

# CHAPTER

# 4

# MATHEMATICAL FUNCTIONS, CHARACTERS, AND STRINGS

## Objectives

- To solve mathematical problems by using the methods in the `Math` class (§4.2).
- To represent characters using the `char` type (§4.3).
- To encode characters using ASCII and Unicode (§4.3.1).
- To represent special characters using the escape sequences (§4.3.2).
- To cast a numeric value to a character and cast a character to an integer (§4.3.3).
- To compare and test characters using the static methods in the `Character` class (§4.3.4).
- To introduce objects and instance methods (§4.4).
- To represent strings using the `String` object (§4.4).
- To return the string length using the `length()` method (§4.4.1).
- To return a character in the string using the `charAt(i)` method (§4.4.2).
- To use the `+` operator to concatenate strings (§4.4.3).
- To return an uppercase string or a lowercase string and to trim a string (§4.4.4).
- To read strings from the console (§4.4.5).
- To read a character from the console (§4.4.6).
- To compare strings using the `equals` and the `compareTo` methods (§4.4.7).
- To obtain substrings (§4.4.8).
- To find a character or a substring in a string using the `indexOf` method (§4.4.9).
- To program using characters and strings (GuessBirthday) (§4.5.1).
- To convert a hexadecimal character to a decimal value (HexDigit2Dec) (§4.5.2).
- To revise the lottery program using strings (LotteryUsingStrings) (§4.5.3).
- To format output using the `System.out.printf` method (§4.6).



## 4.1 Introduction

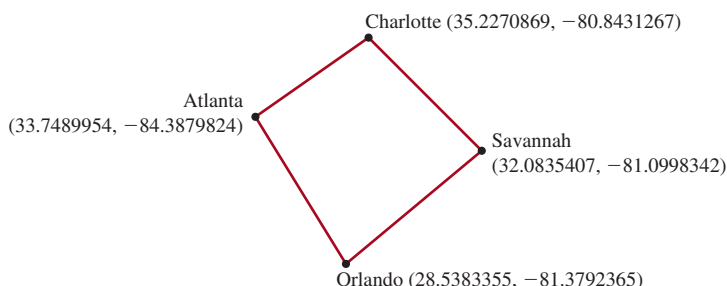


*The focus of this chapter is to introduce mathematical functions, characters, string objects, and use them to develop programs.*

problem

The preceding chapters introduced fundamental programming techniques and taught you how to write simple programs to solve basic problems using selection statements. This chapter introduces methods for performing common mathematical operations. You will learn how to create custom methods in Chapter 6.

Suppose you need to estimate the area enclosed by four cities, given the GPS locations (latitude and longitude) of these cities, as shown in the following diagram. How would you write a program to solve this problem? You will be able to write such a program in this chapter.



Because strings are frequently used in programming, it is beneficial to introduce strings early so that you can begin to use them to develop useful programs. This chapter also gives a brief introduction to string objects; you will learn more on objects and strings in Chapters 9 and 10.

## 4.2 Common Mathematical Functions



*Java provides many useful methods in the **Math** class for performing common mathematical functions.*

A method is a group of statements that performs a specific task. You have already used the **pow(a, b)** method to compute  $a^b$  in Section 2.9.4, Exponent Operations and the **random()** method for generating a random number in Section 3.7. This section introduces other useful methods in the **Math** class. They can be categorized as *trigonometric methods*, *exponent methods*, and *service methods*. Service methods include the rounding, min, max, absolute, and random methods. In addition to methods, the **Math** class provides two useful **double** constants, **PI** and **E** (the base of natural logarithms). You can use these constants as **Math.PI** and **Math.E** in any program.



VideoNote

Introduce Math functions

### 4.2.1 Trigonometric Methods

The **Math** class contains the following methods as listed in Table 4.1 for performing trigonometric functions:

The parameter for **sin**, **cos**, and **tan** is an angle in radians. The return value for **asin** and **atan** is an angle in radians in the range between  $-\pi/2$  and  $\pi/2$ , and for **acos** is between 0 and  $\pi$ . One degree is equal to  $\pi/180$  in radians, 90 degrees is equal to  $\pi/2$  in radians, and 30 degrees is equal to  $\pi/6$  in radians.

For example,

```
Math.toDegrees(Math.PI / 2) returns 90.0
Math.toRadians(30) returns 0.5236 (same as π/6)
Math.sin(0) returns 0.0
```

**TABLE 4.1** Trigonometric Methods in the Math Class

Method	Description
<code>sin(radians)</code>	Returns the trigonometric sine of an angle in radians.
<code>cos(radians)</code>	Returns the trigonometric cosine of an angle in radians.
<code>tan(radians)</code>	Returns the trigonometric tangent of an angle in radians.
<code>toRadians(degree)</code>	Returns the angle in radians for the angle in degrees.
<code>toDegrees(radians)</code>	Returns the angle in degrees for the angle in radians.
<code>asin(a)</code>	Returns the angle in radians for the inverse of sine.
<code>acos(a)</code>	Returns the angle in radians for the inverse of cosine.
<code>atan(a)</code>	Returns the angle in radians for the inverse of tangent.
<pre>Math.sin(Math.toRadians(270)) returns -1.0 Math.sin(Math.PI / 6) returns 0.5 Math.sin(Math.PI / 2) returns 1.0 Math.cos(0) returns 1.0 Math.cos(Math.PI / 6) returns 0.866 Math.cos(Math.PI / 2) returns 0 Math.asin(0.5) returns 0.523598333 (same as π/6) Math.acos(0.5) returns 1.0472 (same as π/3) Math.atan(1.0) returns 0.785398 (same as π/4)</pre>	

## 4.2.2 Exponent Methods

There are five methods related to exponents in the `Math` class as listed in Table 4.2.

**TABLE 4.2** Exponent Methods in the Math Class

Method	Description
<code>exp(x)</code>	Returns e raised to power of x ( $e^x$ ).
<code>log(x)</code>	Returns the natural logarithm of x ( $\ln(x) = \log_e(x)$ ).
<code>log10(x)</code>	Returns the base 10 logarithm of x ( $\log_{10}(x)$ ).
<code>pow(a, b)</code>	Returns a raised to the power of b ( $a^b$ ).
<code>sqrt(x)</code>	Returns the square root of x ( $\sqrt{x}$ ) for $x \geq 0$ .

For example,

$e^{3.5}$  is `Math.exp(3.5)`, which returns **33.11545**

$\ln(3.5)$  is `Math.log(3.5)`, which returns **1.25276**

$\log_{10}(3.5)$  is `Math.log10(3.5)`, which returns **0.544**

$2^3$  is `Math.pow(2, 3)`, which returns **8.0**

$3^2$  is `Math.pow(3, 2)`, which returns **9.0**

$4.5^{2.5}$  is `Math.pow(4.5, 2.5)`, which returns **42.9567**

$\sqrt{4}$  is `Math.sqrt(4)`, which returns **2.0**

$\sqrt{10.5}$  is `Math.sqrt(10.5)`, which returns **3.24**

## 4.2.3 The Rounding Methods

The `Math` class contains four rounding methods as listed in Table 4.3.

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**TABLE 4.3** Rounding Methods in the Math Class

Method	Description
<code>ceil(x)</code>	$x$ is rounded up to its nearest integer. This integer is returned as a double value.
<code>floor(x)</code>	$x$ is rounded down to its nearest integer. This integer is returned as a double value.
<code>rint(x)</code>	$x$ is rounded to its nearest integer. If $x$ is equally close to two integers, the even one is returned as a double value.
<code>round(x)</code>	Returns <code>(int)Math.floor(x + 0.5)</code> if $x$ is a float and returns <code>(long)Math.floor(x + 0.5)</code> if $x$ is a double.

For example,

```
Math.ceil(2.1) returns 3.0
Math.ceil(2.0) returns 2.0
Math.ceil(-2.0) returns -2.0
Math.ceil(-2.1) returns -2.0
Math.floor(2.1) returns 2.0
Math.floor(2.0) returns 2.0
Math.floor(-2.0) returns -2.0
Math.floor(-2.1) returns -3.0
Math.rint(2.1) returns 2.0
Math.rint(-2.0) returns -2.0
Math.rint(-2.1) returns -2.0
Math.rint(2.5) returns 2.0
Math.rint(3.5) returns 4.0
Math.rint(-2.5) returns -2.0
Math.round(2.6f) returns 3 // Returns int
Math.round(2.0) returns 2 // Returns long
Math.round(-2.0f) returns -2 // Returns int
Math.round(-2.6) returns -3 // Returns long
Math.round(-2.4) returns -2 // Returns long
```

### 4.2.4 The min, max, and abs Methods

The `min` and `max` methods return the minimum and maximum numbers of two numbers (`int`, `long`, `float`, or `double`). For example, `max(4.4, 5.0)` returns `5.0`, and `min(3, 2)` returns `2`.

The `abs` method returns the absolute value of the number (`int`, `long`, `float`, or `double`). For example,

```
Math.max(2, 3) returns 3
Math.min(2.5, 4.6) returns 2.5
Math.max(Math.max(2.5, 4.6), Math.min(3, 5.6)) returns 4.6
Math.abs(-2) returns 2
Math.abs(-2.1) returns 2.1
```

### 4.2.5 The random Method

You used the `random()` method in the preceding chapter. This method generates a random `double` value greater than or equal to `0.0` and less than `1.0` (`0 <= Math.random() < 1.0`). You can use it to write a simple expression to generate random numbers in any range. For example,

`(int) (Math.random() * 10);` → Return a random integer between `0` and `9`.  
`(50 + int) (Math.random() * 50);` → Return a random integer between `50` and `99`.

In general,

`a + (int) (Math.random() * b);` → Return a random integer between `a` and `a+b-1`.

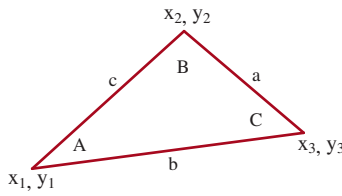
## 4.2.6 Case Study: Computing Angles of a Triangle

You can use the math methods to solve many computational problems. Given the three sides of a triangle, for example, you can compute the angles by using the following formulas:

$$A = \frac{\cos(a \times a - b \times b - c \times c)}{-2 \times b \times c}$$

$$B = \frac{\cos(b \times b - a \times a - c \times c)}{-2 \times a \times c}$$

$$C = \frac{\cos(c \times c - a \times a - b \times b)}{-2 \times a \times b}$$



Don't be intimidated by the mathematical formula. As we discussed early in Listing 2.9, ComputeLoan.java, you don't have to know how the mathematical formula is derived in order to write a program for computing the loan payments. Here, in this example, given the length of three sides, you can use this formula to write a program to compute the angles without having to know how the formula is derived. In order to compute the lengths of the sides, we need to know the coordinates of three corner points and compute the distances between the points.

