

Chapter 6 Methods: A Deeper Look Java[™] How to Program, 10/e



OBJECTIVES

In this chapter you'll learn:

- How **static** methods and fields are associated with classes rather than objects.
- How the method-call/return mechanism is supported by the method-call stack.
- About argument promotion and casting.
- How packages group related classes.
- How to use secure random-number generation to implement game-playing applications.
- How the visibility of declarations is limited to specific regions of programs.
- What method overloading is and how to create overloaded methods.



- 6.1 Introduction
- 6.2 Program Modules in Java
- 6.3 static Methods, static Fields and Class Math
- **6.4** Declaring Methods with Multiple Parameters
- 6.5 Notes on Declaring and Using Methods
- 6.6 Method-Call Stack and Stack Frames
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- 6.8 Java API Packages
- 6.9 Case Study: Secure Random-Number Generation
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- 6.11 Scope of Declarations
- 6.12 Method Overloading
- 6.13 (Optional) GUI and Graphics Case Study: Colors and Filled Shapes
- 6.14 Wrap-Up



6.1 Introduction

- Best way to develop and maintain a large program is to construct it from small, simple pieces, or modules.
 - divide and conquer.
- Topics in this chapter
 - static methods
 - Method-call stack
 - Simulation techniques with random-number generation.
 - How to declare values that cannot change (i.e., constants) in your programs.
 - Method overloading.



6.2 Program Modules in Java

- Java programs combine new methods and classes that you write with predefined methods and classes available in the Java Application Programming Interface and in other class libraries.
- Related classes are typically grouped into packages so that they can be imported into programs and reused.
 - You'll learn how to group your own classes into packages in Section 21.4.10.





Software Engineering Observation 6.1

Familiarize yourself with the rich collection of classes and methods provided by the Java API (http:// docs.oracle.com/javase/7/docs/api/). Section 6.8 overviews several common packages. Online Appendix F explains how to navigate the API documentation. Don't reinvent the wheel. When possible, reuse Java API classes and methods. This reduces program development time and avoids introducing programming errors.



6.2 Program Modules in Java (Cont.)

Divide and Conquer with Classes and Methods

- Classes and methods help you modularize a program by separating its tasks into self-contained units.
- Statements in method bodies
 - Written only once
 - Hidden from other methods
 - Can be reused from several locations in a program
- Divide-and-conquer approach
 - Constructing programs from small, simple pieces
- Software reusability
 - Use existing classes and methods as building blocks to create new pro-grams.
- Dividing a program into meaningful methods makes the program easier to debug and maintain.





Software Engineering Observation 6.2

To promote software reusability, every method should be limited to performing a single, well-defined task, and the name of the method should express that task effectively.





Error-Prevention Tip 6.1

A method that performs one task is easier to test and debug than one that performs many tasks.





Software Engineering Observation 6.3

If you cannot choose a concise name that expresses a method's task, your method might be attempting to perform too many tasks. Break such a method into several smaller ones.



6.2 Program Modules in Java (Cont.)

Hierarchical Relationship Between Method Calls

- Hierarchical form of management (Fig. 6.1).
 - A boss (the caller) asks a worker (the called method) to perform a task and report back (return) the results after completing the task.
 - The boss method does not know how the worker method performs its designated tasks.
 - The worker may also call other worker methods, unbeknown to the boss.
- "Hiding" of implementation details promotes good software engineering.





Error-Prevention Tip 6.2

When you call a method that returns a value indicating whether the method performed its task successfully, be sure to check the return value of that method and, if that method was unsuccessful, deal with the issue appropriately.





Fig. 6.1 | Hierarchical boss-method/worker-method relationship.

- Sometimes a method performs a task that does not depend on an object.
 - Applies to the class in which it's declared as a whole
 - Known as a static method or a class method
- It's common for classes to contain convenient static methods to perform common tasks.
- To declare a method as static, place the keyword static before the return type in the method's declaration.
- Calling a static method
 - ClassName .methodName (arguments)



Math Class Methods

- Class Math provides a collection of static methods that enable you to perform common mathematical calculations.
- Method arguments may be constants, variables or expressions.





Software Engineering Observation 6.4

Class Math is part of the java. lang package, which is implicitly imported by the compiler, so it's not necessary to import class Math to use its methods.



Method	Description	Example
abs (x)	absolute value of <i>x</i>	abs(23.7) is 23.7 abs(0.0) is 0.0 abs(-23.7) is 23.7
ceil(<i>x</i>)	rounds <i>x</i> to the smallest integer not less than <i>x</i>	ceil(9.2) is 10.0 ceil(-9.8) is -9.0
$\cos(x)$	trigonometric cosine of <i>x</i> (<i>x</i> in radi- ans)	cos(0.0) is 1.0
exp(x)	exponential method <i>e^x</i>	exp(1.0) is 2.71828 exp(2.0) is 7.38906
floor(x)	rounds <i>x</i> to the largest integer not greater than <i>x</i>	floor(9.2) is 9.0 floor(-9.8) is -10.0
log(x)	natural logarithm of <i>x</i> (base <i>e</i>)	log(Math.E) is 1.0 log(Math.E * Math.E) is 2.0
$\max(x, y)$	larger value of <i>x</i> and <i>y</i>	max(2.3, 12.7) is 12.7 max(-2.3, -12.7) is -2.3
min(<i>x</i> , <i>y</i>)	smaller value of <i>x</i> and <i>y</i>	min(2.3, 12.7) is 2.3 min(-2.3, -12.7) is -12.7

Fig. 6.2 | Math class methods. (Part 1 of 2.)



