417, 418, 435, 436
- Counting, 3
- Count pattern, 433
- Course class, 298-300, 367
  - Modified example, 368-369
  - Specification, 286, 288
- CPU. See Central processing unit
- CRC (Class Responsibilities Collaborators) cards, 310
  - Defined, 283
  - For grade report system, 283-284
- Credit bureaus, 22
- Credit cards, 24
  - And electronic commerce, 22
- Crime, 24
- Cryptography, 360
- CU. See Control unit
- Cunningham, W., 283
- Custom packages, 477-499
  - BasicIO, 477-494
  - TurtleGraphics, 494-499

### D
- Data, 3, 8, 24
  - Representation of, 11-13
  - Structures, 2
- Data abstraction, 262, 270
  - Using in payroll system case study, 253-254
- Database systems, 14
- Data synthesis patterns, 430-435
  - Exchange values pattern, 431
  - Find maximum (minimum) pattern, 433-435
  - Summation pattern, 432-433
- Dean’s list
  - Example, 182-185
  - Sample data file for, 182
- Debugging, 16, 17, 276, 278, 309, 310
- Decimal digits, 11
- Decimal notation, 56
INDEX

Decimal points
   in floating-point literals, 58
Decision, 164
Decision structures, 180, 207
Declarations, 67, 270, 342
Declaring a variable, 67
Decoding instruction, 392, 393, 394
Definite loop, 198
Delimiters, 332-333, 336
deMorgan, 223
deMorgan’s laws, 223-224
Derivation, 34, 35
Design, 15, 17, 276, 277, 310
detailed, 286
   for grade report system, 283
Design Patterns-Elements of Reusable Object-Oriented Software (Gamma), 415n1
Desktop, 14
Desktop computer, 8
Detailed design, 286
Developers, 310
Diacritical marks, 229
Dictionary ordering, 325
Difference Engine, 4, 5
Digital modem, 10
Digitization, 13
Dimensions, of arrays, 343
Dirty data, 24
Division operator (/), 59
Documentation, 8, 279
Domain knowledge, 14
do statement, 203, 208
   execution of, 204
Double class, 187
double expression, 56, 57, 63
Double.MAX_VALUE constant, 187, 435
Double quotations ("")
   escapes enclosed in, 336
   string literals enclosed in, 318
   and string tokenizers, 333
Double quote escape for (""), 230
double type, 58, 63, 81, 82, 216, 240
double value, 61, 63, 65
Drawing
   eight squares, 46-49
   hexagon, 44-45
   rectangles example, 106-109
   square, 31-33
   square, using countable repetition pattern, 43
   square, using method with parameter, 99
   with Turtle, 494
   with Turtle methods, 37
Drawing a scene example, 93-95
Drawing beach umbrella example, 104-106
Drawing squares example
   two methods for, 97
DVDs, piracy of, 23
Dynamic web pages, 30
E
EBCDIC, 228
Edit-compile-link-execute cycle, 20, 21, 25
Editor, 20, 318
Eiffel, 2
EightSquares class, 48
Eight squares program, rewritten, 89-93
EightSquares2 class, 90
   memory model for, 92
Electrical consumption issues, with computers, 23-24
Electronic banking, 24
Electronic commerce, 22
Electronic mail (e-mail), 10, 22
Elements, 342
Element type, 342, 343
Else-part, 180
Embedded systems, 30
Employee class, 252, 253, 254, 267
   constructor for, 260, 264, 269
   testing and debugging, 265
INDEX

