Chapter Overview.
In this one we give an introduction to Java applications, starting with writing results to the monitor screen, going on, among other things, to using \texttt{for} loops, instantiating objects, using parameters, using the constructor and then overloading it, performing calculations with primitive types, using wrapper classes, polymorphism, writing static methods and using prewritten ones from the Java library, and finally implementing an algorithm and testing the program for accuracy.

Contents

1. THE SHORTEST MEANINGFUL JAVA PROGRAM 4
2. RUNNING THE PROGRAM IN JAVA 6
3. THE \texttt{int} PRIMITIVE TYPE 8
4. VARIABLE NAMES 10
5. AN INTRODUCTION TO THE \texttt{for} LOOP 12
6. USING OBJECTS 14
7. USING PARAMETERS 16
8. THE \texttt{String} CLASS 18
9. THE CONSTRUCTOR 18
10. OBJECT ALIAS 22
11. PITFALLS 24
12. USING \texttt{this} TO REFER TO THE IMPLICIT PARAMETER 30
13. OVERLOADING THE CONSTRUCTOR 30
14. THE \texttt{char} PRIMITIVE TYPE 32
15. USING \texttt{char} VARIABLES AS LOOP VARIABLES 34
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 STATIC METHODS</td>
<td>34</td>
</tr>
<tr>
<td>17 THE NUMERIC PRIMITIVE TYPES</td>
<td>38</td>
</tr>
<tr>
<td>18 THE ORDER OF EVALUATION</td>
<td>40</td>
</tr>
<tr>
<td>19 THE final STATEMENT</td>
<td>42</td>
</tr>
<tr>
<td>20 THE WRAPPER CLASSES</td>
<td>44</td>
</tr>
<tr>
<td>21 CREATING WRAPPER OBJECTS, POLYMORPHISM</td>
<td>44</td>
</tr>
<tr>
<td>22 THE toString METHOD</td>
<td>46</td>
</tr>
<tr>
<td>23 THE Math CLASS</td>
<td>48</td>
</tr>
<tr>
<td>24 JOptionPane CLASS</td>
<td>48</td>
</tr>
<tr>
<td>25 THE boolean PRIMITIVE TYPE</td>
<td>50</td>
</tr>
<tr>
<td>26 DYNAMIC BINDING AND POLYMORPHISM REDUX</td>
<td>52</td>
</tr>
<tr>
<td>27 SOLVING A PROBLEM</td>
<td>54</td>
</tr>
<tr>
<td>28 CHAPTER REVIEW</td>
<td>58</td>
</tr>
</tbody>
</table>
blank page.
1 THE SHORTEST MEANINGFUL JAVA PROGRAM

Figure 2.1a displays the smallest Java program that produces output. Recall that a program consists of a class that can contain one or more methods. Here the class is called Prog1 and it contains only one method main. We save the program using the class name and java extension, here Prog1.java. Remember that according to convention, all class names should be capitalized. Thus anytime a word is capitalized in a statement, it will be a class name.

As indicated in public static void main( String[] arg) the name of the method is main. The term public is the access specifier. In general, it indicates the accessibility of a method to other classes. The fact that the main method is static prohibits it from calling a non-static method in the same class by simply using the method's name. The next term void is the return type and it indicates that the method returns no information. The terms String[] arg will remain a mystery for the first few chapters except that we'll say here that arg is an arbitrary choice of characters that you are allowed to use to represent a memory location and it is used to input information when a program is run from a system, like Unix, that uses a command line.

MOTIVATION

At this point you may wonder how the program communicates any results to the outside world. The System.out.println statement is one way it does this.

System.out.println(" Hello John and Mary!"); enables the program to communicate with the outside world, by printing Hello John and Mary! on the monitor screen. What appears between the double quotes, here, Hello John and Mary! is called a "string literal" and with just the exception of when a \ is used, is printed exactly on the screen just as it appears between the quotes. See Figure 2.1b. This is the first example of a statement. A statement is an instruction to the computer to perform some task. All statements end with a semicolon. Since System is capitalized, it is a class. In fact it is a class that is found in the API (Application Programming Interface) that comes with the SDK (Software Development Kit). Java is case-sensitive, so writing any part of a statement or method heading in the wrong case produces an error. Thus system.out.println(" Hello John and Mary!"), or for that matter, Public static void Main( String[] asd) produce errors since system should be capitalized and Main shouldn’t be. Using out directs the output to the monitor screen; out is a variable of the System class of type PrintStream and println is a method of class PrintStream. This seems pretty complicated now; but since you will be using it in almost every program, writing it will become second nature to you. Note that the information (for now just one method) in a class is sandwiched between the braces "{" and "}". Similarly, the information in a method (for now, just one statement) is sandwiched between another pair of these braces.

We’ve written the statements and the closing "}", each on a separate line; and have indented the statements so that the program is easier to read. Some integrated development environments (IDEs) do this automatically for you. To save space, you could compress the program into two lines, as is shown in Figure 2.1c; However, the program would be much more difficult to read.
A SIMPLE JAVA PROGRAM

```java
public class Prog1 {
    public static void main(String[] arg) {
        System.out.println("Hello John and Mary!");
    }
}
```

Figure 2.1a. The class Prog1 contains one method, main which does not return any information, hence its void. The static means that in main you could not call any non-static method in the same class simply by using the method’s name. The method contains one statement. If "[]" is omitted after String or main is capitalized, the virtual machine will issue the seemingly cryptic execution message: Exception in thread "main" java.lang.NoSuchMethodError: main meaning that it cannot find the main method in the prescribed form. A Java application must have a main method in order to be executed.

Hello John and Mary!

Figure 2.1b. Running the program of Figure 2.1a. The println prints the string Hello John and Mary! on the monitor screen.

A TERRIBLE WAY OF WRITING A PROGRAM

```java
public class Prog1 {
    public static void main(String[] arg)
    {
        System.out.println("Hello John and Mary!");
    }
}
```

Figure 2.1c. If the program were written on two lines, it would compile. It would, however be difficult for a human to understand.
After the computer executes a `println` statement, it prints what is indicated and then the cursor goes to the beginning of the next line. A more technical explanation is that after the computer executes a `println` statement, it performs a carriage return (moves cursor to the beginning of the line) and a line feed (moves up the information on the screen, one line vertically). Thus `println("one"); println("two");` in Figure 2.2a produce output on two successive lines as shown in Figure 2.2b.

The `print` method is another method of the `PrintStream` class. When it is executed, the cursor remains where it was after the last character is printed. Thus after the computer executes `System.out.print("My name")`, the cursor is one column to the right of the "e". When the computer executes the next output statement, for instance, `System.out.print("is Ivan")`, it prints the string `is Ivan` on the same line on which `My name` was printed. The result is `My name is Ivan` (see Figure 2.2b).

**MOTIVATION**

---

At this point, you may want to type your own program and run it. Unless we show you how to run it in Java, your program will just sit there and do nothing.

---

## 2 RUNNING THE PROGRAM IN JAVA

Execute the following steps in order to run the program. We assume that you have downloaded from the Sun web page the Software Development Kit (SDK). It contains the java compiler (it’s called `javac`), the interpreter (it’s called `java`) that executes your compiled program and the Java library.

1. If you are working on a pc, use an editor like `Notepad` to write your program or if you are using the Unix system use `emacs` or `vi`. Remember, in order to compile and run class `Prog1` we must save our program as `Prog1.java`. If we save it as anything else, it will not compile.

2. The next step is to compile your java program into java bytecode so it can be interpreted by the virtual machine. If you are using a pc, click the MS-DOS Command Prompt icon to get a screen that has the command line prompt `c:\>` and a blinking cursor. On either a pc or Unix system, change the directory to the subdirectory you want your program to be in, for instance, `cd programs`. In Appendix A, we describe how to include the subdirectory containing `javac` and `java` in the `PATH` variable. This will enable you to process your programs in any directory. Next type `javac Prog1.java` at the command line. If there are any grammatical errors, they are called `syntax` errors, the compiler will indicate them. Correct these errors and recompile your program. A successful compilation produces java bytecode that will, in our case, be stored in `Prog1.class`.

2. When you type `java Prog1`, the java virtual machine is launched and the `println` statement will display the results on the screen. If you include the `class` extension by typing `java Prog1.class`, an error will occur.
print vs. println

public class Printing
{
    public static void main(String[] arg)
    {
        System.out.println("one");
        System.out.println("two");
        System.out.print("My name");
        System.out.println(" is Ivan");
    }
}

Figure 2.2a After a println is executed, a carriage return and line feed is executed. After a print, however, the cursor remains on the same line.

one
two
My name is Ivan

Figure 2.2b. Running the program of Figure 2.2a

EXECUTING A JAVA PROGRAM

student@dept % javac Prog1.java
student@dept % java Prog1

Hello John and Mary!

Figure 2.3. The javac compiler produces java bytecode stored in Prog1.class. The java command interprets the java bytecode. The word java is followed by the class name without the extension. The session shown here is on a Unix system (where the prompt is student@dept %). On a pc, it’s the same except that the prompt is c:\>.
3 THE int PRIMITIVE TYPE

In order to write more complicated programs, you must store data in the computer’s memory locations, called variables and later retrieve and use them. In Figure 2.2 shows a program that calculates the area of a rug. Before you storing data you must indicate how the data should be stored. The first type of data we discuss is the int (it stands for integer, a number without a decimal point, e.g., 15 or -9, – called int literals). It belongs to the primitive type family consisting of the numeric types (numbers and characters); and the boolean type (true and false values).

To store int literals in memory locations, you must list the names of these locations in a variable declaration beginning with int. It is best to assign the initial values to the variables here, as in int length =20; The int declaration of these variables must precede their use in other statements. One or more blanks must separate int from the first variable. The assignment begins with a variable – here the int variable length – followed by the symbol for assignment, "=" , and then by what you want to place in the location named by the variable – here 20, as is shown in Figure 2.4a. The other assignments in the program follow the same form. Thus in the next int declaration int width=15, area; we make an assignment to width and list another variable area that will be assigned a value later. When more than one assignment and or variable appear here they form what is called a "list". The items in it are separated by commas and it is terminated with a semicolon.

Because you must specify the type of each variable used in your program, Java is called a "strongly typed" language. How the assignments are made during execution is shown in the Table for Figure 2.4a. The first line

<table>
<thead>
<tr>
<th>Statement</th>
<th>length</th>
<th>width</th>
<th>area</th>
</tr>
</thead>
<tbody>
<tr>
<td>length = 20</td>
<td>20</td>
<td>Uninit</td>
<td>Uninit</td>
</tr>
</tbody>
</table>

shows that although length has been assigned a value, width and area have not been assigned values – they are thus uninitialized (we use the abbreviation "Uninit" here). The second line shows that the computer remembers what has been stored in length, and that it stores 15 in width

<table>
<thead>
<tr>
<th>Statement</th>
<th>length</th>
<th>width</th>
<th>area</th>
</tr>
</thead>
<tbody>
<tr>
<td>width = 50</td>
<td>20</td>
<td>15</td>
<td>Uninit</td>
</tr>
</tbody>
</table>

The statement, area = length*width; following the int definitions assigns a value to area. It is called an "assignment" statement; it uses the Java symbol for the multiplication operator, * and instructs the computer to take the value stored in length, multiply it by the value stored in width and assign the result to the location, area, as is shown in the third line of the table. See Figure 2.4b for the execution results.

<table>
<thead>
<tr>
<th>Statement</th>
<th>length</th>
<th>width</th>
<th>area</th>
</tr>
</thead>
<tbody>
<tr>
<td>area = length*width</td>
<td>20</td>
<td>15</td>
<td>300</td>
</tr>
</tbody>
</table>

The value placed in a variable can change, as can be seen when width is assigned a new value in width = 10. A memory location can store one value at a time. When we assign it a new value, the bits constituting the binary number stored in the location are reconfigured and the original value is lost. We see from the table that the value of area is not changed until area = length*width is executed again.

The program begins with a few lines starting with//. The "//" indicates that what follows on the line is a comment. Comments are not processed but are used to inform the reader what a particular program or method does. In order to maintain the facing-page format of the book, in the future we won’t use comments to indicate the author and date the program was written.
USING THE int PRIMITIVE TYPE

//-------------------------------
//program written by S. Marateck 11/17/02
//
//Calculates area of rugs and introduces the
//use of int variables.
//-------------------------------
public class RugArea
// introduction to primitive type int
{ public static void main( String[] arg)
{ int length =20;
  int width=15, area;
  area = length*width;
  System.out.println( "L = " + length + ", W = "+ width + ", area = " + area);
  width = 10;
  area = length*width;
  System.out.println( "L = " + length + ", W = "+ width + ", area = " + area);
}
}

Figure 2.4a. The value 20 is assigned to the int variable length. In a declaration, the type of
the variable is given and a value can also be assigned to it. In the println, because the "+" is
sandwiched between the string and the int variable, the "+" causes the value the of int area to
be converted to a string and then the string is appended to the end of the string area. This is
called concatenation.