Method	Description	Example
pow(<i>x</i> , <i>y</i>)	x raised to the power y (i.e., x^{y})	pow(2.0, 7.0) is 128.0 pow(9.0, 0.5) is 3.0
sin(x) sqrt(x) tan(x)	trigonometric sine of x (x in radians) square root of x trigonometric tangent of x (x in radi- ans)	sin(0.0) is 0.0 sqrt(900.0) is 30.0 tan(0.0) is 0.0

Fig. 6.2 | Math class methods. (Part 2 of 2.)



- Recall that each object of a class maintains its *own* copy of every instance variable of the class.
- There are variables for which each object of a class does *not* need its own separate copy (as you'll see momentarily).
- Such variables are declared static and are also known as class variables.
- When objects of a class containing static variables are created, all the objects of that class share one copy of those variables.
- Together a class's static variables and instance variables are known as its fields.

You'll learn more about static fields in Section 8.11.

Math Class static Constants PI and E

- Math fields for commonly used mathematical constants
 - Math.PI (3.141592653589793)
 - Math.E (2.718281828459045)
- Declared in class Math with the modifiers public, final and static
 - public allows you to use these fields in your own classes.
 - A field declared with keyword final is *constant*—its value cannot change after the field is initialized.



Why is method main declared static?

- The JVM attempts to invoke the main method of the class you specify—at this point no objects of the class have been created.
- Declaring main as static allows the JVM to invoke main without creating an instance of the class.



6.4 Declaring Methods with Multiple Parameters

- Multiple parameters are specified as a commaseparated list.
- There must be one argument in the method call for each parameter (sometimes called a formal parameter) in the method declaration.
- Each argument must be consistent with the type of the corresponding parameter.



```
// Fig. 6.3: MaximumFinder.java
 1
 2
    // Programmer-declared method maximum with three double parameters.
    import java.util.Scanner;
 3
 4
 5
    public class MaximumFinder
 6
    {
 7
       // obtain three floating-point values and locate the maximum value
       public static void main(String[] args)
 8
 9
       {
          // create Scanner for input from command window
10
          Scanner input = new Scanner(System.in);
11
12
13
          // prompt for and input three floating-point values
14
          System.out.print(
15
              "Enter three floating-point values separated by spaces: ");
          double number1 = input.nextDouble(); // read first double
16
17
          double number2 = input.nextDouble(); // read second double
          double number3 = input.nextDouble(); // read third double
18
19
20
          // determine the maximum value
21
          double result = maximum(number1, number2, number3);
22
```

Fig. 6.3 | Programmer-declared method maximum with three double parameters. (Part 1 of 3.)



23	// display maximum value
24	System.out.println("Maximum is: " + result);
25	}
26	-
27	<pre>// returns the maximum of its three double parameters</pre>
28	public static double maximum(double x, double y, double z)
29	{
30	double maximumValue = x; // assume x is the largest to star
31	
32	// determine whether y is greater than maximumValue
33	if (y > maximumValue)
34	maximumValue = v:
35	, , , , , , , , , , , , , , , , , , ,
36	// determine whether z is greater than maximumValue
37	if (z > maximumValue)
38	maximumValue = z:
39	
40	return maximumValue:
41	}
42	} // end class MaximumEinder

Fig. 6.3 | Programmer-declared method maximum with three double parameters. (Part 2 of 3.)



Enter three floating-point values separated by spaces: **9.35 2.74 5.1** Maximum is: 9.35

Enter three floating-point values separated by spaces: **5.8 12.45 8.32** Maximum is: 12.45

Enter three floating-point values separated by spaces: **6.46 4.12 10.54** Maximum is: 10.54

Fig. 6.3 | Programmer-declared method maximum with three double parameters. (Part 3 of 3.)





Software Engineering Observation 6.5

Methods can return at most one value, but the returned value could be a reference to an object that contains many values.





Software Engineering Observation 6.6

Variables should be declared as fields only if they're required for use in more than one method of the class or if the program should save their values between calls to the class's methods.





Common Programming Error 6.1

Declaring method parameters of the same type as float x, y instead of float x, float y is a syntax error a type is required for each parameter in the parameter list.