Empty string (*), 318
Encryption, 22, 360
End-of-file (EOF), 130, 208, 233-234, 355, 363
End-of-line (EOL), 133, 232, 240
English sentences, 35
English text analysis example, 334-336
e-notation, 57, 58
Enrollment statistics production example, 378-382
Environment, and computers, 23-24
EOF. See End-of-file
EOL. See End-of-line
Equality operator (==), 217, 218, 230, 336
equalsIgnoreCase method, 324, 325
equals method, 324, 336
Errors, 24, 279, 309
  at boundary of condition, 207
  execution, 21
  link, 21
  logic, 21
  syntax, 20
Escape sequences, 229, 230
Euclid, 3
Evens-Odds game case study, 224-228
Examples
  above-average rainfall with input method, 357
  analyzing text, 334-336
  averaging marks, 147-150
  centering square, 64-67
  class average revisited, 176-180
  compound interest table revisited, 144-146
  compound interest table with user input, 199-202
  computing class average, 418, 419, 432
  computing pay, 60-62, 424
  computing root of equation, 423
  converting uppercase to lowercase, 231-233, 426
  copying text file, 322-323
  counting letter frequencies, 360-362
  counting pass and fail, 190-193
  Dean’s list, 182-185
  derivation of English sentence, 35
detecting palindromes, 325-327
determining class statistics (highest/lowest marks), 186-190
drawing a scene, 87
drawing beach umbrella, 104-106
drawing eight squares, 48-49
drawing nested squares, 99-101
drawing nested squares using method with parameter, 101
drawing rectangles, 106-109
drawing square, 32
drawing square using countable repetition pattern, 43
drawing square using method with parameter, 99
draw rectangles using method with two parameters, 108
filling a packing box, 165-169
finding average rainfall, 436, 438
finding highest mark, 434
finding roots of equation, 170-173
formatting name, 329-331
formatting table of squares, 135-138
function method, 109
generating compound interest table, 138-140
generating table of squares, 133-135
method for drawing square, 88
method reading data into variable-sized array, 358
method returning an array, 359
modified Course class, 368-369
modified MarkingScheme class, 371-372
modified Report class, 373-374
modified Student class, 369-371
of patterns, 415
pay calculation, using variables, 71-72
pay calculation with input, 78
producing compound interest table, 428
producing Dean’s List, 421
producing enrollment statistics, 378-382
producing marks report, 430
reversing string, 364, 431
Examples (continued)

scene drawing, 93-95
scene with triangle, square, and pentagon, 95
tallying grades, 194-198
two methods for drawing a square, 97
university enrollment report, 375-377
Exchange Values pattern, 364, 431
Exclamation point (!)
for not operator, 177
Executing instruction, 392, 393, 394
Executing the method, 86
Execution, 17, 21
of assembly-language program, 18
of high-level language program, 19
Execution errors, 21
Expressions, 58-66, 82
Java syntax for, 409-413
parentheses within, 223
sample, 61
Extended Binary Coded Decimal Interchange Code. See EBCDIC

F
false value, 165, 166, 206
Fetching, 13
Fetching instruction, 392, 393
Field declarations, 41, 67, 251, 342
Fields, 40-41, 50, 135, 250, 270
Java syntax for, 400-401
of records, 186
width of, 135
File folders, 14
Filling a box example, 169
Financial profiles, 22
Find Maximum pattern, 434, 435
Find Minimum pattern, 434, 435
Finite state machine, 236, 241
First-generation languages, 17
First generation of computers, 6
Fixed-point literals, 57-58
Fixed-point numbers, 56
Fixed-point types, 56-57, 63
Flicker, 23
Floating-point literals, 58
Floating-point numbers, 56
Floating-point types, 57
float type, 56, 57, 63, 216, 240
ForInit part, 199
Formal parameter, 98
Formal parameter declaration, 98
FormalParameterList, 98
Formal parameter lists, 342
Formatted output, 135
Formatting methods, 157
Formatting table of squares example, 135-138
Formula translation system. See FORTRAN
for statement, 42, 164, 198-199, 208
FORTRAN, 20
ForUpdate part, 199
forward method, 37, 86, 98
Fourth generation of computers, 7
Freedom of expression, 22
Function, 109
Function method header, 109
Function method invocation, 65, 112
Function methods, 76, 109-112
arrays as results of, 359
with parameters, 112
Function plot program, revisiting, 111-112
Function plotting case study, 74-76