<table>
<thead>
<tr>
<th>Statement</th>
<th>length</th>
<th>width</th>
<th>area</th>
</tr>
</thead>
<tbody>
<tr>
<td>length = 20</td>
<td>20</td>
<td>Uninit</td>
<td>Uninit</td>
</tr>
<tr>
<td>width = 15</td>
<td>20</td>
<td>15</td>
<td>300</td>
</tr>
<tr>
<td>area = length*width</td>
<td>20</td>
<td>10</td>
<td>300</td>
</tr>
</tbody>
</table>

The Table for Figure 2.4a. Shows how the values are assigned to the variables as the execu-
tion progresses. When width is given a new value, the value of area doesn’t change until area =
length*width is executed again.

L = 20, W = 15, area = 300
L = 20, W = 10, area = 200

Figure 2.4b. Running the program of Figure 2.4a
When the program is compiled, an uninitialized variable on the right-hand side of an assignment statement produces a compiler error. So if width had not been initialized, a compilation error occurs at area = length * width. No java byte output is generated until your program is free of compilation errors.

In System.out.println( "area = " + area); because the "+" is sandwiched between a string and a numerical value, the computer first converts the value of the int area to a string, "300" and then combines it with the string "area = " giving "area = 300". Combining two strings is called concatenation. When, however, a "+" is sandwiched between two int variables or values, the computer adds the two values \(^1\). For instance in int sum = 2 + 3, the value 5 is assigned to sum. The "+" and is an example of operator "overload", that is, an operator can have more than one function and its function depends on the context in which it is used. If you wanted to add two numbers and concatenate the sum with a string that precedes it, you would have to indicate that you wanted the numbers added first. This is done by placing the addition in parentheses and then concatenate the sum with a string. Operations in parentheses are done first. For example, System.out.println( "The sum is " +(3+5) ); produces The sum is 8. If the parentheses are omitted as in System.out.println( "The sum is " +3+5 ); the result is The sum is 35 because the "+" operates from left to right. First the string is concatenated with 3 and then the resulting string is concatenated with the 5. Thus it should be obvious that System.out.println( 3+5+" is the sum"); produces 8 as the sum, since the addition is done first. We can summarize all of this by noting that in a + b + c, if a is a string and b and c are numerical values, or if c is the string and a and b are the numerical values, then the "+" is not associative, i.e., (a + b) + c does not equal a + (b + c). If you wanted to add one to the value of j and store the result back into j, you would write j = j + 1; This can be abbreviated j++. If an int value contains one or more of the following characters, it is an illegal int value and will cause a syntax error: a decimal point; a comma; any other non-numeric character (e.g., the $ in $56); or a blank that follows one of the digits and precedes the next digit in the number, e.g., 45 67. A blank, such as the one appearing here, is called an embedded blank. A negative value begins with a minus sign, e.g., -3.

4 VARIABLE NAMES

There are rules that must be followed in forming variable names. The same rules apply to forming names for methods and classes and other programming items. All of these names are called identifiers. It’s important to distinguish at this point what is allowed in an identifier and the subset of this that consists of the convention used is in forming them. Here is what is allowable: Identifiers may begin with a letter, a $ or an underscore (_), and can be followed by these characters as well as by digits. The convention, however, is that identifiers should begin with a lowercase letter and if the identifier consists of two words, the second one should be capitalized. For example, if the two words are old length, the identifier would be oldLength. Using the rules for forming an identifier, we see that length1 is legal; whereas 2length is not. Identifiers should describe what they represent. Thus oldLength describes a previously assigned length. Table 2.1 shows examples of legal identifiers and in Table 2.2, examples of illegal ones. Table 2.2 is a list of words that are reserved for a specific use in Java. Using them as identifiers will cause a compiler error.

\(^1\)If there is a string value in the expression, the integer values may be concatenated, as we will see later in the paragraph.
IDENTIFIER NAMES

<table>
<thead>
<tr>
<th>Valid identifier names</th>
</tr>
</thead>
<tbody>
<tr>
<td>newLength</td>
</tr>
<tr>
<td>oldLength</td>
</tr>
<tr>
<td>obj</td>
</tr>
<tr>
<td>obj1</td>
</tr>
</tbody>
</table>

Table 2.1. Identifier names should describe what they represent. They must begin with a letter, a $ or underscore. The rest of the characters can be these and digits but no other characters. If an identifier consists of two words, e.g., old and length, convention dictates that you capitalize the second word, writing oldLength as opposed to using an underscore, writing old_length.

ILLEGAL IDENTIFIER NAMES

<table>
<thead>
<tr>
<th>bad variable</th>
<th>reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>first obj</td>
<td>embedded blank</td>
</tr>
<tr>
<td>1obj</td>
<td>starts with digit</td>
</tr>
</tbody>
</table>

Table 2.2 Illegal identifier names and why they are illegal.

RESERVED WORDS IN JAVA

<table>
<thead>
<tr>
<th>abstract</th>
<th>else</th>
<th>interface</th>
<th>strictfp</th>
<th>while</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>extends</td>
<td>long</td>
<td>super</td>
<td></td>
</tr>
<tr>
<td>break</td>
<td>false</td>
<td>native</td>
<td>switch</td>
<td></td>
</tr>
<tr>
<td>byte</td>
<td>final</td>
<td>new</td>
<td>synchronized</td>
<td></td>
</tr>
<tr>
<td>case</td>
<td>finally</td>
<td>null</td>
<td>this</td>
<td></td>
</tr>
<tr>
<td>catch</td>
<td>float</td>
<td>package</td>
<td>throw</td>
<td></td>
</tr>
<tr>
<td>char</td>
<td>for</td>
<td>private</td>
<td>throws</td>
<td></td>
</tr>
<tr>
<td>class</td>
<td>if</td>
<td>protected</td>
<td>transient</td>
<td></td>
</tr>
<tr>
<td>continue</td>
<td>implements</td>
<td>public</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>default</td>
<td>import</td>
<td>return</td>
<td>try</td>
<td></td>
</tr>
<tr>
<td>do</td>
<td>instanceof</td>
<td>short</td>
<td>void</td>
<td></td>
</tr>
<tr>
<td>double</td>
<td>int</td>
<td>static</td>
<td>volatile</td>
<td></td>
</tr>
</tbody>
</table>

Table 2.3 These are called reserved words. They cannot be used as identifier names.
AN INTRODUCTION TO boolean VALUES

A non-numeric value is called a "boolean" value. It can be assigned to a boolean variable and can be either true or false, both written in lowercase. The relational operators ==, >=, <=, >, <, !=, shown in Table 2.4, are used to create boolean expressions. The simplest expression consists of a variable identifier or a value, such as j or 5. When involved in calculations, the identifiers or values are called operands. In general an expression consists of operands and operators. Thus j <= 5 is an expression consisting of the operands j and 5, and the operator <=. It is true if the value of j is less than or equal to 5. Typing operators consisting of two characters, e.g., <=, with an embedded blank (< =) causes an error. We'll see that boolean expressions enable us to write programming loops.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>==</td>
<td>equals</td>
</tr>
<tr>
<td>&gt;=</td>
<td>greater than or equal</td>
</tr>
<tr>
<td>&lt;=</td>
<td>less than or equal</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
</tr>
<tr>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>!=</td>
<td>not equal</td>
</tr>
</tbody>
</table>

Table 2.4

5 AN INTRODUCTION TO THE for LOOP

The simplest way to repeat a statement’s execution is to place it in a for loop. The structure of the loop is that it begins with a for statement and is followed by a statement or a statement block. We remind you that a statement block begins with a "{" and ends with a "}". Let’s say that we want to print "Ivan Smith" 3 times, we would write it as shown in Figure 2.5a

```java
for(int j = 0; j < 3; j++)
    System.out.println("Ivan Smith");
```

The computer interprets this as letting the value of the int variable j, it is called the loop index, vary from 0 to 2. In computer science it is a convention to let the initial value of the loop index, here j, be zero. A loop is executed while the value of the boolean expression, here j < 3, is true. Each time the loop is executed, the value of j is incremented by one due to j++. The variable j becomes undefined in the program after the println statement is executed. Thus

```java
for(int j = 0; j < 3; j++)
    System.out.println("Ivan Smith");
System.out.println("j = " + j);
```

would not compile. The compiler issues the message cannot resolve symbol and points to the right-most j in the second println statement. We say that the scope of j does not extend beyond the first println statement.

If you wanted to print an address label three times, you would write it, as shown in Figure 2.5c. Now the scope of j is defined between "{" and "}".

2Remember that we consider the char type as part of the integer family.
THE for LOOP

public class Looping
{// Introduction to the for loop
  public static void main(String[] arg)
  {
    for(int j = 0; j < 3; j++)
    {
      System.out.println("Ivan Smith");
    }
  }
}

Figure 2.5a. The statement or statement block following the for is executed 3 times. The for consists of initialization (int j = 0); continuance condition (j<3); increment (j++).

Ivan Smith
Ivan Smith
Ivan Smith

Figure 2.5b. Running the program of Figure 2.5a.

public class AddressPrinter
{// the for operates on a statement block.
  public static void main(String[] a)
  {
    for(int j = 0; j < 3; j++)
    {
      System.out.println("Ivan Smith");
      System.out.println("1059 Nelson Avenue");
      System.out.println("New York, NY 10052");
      System.out.println();
    }
  }
}

Figure 2.5c. Now the statement block is executed thee times.

Ivan Smith
1059 Nelson Avenue
New York, NY 10052

Ivan Smith
1059 Nelson Avenue
New York, NY 10052

Ivan Smith
1059 Nelson Avenue
New York, NY 10052

Figure 2.5d. Running the program of Figure 2.5c.
If the initial value of the loop index is greater than its upper limit, the loop is not executed. For example in 
\texttt{for(int j = 4; j < 4; j++)} the initial value of \texttt{j} is 4 and its upper limit is 3, so \texttt{j < 4} is false and the loop is not executed.

\begin{quote}
The form of the \texttt{for} statement is \texttt{for (initialization; continuance - condition; increment)}
\end{quote}

**NESTED LOOPS**

The next program, Figure 2.6a, draws a right triangle. To do this we place a loop within another loop. This is called *nesting loops*. The \texttt{k}-loop which is called the inner loop, is nested within the \texttt{j}-loop, the outer loop. For each value of \texttt{j} the value of \texttt{k} goes from 0 to that value of \texttt{j}. So when \texttt{j} is 0, \texttt{k} goes from 0 to 0, so one \texttt{x} is printed. Then the \texttt{println} is executed and the program performs a carriage return. Next when \texttt{j} is 1, \texttt{k} goes from 0 to 1, so two \texttt{x}'s are printed on the same line, and then the \texttt{println} is executed, all of which is shown in Figure 2.6b. Note that the \texttt{println} is outside the \texttt{k} loop, so it's executed only once for each value of \texttt{j}. If we used \texttt{println('x')} instead of \texttt{print('x')} the output would have been a vertical line of \texttt{x}'s.