Listing 4.1 is an example of a program that prompts the user to enter the  $x$ - and  $y$ -coordinates of the three corner points in a triangle then displays the three angles.

### LISTING 4.1 ComputeAngles.java

```

1 import java.util.Scanner;
2
3 public class ComputeAngles {
4     public static void main(String[] args) {
5         Scanner input = new Scanner(System.in);
6
7         // Prompt the user to enter three points
8         System.out.print("Enter three points: ");
9         double x1 = input.nextDouble();                                enter three points
10        double y1 = input.nextDouble();
11        double x2 = input.nextDouble();
12        double y2 = input.nextDouble();
13        double x3 = input.nextDouble();
14        double y3 = input.nextDouble();
15
16        // Compute three sides
17        double a = Math.sqrt((x2 - x3) * (x2 - x3) + (y2 - y3) * (y2 - y3));                                compute sides
18        double b = Math.sqrt((x1 - x3) * (x1 - x3) + (y1 - y3) * (y1 - y3));
19        double c = Math.sqrt((x1 - x2) * (x1 - x2) + (y1 - y2) * (y1 - y2));
20
21        // Compute three angles
22        double A = Math.toDegrees(Math.acos((a * a - b * b - c * c) / (-2 * b * c)));                            display result
23        double B = Math.toDegrees(Math.acos((b * b - a * a - c * c) / (-2 * a * c)));
24        double C = Math.toDegrees(Math.acos((c * c - b * b - a * a) / (-2 * a * b)));
25
26        // Display results
27        System.out.println("The three angles are " + Math.round(A * 100.0) / 100.0 + " " +
28                           Math.round(B * 100.0) / 100.0 + " " +
29                           Math.round(C * 100.0) / 100.0);
30
31
32 }
```

```

35      Math.round(B * 100) / 100.0 + " " +
36      Math.round(C * 100) / 100.0);
37  }
38 }
```



Enter three points: 1 1 6.5 1 6.5 2.5

The three angles are 15.26 90.0 74.74

The program prompts the user to enter three points (line 8). This prompting message is not clear. You should give the user explicit instructions on how to enter these points as follows:

```
System.out.print("Enter the coordinates of three points separated "
+ "by spaces like x1 y1 x2 y2 x3 y3: ");
```

Note that the distance between two points ( $x_1, y_1$ ) and ( $x_2, y_2$ ) can be computed using the formula  $\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$ . The program computes the distances between two points (lines 17–22), and applies the formula to compute the angles (lines 25–30). The angles are rounded to display up to two digits after the decimal point (lines 34–36).

The **Math** class is used in the program, but not imported, because it is in the **java.lang** package. All the classes in the **java.lang** package are *implicitly* imported in a Java program.



#### 4.2.1 Evaluate the following method calls:

- |                                 |                                |
|---------------------------------|--------------------------------|
| (a) Math.sqrt(4)                | (j) Math.floor(-2.5)           |
| (b) Math.sin(2 * Math.PI)       | (k) Math.round(-2.5f)          |
| (c) Math.cos(2 * Math.PI)       | (l) Math.round(-2.5)           |
| (d) Math.pow(2, 2)              | (m) Math.rint(2.5)             |
| (e) Math.log(Math.E)            | (n) Math.ceil(2.5)             |
| (f) Math.exp(1)                 | (o) Math.floor(2.5)            |
| (g) Math.max(2, Math.min(3, 4)) | (p) Math.round(2.5f)           |
| (h) Math.rint(-2.5)             | (q) Math.round(2.5)            |
| (i) Math.ceil(-2.5)             | (r) Math.round(Math.abs(-2.5)) |

**4.2.2** True or false? The argument for trigonometric methods is an angle in radians.

**4.2.3** Write a statement that converts **47** degrees to radians and assigns the result to a variable.

**4.2.4** Write a statement that converts **PI / 7** to an angle in degrees and assigns the result to a variable.

**4.2.5** Write an expression that obtains a random integer between **34** and **55**. Write an expression that obtains a random integer between **0** and **999**. Write an expression that obtains a random number between **5.5** and **55.5**.

**4.2.6** Why does the **Math** class not need to be imported?

**4.2.7** What is **Math.log(Math.exp(5.5))**?

What is **Math.exp(Math.log(5.5))**?

What is **Math.asin(Math.sin(Math.PI / 6))**?

What is **Math.sin(Math.asin(Math.PI / 6))**?

## 4.3 Character Data Type and Operations

A character data type represents a single character.



char type

In addition to processing numeric values, you can process characters in Java. The character data type, **char**, is used to represent a single character. A character literal is enclosed in single quotation marks. Consider the following code:

```
char letter = 'A';
char numChar = '4';
```

The first statement assigns character **A** to the `char` variable `letter`. The second statement assigns digit character **4** to the `char` variable `numChar`.



### Caution

A string literal must be enclosed in double quotation marks (" " ). A character literal is a single character enclosed in single quotation marks (' '). Therefore, "A" is a string, but 'A' is a character.

char literal

## 4.3.1 Unicode and ASCII Code

Computers use binary numbers internally. A character is stored in a computer as a sequence of 0s and 1s. Mapping a character to its binary representation is called *encoding*. There are different ways to encode a character. How characters are encoded is defined by an *encoding scheme*.

encoding

Java supports *Unicode*, an encoding scheme established by the Unicode Consortium to support the interchange, processing, and display of written texts in the world's diverse languages. Unicode was originally designed as a 16-bit character encoding. The primitive data type `char` was intended to take advantage of this design by providing a simple data type that could hold any character. However, it turned out that the 65,536 characters possible in a 16-bit encoding are not sufficient to represent all the characters in the world. The Unicode standard therefore has been extended to allow up to 1,112,064 characters. Those characters that go beyond the original 16-bit limit are called *supplementary characters*. Java supports the supplementary characters. The processing and representing of supplementary characters are beyond the scope of this book. For simplicity, this book considers only the original 16-bit Unicode characters. These characters can be stored in a `char` type variable.

Unicode

A 16-bit Unicode takes two bytes, preceded by \u, expressed in four hexadecimal digits that run from \u0000 to \uFFFF. Hexadecimal numbers are introduced in Appendix F, Number Systems. For example, the English word `welcome` is translated into Chinese using two characters, 欢迎. The Unicodes of these two characters are \u6B22\u8FCE. The Unicodes for the Greek letters α β γ are \u03b1 \u03b2 \u03b3 respectively.

original Unicode

Most computers use *ASCII* (*American Standard Code for Information Interchange*), an 8-bit encoding scheme, for representing all uppercase and lowercase letters, digits, punctuation marks, and control characters. Unicode includes ASCII code, with \u0000 to \u007F corresponding to the 128 ASCII characters. Table 4.4 shows the ASCII code for some commonly used characters. Appendix B, “The ASCII Character Set,” gives a complete list of ASCII characters and their decimal and hexadecimal codes.

supplementary Unicode

ASCII

**TABLE 4.4** ASCII Code for Commonly Used Characters

Characters	Code Value in Decimal	Unicode Value
'0' to '9'	48 to 57	\u0030 to \u0039
'A' to 'Z'	65 to 90	\u0041 to \u005A
'a' to 'z'	97 to 122	\u0061 to \u007A

You can use ASCII characters such as 'X', '1', and '\$' in a Java program as well as Unicodes. Thus, for example, the following statements are equivalent:

```
char letter = 'A';
char letter = '\u0041'; // Character A's Unicode is 0041
```

Both statements assign character **A** to the `char` variable `letter`.



### Note

The increment and decrement operators can also be used on `char` variables to get the next or preceding Unicode character. For example, the following statements display character **b**:

char increment and decrement

```
char ch = 'a';
System.out.println(++ch);
```

### 4.3.2 Escape Sequences for Special Characters

Suppose you want to print a message with quotation marks in the output. Can you write a statement like this?

```
System.out.println("He said "Java is fun");
```

No, this statement has a compile error. The compiler thinks the second quotation character is the end of the string and does not know what to do with the rest of the characters.

escape sequence

To overcome this problem, Java uses a special notation to represent special characters, as listed in Table 4.5. This special notation, called an *escape sequence*, consists of a backslash (\) followed by a character or a combination of digits. For example, \t is an escape sequence for the Tab character, and an escape sequence such as \u03b1 is used to represent a Unicode. The symbols in an escape sequence are interpreted as a whole rather than individually. An escape sequence is considered as a single character.

**TABLE 4.5 Escape Sequences**

Escape Sequence	Name	Unicode Code	Decimal Value
\b	Backspace	\u0008	8
\t	Tab	\u0009	9
\n	Linefeed	\u000A	10
\f	Formfeed	\u000C	12
\r	Carriage Return	\u000D	13
\\\	Backslash	\u005C	92
\"	Double Quote	\u0022	34

So, now you can print the quoted message using the following statement:

```
System.out.println("He said \"Java is fun\"");
```

The output is

```
He said "Java is fun"
```

escape character

Note the symbols \ and " together represent one character.

The backslash \ is called an *escape character*. It is a special character. To display this character, you have to use an escape sequence \\\. For example, the following code

```
System.out.println("\\\\t is a tab character");
```

displays

```
\t is a tab character
```

### 4.3.3 Casting between char and Numeric Types

A **char** can be cast into any numeric type, and vice versa. When an integer is cast into a **char**, only its lower 16 bits of data are used; the other part is ignored. For example:

```
// Note a hex integer is written using prefix 0X
char ch = (char)0xAB0041; // The lower 16 bits hex code 0041 is
                        // assigned to ch
System.out.println(ch); // ch is character A
```

When a floating-point value is cast into a **char**, the floating-point value is first cast into an **int**, which is then cast into a **char**.

```
char ch = (char)65.25; // Decimal 65 is assigned to ch
System.out.println(ch); // ch is character A
```

When a `char` is cast into a numeric type, the character's Unicode is cast into the specified numeric type.

```
int i = (int)'A'; // The Unicode of character A is assigned to i
System.out.println(i); // i is 65
```

Implicit casting can be used if the result of a casting fits into the target variable. Otherwise, explicit casting must be used. For example, since the Unicode of '`a`' is `97`, which is within the range of a byte, these implicit castings are fine:

```
byte b = 'a';
int i = 'a';
```

But the following statement is incorrect, because the Unicode `\uFFFF` cannot fit into a byte:

```
byte b = '\uFFFF';
```

To force this assignment, use explicit casting, as follows:

```
byte b = (byte)'\uFFFF';
```

Any positive integer between `0` and `FFFF` in hexadecimal can be cast into a character implicitly. Any number not in this range must be cast into a `char` explicitly.