G
Gamma, E., 415n1
Garbage, 261
Garbage collection, 261, 320
Gates, Bill, 8
General array-traversal programming pattern, 346
get method, 266
Gosling, James, 2, 30
Grade report class design, 287
Grade-reporting system revisited case study, 365-374
  analysis and design, 365-366
  implementation, 367
  sample data file for, 366
  sample report from, 367
  testing and debugging, 374
GradeReport (main) class, 303-305
Grade report system case study, 279-305
  analysis, 280
  analysis model, 282
  architectural plan, 286
  candidate objects, 281
  coding, 293
Course class, 298-300
Course class specification, 286, 288
CRC cards, 283-284
design, 283, 287
GradeReport (main) class, 303-305
identified objects, 281-282
MarkingScheme class, 293-295
MarkingScheme class specification, 290
problem statement, 280
refined problem statement, 280
Report class, 300-303
Report class specification, 291-293
Student class, 295-298
Student class specification, 288-289
testing, 305
Grades tallying example, 194-198
test data for, 207
Grammar, 33. See also Syntax
Grammatical rules, 33
Graphical user interface, 8, 131
Graphic character, 229
Graphics, 30, 229
Greater than operator (>, 217
Greater than or equal to operator (>=), 182, 217
Green PCs, 23
GUI. See Graphical user interface

Gunther, Edmund, 3

H
Hackers, 24
Happiness message, 155
Hard disk, 130
Hard drive, 14
Hardware, 2, 8, 25, 318
  components, 9
Hate literature, 22
Hexagon
drawing, 44-45
geometry of, 79
  scaled, centered on turtle, 79-80, 81
  scaling program modification, 77, 79-81
Hexagons
  nesting of, for drawing beach umbrella, 104-106
Hidden instance variables/methods, 119
Highest/lowest marks example, 186-190
High-level language program
  executing, 19
High-level languages, 19, 20, 30
Hypertext Markup Language (HTML), 30, 245

I
IAR. See Instruction address register
IBM PC, 8, 49
Icons, 14
Identifiers, 34, 39, 58
  method, 90
  variable, 67
IDEs. See Interactive development environments
if statement, 180-182, 186, 208
if-then-elseif statement, 195, 206, 208
if-then-else statement, 180, 208
  execution of, 181
if-then statement, 180, 208
  execution of, 181
Immutable objects, 319, 336, 363
Implementing the interface, 268
import statement, 31
Increment, 199
Incrementation, 76
Indefinite loop, 164
Indentation
of body of loop, 170
of constructor header, 40
of if statements, 186
of instance variable declarations, 41
of local variable declarations, 72
of method headers, 90
Index, 43, 328
Industrial Age, 21
Infinite loop, 166
Information, 3, 21
Information Age, 21
Information hiding, 262, 265-267, 270
Information processing systems, 277
Information systems, 2
Inheritance, 270
Input, 4, 143-150, 157, 277
for grade report system, 280
Input and output (I/O), 129-162
input, 143-150, 157
output, 132-143, 157
purposes of, 132
streams, 130-132, 157, 268-269
Input devices, 10
Input/output patterns, 423-430
process line-oriented text file, 425-426
report generation, 428-430
stream I/O, 423-425
table generation, 427-428
Input streams, 157
Instances, 250
Instance variable declarations, 72
Instance variable identifiers, 41, 72
Instance variables, 41, 50, 68, 82, 118, 122, 270,
286, 342
Instruction address register, 392
Instruction processing, 391, 392
Instruction register, 392, 393
Integer division, 59, 70
Integer mode expression, 63
Integrated circuit, 7
Intel, 391
Intellectual property rights, 23
Intent section, patterns, 415
Interactive development environments, 14, 21
Interfaces, 268
Java syntax for, 403-404
Internationalization, 229
Internet, 10, 20, 22
Internet addiction, 23
Internet Explorer, 49, 245
In-test loop, 175, 208
condition in, 180
execution of, 176
testing, 207
int expression, 63
int type, 56, 57, 63, 68, 81, 216, 240
int value, 63
int variable, 43
Invoking the method, 86
IR. See Instruction register
ISO standards, 228, 229