**6 USING OBJECTS**

Let's see how to use an object in Java. In Figure 2.7, we instantiate an object in \texttt{ObjectIntro}
\begin{quote}
\texttt{obj = new ObjectIntro();}
\end{quote}

The declaration part, \texttt{ObjectIntro obj}, indicates that \texttt{obj} is of type \texttt{ObjectIntro}, the class name. The \texttt{new ObjectIntro()} part tells the computer to construct an instance of \texttt{ObjectIntro}. In doing this it reserves space for the object in the type of memory called the \textit{heap}. This process is called \textit{instantiation} and \texttt{obj} contains the address on the heap where this object is stored; \texttt{obj} is called a \textit{reference variable}\footnote{The word \textit{object} is used even for the reference variable.} or a \textit{pointer}. Since this is done during execution, the heap is called \textit{dynamic memory}. Once you instantiate the object, you can invoke its methods, here \texttt{writeName}, by typing \texttt{obj.writeName()}, that is, by placing a dot after the reference and following it by the method name, and in this case, simply following that by "()". The Table for Figure 2.7a shows how the heap is configured,

\begin{table}[h]
\centering
\begin{tabular}{|c|}
\hline
\texttt{obj} & information pertaining to the object \\
\hline
\end{tabular}
\caption{The part of the heap that stores the object referenced by \texttt{obj}}
\end{table}

where \texttt{obj} is the address on the heap that the memory allocated for the object begins. The object is the data stored on the heap and the methods that operate on them. These methods are stored in the part of the memory called the \textit{method area} which is logically part of the heap. The method begins with \texttt{public void writeName()}. The \texttt{void} part indicates that this method does not return anything. Since we are not passing any information to the method, nothing appears in the parentheses after \texttt{writeName}. Any variable that is declared in a method is called a \textit{local} variable. It cannot be accessed outside the method and it retains its value only during the execution of the method. In \texttt{writeName}, \texttt{j} is a local variable; but as we know, it's undefined after the loop is executed.
NESTED LOOPS

public class Triangle
//draws a triangle using print
{
    public static void main(String[] arg)
    {
        for(int j = 0; j < 5; j++)
            { for(int k = 0; k <= j; k++)
                System.out.print("x");
                System.out.println();
            }
    }
}

Figure 2.6a. The inner loop is executed for each value of j, the outer loop index. These two indices must have different variable names. The println is executed once after each complete execution of the inner loop.

x
xx
xxx
xxxx
xxxxx

Figure 2.6b Running the program of Figure 2.6a

OBJECTS

public class ObjectIntro
//prints a string many times
{
    public void writeName()
    {
        for(int j = 0; j < 5; j++)
            System.out.println("Jane Doe");
    }
    public static void main(String[] arg)
    {
        ObjectIntro obj = new ObjectIntro();
        obj.writeName();
    }
}

Figure 2.7. obj is a reference to an object of ObjectIntro. To invoke method writeName, write obj.writeName(). Memory for objects is allocated during execution-time in an area called the heap, hence it’s called dynamic memory. The object is what is stored on the heap. The methods are stored in the method area which is logically part of the heap.4

---

Another way of writing the program is to have the original class contain only `writeName`. Then, write a separate class in the same file that only contains the main method as is shown in Figure 2.8. This separate class is called a *driver* since it executes or drives the class containing the method. In order to make the program easier to read, it’s useful to separate classes from other classes and methods from other methods with a comment consisting of a dashed line as shown in Figure 2.8 or just a blank line. In order to maintain the book’s dual-page format, we have done this only when there is room on a given page. Blank lines and blank spaces are called *white spaces* and should be used to make your program easy to read.

A class is written to be used as a black box, that is, the user of the class should know how to call the class methods but should not have access to the inner workings of the class. Access to the class should be restricted to calling the public methods of the class. If the `main` method driving the class is in the class, everything except local variables in other methods in the class is accessible to it. If, however, the `main` method is in a separate class, anything that is *private* in the original class is inaccessible. For instance, if we were to mistakenly make `writeName` private by writing `private void writeName()`, the program would not compile because the instruction `obj.writeName()` is not allowed. Please note that if there is more than one class in the file only the class name used to save a file, here `Source`, can be public. Thus we write `class Driver` instead of `public class Driver`. It is common to place the driver in its own file but in the same directory as the other file, then of course it is written as a public class.

**7 USING PARAMETERS**

One method can pass information to another via the method’s heading by using what is called a parameter. In Figure 2.9 we pass information from the main method to `writeName` by placing a variable, `number`, between the parentheses in `obj.writeName(number)`. The variable `number` is called the *actual parameter* and corresponds to the *formal* or *dummy parameter* `num` in the method’s heading. The formal parameter is preceded by its type, here, `int`. The computer establishes one memory location for each actual parameter and one for each formal parameter, as shown in the Table for Figure 2.9, and copies the information from the actual to the formal one. This is process is called *passing information by value*, and any change in the value of the formal parameter in the method where it’s defined does not effect the value of the actual parameter that was passed to it. We could have used the value 8 as the actual parameter, thus writing `obj.writeName(8)`. The 8 would have been passed to `num`. Now you can understand that in `public static void main(String[] arg)`, `arg` is a parameter.

<table>
<thead>
<tr>
<th>main</th>
<th>number (actual parameter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>↓</td>
<td></td>
</tr>
<tr>
<td>writeName</td>
<td>num (formal parameter)</td>
</tr>
</tbody>
</table>

The table for Figure 2.9. Shows that there is one location for the actual parameter, `number` and one for the formal parameter `num`. The value in the first is copied to the second. Any change of the formal parameter does not effect the value of the actual one, i.e., the copying goes one way.
USING A DRIVER

public class Source
//Uses a driver to print a string many times
{
   public void writeName()
   {
      for(int j = 0; j < 5; j++)
      {
         System.out.println("Jane Doe");
      }
   }
}
//----------------------------

public class Driver
{
   public static void main(String[] arg)
   {
      Source obj = new Source();
      obj.writeName();
   }
}

Figure 2.8. Another way of writing the program is to have the main method in a different class. If anything in the instantiated class is private, it cannot be accessed by the driver. This insures the integrity of the instantiated class – the user cannot accidentally corrupt this class from the driver. Only the class name used to save the program, here Source, can be public. Hence class Driver is not public.

USING PARAMETERS

public class Parameter
//prints a string many times using a parameter
{
   public void writeName(int num)
   {
      for(int j = 0; j < num; j++)
      {
         System.out.println("Jane Doe");
      }
   }

   public static void main(String[] arg)
   {
      Parameter obj = new Parameter();
      int number = 8;
      obj.writeName(number);
   }
}

Figure 2.9. The value of the actual parameter number is transferred to the dummy parameter num. They both are placed between the parentheses after the method name. The dummy parameter, however, must be preceded by its type, here int. If the value of the dummy parameter, here num, is changed in the method, the actual parameter, here number, remains unchanged.
8 THE String CLASS

Another class found in the Java API is the `String` class. To place the string literal, "thinking" on the heap\(^5\) and have the `String` reference, one point to it, write `String one = new String("thinking")`. Now all the methods of the `String` class can be applied to the object "thinking". For instance, `one.length()` gives the number of characters in the string, here eight. The indices or subscripts of the characters starts with 0 and goes to the value of `length` -1.

<table>
<thead>
<tr>
<th>t</th>
<th>h</th>
<th>i</th>
<th>n</th>
<th>k</th>
<th>i</th>
<th>n</th>
<th>g</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
</tbody>
</table>

**Table 2.5.** Shows the elements of the string stored in the object referenced by `one`.

Thus the "g", the eighth character, is stored in position seven of the string. The method `charAt(n)` returns the character in the nth position, e.g., `one.charAt(7)` returns "g". String objects once created cannot be changed; thus are called immutable. So `one.charAt(5) = 'a';` is not allowed.

Another method is the `substring` method. In `one.substring(2, 5)` which yields "ink", the first parameter is the index of the first element in the substring, the second one indicates that the index of the last element (here 4) has a value of one less than the parameter (here 5). If the second parameter is omitted, it is assumed to be the string length. So `one.substring(0)` prints the entire string. We see that `one.substring(0, one.length())`, (here `one.substring(0, 8)`) gives all the string. To construct a string `two` with all the letters in `one` in uppercase use `two = one.toUpperCase()` or all in lowercase use `one.toLowerCase()`. The expression `one.equals(two)` tests whether `one` and `two` contain the same string; whereas `one == two` only tests if they have the same address on the heap. When `String` literals are assigned to `String` variables as in `String one = "dog"; String two = "dog"`, the string is placed in the `String literal pool`. Now the "=" by testing address equality, tests for string equality. So `one == two` is true. To convert an integer to a string, concatenate the integer with the empty string, e.g., `String st = "" + 123`, stores "123" in `st`. This works with any numerical type.

9 THE CONSTRUCTOR

In Figure 2.10a we pass the string "Jane" to class `Names` by writing `Names obj = new Names("Jane")`, i.e. use "Jane" as an actual parameter. Next we must write what is called a constructor with a formal parameter corresponding to the actual one. The constructor is placed in the class you wish to instantiate. It must be public, have the same name as the class it is in; but unlike a method, it cannot have a return type. So the constructor’s heading for `Names` is `public Names(String s)` where `s` is the formal parameter. Writing `public void Names(String s)` will cause an error because of the presence of `void`.

The variable `st` is declared outside any of the methods. It can be used by all the methods and is thus global. It is a field of the class and is called an instance variable\(^6\). The values of the instance variables are stored on the heap. In order to have `s` available to all the class’s instance methods, we assign it to `st` in the constructor.

---

\(^5\)A copy is also placed in the string literal pool

\(^6\)In section 16 static variables and methods are briefly discussed; static variables are not stored on the heap.
method | function
---|---
length() | returns number of elements in string
charAt(n) | returns character in element n
substring(n,m) | substring from n to m-1
toUpperCase() | changes each lowercase letter to uppercase
toLowerCase() | changes each uppercase letter to lowercase

Table 2.4. The URL at: http://java.sun.com/j2se/1.4/docs/api/index.html shows all the methods in the API classes. Here are some of the String methods.

**USING THE CONSTRUCTOR**

```java
public class Names //Using the constructor; must have the same name as the class
{
    private String st; //instance variable

    public Names(String s)// constructor
    {
        st = s;
    }

    public void writeName(int num) //prints name num times
    {
        for(int j = 0; j < num; j++)
        {
            System.out.println(st);
        }
    }

    public void writeVertical()
    //Prints a string vertically
    {
        int len = st.length();
        for(int j = 0; j < len; j++)
        {
            System.out.println(st.charAt(j));
        }
    }

    public static void main(String[] arg)
    {
        Names obj = new Names("Jane");
        obj.writeName(3);
        obj.writeVertical();
    }
}
```

Figure 2.10a. Once "Jane" is passed to the constructor, it is assigned to the instance variable st and can then be used by the methods of the object. The constructor cannot have a return type.

Jane
Jane
Jane
J
a
n
e

Figure 2.10b. Running the program of Figure 2.10a
Instance variables’ accessibility should always be `private`; hence, `private String st`. In general, the driver should only access the object through its public methods; it should not be able to change any of the instance variables. For instance, if a user wanted to change `st` in the driver, he could not. In fact, the appearance of `ob.st` in the driver would cause a compilation error. When we instantiate a class without using a parameter, as we did in `Source obj = new Source()`, and do not write a constructor, Java generates one. It is called the `default` constructor because it’s the one used when none is specified. If you write one, it must have no parameters and is thus referred to as the `no-argument` constructor.\(^7\)

In Figure 2.11a, the class `Names` from the previous program is instantiated for two objects. Now there are two pointers to the heap as depicted in the Table for Figure 2.11a.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>st</code></td>
<td><code>...</code></td>
</tr>
<tr>
<td><code>obj1</code></td>
<td><code>obj2</code></td>
</tr>
</tbody>
</table>

Table for Figure 2.11a. There are two locations for `st`, one for each instance.

This is why you use objects. Each time an object of that class is instantiated its reference can access all the public methods of the class and through them the object’s own instance variables. Once an object has been instantiated, unless it’s re-instantiated it remains in effect for the entire execution of the program, and thus can be used anywhere before the end of the program. There may be many methods in the instantiated class and when each reference is dotted, the indicated method is executed for the proper object. Thus in `obj1.writeFileVertical()`, the method `writeVertical` is executed for "Jane" and in `obj2.writeFileVertical()`, it’s executed for "Jon".

The driver for `Names` is now in its own class. Java executes the `main` method in Figure 2.11a and ignores the `main` method in Figure 2.10a.

Once an object has been instantiated, it can be re-instantiated, e.g.,

```java
Test one = new Test(3);
one = new Test(5);
```

as shown in Figure 2.12. The reference `one` now points to a new address on the heap.

<table>
<thead>
<tr>
<th><code>var</code></th>
<th><code>...</code></th>
<th><code>var</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>inaccessible</td>
<td><code>...</code></td>
<td><code>one</code></td>
</tr>
</tbody>
</table>

The old location is now inaccessible but still consumes heap memory. This is called `leakage` and under certain conditions can eat up a lot of memory. Part of the virtual machine called the `garbage collector` is automatically invoked and makes the original locations accessible. They can now be used to store information about a new object.

Note that once an object has been declared, as in the left hand side of `Test one = new Test(3)`, when it’s re-instantiated, it is an error to redeclare it. Thus writing `Test one = new Test(5)` causes an error, so we write `one = new Test(5)`.