All numeric operators can be applied to `char` operands. A `char` operand is automatically cast into a number if the other operand is a number or a character. If a string is concatenated with a character, the character is converted into a string. For example, the following statements

```
int i = '2' + '3'; // (int)'2' is 50 and (int)'3' is 51
System.out.println("i is " + i); // i is 101
int j = 2 + 'a'; // (int)'a' is 97
System.out.println("j is " + j); // j is 99
System.out.println(j + " is the Unicode for character "
    + (char)j); // 99 is the Unicode for character c
System.out.println("Chapter " + '2');
```

display

```
i is 101
j is 99
99 is the Unicode for character c
Chapter 2
```

numeric operators on characters

#### 4.3.4 Comparing and Testing Characters

Two characters can be compared using the relational operators just like comparing two numbers. This is done by comparing the Unicodes of the two characters. For example,

```
'a' < 'b' is true because the Unicode for 'a' (97) is less than the Unicode for 'b' (98).
'a' < 'A' is false because the Unicode for 'a' (97) is greater than the Unicode for 'A' (65).
'1' < '8' is true because the Unicode for '1' (49) is less than the Unicode for '8' (56).
```

Often in the program, you need to test whether a character is a number, a letter, an uppercase letter, or a lowercase letter. As given in Appendix B, the ASCII character set, that the Unicodes for lowercase letters are consecutive integers starting from the Unicode for '`a`', then for '`b`', '`c`', . . . , and '`z`'. The same is true for the uppercase letters and for numeric characters. This property can be used to write the code to test characters. For example, the following code tests whether a character `ch` is an uppercase letter, a lowercase letter, or a digital character:

```

if (ch >= 'A' && ch <= 'Z')
    System.out.println(ch + " is an uppercase letter");
else if (ch >= 'a' && ch <= 'z')
    System.out.println(ch + " is a lowercase letter");
else if (ch >= '0' && ch <= '9')
    System.out.println(ch + " is a numeric character");

```

For convenience, Java provides the following methods in the **Character** class for testing characters as listed in Table 4.6. The **Character** class is defined in the **java.lang** package.

**TABLE 4.6 Methods in the Character Class**

Method	Description
isDigit(ch)	Returns true if the specified character is a digit.
isLetter(ch)	Returns true if the specified character is a letter.
isLetterOrDigit(ch)	Returns true if the specified character is a letter or digit.
isLowerCase(ch)	Returns true if the specified character is a lowercase letter.
isUpperCase(ch)	Returns true if the specified character is an uppercase letter.
toLowerCase(ch)	Returns the lowercase of the specified character.
toUpperCase(ch)	Returns the uppercase of the specified character.

For example,

```

System.out.println("isDigit('a') is " + Character.isDigit('a'));
System.out.println("isLetter('a') is " + Character.isLetter('a'));
System.out.println("isLowerCase('a') is "
    + Character.isLowerCase('a'));
System.out.println("isUpperCase('a') is "
    + Character.isUpperCase('a'));
System.out.println("toLowerCase('T') is "
    + Character.toLowerCase('T'));
System.out.println("toUpperCase('q') is "
    + Character.toUpperCase('q'));

```

displays

```

isDigit('a') is false
isLetter('a') is true
isLowerCase('a') is true
isUpperCase('a') is false
toLowerCase('T') is t
toUpperCase('q') is Q

```



**4.3.1** Which of the following are correct literals for characters?

'1', '\u345dE', '\u3fFa', '\b', '\t'

**4.3.2** How do you display the characters \ and "?

**4.3.3** Use print statements to find out the ASCII code for '1', 'A', 'B', 'a', and 'b'.

Use print statements to find out the character for the decimal codes 40, 59, 79, 85, and 90. Use print statements to find out the character for the hexadecimal code 40, 5A, 71, 72, and 7A.

**4.3.4** Evaluate the following:

```

int i = '1';
int j = '1' + '2' * ('4' - '3') + 'b' / 'a';
int k = 'a';
char c = 90;

```

- 4.3.5** Can the following conversions involving casting be allowed? If so, find the converted result.

```
char c = 'A';
int i = (int)c;

float f = 1000.34f;
int i = (int)f;

double d = 1000.34;
int i = (int)d;

int i = 97;
char c = (char)i;
```

- 4.3.6** Show the output of the following program:

```
public class Test {
    public static void main(String[] args) {
        char x = 'a';
        char y = 'c';
        System.out.println(++x);
        System.out.println(y++);
        System.out.println(x - y);
    }
}
```

- 4.3.7** Write the code that generates a random lowercase letter.

- 4.3.8** Show the output of the following statements:

```
System.out.println('a' < 'b');
System.out.println('a' <= 'A');
System.out.println('a' > 'b');
System.out.println('a' >= 'A');
System.out.println('a' == 'a');
System.out.println('a' != 'b');
```

## 4.4 The String Type

*A string is a sequence of characters.*

The **char** type represents only one character. To represent a string of characters, use the data type called **String**. For example, the following code declares **message** to be a string with the value “**Welcome to Java**”.

```
String message = "Welcome to Java";
```

**String** is a predefined class in the Java library, just like the classes **System** and **Scanner**. The **String** type is not a primitive type. It is known as a *reference type*. Any Java class can be used as a reference type for a variable. The variable declared by a reference type is known as a reference variable that references an object. Here, **message** is a reference variable that references a string object with contents **Welcome to Java**.

Reference data types will be discussed in detail in Chapter 9, Objects and Classes. For the time being, you need to know only how to declare a **String** variable, how to assign a string to the variable, and how to use the methods in the **String** class. More details on using strings will be covered in Chapter 10.

Table 4.7 lists the **String** methods for obtaining string length, for accessing characters in the string, for concatenating string, for converting string to upercases or lowerscases, and for trimming a string.



VideoNote

Introduce strings and objects

**TABLE 4.7** Simple Methods for `String` Objects

Method	Description
<code>length()</code>	Returns the number of characters in this string.
<code>charAt(index)</code>	Returns the character at the specified index from this string.
<code>concat(s1)</code>	Returns a new string that concatenates this string with string <code>s1</code> .
<code>toUpperCase()</code>	Returns a new string with all letters in uppercase.
<code>toLowerCase()</code>	Returns a new string with all letters in lowercase.
<code>trim()</code>	Returns a new string with whitespace characters trimmed on both sides.

Strings are objects in Java. The methods listed in Table 4.7 can only be invoked from a specific string instance. For this reason, these methods are called *instance methods*. A non-instance method is called a *static method*. A static method can be invoked without using an object. All the methods defined in the `Math` class are static methods. They are not tied to a specific object instance. The syntax to invoke an instance method is `referenceVariable.methodName(arguments)`. A method may have many arguments or no arguments. For example, the `charAt(index)` method has one argument, but the `length()` method has no arguments. Recall that the syntax to invoke a static method is `ClassName.methodName(arguments)`. For example, the `pow` method in the `Math` class can be invoked using `Math.pow(2, 2.5)`.

#### 4.4.1 Getting String Length

You can use the `length()` method to return the number of characters in a string. For example, the following code

```
String message = "Welcome to Java";
System.out.println("The length of " + message + " is "
+ message.length());
```

displays

```
The length of Welcome to Java is 15
```



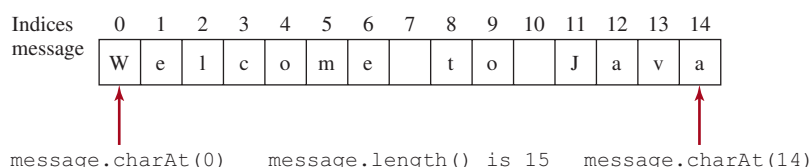
#### Note

When you use a string, you often know its literal value. For convenience, Java allows you to use the *string literal* to refer directly to strings without creating new variables. Thus, `"Welcome to Java".length()` is correct and returns `15`. Note that `""` denotes an *empty string* and `"".length()` is `0`.

#### 4.4.2 Getting Characters from a String

`charAt(index)`

The `s.charAt(index)` method can be used to retrieve a specific character in a string `s`, where the index is between `0` and `s.length() - 1`. For example, `message.charAt(0)` returns the character `W`, as shown in Figure 4.1. Note that the index for the first character in the string is `0`.



**FIGURE 4.1** The characters in a `String` object can be accessed using its index.

### Caution

Attempting to access characters in a string `s` out of bounds is a common programming error. To avoid it, make sure that you do not use an index beyond `s.length() - 1`. For example, `s.charAt(s.length())` would cause a `StringIndexOutOfBoundsException`.

string index range

### 4.4.3 Concatenating Strings

You can use the `concat` method to concatenate two strings. The statement given below, for example, concatenates strings `s1` and `s2` into `s3`:

```
String s3 = s1.concat(s2);
```

`s1.concat(s2)`

Because string concatenation is heavily used in programming, Java provides a convenient way to accomplish it. You can use the plus (`+`) operator to concatenate two strings, so the previous statement is equivalent to

```
String s3 = s1 + s2;
```

`s1 + s2`

The following code combines the strings `message`, " and ", and "HTML" into one string:

```
String myString = message + " and " + "HTML";
```

Recall that the `+` operator can also concatenate a number or a character with a string. In this case, the number or character is converted into a string then concatenated. Note at least one of the operands must be a string in order for concatenation to take place. If one of the operands is a nonstring (e.g., a number), the nonstring value is converted into a string and concatenated with the other string. Here are some examples:

```
// Three strings are concatenated
String message = "Welcome " + "to " + "Java";

// String Chapter is concatenated with number 2
String s = "Chapter" + 2; // s becomes Chapter2

// String Supplement is concatenated with character B
String s1 = "Supplement" + 'B'; // s1 becomes SupplementB
```

concatenate strings and numbers

If neither of the operands is a string, the plus sign (`+`) is the addition operator that adds two numbers.

The augmented `+=` operator can also be used for string concatenation. For example, the following code appends the string " and Java is fun" with the string "Welcome to Java" in `message`.

```
message += " and Java is fun";
```

So the new `message` is "Welcome to Java and Java is fun."