J
Jacquard automated weaving loom, 4
Java, 13, 20, 30-31, 229, 270
Java applets, 50
java.awt class
Color class in, 106
Java bytecode, 49, 51
Java compiler, 51
JavaDoc comment, 38
JavaDoc processor, 265
Java interpreter, 49, 50, 51
Java I/O library, 268
java.lang library, 318
Character class within, 234
String class of, 324
java.lang.Object
  SimpleDataInput and extension of, 477
Java Language Specification, The, 33, 397
Java operators
  basic, 58-59
Java programming language, 2, 50
Java programs
  execution of, 20, 49, 50
Java runtime, 261
Java scope rules, 118
Java syntax, 397-413
  blocks and statements, 405-409
  classes, 399-400
  constructors, 402
  expressions, 409-413
  fields and variables, 400-401
  interfaces, 403-404
  methods, 401-402
  names, 405
  notation, 397-398
  packages, 398-399
  reserved words, 413
  types, 404. See also Style tips; Syntax
java.util library, 332
Java virtual machine, 229
Java visibility rules, 119, 121
Jobs, and computers, 21

K
Keyboard, 130
Keywords, 34
King, Ada Augusta, 4, 20

L
Laptop computer, 8
Large-scale software development, 276, 310
Lazy evaluation, 220
Left-hand sides, 397
left method, 37
Length, of dimension of array, 344
length attribute, 358, 376, 384
Less than operator (<), 217
Less than or equal to operator (<=), 217
Letter frequency count example, 360-362
Lexical analysis, 332
Lexicographic order, 377
Lhs. See Left-hand sides
Library, 19
Line markers, 320, 321
Line-oriented text files, processing, 231-232, 240
Line-oriented text processing pattern, 237
Linker, 19, 21
Link error, 21
Linking, 19, 21
Literals, 58, 82
Local methods, 91, 267
Local variable declarations, 72, 342
LocalVariableDeclarationStatement, 68
Local variable identifiers, 72
Local variables, 68, 82, 118, 342
Logarithmic tables, 3
Logical operations, 165
Logic errors, 21
Logo language, 36, 494
Long division, 3
long type, 56, 57, 63, 216, 240
Lookup table, 377
Loop index, 208
Loop index variable (index), 199, 349
Looping, 42
Looping patterns, 417-423
  convergence, 421-423
  countable repetition, 417-418
  process records to EOF, 420-421
  process to EOF, 418-420
Loops, 42, 164, 207
  and arrays, 355
  definite, 198
  infinite, 166
  kinds of, 175, 208
Lowercase letters, 234
    and identifiers, 39
    in instance variable identifiers, 41
    in method identifiers, 90

M
Machine cycle, 392
Machine language, 17, 25, 30, 318, 391
Machine language instruction, 391
Macintosh, 8
Magnetic stripe readers, 130
Main class, 92
Mainframes, 9
Main memory, 10
main method, 92-93, 250
Maintenance, 16, 276, 279, 309, 310
MarkingScheme class, 23, 306, 365, 366
    modified example, 371-372
    specification, 290-291, 293-294
MarkingScheme stub class, 306-307
Marks
    highest/lowest, example, 186-190
Marks report
    generating, 150-155
    output, 154
Math package, 166
    abs function from, 171
Math.random function, 166
Maximum (minimum) value programming pattern, 190
Maximum value, finding, 190, 208
McCarthy operators, 220
Megabyte, 11
Megahertz, clock speeds measured in, 395
Memory, 4, 40, 50, 391
    addresses, 12
Memory model, 12, 72, 91-92
    array, 343, 344
    for EightSquares2, 92
    for Employee class, 259
    for NestedSquares, 102, 103
    and parameters, 102
    for PayMaster2, 73
    for Payroll program, 260
Merging patterns, 416
MethodBody, 88
Method body, 88
Method calls, 121-122
Method declarations, 86, 87, 88, 121, 251
MethodHeader, 88
Method header, 88, 90
Method identifier, 90
Method invocations
    syntax, 42, 91
    two versions, 90-91
Method invocation statement, 50, 86
Method parameters
    arrays as, 356, 384
Method returning an array example, 359
Methods, 50, 86, 121, 250, 270
    and arrays, 356-359
    formatting, 157
    identifiers for, 39
    Java syntax for, 401-402
    local, 267
    with parameters, 96-109
    testing and debugging with, 116-117
Method stub, 116, 306
Microcomputers, 7, 8, 25
Microprocessor, 7
Microsoft, 8
Microsoft Access, 14
Microsoft Excel, 14
Microsoft Word, 14
Minicomputers, 8
Minimum value, finding, 190, 208
Mixed-mode expression, 63
Modems, 10
Mode of expression, 63
Modifiers, 38
Operators, 58, 82
Oracle, 14
Order of operations, 59-60, 63
or else operator (| |)
or operator (|), 219, 240
deMorgan’s law for, with truth table, 223
truth table for, 220
OS. See Operating system
Output, 4, 132-143, 157, 277
formatted, 135
streams, 157
Output devices, 10