---

\(^7\)The compiler automatically inserts as the first statement in this constructor a call to the no-arg constructor of the superclass. If the super class has a constructor with a parameter and no no-arg one, you must insert a no-arg constructor there, otherwise a compilation error will occur. If there is no superclass, the JVM uses the `Object` class which has a no-arg constructor, so the program will compile.
**MULTIPLE INSTANCES OF A CLASS**

```java
public class Driver3 //instantiating a class twice
{
    public static void main(String[] arg)
    {
        Names obj1 = new Names("Jane");
        Names obj2 = new Names("Jon");
        obj1.writeName(2);
        obj1.writeVertical();
        obj2.writeName(1);
        obj2.writeVertical();
    }
}
```

Figure 2.11a. The previous class (see Figure 2.10a) is instantiated for two different objects, That’s what object oriented programming is about: You use the methods of an already written class for different values of the instance variable, here "Jane" and "Jon".

```
Figure 2.11b. Running the class introduced in Figure 2.10a for "jane" and then for "jon".
```

```java
public class Test //shows second creation of an object. Creates leakage.
{
    private int var;
    public Test( int num)
    {
        var = num;
    }
    public void printIt()
    {
        System.out.println(var);
    }
    static void main(String[] asd)
    {
        Test one = new Test(3);
        one = new Test(5);
        one.printIt();
    }
}
```

Figure 2.12. An object is instantiated twice. Memory for the 1st becomes inaccessible; but is released by the garbage collector.
10 OBJECT ALIAS

When one reference is assigned to another one, as is the case in `Alias obj2 = obj1` in Figure 2.13a, the address of the object is assigned to the second reference variable. Thus they both point to the same location in memory. They are in effect the same variable; `obj2` is said to be an alias for `obj1`. Dotting `obj2` has the same effect as dotting `obj1` as is shown in Figure 2.13b.

Using an object alias is quite helpful if you want to keep track of the location to which an object first pointed. Thus after `obj1` is assigned to `obj2`; `obj1` can be reinstantiated, as is done in `obj1 = new Alias(5)`. `object2`, however, still points to the location to which `obj1` originally pointed. This technique is used in generating a data structure called a linked list.
OBJECT ALIAS

public class Alias
//When an object is assigned to another object, they both point
//to the same location on the heap
{ private int var;
    public Alias( int num)
    { var = num;
    }
    public void printIt()
    { System.out.println(var);
    }
    static void main(String[] asd)
    { Alias obj1 = new Alias(3);
        Alias obj2 = obj1;

        System.out.print("Using obj1 to invoke printIt() yields ");
        obj1.printIt();

        System.out.print("Using obj2 to invoke printIt() yields ");
        obj2.printIt();

        System.out.println("----------------------------------------");

        obj1 = new Alias(5); //reinstantiate obj1
        System.out.print("Using obj1 to invoke printIt() yields ");
        obj1.printIt();

        System.out.print("Using obj2 to invoke printIt() yields ");
        obj2.printIt();
    }
}

Figure 2.13a. If a reference variable is assigned to another one, they both point to the same location on the heap. Thus obj1 and obj2 are in effect the same variable. If, however, obj1 is reinstanitiated and thus points to a new location, obj2 continues pointing to the original location.

Using obj1 to invoke printIt() yields 3
Using obj2 to invoke printIt() yields 3
----------------------------------------
Using obj1 to invoke printIt() yields 5
Using obj2 to invoke printIt() yields 3

Figure 2.13b. Running the program of Figure 2.13a. Originally both obj1 invoking printIt() and obj2 invoking it yield the same results.
11 PITFALLS

To see what happens if \texttt{st} is not private, let’s suppose that it’s public in the program of Figure 2.10a and in Figure 2.14a change its value in the driver in \texttt{obj.st ="Jan";}: The results, as shown in Figure 2.14b, are now incorrect. The instance variable has been changed; the aim of the program has been subverted! Now you should be able to fully appreciate one of the principles of object oriented programming, \textit{encapsulation}. Encapsulation dictates that all the variables used internally by a class be private. Access to them can only be through the public methods of the class.

A common error is to redeclare the instance variable in the constructor, by writing \texttt{String st = s} as is shown in Figure 2.15. Then \texttt{st} here would be a local variable and would not be the same variable as the instance variable \texttt{st}. This process is called \textit{shadowing} and results in the instance variable being undefined. If the type of an undefined instance variable is one of the numerical primitive types, then it’s value is zero. On the other hand, if it’s type is a class, as is the case here with a \texttt{String} variable, it’s value is set to the \textit{null pointer}. The null pointer does not point to any address and therefore cannot be dereferenced. Trying to, as in \texttt{string1.charAt(j)}, causes one of the banes of Java programmers, the dreaded \texttt{NullPointerException} error.
THE PERILS OF NON-ENCAPSULATION

public class Driver4
{
    public static void main(String[] arg)
    {
        Names obj = new Names("John Doe");
        obj.st = "Jan"; //accessing a public instance variable
        obj.writeName(2);
        obj.writeVertical();
    }
}

Figure 2.14a. If the instance variable in Figure 2.10a is public, it can be accessed from outside of the instantiated class and the goal of the program is subverted! Instead of the results being printed for the intended string John Doe, they are printed for Jan.

Jan
Jan
J
a
n
Figure 2.14b. The wrong results are printed.

REDECLARING INSTANCE VARIABLES

public class Shadow
{
    private String st; //this is the instance variable
    public Shadow(String s)
    {
        String st = s; //causes the instance variable to be null
    }
    public void writeName(int num) //prints string num times
    {
        for(int j = 0; j < num; j++)
            System.out.println(st);
    }
    public void writeVertical() //prints string vertically
    {
        int len = st.length();
        for(int j = 0; j < len; j++)
            System.out.println(st.charAt(j));
    }
}

class Driver2
{
    public static void main(String[] arg)
    {
        Shadow obj = new Shadow("John Doe");
        obj.writeName(5);
        obj.writeVertical();
    }
}
Figure 2.15. Because `st` is erroneously redeclared in the constructor, the instance variable `st` is undefined and is set to the null pointer. Dereferencing the null pointer causes a `NullPointerException` error during execution of `st.charAt(j)`.
Blank page.
In Figure 2.16a we further learn how to design a class. Here we want to print horizontally one character at a time with \texttt{num} intervening spaces, the string passed to the constructor. Then print it vertically with one character per line. To accomplish the former we nest a loop in \texttt{writeHoriz} which prints \texttt{num} spaces for each character in the string. We follow the outside loop with a \texttt{println}; otherwise new output would be printed on the same line as \texttt{writeHoriz}'s output. The driver for this class is shown in Figure 2.16b.

In this class there are two instance variables; \texttt{string1} which stores the string passed to it through the constructor, and \texttt{len} the length of the string. The length is calculated once in the constructor and is accessible to all methods of the class. Had we not made \texttt{len} an instance variable, we would have to determine its value in each of the methods. Figure 2.16c shows the running of the program.

**DESIGNING A CLASS**

```java
public class Display
//prints a string horizontally and vertically
{
    private String string1;
    private int len;

    public Display(String s)//The constructor
        {
            string1 = s;
            len = string1.length();
        }

    public void writeHoriz(int num)//inserts num blanks after each character.
        {
            for(int j = 0; j < len; j++)
                {
                System.out.print(string1.charAt(j));
                for(int k = 0; k < num; k++)
                    System.out.print(' ');
                }        
            System.out.println();// allows next output to begin on a new line
        }

    public void writeVertical() //prints string vertically
        {
            for(int j = 0; j < len; j++)
                System.out.println(string1.charAt(j) );
            System.out.println();
        }
}
```

Figure 2.16a. Prints a string with \texttt{num} embedded blanks between each character. Then prints it vertically. Both \texttt{string1} and \texttt{len} are instance variables and may be different for each instance. The value of \texttt{len} is used in both methods, so we make it an instance variable and calculate it in the constructor.
THE DRIVER FOR THE CLASS DISPLAY

```java
public class Driver3 {
    public static void main(String[] arg) {
        Display obj1 = new Display("Jon");
        Display obj2 = new Display("Jay");
        obj1.writeHoriz(3);
        obj1.writeVertical();
        obj2.writeHoriz(1);
        obj2.writeVertical();
    }
}
```

Figure 2.16b. The driver for class Display. Since this is in a separate file, it must be saved as Driver2.java. Both Driver3 and Display should be in the same directory for the program to executed simply.

```
J o n
J o
n
J a y
J a
y
```

Figure 2.16c. Running the program of Figure 2.16b.
12 USING this TO REFER TO THE IMPLICIT PARAMETER

We rewrite writeHoriz of Figure 2.16a so that the nested loop is now done in another method, printBlanks. In any non-static method you can call any other method in the same class simply by inserting the method name and if necessary, the parameters. So we could write writeHoriz as

```java
public void writeHoriz(int num)
{
    for(int j = 0; j < len; j++)
    {
        System.out.print(string1.charAt(j));
        printBlanks(num);
    }
    System.out.println();
}
```

where printBlanks is given in Figure 2.17. In Figure 2.16b, two different objects were referenced by obj1 and obj2 respectively. Now when obj1.writeHoriz(2) is executed, printBlanks is executed for obj1; and when obj2.writeHoriz(3) is executed, printBlanks is executed for obj2. The reference obj1 (or obj2) is called the *implicit* parameter since it doesn’t appear explicitly in writeHoriz. To clarify that printBlanks is executed for the object dotted with writeHoriz, write this.printBlanks(num). Here this refers to the object that is the implicit parameter. It’s use here is optional and can therefore be omitted.

13 OVERLOADING THE CONSTRUCTOR

We’ve just seen that when this is used to refer to the implicit parameter, its appearance is optional. In Figure 2.18, it’s not: You can initialize an instance variable by explicitly mentioning it at the instantiation, as when string1 is initialized to "John" in Display1 obj1 = new Display1("John"), or have it initialized to another value by writing two versions of the constructor. One with a parameter, as we did in the previous few programs

```java
public Display1(String s)
{
    string1 = s;
    len = string1.length();
}
```

and one without a parameter.

```java
public Display1()//overloaded constructor
{
    this("Mary");//calls the other constructor
}
```

Here this followed by a parameter refers to the constructor (with the same name) that has one parameter and its type is String. Thus when no parameter is used to call the constructor, the constructor with the heading public Display(String s) is executed with the value of s being "Mary". This is another case of overloading – since both constructors have the same name. (Methods can be overloaded too.) The compiler determines
USING this, TO REFER TO THE IMPLICIT PARAMETER

```java
private void printBlanks(int n)
{
    for(int k = 0; k < n; k++)
        System.out.print(' ');
}
public void writeHoriz(int num)
{
    for(int j = 0; j < len; j++)
    {
        System.out.print(string1.charAt(j));
        this.printBlanks(num);//implicit parameter
    }
    System.out.println();
}
```

Figure 2.17. Rewriting `writeHorizontal` so that the inner loop is replaced by `printBlanks`. `this` refers to the object for which the class was instantiated. The object is called the **implicit** parameter since it doesn’t appear explicitly in the method. Using `this` is optional; it can be omitted.

OVERLOADING THE CONSTRUCTOR

```java
public class Display1 //overloading the constructor
{
    private String string1;
    private int len;
    public Display1();//overloaded constructor
    {
        this("Mary");//calls the other constructor
    }
    public Display1(String s)
    {
        string1 = s;
        len = string1.length();
    }
    private void printBlanks(int n)//the entire method should be inserted here
    public void writeHoriz(int num) //the entire method should be inserted here
    public void writeVertical() //the entire method should be inserted here
}
class Driver2
{
    public static void main(String[] arg)
    {
        Display1 obj1 = new Display1();
        obj1.writeHoriz(2);
        obj1.writeVertical();
    }
}
```

Figure 2.18. When no parameter is indicated in the constructor, the constructor with no parameters calls the one-parameter constructor with `this("Mary")`. When there is more than one constructor, the compiler determines which one will be invoked based on the number and type of parameters used during the instantiation.
which constructor will be invoked based on the number of parameters and their order and type used in the instantiation. This process is called binding. Thus Display1("John") would bind with the one-parameter constructor and Display1() would bind with the parameter-less constructor. In both methods and constructors, their signature consists of their name, the number of formal parameters and their order and type but not the return type. Thus the two constructors in Figure 2.18 have different signatures. If, however, two methods on the one hand, or two constructors on the other, have the same signature, a compilation error will occur.

If the constructor’s parameter is the same as the instance variable, this can be used to differentiate them. So if the constructor in Figure 2.16a is written as

```java
public Display(String string1)
{
    this.string1 = string1;
    len = string1.length();
}
```

this.string1 indicates that the left side of the assignment statement refers to the instance variable. Why? Because it represents the object dotted with the class’s field, i.e., the instance variable,

14 THE char PRIMITIVE TYPE

Character values consist of one character or a control character sequence or something called the Unicode value, each sandwiched between two single quotes when they are assigned to a variable. A control character sequence issues commands to the printer head or loudspeaker. Character values are stored in variables of the char primitive type. Any character including a blank can be used as a character value. Examples of these are a, A, 2, and $.