If `i = 1` and `j = 2`, what is the output of the following statement?

```
System.out.println("i + j is " + i + j);
```

The output is "i + j is 12" because "i + j is" is concatenated with the value of `i` first. To force `i + j` to be executed first, enclose `i + j` in the parentheses, as follows:

```
System.out.println("i + j is " + (i + j));
```

### 4.4.4 Converting Strings

The `toLowerCase()` method returns a new string with all lowercase letters, and the `toUpperCase()` method returns a new string with all uppercase letters. For example,

"Welcome".`toLowerCase()` returns a new string `welcome`.  
 "Welcome".`toUpperCase()` returns a new string `WELCOME`.

`toLowerCase()`  
`toUpperCase()`

whitespace character

The `trim()` method returns a new string by eliminating whitespace characters from both ends of the string. The characters `' '`, `\t`, `\f`, `\r`, or `\n` are known as *whitespace characters*. For example,

`trim()`      `"\t Good Night \n".trim()` returns a new string `Good Night`.

read strings

#### 4.4.5 Reading a String from the Console

To read a string from the console, invoke the `next()` method on a `Scanner` object. For example, the following code reads three strings from the keyboard:

```
Scanner input = new Scanner(System.in);
System.out.print("Enter three words separated by spaces: ");
String s1 = input.next();
String s2 = input.next();
String s3 = input.next();
System.out.println("s1 is " + s1);
System.out.println("s2 is " + s2);
System.out.println("s3 is " + s3);
```



Enter three words separated by spaces: Welcome to Java

s1 is Welcome  
s2 is to  
s3 is Java

The `next()` method reads a string that ends with a whitespace character. You can use the `nextLine()` method to read an entire line of text. The `nextLine()` method reads a string that ends with the *Enter* key pressed. For example, the following statements read a line of text:

```
Scanner input = new Scanner(System.in);
System.out.println("Enter a line: ");
String s = input.nextLine();
System.out.println("The line entered is " + s);
```



Enter a line: Welcome to Java

The line entered is Welcome to Java

token-based input

line-based input

avoid input errors

For convenience, we call the input using the methods `next()`, `nextByte()`, `nextShort()`, `nextInt()`, `nextLong()`, `nextFloat()`, and `nextDouble()` the token-based input, because they read individual elements separated by whitespace characters rather than an entire line. The `nextLine()` method is called a line-based input.



#### Important Caution

To avoid input errors, do not use a line-based input after a token-based input in the program. The reasons will be explained in Section 12.11.4, "How Does `Scanner` Work?"

#### 4.4.6 Reading a Character from the Console

To read a character from the console, use the `nextLine()` method to read a string and then invoke the `charAt(0)` method on the string to return a character. For example, the following code reads a character from the keyboard:

```
Scanner input = new Scanner(System.in);
System.out.print("Enter a character: ");
String s = input.nextLine();
char ch = s.charAt(0);
System.out.println("The character entered is " + ch);
```

## 4.4.7 Comparing Strings

The `String` class contains the methods, as listed in Table 4.8, for comparing two strings.

**TABLE 4.8** Comparison Methods for `String` Objects

Method	Description
<code>equals(s1)</code>	Returns true if this string is equal to string <code>s1</code> .
<code>equalsIgnoreCase(s1)</code>	Returns true if this string is equal to string <code>s1</code> ; it is case insensitive.
<code>compareTo(s1)</code>	Returns an integer greater than 0, equal to 0, or less than 0 to indicate whether this string is greater than, equal to, or less than <code>s1</code> .
<code>compareToIgnoreCase(s1)</code>	Same as <code>compareTo</code> except that the comparison is case insensitive.
<code>startsWith(prefix)</code>	Returns true if this string starts with the specified prefix.
<code>endsWith(suffix)</code>	Returns true if this string ends with the specified suffix.
<code>contains(s1)</code>	Returns true if <code>s1</code> is a substring in this string.

How do you compare the contents of two strings? You might attempt to use the `==` operator, as follows:

```
if (string1 == string2)                                     ==
    System.out.println("string1 and string2 are the same object");
else
    System.out.println("string1 and string2 are different objects");
```

However, the `==` operator checks only whether `string1` and `string2` refer to the same object; it does not tell you whether they have the same contents. Therefore, you cannot use the `==` operator to find out whether two string variables have the same contents. Instead, you should use the `equals` method. The following code, for instance, can be used to compare two strings:

```
if (string1.equals(string2))                               string1.
    System.out.println("string1 and string2 have the same contents"); equals(string2)
else
    System.out.println("string1 and string2 are not equal");
```

For example, the following statements display `true` then `false`:

```
String s1 = "Welcome to Java";
String s2 = "Welcome to Java";
String s3 = "Welcome to C++";
System.out.println(s1.equals(s2)); // true
System.out.println(s1.equals(s3)); // false
```

The `compareTo` method can also be used to compare two strings. For example, consider the following code:

```
s1.compareTo(s2)                                         s1.compareTo(s2)
```

The method returns the value `0` if `s1` is equal to `s2`, a value less than `0` if `s1` is lexicographically (i.e., in terms of Unicode ordering) less than `s2`, and a value greater than `0` if `s1` is lexicographically greater than `s2`.

The actual value returned from the `compareTo` method depends on the offset of the first two distinct characters in `s1` and `s2` from left to right. For example, suppose `s1` is `abc` and `s2` is `abg`, and `s1.compareTo(s2)` returns `-4`. The first two characters (`a` vs. `a`) from `s1` and `s2` are compared. Because they are equal, the second two characters (`b` vs. `b`) are compared. Because they are also equal, the third two characters (`c` vs. `g`) are compared. Since the character `c` is `4` less than `g`, the comparison returns `-4`.

**Caution**

Syntax errors will occur if you compare strings by using relational operators `>`, `>=`, `<`, or `<=`. Instead, you have to use `s1.compareTo(s2)`.

**Note**

The `equals` method returns `true` if two strings are equal, and `false` if they are not.

The `compareTo` method returns `0`, a positive integer, or a negative integer, depending on whether one string is equal to, greater than, or less than the other string.

The `String` class also provides the `equalsIgnoreCase` and `compareToIgnoreCase` methods for comparing strings. The `equalsIgnoreCase` and `compareToIgnoreCase` methods ignore the case of the letters when comparing two strings. You can also use `str.startsWith(prefix)` to check whether string `str` starts with a specified prefix, `str.endsWith(suffix)` to check whether string `str` ends with a specified suffix, and `str.contains(s1)` to check whether string `str` contains string `s1`. For example,

```
"Welcome to Java".startsWith("We") returns true.
"Welcome to Java".startsWith("we") returns false.
"Welcome to Java".endsWith("va") returns true.
"Welcome to Java".endsWith("v") returns false.
"Welcome to Java".contains("to") returns true.
"Welcome to Java".contains("To") returns false.
```

Listing 4.2 gives a program that prompts the user to enter two cities and displays them in alphabetical order.

**LISTING 4.2 OrderTwoCities.java**

input city1  
input city2  
compare two cities

```
1 import java.util.Scanner;
2
3 public class OrderTwoCities {
4     public static void main(String[] args) {
5         Scanner input = new Scanner(System.in);
6
7         // Prompt the user to enter two cities
8         System.out.print("Enter the first city: ");
9         String city1 = input.nextLine();
10        System.out.print("Enter the second city: ");
11        String city2 = input.nextLine();
12
13        if (city1.compareTo(city2) < 0)
14            System.out.println("The cities in alphabetical order are " +
15                city1 + " " + city2);
16        else
17            System.out.println("The cities in alphabetical order are " +
18                city2 + " " + city1);
19    }
20 }
```



Enter the first city: New York

Enter the second city: Boston

The cities in alphabetical order are Boston New York

The program reads two strings for two cities (lines 9 and 11). If `input.nextLine()` is replaced by `input.next()` (line 9), you cannot enter a string with spaces for `city1`. Since a city name may contain multiple words separated by spaces, the program uses the `nextLine` method to read a string (lines 9 and 11). Invoking `city1.compareTo(city2)` compares two strings `city1` with `city2` (line 13). A negative return value indicates that `city1` is less than `city2`.

## 4.4.8 Obtaining Substrings

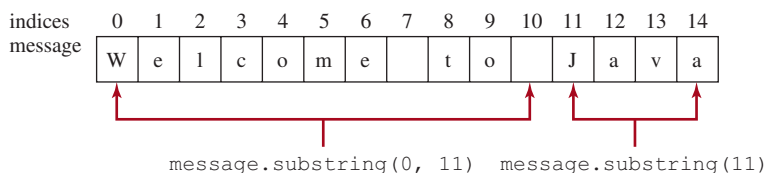
You can obtain a single character from a string using the `charAt` method. You can also obtain a substring from a string using the `substring` method (see Figure 4.2) in the `String` class, as given in Table 4.9.

For example,

```
String message = "Welcome to Java";
message = message.substring(0,11) + "HTML";
The string message now becomes Welcome to HTML.
```

**TABLE 4.9** The `String` Class Contains the Methods for Obtaining Substrings

Method	Description
<code>substring(beginIndex)</code>	Returns this string's substring that begins with the character at the specified <code>beginIndex</code> and extends to the end of the string, as shown in Figure 4.2.
<code>substring(beginIndex, endIndex)</code>	Returns this string's substring that begins at the specified <code>beginIndex</code> and extends to the character at index <code>endIndex - 1</code> , as shown in Figure 4.2. Note the character at <code>endIndex</code> is not part of the substring.



**FIGURE 4.2** The `substring` method obtains a substring from a string.



### Note

If `beginIndex` is `endIndex`, `substring(beginIndex, endIndex)` returns an empty string with length 0. If `beginIndex > endIndex`, it would be a runtime error.

`beginIndex <= endIndex`

## 4.4.9 Finding a Character or a Substring in a String

The `String` class provides several versions of `indexOf` and `lastIndexOf` methods to find a character or a substring in a string, as listed in Table 4.10.