P
Packages
Java syntax for, 398-399
Packing box example, 165-169
Palindrome
defined, 325
Palindrome example, 325-327, 363
Parallel execution, 164
Parameter, 98
drawing nested squares using method with, 101
Parameter compatibility, 102
Parameters
function methods with, 112
and memory model, 102
methods with, 96-109
Parentheses, 60
boolean expressions within, 180
with casts, 64
expressions within, 164
with method invocations, 42
with order of precedence, 221
style tip on, 223
Parents, and Internet, 22-23
Pascal, Blaise, 3
Pascal programming language, 3, 20
Passing a parameter, 98, 269
Patterns
merging, 416
nesting, 416
Pay calculation program
with input example, 78
revisited, 71-72
Payroll class, 252, 259, 262-264
prompter in payroll system, 265
testing and debugging, 265
Payroll system case study, 252-265
data file, sample, 254
report, 253
PC. See Personal computer
penDown method, 37
penUp method, 37
Personal computer, 8
Personal information
privacy and security of, 22, 25
Pictures
and piracy issues, 23
Piracy, software, 23
Pixels, 494
Plankalkül, 6
Platform independence, 30, 49, 51
Plotter, 10
Plus operator (+), 328
between two strings, 318
for string concatenation, 117
Pocket PC, 8
Pornography, 22
Positional number system, 11
Post-test loop, 175, 208
do statement as, 203
testing, 207
Precedence level, 60
Predicates, 234
Pre-test loop, 175, 208
testing, 207
Primitive types, 215-247
boolean type, 216-224
char type, 228-235
Printers, 10, 130
Privacy, 22, 25
INDEX

private methods, 270
private modifier, 88, 270
Problem-oriented languages, 19
Problem statement, 276
Procedural abstraction, 86, 121
Procedures, 8, 86
Processing line-oriented text file in Java, 426
programming pattern, 231
Processing records to EOF programming pattern, 186
Processing until EOF programming pattern, 177, 300, 418-420
Processor, 4
Production, 16, 276, 278, 309, 310
Programmable devices, 2
Programmer/analyst, 277
Programmers, 25, 277, 278
Programming, 25
Programming languages, 2, 15, 17-20, 30
semantics of, 33
syntax of, 33
generations of, 17-20
Programming patterns, 42, 415-439
array traversal patterns, 435-439
data synthesis patterns, 430-435
description of, 415
input/output patterns, 423-430
looping patterns, 417-423
use of, 416
Program preparation, 20-21
Programs
above-average marks, 352-354
above-average rainfall, 346-348
analyzing text, 334-336
compound interest table with user input, 144-146, 199-201
computing class average, 147-149, 178-179
counting letter frequencies, 360-362
counting passes and failures, 191-193
counting words, 237-239
Dean’s list, 183-185
draw eight squares, 48-49
drawing square, 32
eight squares, rewritten version of, 89-93
Employee class, 255-259
Even-Odds game, 224-227
executing, 21
filling a packing box, 167-169
finding root of equation, 171-173
formatted table of squares, 135-136
formatting a name, 330-331
function plotting using function method, 111-112
generating a marks report, 151-153
generating compound interest table, 138-140
generating table of squares of integers from 1 to 10, 134
highest/lowest marks, 188-190
pay calculation (revisited), 71-72
Payroll class, 262-264
and piracy issues, 23
plot a function, 74-75
scaled function plot, 114-116
scaled hexagon centered on turtle, 79-80, 81
square centered on turtle, 66
tallying grades, 195-198
Prompts, 146
Pseudocode, 86
Public classes, 38
public methods, 270
public modifier, 40, 270
Punctuation, 33