In older languages, a character was represented by a byte (8 bits). So you can have $2^8$ or 256 bit combinations and thus can represent a total of 256 characters and control characters. Associated with each of the first 128 characters or control characters is a numerical code called the ASCII (American Standard Code for Information Interchange) code. In Java, however, a character is represented by two bytes. This increases the number of characters that can be represented to $2^5$ or 65536. Associated with each character or control character is a numerical code called Unicode. The first 128 characters of the Unicode form what is called the basic Latin subset of the Unicode and are identical to the ASCII code. The term given to the order of the characters in the code is the collating sequence. In any collating sequence, each successive digit is assigned a higher numerical code than the previous one, and these codes are contiguous.

An int occupies four bytes of memory. Since the range of char values is narrower than that of ints, char values can be assigned to ints simply by using the assignment operator. So if char c; int i, you may write i = c. Writing c = i, however, produces a compilation error ”possible loss of precision” since the range of a char is narrower than the range of an int. To overcome this, precede the i with (char), i.e., c = (char)i. This is called casting the int as a char. What has been done is to convert an int into a character with the int’s value as its ASCII code. The Java compiler is not as restrictive, however, when parsing an assignment of an integer literal if the value assigned to i is less than 65535 to a char variable: If the integer literal is less than or equal to
65535 (the Unicode's highest value), casting is not necessary. So \texttt{c = 97} will store the character \texttt{a} – its ASCII code is 97, in the variable \texttt{c}.

The decimal equivalent of the ASCII characters can be used in a program. There are two ways of converting a \texttt{char} value to its ASCII code. The first is by assigning the \texttt{char} to an \texttt{int}. The \texttt{int} value will be the \texttt{char}'s ASCII code. Thus \texttt{i = '2'} stores 50, the ASCII code for the character 2, in \texttt{i}. The second way is to use a character value as an operand with the a numerical operation. So \texttt{println('2' + 2)} prints 52 and \texttt{println('2' + '2')} produces 100. Since the ASCII code for '0' is 48, the assignment \texttt{i = '2' - '0'} stores 50 - 48 or 2, the actual value of '2' in \texttt{i}. Similarly, given \texttt{char ch}, then \texttt{ch = (char)(ch + 1)} adds 1 to the ASCII code stored in \texttt{ch} and reassigns it to \texttt{ch}. This can also be written \texttt{ch++}. Note that in \texttt{ch + 1}, since the \texttt{char} variable is included in a calculation, it’s converted into an \texttt{int} and thus the resulting sum must be cast in order to assign it to a \texttt{char} variable. To print the ASCII value of a character value, simply cast it. Thus \texttt{println((int)'2')} prints 50.

When a "+" is sandwiched between a string and a \texttt{char} value or identifier, the \texttt{char} is converted to a string and is concatenated with the original string. Thus "dogg" + 'y' becomes doggy.

Examples of control character sequences that are formed by a slash followed by a single letter are shown in the Table 2.6. Since these sequences begin with a slash they are also called \textit{escape sequences} because they were historically placed in the code by using the Esc (escape) key.

<table>
<thead>
<tr>
<th>Control character sequence</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>\b</td>
<td>backspace</td>
</tr>
<tr>
<td>\n</td>
<td>new line</td>
</tr>
<tr>
<td>\r</td>
<td>carriage return</td>
</tr>
<tr>
<td>\t</td>
<td>tab</td>
</tr>
</tbody>
</table>

Table 2.6 The control characters must be formed by preceding the letters \texttt{b}, \texttt{n}, \texttt{r} and \texttt{t} with a backslash ("\").

An example of a control character assignment to produce a new line is \texttt{char c = '\n'}. Control characters are mostly used in strings in print statements and when they are, they are not sandwiched between single quotes. For example, \texttt{System.out.println("char \tcode")} because of the control character "\t" prints \texttt{code} starting in column 9. Subsequent tabs skip to columns 17, 26, 35 etc, producing columns eight spaces wide. So if you wanted to print a under \texttt{char} produced by the previous \texttt{println} and 97 directly under \texttt{code}, you would use \texttt{System.out.println("a \t97")}. The slash can also be used in a string to indicate that the character following it be interpreted as the character itself and not part of an escape sequence or string delimiter. Thus to indicate a slash in a string, write \texttt{\}; and to indicate a double quote, write \texttt{""}.

Thus \texttt{System.out.println("\"numerator\"\denominator\")} prints "numerator\denominator". A Unicode escape sequence is formed by following a "\" with the letter "u" and following that by a four-digit hexadecimal number. For instance, the escape sequence \texttt{\u0007} is the Unicode representation for the ASCII code 7, the loudspeaker beep.
15 USING char VARIABLES AS LOOP VARIABLES

In Figure 2.19a we use the char variable letter as the loop index. The effect of letter++ is to increment the loop index’s ASCII code by one after each time the print is executed. In the second for loop, letter-- decreases the index’s ASCII code by one. The results of running the program are shown in Figure 2.19b.

16 STATIC METHODS

At times we may want access to a class that has a variety of utility methods that we can use without creating an object. In the next few programs we develop such a class. We can access information by dotting the class name with one of its static methods. The first method, public static void reverse(String s) shown in Figure 2.20a reverses the string parameter, so if s is ”abcd”, the method prints ”dcba”. To do this we concatenate each character in the string with a String variable t. We run the loop backwards starting with the last character in the original string. If the length of the string is len, the index of the last character is len - 1, in our case, 3. We thus write for(int j = len - 1; j >= 0; j--). The j-- decrements the loop index, as is shown in the Table for Figure 2.20a. The results are shown in Figure 2.20b.

The method reverse is called in the driver by Int.reverse(sample) where Int is the class name. If reverse were non-static this could not be done. If main is in the same class as reverse, since they are both static methods you could invoke reverse simply by writing reverse(sample) in main.

Since the String class is immutable, how does the concatenation work? Each time t = t + s.charAt(j) is executed, a new object is created pointed to by t. The garbage collector releases the portion of the heap pointed to by the previous t. We will show later in the text that this could be done in a more efficient way by using the StringBuffer class.

USING char VARIABLES

public class Alpha
{
    public static void main(String[] arg)
    {
        //print alphabet forwards
        for( char letter = 'a'; letter <= 'z'; letter++)
            System.out.print(letter);
        System.out.println();
        //print alphabet backwards
        for( char letter = 'z'; letter >= 'a'; letter--)
            System.out.print(letter);
        System.out.println();
    }
}

Figure 2.19a In the compiler the letters are represented by their ASCII codes, so the loop is executed just like one in which the loop index is an int.
Figure 2.19b Running the program of Figure 2.19a. The second loop runs backwards because letter-- decrements the loop index.

REVERSING A STRING–STATIC METHODS

public class Int//consists of a static utility class
{
    public static void reverse(String s) //prints a string in reverse
    {
        int len = s.length();
        String t = "";//initialize to empty string
        for(int j = len - 1; j >= 0; j--)
        {
            t = t + s.charAt(j);
            System.out.println(t);
        }
    }
}

class Driver
{
    public static void main(String[] arg)
    {
        String sample = "abcd";
        Int.reverse(sample);
        System.out.println();
    }
}

Figure 2.20a Each character is concatenated with t. Since reverse is static we access it by dotting the class name with the method, Int.reverse(sample)

<table>
<thead>
<tr>
<th>j</th>
<th>s.charAt(j)</th>
<th>original t</th>
<th>final t</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>d</td>
<td>empty</td>
<td>d</td>
</tr>
<tr>
<td>2</td>
<td>c</td>
<td>d</td>
<td>dc</td>
</tr>
<tr>
<td>1</td>
<td>b</td>
<td>dc</td>
<td>dcb</td>
</tr>
<tr>
<td>0</td>
<td>a</td>
<td>dcb</td>
<td>dcba</td>
</tr>
</tbody>
</table>

Table for Figure 2.20a Shows how the program builds the string t using t = t + s.charAt(j).

d
dc
dcb
dcba

Figure 2.20b Shows how the final string evolves.
The second method, shown in Figure 2.21, also reverses the string but does so by running the loop forwards. The difference is that in \( t = s.\text{charAt}(j) + t \) the character precedes the string in the concatenation. How this evolves is shown in the Table for Figure 2.21.

<table>
<thead>
<tr>
<th></th>
<th>(s.\text{charAt}(j))</th>
<th>original</th>
<th>final t</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>a</td>
<td>empty</td>
<td>a</td>
</tr>
<tr>
<td>1</td>
<td>b</td>
<td>a</td>
<td>ba</td>
</tr>
<tr>
<td>2</td>
<td>c</td>
<td>ba</td>
<td>cba</td>
</tr>
<tr>
<td>3</td>
<td>d</td>
<td>cba</td>
<td>dcba</td>
</tr>
</tbody>
</table>

The Table for Figure 2.21. Shows how the final string evolves from \( t = s.\text{charAt}(j) + t \)

The method will be invoked by \( \text{Int.reverse1(sample)} \) where \( \text{sample} \) is assigned "abcd".

The next method (Figure 2.22) sums the digits in a string assuming all the characters are digits. The first task is to convert the digit in character form to its \( \text{int} \) numerical value. We’ve seen that if the operands in an addition or subtraction are characters, the calculation is done using the ASCII code values of the characters. So ‘3’-’0’ is 51 - 48 or 3. We find the length of the string, then analyse each character. If we just converted the digit in character form to an \( \text{int} \), we’d get a number 48 too large, so we subtract the character ‘0’—its value is 48 as shown in the Table for Figure 2.22.

<table>
<thead>
<tr>
<th>(s.\text{charAt}(j))</th>
<th>code for (s.\text{charAt}(j))</th>
<th>code for '0'</th>
<th>digit</th>
<th>original sum</th>
<th>final sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>49</td>
<td>48</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
<td>48</td>
<td>2</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>51</td>
<td>48</td>
<td>3</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>52</td>
<td>48</td>
<td>4</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>53</td>
<td>48</td>
<td>5</td>
<td>10</td>
<td>15</td>
</tr>
</tbody>
</table>

Table for Figure 2.22. Shows how the addition of the digits work using \( \text{digit} = s.\text{charAt}(j) - '0' \); \( \text{sum} = \text{sum} + \text{digit} \).

After each character is converted to a digit, it’s added to \( \text{sum} \) which is initialized to zero before the loop. The fact that the return type is no longer \( \text{void} \) but is now \( \text{int} \) means that we must end the method with \textbf{return} followed by an \( \text{int} \) value, here \( \text{sum} \). When it’s called in the \textbf{main} method in \( \text{int sum = Int.sumDigits(st)} \) the result is assigned it an \( \text{int} \). Since the method returns a value, it may be placed in an output statement, e.g., \( \text{System.out.println(Int.sumDigits)} \), whereas a \( \text{void} \) method cannot. Although there may be more than one \textbf{return} in a non-\( \text{void} \) method, the last statement must be a \textbf{return}.

Note that a \textbf{static} method can only call other \textbf{static} methods or use \textbf{static} fields. There is no restriction, however, on instance methods. They can call both other instance methods (see Figure 2.17) and \textbf{static} methods too. The latter happens when you need a method that applies to all the objects of a class. An example of static method used with objects would be in a program simulating a coin throwing game played by two players represented by two objects (see Chapter 5). The total number of throws could not be an instance variable. It would be recorded by a static variable, \( \text{total} \) which would be used by both objects. This value would be retrieved by a \textbf{static} method \( \text{getTotal()} \). Since this method is used for the entire class, \textbf{static} methods are also called \textbf{class} methods.
REVERSING A STRING II

public static void reverse1(String s)
//2nd version for printing a string in reverse
{
    int len = s.length();
    String t = "";//initialize to empty string
    for(int j = 0; j < len; j++)
    {
        t = s.charAt(j) + t;
        System.out.println(t);
    }
}

Figure 2.21. Reverse a string by having the character precede the intermediate string.