**TABLE 4.10** The `String` Class Contains the Methods for Finding Substrings

Method	Description
<code>indexOf(ch)</code>	Returns the index of the first occurrence of ch in the string. Returns -1 if not matched.
<code>indexOf(ch, fromIndex)</code>	Returns the index of the first occurrence of ch after <code>fromIndex</code> in the string. Returns -1 if not matched.
<code>indexOf(s)</code>	Returns the index of the first occurrence of string s in this string. Returns -1 if not matched.
<code>indexOf(s, fromIndex)</code>	Returns the index of the first occurrence of string s in this string after <code>fromIndex</code> . Returns -1 if not matched.
<code>lastIndexOf(ch)</code>	Returns the index of the last occurrence of ch in the string. Returns -1 if not matched.
<code>lastIndexOf(ch, fromIndex)</code>	Returns the index of the last occurrence of ch before <code>fromIndex</code> in this string. Returns -1 if not matched.
<code>lastIndexOf(s)</code>	Returns the index of the last occurrence of string s. Returns -1 if not matched.
<code>lastIndexOf(s, fromIndex)</code>	Returns the index of the last occurrence of string s before <code>fromIndex</code> . Returns -1 if not matched.

For example,

IndexOf

```
"Welcome to Java".indexOf('W') returns 0.  
"Welcome to Java".indexOf('o') returns 4.  
"Welcome to Java".indexOf('o', 5) returns 9.  
"Welcome to Java".indexOf("come") returns 3.  
"Welcome to Java".indexOf("Java", 5) returns 11.  
"Welcome to Java".indexOf("java", 5) returns -1.
```

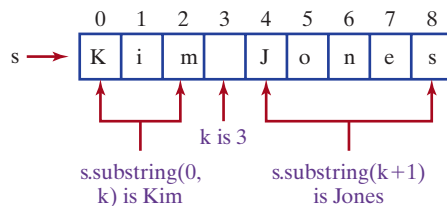
LastIndexOf

```
"Welcome to Java".lastIndexOf('W') returns 0.  
"Welcome to Java".lastIndexOf('o') returns 9.  
"Welcome to Java".lastIndexOf('o', 5) returns 4.  
"Welcome to Java".lastIndexOf("come") returns 3.  
"Welcome to Java".lastIndexOf("Java", 5) returns -1.  
"Welcome to Java".lastIndexOf("Java") returns 11.
```

Suppose that a string **s** contains the first name and last name separated by a space. You can use the following code to extract the first name and last name from the string:

```
int k = s.indexOf(' ');  
String firstName = s.substring(0, k);  
String lastName = s.substring(k + 1);
```

For example, if **s** is **Kim Jones**, the following diagram illustrates how the first name and last name are extracted.



#### 4.4.10 Conversion between Strings and Numbers

**Integer.parseInt** method

You can convert a numeric string into a number. To convert a string into an **int** value, use the **Integer.parseInt** method, as follows:

```
int intValue = Integer.parseInt(intString);
```

where **intString** is a numeric string such as "123".

**Double.parseDouble** method

To convert a string into a **double** value, use the **Double.parseDouble** method, as follows:

```
double doubleValue = Double.parseDouble(doubleString);
```

where **doubleValue** is a numeric string such as "123.45".

If the string is not a numeric string, the conversion would cause a runtime error. The **Integer** and **Double** classes are both included in the **java.lang** package, and thus they are automatically imported.

You can convert a number into a string; simply use the string concatenating operator as follows:

```
String s = number + "";
```



**4.4.1** Suppose **s1**, **s2**, and **s3** are three strings, given as follows:

```
String s1 = "Welcome to Java";  
String s2 = "Programming is fun";  
String s3 = "Welcome to Java";
```

number to string

What are the results of the following expressions?

- |                                      |  |
|--------------------------------------|--|
| (a) <code>s1 == s2</code>            | (l) <code>s1.lastIndexOf("o", 15)</code> |
| (b) <code>s2 == s3</code>            | (m) <code>s1.length()</code>             |
| (c) <code>s1.equals(s2)</code>       | (n) <code>s1.substring(5)</code>         |
| (d) <code>s1.equals(s3)</code>       | (o) <code>s1.substring(5, 11)</code>     |
| (e) <code>s1.compareTo(s2)</code>    | (p) <code>s1.startsWith("We1")</code>    |
| (f) <code>s2.compareTo(s3)</code>    | (q) <code>s1.endsWith("Java")</code>     |
| (g) <code>s2.compareTo(s2)</code>    | (r) <code>s1.toLowerCase()</code>        |
| (h) <code>s1.charAt(0)</code>        | (s) <code>s1.toUpperCase()</code>        |
| (i) <code>s1.indexOf('j')</code>     | (t) <code>s1.concat(s2)</code>           |
| (j) <code>s1.indexOf("to")</code>    | (u) <code>s1.contains(s2)</code>         |
| (k) <code>s1.lastIndexOf('a')</code> | (v) <code>"\t We1 \t".trim()</code>      |

- 4.4.2** Suppose `s1` and `s2` are two strings. Which of the following statements or expressions are incorrect?

```
String s = "Welcome to Java";
String s3 = s1 + s2;
s3 = s1 - s2;
s1 == s2;
s1 >= s2;
s1.compareTo(s2);
int i = s1.length();
char c = s1(0);
char c = s1.charAt(s1.length());
```

- 4.4.3** Show the output of the following statements (write a program to verify your results):

```
System.out.println("1" + 1);
System.out.println('1' + 1);
System.out.println("1" + 1 + 1);
System.out.println("1" + (1 + 1));
System.out.println('1' + 1 + 1);
```

- 4.4.4** Evaluate the following expressions (write a program to verify your results):

```
1 + "Welcome " + 1 + 1
1 + "Welcome " + (1 + 1)
1 + "Welcome " + ('\u0001' + 1)
1 + "Welcome " + 'a' + 1
```

- 4.4.5** Let `s1` be " Welcome " and `s2` be " welcome ". Write the code for the following statements:

- Check whether `s1` is equal to `s2` and assign the result to a Boolean variable `isEqual1`.
- Check whether `s1` is equal to `s2`, ignoring case, and assign the result to a Boolean variable `isEqual1`.
- Compare `s1` with `s2` and assign the result to an `int` variable `x`.
- Compare `s1` with `s2`, ignoring case, and assign the result to an `int` variable `x`.
- Check whether `s1` has the prefix `AAA` and assign the result to a Boolean variable `b`.
- Check whether `s1` has the suffix `AAA` and assign the result to a Boolean variable `b`.

- (g) Assign the length of `s1` to an `int` variable `x`.
- (h) Assign the first character of `s1` to a `char` variable `x`.
- (i) Create a new string `s3` that combines `s1` with `s2`.
- (j) Create a substring of `s1` starting from index `1`.
- (k) Create a substring of `s1` from index `1` to index `4`.
- (l) Create a new string `s3` that converts `s1` to lowercase.
- (m) Create a new string `s3` that converts `s1` to uppercase.
- (n) Create a new string `s3` that trims whitespaces on both ends of `s1`.
- (o) Assign the index of the first occurrence of the character `e` in `s1` to an `int` variable `x`.
- (p) Assign the index of the last occurrence of the string `abc` in `s1` to an `int` variable `x`.

**4.4.6** Write one statement to return the number of digits in an integer `i`.

**4.4.7** Write one statement to return the number of digits in a double value `d`.

## 4.5 Case Studies

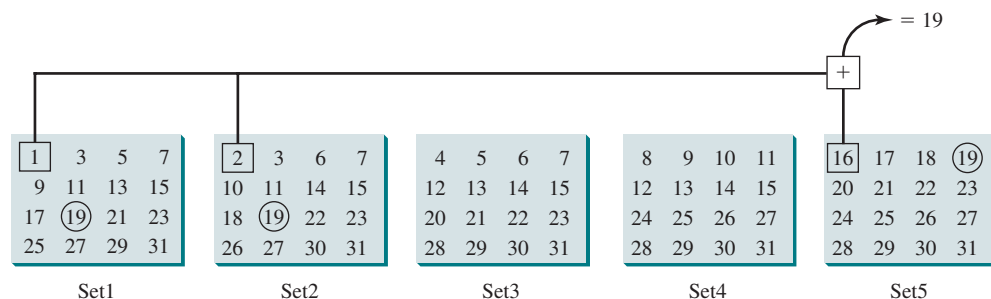


*Strings are fundamental in programming. The ability to write programs using strings is essential in learning Java programming.*

You will frequently use strings to write useful programs. This section presents three examples of solving problems using strings.

### 4.5.1 Case Study: Guessing Birthdays

You can find out the date of the month when your friend was born by asking five questions. Each question asks whether the day is in one of the five sets of numbers.



The birthday is the sum of the first numbers in the sets where the day appears. For example, if the birthday is `19`, it appears in Set1, Set2, and Set5. The first numbers in these three sets are `1`, `2`, and `16`. Their sum is `19`.

Listing 4.3 gives a program that prompts the user to answer whether the day is in Set1 (lines 41–44), in Set2 (lines 50–53), in Set3 (lines 59–62), in Set4 (lines 68–71), and in Set5 (lines 77–80). If the number is in the set, the program adds the first number in the set to `day` (lines 47, 56, 65, 74, and 83).

#### LISTING 4.3 GuessBirthday.java

```

1 import java.util.Scanner;
2
3 public class GuessBirthday {
4     public static void main(String[] args) {
5         String set1 =

```



```

66
67      // Prompt the user to answer questions
68      System.out.print("\nIs your birthday in Set4?\n");
69      System.out.print(set4);
70      System.out.print("\nEnter 0 for No and 1 for Yes: ");
71      answer = input.nextInt();
72
73      if (answer == 1)
74          day += 8;
75
76      // Prompt the user to answer questions
77      System.out.print("\nIs your birthday in Set5?\n");
78      System.out.print(set5);
79      System.out.print("\nEnter 0 for No and 1 for Yes: ");
80      answer = input.nextInt();
81
82      if (answer == 1)
83          day += 16;
84
85      System.out.println("\nYour birthday is " + day + "!");
86  }
87 }
```



```

Is your birthday in Set1?
1 3 5 7
9 11 13 15
17 19 21 23
25 27 29 31
Enter 0 for No and 1 for Yes: 1 [Enter]

Is your birthday in Set2?
2 3 6 7
10 11 14 15
18 19 22 23
26 27 30 31
Enter 0 for No and 1 for Yes: 1 [Enter]

Is your birthday in Set3?
4 5 6 7
12 13 14 15
20 21 22 23
28 29 30 31
Enter 0 for No and 1 for Yes: 0 [Enter]

Is your birthday in Set4?
8 9 10 11
12 13 14 15
24 25 26 27
28 29 30 31
Enter 0 for No and 1 for Yes: 0 [Enter]

Is your birthday in Set5?
16 17 18 19
20 21 22 23
24 25 26 27
28 29 30 31
Enter 0 for No and 1 for Yes: 1 [Enter]
Your birthday is 19!
```



line#	day	answer	output
35	0		
44		1	
47	1		
53		1	
56	3		
62		0	
71		0	
80		1	
83	19		
85			Your birthday is 19!