Q
Quotations (”)
parameter in prompt enclosed within, 146
values enclosed in, 117

R
Radians, 37
INDEX

RAM. See Random access memory
Random access, 360
Random access memory, 10
readDouble method, 77
Reading, 13, 130
readLine method, 320, 336
Read-only memory, 13
readStats method, 383
readString method, 322, 325, 336
Records, 186, 208
Rectangles
  drawing example, 106-109
Reference equality, 344
  value versus, 218
Reference types
  arrays classified as, 343
Reference variables, 216, 240, 319, 384
Registers, 392
Regular array, 378
Related patterns section, 415
Relational operators, 217, 240
Release, 279, 310
Remainder operator (%), 59
Repetitive strain injuries, 23
Report class, 300-303
  modified example, 373-374
  specification, 291-292
Report generation, 157
Report Generation pattern, 154, 383, 421, 428-430
Requirements specification, 15, 276
Reserved words, 67
  Java syntax for, 413
Responsibilities, 283
Return from, method, 91
Return character escape sequence for (\r), 230
return statement, 109-110
Reuse
  designing for, 267-269
  disadvantages of, 270
Reversing string example, 364, 431
Right-hand sides (rhs), 397
right method, 37
Right-sized arrays, 346-350, 364, 365, 376, 383, 384
Right-Sized Array Traversal pattern, 349, 418, 436
ROM. See Read-only memory
Roots of equation example, 170-173
Row-major array-processing programming pattern, 377, 383, 384, 418, 437, 438
Rows
  in arrays, 375, 376, 377
RSI. See Repetitive strain injuries
S
Saving files, 14
Scaled hexagon centered on turtle, 79-80, 81
ScaledPlot class, 117
Scaling hexagon program
  modifying, 77, 79-81
Scaling plot to fit window case study, 113-116
Scanners, 24
Scene drawing example, 87, 93-95
Science Museum (London, England), 4
Scientific notation, 57
Scope, 38, 121
Scope rules, 118, 120, 122
  illustration of, 118-119
Secant method, 170-171
Second-generation languages, 17
Second generation of computers, 6
“Secret codes,” 360
Security, 22, 24, 25
@see feature, 265
Semantics
  of programming language, 33
Senior programmer, 277
Sentences, English, 35
Sequential access, 360
Sequential execution, 164
Sequential file processing architecture, 286
setLabel method, 146
set methods, 267
Short-circuit and (&&), 335
  truth table for, 221
Short-circuit operator, 220
Short-circuit or (| |)  
truth table for, 221
short type, 56, 216, 240
short values, 63
Shutting down computer, 14
SimpleDataInput class, 132, 250, 268, 477-484 
constructor index, 479
constructors, 156, 480
method index, 479-480
methods, 156, 480-484
stream types supported by, 478
summary, 155, 157
SimpleDataInput interface, 132, 143
SimpleDataInput stream, 157
SimpleDataOutput class, 132, 135, 138, 268, 484-494
constructor index, 486
constructors, 487
method index, 486-487
methods, 487-494
stream types supported by, 484-485
SimpleDataOutput interface, 132
SimpleDataOutput methods, 133
SimpleDataOutput stream, 157
SimpleDataOutput summary, 141
constructors, 142
methods, 142-143
Single quote escape sequence for (\'), 230
Single quotes (')  
character literals enclosed in, 229
skipToEOL method, 157
Slash (/), 59
Slide rule, 3
Smalltalk, 2
Software, 8, 25
Software development, 15-21, 25, 275-316, 310 
programming languages, 17-20
program preparation, 20-21
software engineering, 15-17
Software development environments, 14-15
Software engineering, 25
Software (or system) analyst, 277
Software piracy, 23
Software system, 276
Solaris workstation, 49
Source program (source code), 19
Speakers, 10
Spreadsheets, 14
Square class, 38, 250
    constructor for, 40
Square drawing method, example, 88
Square(s)  
centering example, 64-67
drawing, 31-33
drawing eight, 46-49
drawing with countable repetition pattern, 43
example of drawing using method with parameter, 99
formatted table of, 137
formatting table of, example, 135-138
generating table of, example, 133-135
nested, example drawing, 99-101
two methods for drawing, 97
State of object, 251
State charts (or state diagrams), 236, 251
Statements, 41-42
    Java syntax for, 405-409
State transition diagram, 236
State transitions, 236
Storage, 9
Stored program concept, 4
Storing, 12
Stream I/O pattern, 131, 423-425
Streams, 130-132, 157
String assignment, 319
String class, 318, 324-325, 336, 337
String comparison, 325, 337
String concatenation (+), 117
String constructors, 320, 364
String data  
    processing as array of char, 363-364
INDEX