SUMMING THE DIGITS IN A STRING

public static int sumDigits(String s)
//sums the digits in the string
{
    int len = s.length();
    int sum = 0;
    int digit;
    for(int j = 0; j < len; j++)
    {
        digit = s.charAt(j) - '0';
        sum = sum + digit;
    }
    return sum;
}

Figure 2.22. Converts the digit in character form to an int. Since the return type is an int, we end the method with return followed by an int value. Although there may be more than one return in a non-void method, the last statement must be a return.
The final method (Figure 2.23) converts an entire string consisting of digits to its int equivalent. It differs from the previous method in that the sum is calculated in \( \text{sum} = 10 \cdot \text{sum} + \text{digit} \). How this works is shown in the Table for Figure 2.23. If all the methods including main are in the same class and are all static, as they are in Figure 2.23, all that is required to call them is to write their name with the proper parameter.

<table>
<thead>
<tr>
<th>digit</th>
<th>original sum</th>
<th>10*sum</th>
<th>final sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
<td>120</td>
<td>123</td>
</tr>
<tr>
<td>4</td>
<td>123</td>
<td>1230</td>
<td>1234</td>
</tr>
<tr>
<td>5</td>
<td>1234</td>
<td>12340</td>
<td>12345</td>
</tr>
</tbody>
</table>

Table for Figure 2.23. Shows how \( \text{digit} = \text{s.charAt(j)} - '0'; \text{sum} = 10 \cdot \text{sum} + \text{digit} \) works.

17 THE NUMERIC PRIMITIVE TYPES

THE INTEGRAL PRIMITIVE TYPES

The int type, is one member of a family of integer primitive types consisting of byte, short, int and long, enumerated here in ascending order according to range (maximum minus minimum value). The char type is also a member of this family. All of the ranges and the number of bits allocated to numbers of each type are listed in Table 2.7. We see that the maximum value of an int is a ten-digit number, 2147483647. Assigning a larger number to a long variable, as in long \( \text{lo} = 123456789012 \), causes a compilation error unless the number is immediately followed by an uppercase or lowercase "L". So long \( \text{lo} = 123456789012L \) will compile.

THE FLOATING POINT PRIMITIVE TYPES

Numbers that contain a decimal point are called floating point numbers. There are two types, float and double. Their ranges are also shown in the Table 2.7. Since float's have a narrower range than double's, if d is a double then float \( \text{fl} = \text{d} \) causes the "possible loss of precision" error. To correct it, cast d as a float by writing float \( \text{fl} = (\text{float})\text{d} \). This doesn't increase the precision, it justs warns you of the loss of it. All floating pointing values unless indicated otherwise are considered double precision. Thus float \( \text{fl} = 12.3 \) causes an error because a double is assigned to a float. To correct this, indicate that 12.3 is a float, by placing a lowercase or uppercase "F" after it, thus typing this statement as float \( \text{fl} = 12.3f \). To assign the floating points types to any of the integer types you must use casting, as in long \( \text{lo} = (\text{long})\text{fl} \). When a floating point number is cast as an integer, it is truncated, that is, all digits to the right of the decimal point are lopped off. So 12.8 becomes the int 12. Whenever an integer type, even a byte (which we know has a narrower range then a char) is assigned to a char variable, it must be cast, e.g., if byte \( \text{b} = 10 \); you must write char \( \text{c} = (\text{char})\text{b} \).

When a float has more than seven digits, it's printed in exponential form. So 123456789.0 is printed as 1.23456789E8; however, only the first seven digits of a float are significant. You can see this by observing the loss of precision when an int constant having more than seven digits is assigned to a float as is the case when float \( \text{fl} = 1234567890 \) is executed. When the value of fl is printed, it is seen to be 1.23456794E9. The last two digits, 94, are not significant. A double constant can have at most seventeen significant digits. So when a long constant having more than
public static int parseInt(String s)
//converts the digits in the string to an integer
{
    int len = s.length();
    int sum = 0;
    int digit;
    for(int j = 0; j < len; j++)
    {
        digit = s.charAt(j) - '0'; //ascii codes are subtracted
        sum = 10*sum + digit;
    }
    return sum;
}
//----------------------------------------------------------------------------
public static void main(String[] arg)
{
    String sample = "abcd";
    String st = "12345";
    reverse(sample);
    System.out.println();
    reverse1(sample);
    int sum = sumDigits(st);
    System.out.println("sum of digits in " + st + " is " + sum);
    int num = parseInt(st) + 1;
    System.out.println(st + " + 1 is " + num);
}

Figure 2.23. Shows how a string of digits is converted to an int. Since all the methods are in the same class and are static, they are invoked simply by writing the method name and the appropriate parameter. Our method parseInt produces the same results as the parseInt that is part of the API (section 2.20)

THE RANGE OF THE NUMERICAL PRIMITIVE TYPES

<table>
<thead>
<tr>
<th>Type</th>
<th>range</th>
<th>bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte</td>
<td>-128 to 127</td>
<td>8</td>
</tr>
<tr>
<td>short</td>
<td>-32768 to 32767</td>
<td>16</td>
</tr>
<tr>
<td>int</td>
<td>-2147483648 to 2147483647</td>
<td>32</td>
</tr>
<tr>
<td>long</td>
<td>-9223372036854775808 to 9223372036854775807</td>
<td>64</td>
</tr>
<tr>
<td>char</td>
<td>0 to 65535</td>
<td>16</td>
</tr>
<tr>
<td>float</td>
<td>1.4E-45 to 2.4028235E38</td>
<td>32</td>
</tr>
<tr>
<td>double</td>
<td>4.9E-324 to 1.7976931348623157E308</td>
<td>64</td>
</tr>
</tbody>
</table>
seventeen digits is assigned to a double variable, precision is again lost. When a double or float is divided by 0, the result is printed or stored as plus or minus "infinity" depending upon the sign of the numerator. Execution continues after that. When an integer type is divided by zero, however, the program terminates and issues what is called an exception. When a program prints a double or float that is assigned the quotient of zero divided by zero, the letters NaN are printed where NaN means "not a number". Floating point numbers are just approximations to the actual value and therefore should never be be used as a for loop index nor tested for equality. For instance \( x \times \frac{1.0}{x} \) may not be true for some values of \( x \). The casting rules that apply to assignment statements apply also to passing parameters. In Figure 2.24a three actual parameters are needed to correspond to the three formal parameters in the method heading testParam(int a, float b, char c). The first actual parameter has to be an int or be narrower than an int. Since 'a' is a char, it's ok. The second parameter has to be compatible with a float and the int 123 is. The third parameter has to be compatible with a char. In an assignment statement, 97 would be compatible with a char; but as a parameter, it isn’t. So we must cast it as a char.

18 THE ORDER OF EVALUATION

The operators for floating point values are "*" (multiplication), "/" (division), "+" (addition), and "-" (subtraction). The integer operators for addition, subtraction and multiplication are the same as for floating point values. Remember that in a division, the "dividend" is divided by the "divisor". The number of times the divisor goes into the dividend is called the "quotient". What is left over after the division is called the "remainder". The "/" operator produces the quotient and the "/" produces the remainder. The quotient operator used in integer division has a different function than when used with floating point values. For instance, the value of \( 7/3 \) is 2 not 2.33. The remainder, \( 7 \% 3 \) is 1. This last operation, \( 7 \% 3 \), is also read "seven mod three" where "mod" stands for modulo. As another example, \( 3/4 \) is 0 because 4 goes into 3 zero times. The remainder \( 3\%4 \) is three. The "\%" can also be used with floating point numbers, e.g., \( 12.5\%4.0 \) is 0.5.

If two non-assignment operators have the same precedence, (see Table 2.8) they are evaluated from left to right. Thus \( y = 3+4+5 \) is evaluated as \( y = 7+5; \) or \( y = 12 \). Similarly, \( y = w*x/z \) is evaluated as \( y = (w*x)/z \). If operators of a mixed precedence appear in an expression, the ones with the highest precedence are performed from left to right, then the one with the second highest precedence is performed from left to right, and so forth. Thus in \( z = 4/3 + 8\%3 - 3 \) since the "/" and "/" have higher precedence than addition and subtraction, the result is evaluated as \( z = 1 + 2 - 3 \), which is evaluated as \( z = 3 - 3 \). If an expression is enclosed in parentheses, it is done first. So in \( (x+y)*z \), \( x+y \) is done first, and is then multiplied by \( z \). If more than one pair of parentheses appears, the pairs are evaluated from left to right. Inner parentheses are evaluated first. So the order of evaluation in \((a+b)*(c-d)/(e+f)*g\), is \( a+b, c-d, e+f, (e+f)*g, (a+b)*(c-d) \), and that divided by \((e+f)*g\). If an integer and a floating point value are used with a binary operator (one that has two operands), the computer treats it as if both operands are floating point, so \( 3/4.0 \) is 0.75. Table 2.8 indicates the order of evaluation of various operators we have encountered so far. This order is also called the order of precedence. The operators at the top are said to "bind more tightly" than the ones lower than them in the table. \( x \) represents an expression. The operator with the highest precedence (the parentheses) is listed first; the one with the lowest (=), is listed last. The +x and -x are unary operations – only one operand is involved.
PASSING PARAMETERS

```java
public class Passing {
    public static void testParam(int a, float b, char c) {
        System.out.println("int: "+ a + "\nfloat: "+ b +"\nchar: " +c);
    }
    public static void main(String[] asd) {
        testParam('a', 123, (char)97);
    }
}
```

Figure 2.24a. The type of the actual parameters must be compatible with that of the formal parameters. So 97 must be cast as a char; 'a' is not cast because a char value is narrower than an xint. Each formal parameter is paired with a type specifier that precedes it; these pairs are separated by commas. Another method with the heading testParam(char c, float b, int a) would have a different signature than the method shown here because of the order of the type specifiers.

```
int: 97
float: 122.0
char: a
```

Figure 2.24b. Running the program of Figure 2.24a.

THE ORDER OF EVALUATION

<table>
<thead>
<tr>
<th>Definition</th>
<th>Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>parentheses</td>
<td>( )</td>
</tr>
<tr>
<td>postfix operators</td>
<td>[] x++ x-</td>
</tr>
<tr>
<td>unary operators</td>
<td>+x -x</td>
</tr>
<tr>
<td>creation or cast</td>
<td>new (type)x</td>
</tr>
<tr>
<td>multiplicative</td>
<td>* / %</td>
</tr>
<tr>
<td>additive</td>
<td>+ -</td>
</tr>
<tr>
<td>relational</td>
<td>&lt; &gt; &gt;= &lt;=</td>
</tr>
<tr>
<td>equality (boolean)</td>
<td>= = !=</td>
</tr>
<tr>
<td>assignment</td>
<td>= =</td>
</tr>
</tbody>
</table>

Table 2.8 The operators we have discussed so far. The operator with the highest precedence, (), is listed first; the one with the lowest (=), is listed last.
In Figure 2.25a we use the "/" and "%" in integer arithmetic to reverse the order of digits in an integer. Note that 341%10 is 1, so we have obtained the right-most digit. Also 341/10 is 34, so the original number is modified by the removal of the right-most digit. The Table for Figure 2.25a shows how this is done.

<table>
<thead>
<tr>
<th>number</th>
<th>digit=number%10</th>
<th>reverse</th>
<th>10*reverse + digit</th>
</tr>
</thead>
<tbody>
<tr>
<td>341</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>34</td>
<td>4</td>
<td>1</td>
<td>14</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>14</td>
<td>143</td>
</tr>
</tbody>
</table>

The Table for Figure 2.25a.

In len = ("" + number).length(), the int parameter is converted to a string and then its length is determined. This indicates the number of digits in the integer and thus the number of iterations in the loop. If there are too many iterations, the value of reverse will have trailing zeros, e.g., 14300

19 THE final STATEMENT

It is sometimes advantageous to use identifiers whose values should not change during the program’s execution. These identifiers are called "final constants". If you try to change the value of a final constant later in the program, an error occurs. The convention is that final constants are written in uppercase. We will be using final static int HEIGHT = 10, WIDTH = 50. If there are two parts or words in a constant identifier, as in "max value", use an underscore to separate them, i.e., MAX_VALUE. A static method cannot call instance variables or instance (non-static) methods. A static method can only access static declarations (and other static methods). That’s why we labeled the final declaration here as static. It is accessed by the static methods printValue and drawLines. A final declaration, however, need not be static.

The program in Figure 2.26a produces a pattern in a region indicated by the HEIGHT and WIDTH final constants. HEIGHT indicates the number of lines in the region and WIDTH, the number of columns in each line. The two innermost loops print a line of characters indicated by the parameters c1 and c2. The first of these loops prints m characters and the second prints n characters. So there are m + n characters printed when those two loops are finished. This process should be repeated WIDTH/(m+n) times, an integer, so we write int width = WIDTH/(m+n) and width is used to repeat the two innermost loops in for(int in1 = 0; in1 < width; in1++). The driver for the program is shown in Figure 2.26b. We want the pattern in successive lines to alternate the order of c1 and c2, so we swap them at the end of each line.