This game is easy to program. You may wonder how the game was created. The mathematics behind the game is actually quite simple. The numbers are not grouped together by accident—the way they are placed in the five sets is deliberate. The starting numbers in the five sets are **1, 2, 4, 8, and 16**, which correspond to **1, 10, 100, 1000, and 10000** in binary (binary numbers are introduced in Appendix F, Number Systems). A binary number for decimal integers between **1** and **31** has at most five digits, as shown in Figure 4.3a. Let it be  $b_5 b_4 b_3 b_2 b_1$ . Thus,  $b_5 b_4 b_3 b_2 b_1 = b_5 0000 + b_4 000 + b_3 00 + b_2 0 + b_1$ , as shown in Figure 4.3b. If a day's binary number has a digit **1** in  $b_k$ , the number should appear in Set $k$ . For example, number **19** is binary **10011**, so it appears in Set1, Set2, and Set5. It is binary **1 + 10 + 10000 = 10011** or decimal **1 + 2 + 16 = 19**. Number **31** is binary **11111**, so it appears in Set1, Set2, Set3, Set4, and Set5. It is binary **1 + 10 + 100 + 1000 + 10000 = 11111** or decimal **1 + 2 + 4 + 8 + 16 = 31**.

mathematics behind the game

Decimal	Binary		
1	00001	$b_5$	0 0 0 0
2	00010	$b_4$	0 0 0
3	00011	$b_3$	0 0
...		$b_2$	0
19	10011	$b_1$	
...			
31	11111	$b_5 b_4 b_3 b_2 b_1$	10000 1000 100 10 10 10011 11111

(a)

(b)

**FIGURE 4.3** (a) A number between **1** and **31** can be represented using a five-digit binary number. (b) A five-digit binary number can be obtained by adding binary numbers **1, 10, 100, 1000, or 10000**.

## 4.5.2 Case Study: Converting a Hexadecimal Digit to a Decimal Value

The hexadecimal number system has 16 digits: 0–9, A–F. The letters A, B, C, D, E, and F correspond to the decimal numbers 10, 11, 12, 13, 14, and 15. We now write a program that prompts the user to enter a hex digit and display its corresponding decimal value, as given in Listing 4.4.

### LISTING 4.4 HexDigit2Dec.java

```

1 import java.util.Scanner;
2
3 public class HexDigit2Dec {
4     public static void main(String[] args) {

```



Convert hex to decimal

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```
5     Scanner input = new Scanner(System.in);
6     System.out.print("Enter a hex digit: ");
7     String hexString = input.nextLine();
8
9     // Check if the hex string has exactly one character
10    if (hexString.length() != 1) {
11        System.out.println("You must enter exactly one character");
12        System.exit(1);
13    }
14
15    // Display decimal value for the hex digit
16    char ch = Character.toUpperCase(hexString.charAt(0));
17    if ('A' <= ch && ch <= 'F') {
18        int value = ch - 'A' + 10;
19        System.out.println("The decimal value for hex digit "
20            + ch + " is " + value);
21    }
22    else if (Character.isDigit(ch)) {
23        System.out.println("The decimal value for hex digit "
24            + ch + " is " + ch);
25    }
26    else {
27        System.out.println(ch + " is an invalid input");
28    }
29 }
30 }
```



Enter a hex digit: AB7C   
You must enter exactly one character



Enter a hex digit: B   
The decimal value for hex digit B is 11



Enter a hex digit: 8   
The decimal value for hex digit 8 is 8



Enter a hex digit: T   
T is an invalid input

The program reads a string from the console (line 7) and checks if the string contains a single character (line 10). If not, report an error and exit the program (line 12).

The program invokes the `Character.toUpperCase` method to obtain the character `ch` as an uppercase letter (line 16). If `ch` is between '`A`' and '`F`' (line 17), the corresponding decimal value is `ch - 'A' + 10` (line 18). Note `ch - 'A'` is `0` if `ch` is '`A`', `ch - 'A'` is `1` if `ch` is '`B`', and so on. When two characters perform a numerical operation, the characters' Unicodes are used in the computation.

The program invokes the `Character.isDigit(ch)` method to check if `ch` is between '`0`' and '`9`' (line 22). If so, the corresponding decimal digit is the same as `ch` (lines 23 and 24).

If `ch` is not between '`A`' and '`F`' nor a digit character, the program displays an error message (line 27).

### 4.5.3 Case Study: Revising the Lottery Program Using Strings

The lottery program in Listing 3.8, Lottery.java, generates a random two-digit number, prompts the user to enter a two-digit number, and determines whether the user wins according to the following rule:

1. If the user input matches the lottery number in the exact order, the award is \$10,000.
2. If all the digits in the user input match all the digits in the lottery number, the award is \$3,000.
3. If one digit in the user input matches a digit in the lottery number, the award is \$1,000.

The program in Listing 3.8 uses an integer to store the number. Listing 4.5 gives a new program that generates a random two-digit string instead of a number, and receives the user input as a string instead of a number.

#### LISTING 4.5 LotteryUsingStrings.java

```

1 import java.util.Scanner;
2
3 public class LotteryUsingStrings {
4     public static void main(String[] args) {
5         // Generate a lottery as a two-digit string
6         String lottery = "" + (int)(Math.random() * 10)
7             + (int)(Math.random() * 10);
8
9         // Prompt the user to enter a guess
10        Scanner input = new Scanner(System.in);
11        System.out.print("Enter your lottery pick (two digits): ");
12        String guess = input.nextLine();
13
14        // Get digits from lottery
15        char lotteryDigit1 = lottery.charAt(0);
16        char lotteryDigit2 = lottery.charAt(1);
17
18        // Get digits from guess
19        char guessDigit1 = guess.charAt(0);
20        char guessDigit2 = guess.charAt(1);
21
22        System.out.println("The lottery number is " + lottery);
23
24        // Check the guess
25        if (guess.equals(lottery))                                exact match?
26            System.out.println("Exact match: you win $10,000");
27        else if (guessDigit2 == lotteryDigit1                      match one digit?
28            && guessDigit1 == lotteryDigit2)
29            System.out.println("Match all digits: you win $3,000");
30        else if (guessDigit1 == lotteryDigit1                      match all digits?
31            || guessDigit1 == lotteryDigit2
32            || guessDigit2 == lotteryDigit1
33            || guessDigit2 == lotteryDigit2)
34            System.out.println("Match one digit: you win $1,000");
35        else
36            System.out.println("Sorry, no match");
37    }
38 }
```

Enter your lottery pick (two digits): 00

The lottery number is 00

Exact match: you win \$10,000





```
Enter your lottery pick (two digits): 45 ↵Enter
The lottery number is 54
Match all digits: you win $3,000
```



```
Enter your lottery pick: 23 ↵Enter
The lottery number is 34
Match one digit: you win $1,000
```



```
Enter your lottery pick: 23 ↵Enter
The lottery number is 14
Sorry: no match
```

The program generates two random digits and concatenates them into the string `lottery` (lines 6 and 7). After this, `lottery` contains two random digits.

The program prompts the user to enter a guess as a two-digit string (line 12) and checks the guess against the lottery number in this order:

- First, check whether the guess matches the lottery exactly (line 25).
- If not, check whether the reversal of the guess matches the lottery (line 27).
- If not, check whether one digit is in the lottery (lines 30–33).
- If not, nothing matches and display “Sorry, no match” (line 36).



- 4.5.1** If you run Listing 4.3 `GuessBirthday.java` with input `1` for Set1, Set3, and Set4 and `0` for Set2 and Set5, what will be the birthday?
- 4.5.2** If you enter a lowercase letter such as `b`, the program in Listing 4.4 displays `B` is `11`. Revise the code as to display `b` is `11`.
- 4.5.3** What would be wrong if lines 6 and 7 are in Listing 4.5 replaced by the following code?

```
String lottery = "" + (int)(Math.random() * 100);
```



## 4.6 Formatting Console Output

You can use the `System.out.printf` method to display formatted output on the console.

Often, it is desirable to display numbers in a certain format. For example, the following code computes interest, given the amount and the annual interest rate:

```
double amount = 12618.98;
double interestRate = 0.0013;
double interest = amount * interestRate;
System.out.println("Interest is $" + interest);
```



```
Interest is $16.404674
```

Because the interest amount is currency, it is desirable to display only two digits after the decimal point. To do this, you can write the code as follows:

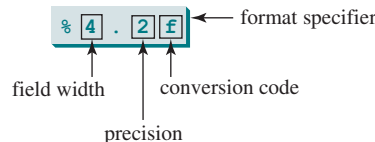
```
double amount = 12618.98;
double interestRate = 0.0013;
double interest = amount * interestRate;
System.out.println("Interest is $"
+ (int)(interest * 100) / 100.0);
```

Interest is \$16.4



However, the format is still not correct. There should be two digits after the decimal point: **16.40** rather than **16.4**. You can fix it by using the `printf` method, as follows:

```
double amount = 12618.98;
double interestRate = 0.0013;
double interest = amount * interestRate;
System.out.printf("Interest is $%.2f",
    interest);
```



Interest is \$16.40



The **f** in the **printf** stands for formatted, implying that the method prints an item in some format. The syntax to invoke this method is

```
System.out.printf(format, item1, item2, ..., itemk);
```

where **format** is a string that may consist of substrings and format specifiers.

A *format specifier* specifies how an item should be formatted. An item may be a numeric value, a character, a Boolean value, or a string. A simple format specifier consists of a percent sign (%) followed by a conversion code. Table 4.11 lists some frequently used simple format specifiers.

format specifier

**TABLE 4.11** Frequently Used Format Specifiers

Format Specifier	Output	Example
%b	A Boolean value	True or false
%c	A character	'a'
%d	A decimal integer	200
%f	A floating-point number	45.460000
%e	A number in standard scientific notation	4.556000e+01
%s	A string	"Java is cool"

Here is an example:

```
int count = 5;  
double amount = 45.56;  
System.out.printf("count is %d and amount is %f", count, amount)
```



display count is 5 and amount is 45.560000

Items must match the format specifiers in order, in number, and in exact type. For example, the format specifier for `count` is `%d` and for `amount` is `%f`. By default, a floating-point value is displayed with six digits after the decimal point. You can specify the width and precision in a format specifier, as shown in the examples in Table 4.12.

**TABLE 4.12** Examples of Specifying Width and Precision

Example	Output
<b>%5c</b>	Output the character and add four spaces before the character item, because the width is 5.
<b>%6b</b>	Output the Boolean value and add one space before the false value and two spaces before the true value.
<b>%5d</b>	Output the integer item with width 5. If the number of digits in the item is <5, add spaces before the number. If the number of digits in the item is >5, the width is automatically increased.
<b>%10.2f</b>	Output the floating-point item with width 10 including a decimal point and two digits after the point. Thus, there are seven digits allocated before the decimal point. If the number of digits before the decimal point in the item is <7, add spaces before the number. If the number of digits before the decimal point in the item is >7, the width is automatically increased.
<b>%10.2e</b>	Output the floating-point item with width 10 including a decimal point, two digits after the point and the exponent part. If the displayed number in scientific notation has width <10, add spaces before the number.
<b>%12s</b>	Output the string with width 12 characters. If the string item has fewer than 12 characters, add spaces before the string. If the string item has more than 12 characters, the width is automatically increased.

If an item requires more spaces than the specified width, the width is automatically increased. For example, the following code

```
System.out.printf("%3d%#2s%#4.2f\n", 1234, "Java", 51.6653);
```

displays

```
1234#Java#51.67
```

The specified width for **int** item **1234** is **3**, which is smaller than its actual size **4**. The width is automatically increased to **4**. The specified width for string item **Java** is **2**, which is smaller than its actual size **4**. The width is automatically increased to **4**. The specified width for **double** item **51.6653** is **4**, but it needs width 5 to display 51.67, so the width is automatically increased to **5**.

thousand separators

You can display a number with thousand separators by adding a comma in front of a number specifier. For example, the following code

```
System.out.printf(",8d %,10.1f\n", 12345678, 12345678.263);
```

displays

```
12,345,678 12,345,678.3
```

leading zeros

You can pad a number with leading zeros rather than spaces by adding a **0** in front of a number specifier. For example, the following code

```
System.out.printf("%08d %08.1f\n", 1234, 5.63);
```

displays

```
00001234 000005.6
```

right justify  
left justify

By default, the output is right justified. You can put the minus sign (**-**) in the format specifier to specify that the item is left justified in the output within the specified field. For example, the following statements

```
System.out.printf("%8d%8s%8.1f\n", 1234, "Java", 5.63);
```

```
System.out.printf("%-8d%-8s%-8.1f \n", 1234, "Java", 5.63);
```

display

```
|← 8 →|← 8 →|← 8 →|
□□□ 1234 □□□ Java □□□□ 5.6
1234 □□□ Java □□□ 5.6 □□□□
```

where the square box (□) denotes a blank space.

### Caution

The items must match the format specifiers in exact type. The item for the format specifier `%f` or `%e` must be a floating-point type value such as `40.0`, not `40`. Thus, an `int` variable cannot match `%f` or `%e`. You can use `.2f` to specify a floating-point value with two digits after the decimal point. However, `.0.2f` would be incorrect.

### Tip

The `%` sign denotes a format specifier. To output a literal `%` in the format string, use `%%`.

%%

For example, the following code

```
System.out.printf("%.2f%%\n", 75.234);
```

displays

75.23%

Listing 4.6 gives a program that uses `printf` to display a table.

### LISTING 4.6 FormatDemo.java

```

1 public class FormatDemo {
2     public static void main(String[] args) {
3         // Display the header of the table
4         System.out.printf("%-10s%-10s%-10s%-10s%-10s\n", "Degrees",      display table header
5             "Radians", "Sine", "Cosine", "Tangent");
6
7         // Display values for 30 degrees
8         int degrees = 30;
9         double radians = Math.toRadians(degrees);
10        System.out.printf("%-10d%-10.4f%-10.4f%-10.4f%-10.4f\n", degrees,   values for 30 degrees
11            radians, Math.sin(radians), Math.cos(radians),
12            Math.tan(radians));
13
14        // Display values for 60 degrees
15        degrees = 60;
16        radians = Math.toRadians(degrees);
17        System.out.printf("%-10d%-10.4f%-10.4f%-10.4f%-10.4f\n", degrees,   values for 60 degrees
18            radians, Math.sin(radians), Math.cos(radians),
19            Math.tan(radians));
20    }
21 }
```

Degrees	Radians	Sine	Cosine	Tangent
30	0.5236	0.5000	0.8660	0.5774
60	1.0472	0.8660	0.5000	1.7321



The statements in lines 4 and 5 display the column names of the table. The column names are strings. Each string is displayed using the specifier `%-10s`, which left-justifies the string. The statements in lines 10–12 display the degrees as an integer and four float values. The integer is displayed using the specifier `%-10d`, and each float is displayed using the specifier `%-10.4f`, which specifies four digits after the decimal point.



**4.6.1** What are the format specifiers for outputting a Boolean value, a character, a decimal integer, a floating-point number, and a string?

**4.6.2** What is wrong in the following statements?

- `System.out.printf("%5d %d", 1, 2, 3);`
- `System.out.printf("%5d %f", 1);`
- `System.out.printf("%5d %f", 1, 2);`
- `System.out.printf("%.2f\n%.3f\n", 1.23456, 2.34);`
- `System.out.printf("%08s\n", "Java");`

**4.6.3** Show the output of the following statements:

- `System.out.printf("amount is %f %e\n", 32.32, 32.32);`
- `System.out.printf("amount is %5.2f%% %5.4e\n", 32.327, 32.32);`
- `System.out.printf("%6b\n", (1 > 2));`
- `System.out.printf("%6s\n", "Java");`
- `System.out.printf("%-6b%s\n", (1 > 2), "Java");`
- `System.out.printf("%6b%-8s\n", (1 > 2), "Java");`
- `System.out.printf("%,5d %,.1f\n", 312342, 315562.932);`
- `System.out.printf("%05d %06.1f\n", 32, 32.32);`

## KEY TERMS

---

`char` type, 148

*line-based input*, 156

encoding, 149

static method, 154

escape character, 150

supplementary Unicode, 149

escape sequence, 150

*token-based input*, 156

format specifier, 169

Unicode, 149

instance method, 154

whitespace character, 156

## CHAPTER SUMMARY

---

- Java provides the mathematical methods `sin`, `cos`, `tan`, `asin`, `acos`, `atan`, `toRadians`, `toDegrees`, `exp`, `log`, `log10`, `pow`, `sqrt`, `ceil`, `floor`, `rint`, `round`, `min`, `max`, `abs`, and `random` in the `Math` class for performing mathematical functions.
- The character type `char` represents a single character.
- An escape sequence consists of a backslash (`\`) followed by a character or a combination of digits.
- The character `\` is called the escape character.
- The characters `'`, `'`, `\t`, `\f`, `\r`, and `\n` are known as the whitespace characters.
- Characters can be compared based on their Unicode using the relational operators.

7. The `Character` class contains the methods `isDigit`, `isLetter`, `isLetterOrDigit`, `isLowerCase`, and `isUpperCase` for testing whether a character is a digit, letter, lowercase, or uppercase. It also contains the `toLowerCase` and `toUpperCase` methods for returning a lowercase or uppercase letter.
8. A `string` is a sequence of characters. A string value is enclosed in matching double quotes (""). A character value is enclosed in matching single quotes ('').
9. Strings are objects in Java. A method that can only be invoked from a specific object is called an *instance method*. A noninstance method is called a *static method*, which can be invoked without using an object.
10. You can get the length of a string by invoking its `length()` method, retrieve a character at the specified index in the string using the `charAt(index)` method, and use the `indexOf` and `lastIndexOf` methods to find a character or a substring in a string.
11. You can use the `concat` method to concatenate two strings or the plus (+) operator to concatenate two or more strings.
12. You can use the `substring` method to obtain a substring from the string.
13. You can use the `equals` and `compareTo` methods to compare strings. The `equals` method returns `true` if two strings are equal, and `false` if they are not equal. The `compareTo` method returns 0, a positive integer, or a negative integer, depending on whether one string is equal to, greater than, or less than the other string.
14. The `printf` method can be used to display a formatted output using format specifiers.

## Quiz

Answer the quiz for this chapter online at the Companion Website.

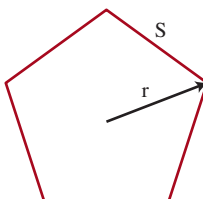


[MyProgrammingLab™](#)

## PROGRAMMING EXERCISES

### Section 4.2

- 4.1** (*Geometry: area of a pentagon*) Write a program that prompts the user to enter the length from the center of a pentagon to a vertex and computes the area of the pentagon, as shown in the following figure.



The formula for computing the area of a pentagon is  $\text{Area} = \frac{5 \times s^2}{4 \times \tan\left(\frac{\pi}{5}\right)}$ , where

$s$  is the length of a side. The side can be computed using the formula  $s = 2r \sin\frac{\pi}{5}$ , where  $r$  is the length from the center of a pentagon to a vertex. Round up two digits after the decimal point. Here is a sample run:



Enter the length from the center to a vertex: 5.5

The area of the pentagon is 71.92



VideoNote

Compute great circle distance

**\*4.2**

(*Geometry: great circle distance*) The great circle distance is the distance between two points on the surface of a sphere. Let  $(x_1, y_1)$  and  $(x_2, y_2)$  be the geographical latitude and longitude of two points. The great circle distance between the two points can be computed using the following formula:

$$d = \text{radius} \times \arccos(\sin(x_1) \times \sin(x_2) + \cos(x_1) \times \cos(x_2) \times \cos(y_1 - y_2))$$

Write a program that prompts the user to enter the latitude and longitude of two points on the earth in degrees and displays its great circle distance. The average radius of the earth is 6,371.01 km. Note you need to convert the degrees into radians using the `Math.toRadians` method since the Java trigonometric methods use radians. The latitude and longitude degrees in the formula are for north and west. Use negative to indicate south and east degrees. Here is a sample run:



Enter point 1 (latitude and longitude) in degrees: 39.55 -116.25

Enter point 2 (latitude and longitude) in degrees: 41.5 87.37

The distance between the two points is 10691.79183231593 km

**\*4.3**

(*Geography: estimate areas*) Use the GPS locations for Atlanta, Georgia; Orlando, Florida; Savannah, Georgia; and Charlotte, North Carolina in the figure in Section 4.1 to compute the estimated area enclosed by these four cities. (Hint: Use the formula in Programming Exercise 4.2 to compute the distance between two cities. Divide the polygon into two triangles and use the formula in Programming Exercise 2.19 to compute the area of a triangle.)

**4.4**

(*Geometry: Area of a five-pointed star*) The area of a five-pointed star can be computed using the following formula ( $r$  is the radius of the inscribing circle):

$$\text{Area} = 10 \times \frac{\tan\left(\frac{\pi}{10}\right)}{3 - \tan\left(\frac{\pi}{10}\right) \times \tan\left(\frac{\pi}{10}\right)} \times r^2$$

Write a program that prompts the user to enter the radius of the inscribing circle and displays its area. Here is a sample run:



Enter the radius of the circle inscribing the star: 30

The area of the star is 1010.3129473040672

**\*4.5**

(*Geometry: area of a regular polygon*) A regular polygon is an  $n$ -sided polygon in which all sides are of the same length and all angles have the same degree (i.e., the polygon is both equilateral and equiangular). The formula for computing the area of a regular polygon is

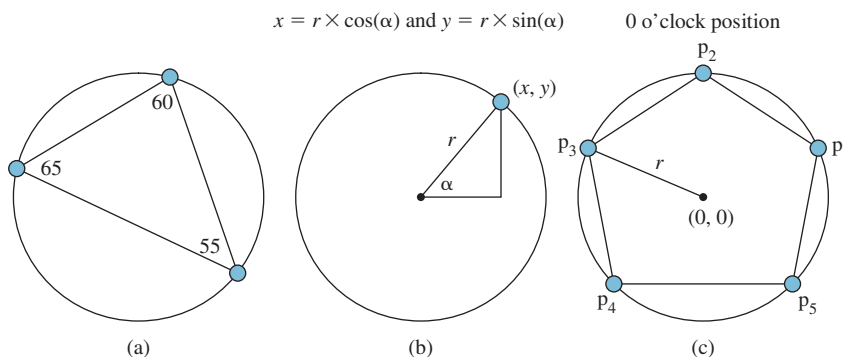
$$\text{Area} = \frac{n \times s^2}{4 \times \tan\left(\frac{\pi}{n}\right)}$$

Here,  $s$  is the length of a side. Write a program that prompts the user to enter the number of sides and their length of a regular polygon and displays its area. Here is a sample run:

```
Enter the number of sides: 5 ↵Enter
Enter the side: 6.5 ↵Enter
The area of the polygon is 72.69017017488385
```



- \*4.6** (*Random points on a circle*) Write a program that generates three random points on a circle centered at  $(0, 0)$  with radius 40 and displays three angles in a triangle formed by these three points, as shown in Figure 4.4a. Display the angles in degrees. (*Hint:* Generate a random angle  $\alpha$  in radians between 0 and  $2\pi$ , as shown in Figure 4.4b and the point determined by this angle is  $r \cos(\alpha), r \sin(\alpha)$ .)



**FIGURE 4.4** (a) A triangle is formed from three random points on the circle. (b) A random point on the circle can be generated using a random angle  $\alpha$ . (c) A pentagon is centered at  $(0, 0)$  with one point at the 0 o'clock position.

- \*4.7** (*Corner point coordinates*) Suppose a pentagon is centered at  $(0, 0)$  with one point at the 0 o'clock position, as shown in Figure 4.4c. Write a program that prompts the user to enter the radius of the bounding circle of a pentagon and displays the coordinates of the five corner points on the pentagon from  $p_1$  to  $p_5$  in this order. Use console format to display two digits after the decimal point. Here is a sample run:

```
Enter the radius of the bounding circle: 100.52 ↵Enter
The coordinates of five points on the pentagon are
(95.60, 31.06)
(0.00, 100.52)
(-95.60, 31.06)
(-58.08, -81.32)
(59.08, -81.32)
```



## Sections 4.3–4.6

- \*4.8** (*Find the character of an ASCII code*) Write a program that receives a character and displays its ASCII code (an integer between 0 and 127). Here is a sample run:

```
Enter a character: E ↵Enter
The ASCII code for character E is 69
```



- \*4.9** (*Find the Unicode of a character*) Write a program that receives a character and displays its Unicode. Here is a sample run:



```
Enter a character: E ↵Enter
The Unicode for the character E is 69
```

- \*4.10** (*Guess birthday*) Rewrite Listing 4.3, GuessBirthday.java, to prompt the user to enter the character **Y** for Yes and **N** for No, rather than entering **1** for Yes and **0** for No.

- \*4.11** (*Binary to decimal*) Write a program that prompts the user to enter binary digits and displays its corresponding decimal value. Here are some sample runs:



```
Enter binary digits (0000 to 1111): 0111 ↵Enter
The decimal value is 7
```



```
Enter binary digits (0000 to 1111): 1001 ↵Enter
The decimal value is 9
```



```
Enter binary digits (0000 to 1111): 1100 ↵Enter
The decimal value is 12
```

- 4.12** (*Hex to binary*) Write a program that prompts the user to enter a hex digit and displays its corresponding binary number in four digits. For example, hex digit **7** is **0111** in binary. Hex digits can be entered either in uppercase or lowercase. For an incorrect input, display invalid input. Here is a sample run:



```
Enter a hex digit: B ↵Enter
The binary value is 1011
```



```
Enter a hex digit: G ↵Enter
G is an invalid input
```

- \*4.13** (*Vowel or consonant?*) Write a program that prompts the user to enter a letter and check whether the letter is a vowel or consonant. For a nonletter input, display invalid input. Here is a sample run:



```
Enter a letter: B ↵Enter
B is a consonant
```



```
Enter a letter: a ↵Enter
a is a vowel
```



```
Enter a letter: # ↵Enter
# is an invalid input
```



VideoNote

Convert hex to binary

- \*4.14** (*Convert letter grade to number*) Write a program that prompts the user to enter a letter grade A, B, C, D, or F and displays its corresponding numeric value 4, 3, 2, 1, or 0. For other input, display invalid grade. Here is a sample run:

Enter a letter grade: B

The numeric value for grade B is 3



Enter a letter grade: T

T is an invalid grade



- \*4.15** (*Phone key pads*) The international standard letter/number mapping found on the telephone is shown below:



Write a program that prompts the user to enter a lowercase or uppercase letter and displays its corresponding number. For a nonletter input, display invalid input.

Enter a letter: A

The corresponding number is 2



Enter a letter: a

The corresponding number is 2



Enter a letter: +

+ is an invalid input



- 4.16** (*Random character*) Write a program that displays a random lowercase letter using the `Math.random()` method.

- \*4.17** (*Days of a month*) Write a program that prompts the user to enter the year and the first three letters of a month name (with the first letter in uppercase) and displays the number of days in the month. If the input for month is incorrect, display a message as presented in the following sample runs:

Enter a year: 2001

Enter a month: Jan

Jan 2001 has 31 days





```
Enter a year: 2016 ↵Enter
Enter a month: jan ↵Enter
jan is not a correct month name
```

- \*4.18** (*Student major and status*) Write a program that prompts the user to enter two characters and displays the major and status represented in the characters. The first character indicates the major and the second is number character 1, 2, 3, 4, which indicates whether a student is a freshman, sophomore, junior, or senior. Suppose the following characters are used to denote the majors:

I: Information Management

C: Computer Science

A: Accounting

Here is a sample run:



```
Enter two characters: I1 ↵Enter
Information Management Freshman
```

- 4.19** (*Business: check ISBN-10*) Rewrite Programming Exercise 3.9 by entering the ISBN number as a string.

- 4.20** (*Process a string*) Write a program that prompts the user to enter a string and displays its length and its last character.

- \*4.21** (*Check IMEI number*) Write a program that prompts a user to enter the International Mobile Equipment Identity (IMEI) number in the format DD-DDDDDD-DDDDDD-D, where D is a digit. Your program should check whether the input is valid. Here are sample runs:



```
Enter an IMEI number: 12-345678-912345-2 ↵Enter
12-345678-912345-2 is a valid IMEI number
```



```
Enter an IMEI number: 12-345678-912345 ↵Enter
12-345678-912345 is an invalid IMEI number
```

- 4.22** (*Check substring position*) Write a program that prompts the user to enter two strings, and reports whether the second string begins the first string.



```
Enter string s1: Hello ↵Enter
Enter string s2: He ↵Enter
He is a prefix of Hello
```

```
Enter string s1: Hello ↵Enter
Enter string s2: llo ↵Enter
llo is not a prefix of Hello
```



- \*4.23** (*Loyalty card discount*) Write a program that reads the following information and prints discount information for the customer's loyalty card at the local café:

- Customer's name (e.g., Nessa)
- Number of coffees bought in total (e.g., 35)
- Coffee price (e.g., 3)
- Standard discount rate (e.g., 15%)
- Mailing list member discount rate (e.g., 3%)

```
Enter customer's name: Nessa ↵Enter
Enter number of coffees bought in total: 35 ↵Enter
Enter average coffee price: 3 ↵Enter
Enter standard discount rate: 0.15 ↵Enter
Enter mailing-list member discount rate: 0.03 ↵Enter

Customer Name: Nessa ↵Enter
Coffees Bought: 35.00 ↵Enter
Average Coffee Price: $3 ↵Enter
Total Spending on Coffee: $105.00 ↵Enter
Discounts: ↵Enter
    Standard discount (15.00%): $15.75 ↵Enter
    Mailing list membership discount (3.0%): $3.15 ↵Enter
    Total Saved: $18.90 ↵Enter
    Total Spending after Discount: $86.10 ↵Enter
```



- \*4.24** (*Enter three countries*) Write a program that prompts the user to enter three countries and displays them in descending order. Here is a sample run:

```
Enter the first country: Germany ↵Enter
Enter the second country: France ↵Enter
Enter the third country: Switzerland ↵Enter
The three countries in descending order are Switzerland
Germany France
```



- \*4.25** (*Generate vehicle plate numbers*) Assume that a vehicle plate number consists of three uppercase letters followed by four digits. Write a program to generate a plate number.

- \*4.26** (*Financial application: monetary units*) Rewrite Listing 2.10, ComputeChange.java, to fix the possible loss of accuracy when converting a float value to an `int` value. Read the input as a string such as `"11.56"`. Your program should extract the dollar amount before the decimal point, and the cents after the decimal amount using the `indexOf` and `substring` methods.



### Note

More than 200 additional programming exercises with solutions are provided to the instructors on the Instructor Resource Website.