StringIndexOutOfBoundsException, 329
String I/O, 320-323, 336
String literals, 146, 318, 320, 336
String methods, 324
  examples, 329
String objects, 318-320, 324, 363
String results, 324
Strings, 317-339, 336
  reversing, 328
String tokenizer, 332
StringTokenizer class, 332-333, 334
String type, 228
String variables, 319
Structure section, patterns, 415
Student class, 295-298, 365, 366
  modified example of, 369-371
  revised, 321
  specification, 288, 289-290
  test harness for testing, 307-308
Student marks, counting, 176-178
Style tips
  accessor methods, 266
  array, use of length attribute for, 376
  body of loop, 170
  comment lines, 99
  comments for function methods, 112
  comments preceding classes, 38
  computation results, 81
  constant identifiers, 354
  constructor declarations, 40
  declaring names-rules of thumb, 121
  formatting of output information, 141
  identifiers, 39
  if statements, 186
  instance variable identifiers, 41
  in-test loop, 180
  length attribute of right-sized array, 349
  local variable declarations, 72
  loop index variable, 199
  method headers, 90
  parentheses, 223
  return statement, 109
  @see feature, 265
  turtle’s restoring position, 65
  updater methods, 267. See also Syntax
  Subjects, 34
  Subscript, 345, 349
  Subscripted variable, 344, 384
  Subscripting, 344-345, 384
  substring method, 328
  Substrings, 337
  Subtraction operator (-), 59
  Subtypes, 69, 268
  successful method, 141, 177
  Summation, 149
  Summation pattern, 150, 350, 363, 416, 417, 432-433, 438
  Sun Microsystems, 2, 20, 30
    Java site, 324
  Supercomputers, 9, 25
  Supertype, 268
  switch statement, 204-206
Syntax
  ArrayCreationExpression, 343
  array declaration, 342
  array subscripting, 345
  assignment, 41, 69
  break statement, 175
  class declaration, 39
  constructor declaration, 40
  continue statement, 202, 202
  do statement, 203
  field declaration, 41
  formal parameter list, 98
  if statement, 181
  Java, 33-36
  local variable declaration, 68
  method declaration, 87
  method invocation, 42, 91
  return statement, 110
  simplified English grammar, 34
  for statement, 198
while statement, 164. See also Java syntax; Style tips
Syntax errors, 20
Syntax rules, for Java language, 50
System class, 117
System clock, 393, 395
System designer, 277
System.out.println, 117, 207, 309
System software, 13-14, 25
System testing, 278