The process of swapping is described in the Table for Figure 2.26a

<table>
<thead>
<tr>
<th>□</th>
<th>1</th>
<th>□</th>
</tr>
</thead>
<tbody>
<tr>
<td>temp</td>
<td>c1</td>
<td></td>
</tr>
<tr>
<td>3 \</td>
<td>2 ↑</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□</td>
<td>c2</td>
</tr>
</tbody>
</table>

Table for Figure 2.26a.

If we just write c1 = c2; c2 = c1, both values would be the original value of c2.
REVERSING THE ORDER OF THE DIGITS IN AN INTEGER

```java
public class ReverseInt //reverses the digits in an integer
{
    public static int intReverse(int number)
    {
        int digit, reverse = 0;
        int len = ("" + number).length();//# of digits in number
        for(int j = 0; j < len; j++)//
        {
            digit = number % 10;//get right-most digit
            number = number / 10;//remove right-most digit
            reverse = 10*reverse + digit;//form new integer
        }
        return reverse;
    }
    public static void main(String [] asd)
    {
        System.out.println( intReverse(341) );
    }
}
```

Figure 2.25a. Dividing by ten removes the right-most digit. The result is then reassigned to `number`. The reversed number is stored in `reverse`.

143

Figure 2.25b. Running the program of Figure 2.25a.

```java
public class Pattern //makes a pattern using several parameters
{
    final static int HEIGHT = 4, WIDTH = 50;
    public static void drawLines(int m, int n, char c1, char c2)
    {
        int width = WIDTH/(m+n);
        for(int out = 0; out < HEIGHT; out++)
        {
            for(int in1 = 0; in1 < width; in1++)
            {
                for(int in2 = 0; in2 < m; in2++)
                {
                    System.out.print(c1);
                }
                for(int in3 = 0; in3 < n; in3++)
                {
                    System.out.print(c2);
                }
            }
        }
        System.out.println();
        char temp = c1;//swap characters
        c1 = c2;
        c2 = temp;
    }
    public static void printSize()
    {
        System.out.println("The height is "+ HEIGHT + " The width is "+ WIDTH);
    }
}
```

Figure 2.26a
20 THE WRAPPER CLASSES

Each of the primitive types have associated with them a class called the wrapper class containing among others, many static utility methods and a method that converts an object of the class to its primitive type. The names of classes corresponding to the non-character numeric primitive types are Byte, Short, Integer, Long, Float, and Double. These all have a static method that converts a string into the appropriate numerical primitive type. The respective names of these methods are parseByte, parseShort, parseInt, parseLong, parseFloat and parseDouble. For instance, Integer.parseInt("1234") generates the int 1234. Similarly Double.parseDouble("1234.5") produces the double 1234.5. The numeric wrapper class corresponding to the char primitive type is the Character class (it doesn't have a parse method); and the non-numeric wrapper class, the one corresponding to the boolean type, is the Boolean class. The numeric wrapper classes have final static fields MAX_VALUE and MIN_VALUE that contain the maximum and minimum values of these primitive types. For instance, Integer.MAX_VALUE is 2147483647. As we will now see, one can create wrapper class objects. The static fields apply to all objects of the class; hence static fields are also called class fields.

21 CREATING WRAPPER OBJECTS, POLYMORPHISM

Just as you can assign a primitive type value to a primitive type variable, or assign a reference to another one, you can assign a primitive type value to a reference of the corresponding wrapper class. For instance, Float floatObj = 122.45. This process is called boxing. Now the reference, here floatObj, represents the floating value and can be dotted with the non-static methods of the class. One such method is floatValue, i.e., floatObj.floatValue() here returns the original float, 122.45. In jdk 1.5 and later versions, you can obtain the original float using an assignment statement, e.g., float value = floatObj. This is called unboxing. Another non-static method is hashCode. The hash code is used to store information so that data can be retrieved very quickly.

The program in Figure 2.27a instantiates references of the Float, Integer and Character classes, and finally, a reference of the String class. These references are then used as actual parameters for printHash. Note that the formal parameter is of type Object. The Object class because it’s the parent of all classes, is the widest of all classes – any class can be assigned to it. The first call, printHash("Float", floatObj) is equivalent to Object obj = floatObj. When obj is dotted in obj.hashCode(), Java uses the version of hashCode for the Float wrapper class. In the second call, printHash("Integer", intObj), Java uses the version of hashCode for the Integer wrapper class. The type of the implicit parameter obj in obj.hashCode() determines which version of hashCode() is used at run-time. How it’s done is called dynamic binding or late binding because it’s done at run-time; at compile-time, the Java compiler doesn’t know which object to use to invoke hashCode(). Figure 2.27b shows the running of the program.

---

8In earlier versions of Java (before jdk 1.5) you would have to write Float floatObj = new Float(122.45) in order to assign a float primitive to a Float reference.
public class Driver4
{
    public static void main(String[] asd)
    {
        printSize();
        drawLines( 3, 2, 'X', '*');
    }
}

Figure 2.26b. The driver for the pattern program.

The height is 4 The width is 50
XXX***XXX**XXX***XXX**XXX***XXX**XXX***XXX**XXX***XXX**
***XXX***XXX***XXX***XXX***XXX***XXX***XXX***XXX***XXX
XXX***XXX***XXX***XXX***XXX***XXX***XXX***XXX***XXX***XXX
***XXX***XXX***XXX***XXX***XXX***XXX***XXX***XXX***XXX

Figure 2.26c. Running the program of Figure 2.26a.

POLYMORPHISM

public class MakeHash
{
    public static void printHash(String name, Object obj)
    {
        System.out.println(name + " hash conversion:"+ obj.hashCode() );
    }
    public static void main(String[] asd)
    {
        Float floatObj = 122.45;
        printHash("Float", floatObj);
        Integer intObj = 12345;
        printHash("Integer", intObj);
        Character charObj = 'z';
        printHash("Character", charObj);
        String stObj = "hello";
        printHash("String", stObj);
    }
}

Figure 2.27a. The Object class is the parent of all classes and hence the widest. You can assign objects of every other class to it.

Float hash conversion:1123477094
Integer hash conversion:12345
Character hash conversion:122
String hash conversion:99162322

Figure 2.27b. Running the program of Figure 2.27a. Hashcodes are used to find items in memory quickly. The type of the implicit parameter determines which version of hashCode is used. The fact that an object of a subclass, e.g., intObj, can be used where its superclass object is used, e.g., obj.hashCode() is called polymorphism.
22 THE toString METHOD

Each of the wrapper classes has a no-arg toString method that converts objects to strings overriding the Object class version, and a 1-arg overloaded version that converts a primitive type to a string.\(^9\) You can write a no-arg toString method for any class as shown in Figure 2.28a. Whenever an object of the class is used in a println, as in System.out.println(st), or concatenated with a string, as in s = ‘w/concatenation: ‘ + st, the toString method is automatically invoked. Here it is used to print the instance variable ch (see Figure 2.28b) and st, the result of a concatenation. If a class does not have a toString, the Java Virtual Machine goes up the inheritance chain until it finds a class that does. If none is found, it uses the Object’s class version. This prints the class’s name, an @, and then the hexadecimal version of object’s hash code.

To understand how the toString method works for the wrapper classes, let’s write a simplified version of the Character class (see Figure 2.28c.) In the constructor, we set the instance variable equal to the parameter used in the instantiation, value = ch. The toString method simply returns ""+value, the value of the instance variable value concatenated with the empty string. The method charValue, as you expect, only returns value.

THE toString METHOD

public class StringTest //shows how toString is implemented
{  private char ch;
   public StringTest(char c)
   {   ch = c;
   }
   public String toString() //allows using object in print
   {   return "character used is " + ch;
   }
}

class Driver3
{  public static void main(String[] asd)
   {  StringTest st = new StringTest(‘z’);
       String s = "w/concatenation: " + st;
       System.out.println(st);
       System.out.println(s);
   }
}

Figure 2.28a. If a class has a toString() method, whenever an object of that class appears in a println or in a concatenation, the string returned by toString() is used.

character used is z
w/concatenation: character used is z

Figure 2.28b. Running Figure 2.28a.

\(^9\)For instance, the value of Integer.toString(34) is “34”. This overloads the no-arg toString method.
THE toString METHOD IN THE Character CLASS

public class Character
    //simulates the Character wrapper class
{
    char value;

    public Character(char ch)
    { value = ch; }

    public char charValue()
    { return value; }
    public String toString()
    { return ""+ value; }
}

class Tester
{
    public static void main(String[] asd)
    {
        char ch = 'a';
        Character c = new Character(ch);
        System.out.println("value is "+ c.charValue());
        System.out.println( c);
    }
}

Figure 2.28c. A simplified version of the Character class. The toString method returns the value of the instance variable value concatenated with the empty string.

value is a
a

Figure 2.28d. Running the program of Figure 2.28c.

When you use an instance of the String class in a print or println statement, the toString() method of the String class is invoked. This produces the string that was stored in the literal pool. For example String s = "NYU"; System.out.print(s); prints NYU.
23 THE Math CLASS

The Math class has static methods that perform mathematical functions. Some of them are listed in the Table. For instance, to get a random number between zero and one, use `double num = Math.random()`. To generate random 0’s and 1’s to simulate a coin toss, use `int coin = (int)(Math.random() + 0.5)`. Here a random number that is greater than 0.5 after the addition becomes a number greater than 1.0 and is truncated to 1. One that is less than 0.5 is truncated to 0.

<table>
<thead>
<tr>
<th>Function</th>
<th>Explanation</th>
<th>Return type</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs(x)</td>
<td>determines the absolute value</td>
<td>same as argument</td>
</tr>
<tr>
<td>cos(x)</td>
<td>x is a double &amp; in radians</td>
<td>double</td>
</tr>
<tr>
<td>exp(x)</td>
<td>raises x to the base e</td>
<td>double</td>
</tr>
<tr>
<td>log(x)</td>
<td>x is a double</td>
<td>double</td>
</tr>
<tr>
<td>max(x, y)</td>
<td>maximum of two values</td>
<td>same as argument</td>
</tr>
<tr>
<td>min(x, y)</td>
<td>minimum of two values</td>
<td>same as argument</td>
</tr>
<tr>
<td>random()</td>
<td>0 ≤ result &lt; 1</td>
<td>double</td>
</tr>
<tr>
<td>sin(x)</td>
<td>x is a double &amp; in radians</td>
<td>double</td>
</tr>
<tr>
<td>sqrt(x)</td>
<td>x is a double</td>
<td>double</td>
</tr>
<tr>
<td>tan(x)</td>
<td>x is a double &amp; in radians</td>
<td>double</td>
</tr>
<tr>
<td>toRadians(x)</td>
<td>x in degrees</td>
<td>double</td>
</tr>
</tbody>
</table>

24 JOptionPane CLASS

A package is a group of related classes. In order to make one available for easy use in a program, the package must be imported from the API. The program in Figure 2.29 imports the package containing the JOptionPane class which has a static method that displays a window on the screen. In it we can type data to be entered into the program as a string. In `Reverse.intReverse(number)` we invoke the static method `intReverse` of the class `ReverseInt` (Figure 2.25a) that reverses the order of digits in an integer. The String, Math, System and wrapper classes that we’ve used so far are part of a package, java.lang, that’s automatically imported into programs. The term import is somewhat of a misnomer. If you omit `import javax.swing.JOptionPane`, you can still use `showInputDialog` by writing its fully-qualified name in the program, i.e., `String input = javax.swing.JOptionPane.showInputDialog("Type string")` It is, however, inconvenient. The statement `System.exit(0)` is required to exit the program. A non-zero argument would indicate an abnormal exit.
USING JOptionPane

import javax.swing.JOptionPane;
public class Test
{
    public static void main(String[] asd)//reads input from terminal using GUI
    {
        String input = JOptionPane.showInputDialog("Type string");
        int number = Integer.parseInt(input);
        System.out.println(ReverseInt.intReverse(number)); //see Figure 2.25a
        System.exit(0); //needed to gracefully exit program
    }
}

Figure 2.29. We import a package from the API into our program. The import statement must precede the program. The method showInputDialog produces a window in which you can type input. Since int data is required from the input, Integer.parseInt is used.
25 THE boolean PRIMITIVE TYPE

One can either assign a boolean value (true or false) or a boolean expression to a boolean variable. An example of the latter is shown in method isMatch in Figure 2.30a. Here we first generate the integers 0 and 1 randomly using \texttt{int first = (int)(2*Math.random())}. We then send first to method \texttt{isMatch} where a second integer, either 0 or 1, is generated. In boolean \texttt{match = second == first} since the test for equality (==) has a higher precedence than the assignment (=), the boolean expression \texttt{second == first} is evaluated as true or false, depending on whether the two generated digits are equal or not. The result is assigned to \texttt{match} and then returned by the method. Since a primitive type is returned, we can place \texttt{isMatch} in a print statement in the \texttt{main} method and either true or false is printed. For every four pairs of digits generated, on the average we would expect two pairs to be comprised of the same digits. Figure 2.30b shows the results. In future programs, when the value of a boolean expression is returned via a boolean variable, we will skip the assignment to the boolean variable and just return the expression. If we did this in this program we would write \texttt{return second == first} and eliminate the \texttt{match} variable.

Why does the algorithm we use to generate a random number produce a zero or one? Since \texttt{random()} produces a random positive \texttt{double} less than one, \texttt{2*Math.random()} yields a positive \texttt{double} less than two. Casting truncates the result, producing 0 or 1.
THE boolean PRIMITIVE TYPE

public class RandomBoolean
{
    //Assigning boolean expressions
    public static boolean isMatch(int first)
    {
        //return true if the two digits generated are equal
        int second = (int)(2*Math.random());
        System.out.print(second);
        boolean match = second == first;
        return match;
    }

    public static void main(String[] asd)
    {
        for(int j = 0; j < 8; j++)
        {
            int first = (int)(2*Math.random());
            System.out.print(""+ first + isMatch(first) + "|");
        }
        System.out.println();
    }
}

Figure 2.30a. A boolean variable is assigned the value of a boolean expression. The variable match can be eliminated and the return statement written as return second == first.

00true|11true|10false|01false|10false|00true|10false|00true|00true|10false|01false|10false|00true|10false|00true|

Figure 2.30b. Running the program of Figure 2.30a
26 DYNAMIC BINDING AND POLYMORPHISM REDUX

Given that the `Horse` class extends the `Creature` class:

```java
class Creature {
    public void eats() {
        System.out.println("Eats anything");
    }
}

class Horse extends Creature {
    public void eats() {
        System.out.println("Eats oats");
    }
}
```

When

```java
Creature animal = new Horse();
animal.eats();
```

is executed, the computer prints "Eats oats". The fact that a `Horse` object can be used with code designed to work for `Creature` objects is called Polymorphism\(^{11}\). Here, `animal`, a reference variable of the `Creature` class is assigned an object of the `Horse` class. When it is dereferenced, it uses the `eats()` method of the `Horse()` class.

If `Horse` was

```java
class Horse extends Creature {
    public void runs() {
        System.out.println("Gallops");
    }
}
```

---

\(^{10}\) See the Sun Java Certification Manual, page 114.

and Creature was the same, the code

Creature animal = new Horse();
animal.runs();

would not compile since Creature does not have a method called runs().

A similar example of polymorphism occurs in the following situation:

Horse horse = new Horse();
feeding(horse);

public static void feeding(Creature animal)
{
    animal.eats();
}

The method feeding expects a parameter of type Creature but is given a Horse reference. Because of late binding, it uses the eats() method of the Horse class.

One way to make a sorting method reusable, is to make the array (let’s call it x) which is the formal parameter of the method an array of Comparable, for example,

void sort(Comparable[] x)

This way the sort can be done for an array of any class (let’s call it y) which implements Comparable. That array is used as the actual parameter of the sorting method, e.g.,

String[] y = new String[n];
sort(y);

In our example dynamic binding causes the comparison of elements of the array to be done at runtime using the compareTo method of the String class in a statement like x[i].compareTo(x[i+1]) > 0. Thus the type of the actual variable, here the actual parameter y in sort(y), determines which compareTo method is used. If, however, the class of the actual variable does not implement Comparable, the Java Virtual Machine goes up the inheritance chain until it finds the super class that does. If it doesn’t find such a class, it produces an incompatible types compilation error.

Using an array of Object as the formal parameter of the sorting method would cause a compilation error since the Object class does not have a compareTo method.

Comparable is an example of an abstract entity called an interface. An interface does not contain any concrete methods; for instance, the Comparable interface contains only the heading of the compareTo method. Until Java 1.5 the heading was public int compareTo(Object o);

If you write a class that implements Comparable, you are forced to write a compareTo method and it must have the same heading described in the interface. This insures that the compareTo method you write produces a result compatible with the use of the compareTo method in the sort method.

Prior to Java 1.5 an example of a class that implements Comparable would be
class Huffman implements Comparable
{
    int freq;
    String letter;

    public int compareTo(Object obj)
    {
        Huffman h1 = (Huffman) obj;
        return this.letter.compareTo(h1.letter);
    }
}

In Huffman h1 = (Huffman) obj the object obj is downcast to an instance of Huffman. Since letter is a string, this.letter.compareTo(h1.letter) uses the compareTo() method of the String class.

Java 1.5 introduced generics so that errors that used to be found at run-time could now be detected at compile-time. In the case of the Comparable interface, generics also simplifies the programming. The Comparable interface now is:

public interface Comparable<T>
{
    public int compareTo(T obj);
}

The T indicates the name of the class in which the compareTo method is used. The Huffman class rewritten to that it takes advantage of generics has the following simplified form:

class Huffman implements Comparable<Huffman>
{
    int freq;
    String letter;

    public int compareTo(Huffman h1)
    {
        return letter.compareTo(h1.letter);
    }
}

Java 1.5 allows you to use the Comparable interface with or without generics.

27 SOLVING A PROBLEM

THE PROBLEM STATED

Let’s investigate a problem from the branch of mathematics called number theory that involves using some of the algorithms we learned so far. Take a three-digit integer, let’s say 132, and form
another integer by placing the digits in descending order, in our case 321. The digits are now said
to be sorted in descending order. Next, form the number whose digits are in the reverse order,
here 123. Subtract it from the original sorted-digit-number: 321 minus 123 equals 198. Repeat
this process using 198 as the three-digit integer and so on, for five times, and observe the results.
It is known that unless all three digits are the same, the results should converge to 495 after a few
iterations. Let's write a program to verify this.

SOLVING THE PROBLEM, STEP I

Let's first focus on sorting the digits. Perhaps the word "sorting" makes our task too difficult. So
let's reduce it to finding the smallest, middle and largest digits in the three-digit integer. First we
separate the digits using the % and the / operators.

```java
first = number%10;
number = number /10;
second = number% 10;
third = number /10;
```

**FINDING THE MAXIMUM AND MINIMUM OF THREE VALUES**

```java
public static int largest(int one, int two, int three)
{   return Math.max(one, Math.max(two, three));
}

public static int smallest(int one, int two, int three)
{   return Math.min(one, Math.min(two, three));
}
```

Figure 2.31a. Using the Math class max(x, y) to find the maximum of three digits. The minimum
of three digits is found the same way,
The **Math** class has a method that finds the larger of two digits \( x \) and \( y \), and one that finds the smaller, namely, \( \text{max}(x, y) \) and \( \text{min}(x, y) \) respectively; but unfortunately they work with two arguments only. We, however, can use them to write our own methods **largest** and **smallest** as shown in Figure 2.31a, where, for instance, the statement \( \text{Math.max(one, Math.max(two, three))} \) finds the maximum of three integers. What have we done so far? We’ve broken the problem down into its smallest component and solved part of it.

The next question is "Can we use the tools we’ve developed so far to find the middle digit? After a little thought (O.K., a lot of thought) we realize we know how to find the sum of the digits in a string using method **sumDigits** shown in Figure 2.22. So if we can find the sum of three digits and know two of them, we know the third as is shown in Figure 2.31b. This is all done in method **generate**. When we write this method, we code a little and then test what we have written. To be sure that no mistakes have been made, insert `println` statements where appropriate.

GENERATING THE SORTED NUMBER, STEP II

Now that we have the three digits, we generate the number with the digits in ascending order using \( \text{smallNum} = 100*\text{small} + 10*\text{middle} + \text{big} \); find the reverse of this (the digits in descending order) using \( \text{bigNum} = \text{ReverseInt}.\text{intReverse}(\text{smallNum}) \) as is also shown in Figure 2.31b.

THE PROBLEM SOLVED?, STEP III, TESTING THE PROGRAM

In `number = generate(number)`, the method **generate** returns the difference between **bigNum** and **smallNum**, assigns it to **number**, and repeats the calculation using this new value, as shown in Figure 2.31c. Figure 3.31d shows that the results converge to 495. At this point we may think that we’re finished; but we haven’t checked the program for other input. What happens if one of the digits is zero, for example 109. Figure 2.31e shows the results of running the program with this value. Note that the original value of **small** printed is 19, which is actually 019. The value of **big** should be 910; but instead it’s 91. What happened? Instead of calculating **bigNum** the same way we calculated **smallNum**, we took a shortcut and simply reversed the digits in **number** without including the leading zero in the process. This is called a **logical error** because it results from a defect in our logic. Logical errors occur during run-time; whereas, syntax errors occur at compilation-time.

THE PROBLEM SOLVED, STEP IV

To solve the problem calculate **bigNum** digit by digit in \( \text{bigNum} = 100*\text{big} + 10*\text{middle} + \text{small} \). This produces the correct answer. To test the program further, use different combinations of three-digit numbers that include one zero or even two zeros. They all produce the correct result. Even any two-digit or any one-digit number input produces output that converges to 495 because the program assumes three-digit input and accordingly, when necessary, inserts leading zeros. Let’s see how.

Let’s say that **number** is 8. In

```java
first = number%10;
number = number /10;
second = number% 10;
third = number /10;
```

**first** will be 8 and **number**, 0. This means that **second** and **third** which represent the leading digits, will be 0; but, it also means that **bigNum** will be 800. So the calculation precedes as usual.
A NUMBER THEORY PROBLEM

public static int generate(int number)
{
    int difference, big, small, reverse, sum, smallNum, bigNum;
    int first, second, third, middle;

    first = number % 10;
    number = number / 10;
    second = number % 10;
    third = number / 10;
    big = largest(first, second, third);
    small = smallest(first, second, third);
    sum = Int.sumDigits("" + number);
    middle = sum - big - small;
    smallNum = 100 * small + 10 * middle + big;
    bigNum = ReverseInt.intReverse(smallNum);
    System.out.println("big = " + bigNum + "; small = " + smallNum);
    difference = bigNum - smallNum;
    System.out.println("difference " + difference);
    return difference;
}

Figure 2.31b. We find the middle digit by subtracting the largest and smallest from the sum of the three digits. The digits in a 3-digit int are sorted forming two ints one with the digits in ascending order and one with them in descending order. Subtract the former from the latter.

import javax.swing.JOptionPane;
public class Generate
{
    //Sorts digits forming smallNum and bigNum; calculate bigNum - smallNum.

    public static int generate(int number) //insert method here
    public static int largest(int one, int two, int three) //insert method here
    public static int smallest(int one, int two, int three) //insert method here

    public static void main(String[] asd)
    {
        final int MAX = 5;
        String str = JOptionPane.showInputDialog("Type your number");
        int number = Integer.parseInt(str);
        System.out.println("Original integer " + number);
        for(int j = 0; j < MAX; j++)
            number = generate(number);
        System.exit(0);
    }
}

Figure 2.31c. The process described in Figure 2.21b is repeated on number MAX times.
491
big = 941; small = 149
difference 792
big = 972; small = 279
difference 693
big = 963; small = 369
difference 594
big = 954; small = 459
difference 495
big = 954; small = 459
difference 495

Figure 2.32d. Running the program of Figure2.31c. The differences converges rapidly to 495.

109
big = 91; small = 19
difference 72
big = 72; small = 27
difference 45
big = 54; small = 45
difference 9
big = 9; small = 9
difference 0
big = 0; small = 0
difference 0

Figure 2.32e. Running the program of Figure2.31c with input of 109. The results are wrong! Note
that the original value of smallNum is 19 which is actually 019: the value of bigNum should be 910
but instead it’s 91 because we used the wrong method to calculate it: We reversed the digits in 19.

28 CHAPTER REVIEW

Exercises
Common Errors

- Placing a semicolon after a method heading, e.g., `void one();` causes the message "missing method body, or declare abstract"

- Placing a semicolon directly after a `for` statement causes the `for` to operate on an empty statement.

- Using a variable as the increment in a `for` loop that is independent of the initial and continuation condition may cause an infinite loop, e.g., in `for(int j = 0; j < MAX; size++)` will cause an infinite loop if `size` is not altered in the loop.

- Forgetting to place the `main` header in a class that requires one will cause a compilation error.