T
Tab escape sequence for (\t), 230, 320
Tab-delimited format, 147
Table Generation pattern, 137, 427, 430
variant, 428
Tables
compound interest example, 138-140
generation of, 157
Technical documentation, 279
Technical support, 278
Technical writer, 279
Terminal symbols, 397
Termination, 33
Termination condition, for loop, 224
Tester, 278
Test harness, 307, 308, 309
Testing and debugging, 16, 276, 278, 310
classes in grade-reporting system, 374
with control structures, 206-207
counting words program, 240
drawing eight squares, 47
Even-Odds game program, 228
function plotting program, 76
generating a marks report program, 155
grade-reporting system, 374
with methods, 116-117
Payroll and Employee classes, 265
scaled function plot program, 116
Text, 30, 132
Text analysis example, 334-336
Text file copying, 322-323
Text manipulation, 318
Text processing, 240, 332
converting uppercase to lowercase, 231-233
and word counting case study, 235-240
then-part, 180
Third generation of computers, 7
Third generation of languages, 19
this reserved word, 251
toCharArray method, 363
Token, 332
tolerance, 174, 422
toLowerCase method, 329
toUpperCase method, 329
Trainer, 278
Transistor, 6
Traversal, 346, 349
trim method, 329
TriSqPent class
memory model for, 97
true reserved word, 165, 166, 176, 206
Truth tables, 219-220
Turtle
geometry of square centered on, 65
Turtle class, 36, 38, 86, 119, 250, 266, 494-499
constructor index, 495
constructors, 497-499
method index, 496
variable index, 495
variables, 496
Turtle Graphics, 31, 36-37, 50, 119
centering square with, 64
drawing square using countable repetition pattern
with, 43
hexagon drawn with, 44-45
TurtleGraphics package, 31, 36, 38, 50, 61, 74, 76, 89, 119, 121, 494-499
Turtle methods, 37, 74
Turtle object, 31, 33, 36, 50, 67, 91, 96, 121, 250, 262
Two-dimensional arrays, 375, 376-378, 384
Two-dimensional Array Traversal pattern, 437-439
Type identifiers, 56
Types, 82
   Java syntax for, 404

U
Unary operators, 220
Underscore character (_), 39
   constant identifiers separated with, 354
Unicode, 229, 230, 240, 318, 325
University enrollment report example, 375-377
   array of enrollment data, 376
   enrollment statistics, 375
Updater methods, 266, 270, 286
Uppercase letters, 234
   constant identifiers written in, 354
   and identifiers, 39
   in method identifiers, 90
Uppercase to lowercase conversion example, 231-233
Upward compatibility, 391
U.S. Department of Defense, 20
User, 8
User documentation, 279

V
Vacuum tube, 6
Value equality, 218
Value variables, 216, 240
Value versus reference equality, 217, 218, 219
Variable declarations, 44, 121
VariableDeclaratorId, 342
Variable dictionary, 67
Variable identifiers, 70, 342
Variables, 67-68, 82
   boolean, 216
   declaring, 67
   identifiers for, 39
   Java syntax for, 400-401
   local, 68
   object reference, 216
   pay calculation example using, 71-72
   subscripted, 344, 384
   visible, 91
Variable-sized array, 346, 351, 376, 384
   method reading data into, 358
   processing, 350-355
Variable-Sized Array Traversal pattern, 355, 418, 436
Verbs, 34
Versions, 279, 310
Very large scale integration, 7
Videos, piracy of, 23
Virus, 24
Visibility, 119, 121, 122
Visibility modifiers, 270
Visibility rules, 118, 119, 121
Visible variables, 91
VLSI. See Very large scale integration
Volatile, 10
Von Neumann, John, 4

W
Web browsers/browsing, 10, 30, 245
Web pages, 30
while loop, 169, 208, 224
while statement, 164, 208, 224
   execution of, 165
White space, 31
   characters, 234, 329
   in strings, 320
Widening conversions, 63, 70
Wilkerson, B., 283
Wirfs-Brock, R., 283
Wirth, N., 20
Word counting case study, 235-240
Word processing programs, 14
Word processor, 318
WORD 2000, 20
Word wrap, 332
Workforce retraining, and computers, 22
Workstation, 8
World Wide Web, 30, 229, 245
writeDouble method, 61, 141
writeEOL method, 61, 138, 234
Writing, 12, 130
Writing records, 261-262
writeInt method, 133, 137, 141
writeLabel method, 135, 136
writeLine method, 321, 336
“Write-once-run-anywhere,” 30
writeString method, 320, 322, 336
WWW. See World Wide Web

X
Xerox (Palo Alto Research Center), 8

Y
yertle instance variable, 67, 88, 90, 92, 121, 250

Z
Zero-based subscripting, 345
Z3 machine, 6
Zuse, Konrad, 6