6.4 Declaring Methods with Multiple Parameters (Cont.)

Implementing method maximum by reusing method Math.max

- Two calls to Math.max, as follows:
 - return Math.max(x, Math.max(y, z));
- The first specifies arguments x and Math.max(y, z).
- Before any method can be called, its arguments must be evaluated to determine their values.
- If an argument is a method call, the method call must be performed to determine its return value.
- The result of the first call is passed as the second argument to the other call, which returns the larger of its two arguments.



6.4 Declaring Methods with Multiple Parameters (Cont.)

Assembling Strings with String Concatenation

- String concatenation
 - Assemble String objects into larger strings with operators + or +=.
- When both operands of operator + are Strings, operator + creates a new String object
 - characters of the right operand are placed at the end of those in the left operand
- Every primitive value and object in Java can be represented as a String.
- When one of the + operator's operands is a String, the other is converted to a String, then the two are concatenated.
- If a boolean is concatenated with a String, the boolean is converted to the String "true" or "false".
- All objects have a toString method that returns a String representation of the object.





Common Programming Error 6.2

It's a syntax error to break a String literal across lines. If necessary, you can split a String into several smaller Strings and use concatenation to form the desired String.





Common Programming Error 6.3

Confusing the + operator used for string concatenation with the + operator used for addition can lead to strange results. Java evaluates the operands of an operator from left to right. For example, if integer variable y has the value 5, the expression "y + 2 = " + y + 2 results in the string "y + 2 = 52", not "y + 2 = 7", because first the value of y (5) is concatenated to the string "y + 2 = ", then the value 2 is concatenated to the new larger string "y + 2 = 5". The expression "y + 2 = " + (y + 2) produces the desired result "y + 2 = 7".



6.5 Notes on Declaring and Using Methods

- Three ways to call a method:
 - Using a method name by itself to call another method of the same class
 - Using a variable that contains a reference to an object, followed by a dot (.) and the method name to call a method of the referenced object
 - Using the class name and a dot (.) to call a static method of a class



6.5 Notes on Declaring and Using Methods (Cont.)

- Non-static methods are typically called instance methods.
- A static method can call other static methods of the same class directly and can manipulate static variables in the same class directly.
 - To access the class's instance variables and instance methods, a static method must use a reference to an object of the class.



6.5 Notes on Declaring and Using Methods (Cont.)

- Three ways to return control to the statement that calls a method:
 - When the program flow reaches the method-ending right brace
 - When the following statement executes return;
 - When the method returns a result with a statement like return expression;





Common Programming Error 6.4

Declaring a method outside the body of a class declaration or inside the body of another method is a syntax error.




Common Programming Error 6.5

Redeclaring a parameter as a local variable in the method's body is a compilation error.





Common Programming Error 6.6

Forgetting to return a value from a method that should return a value is a compilation error. If a return type other than void is specified, the method must contain a return statement that returns a value consistent with the method's return type. Returning a value from a method whose return type has been declared void is a compilation error.





Common Programming Error 6.7

Casting a primitive-type value to another primitive type may change the value if the new type is not a valid promotion. For example, casting a floating-point value to an integer value may introduce truncation errors (loss of the fractional part) into the result.



6.6 Method-Call Stack and Stack Frames

Stack data structure

- Analogous to a pile of dishes
- A dish is placed on the pile at the top (referred to as pushing the dish onto the stack).
- A dish is removed from the pile from the top (referred to as popping the dish off the stack).
- Last-in, first-out (LIFO) data structures
 - The *last* item pushed onto the stack is the *first* item popped from the stack.



6.6 Method-Call Stack and Activation Records (Cont.)

- When a program *calls* a method, the called method must know how to *return* to its caller
 - The *return address* of the calling method is *pushed* onto the method-call stack.
- If a series of method calls occurs, the successive return addresses are pushed onto the stack in last-in, first-out order.
- The method call stack also contains the memory for the *local variables* (including the method parameters) used in each invocation of a method during a program's execution.
 - Stored as a portion of the method call stack known as the stack frame (or activation record) of the method call.



6.6 Method-Call Stack and Activation Records (Cont.)

- When a method call is made, the stack frame for that method call is *pushed* onto the method call stack.
- When the method returns to its caller, the stack frame is *popped* off the stack and those local variables are no longer known to the program.
- If more method calls occur than can have their stack frames stored on the program-execution stack, an error known as a stack overflow occurs.



6.7 Argument Promotion and Casting

- Argument promotion
 - Converting an argument's value, if possible, to the type that the method expects to receive in its corresponding parameter.
- Conversions may lead to compilation errors if Java's promotion rules are not satisfied.
- Promotion rules
 - specify which conversions are allowed.
 - apply to expressions containing values of two or more primitive types and to primitive-type values passed as arguments to methods.
- Each value is promoted to the "highest" type in the expression.
- Figure 6.4 lists the primitive types and the types to which each can be promoted.



Туре	Valid promotions
double	None
float	double
long	float or double
int	long, float or double
char	int, long, float or double
short	int, long, float or double (but not char)
byte	short, int, long, float or double (but not char)
boolean	None (boolean values are not considered to be numbers in Java)

Fig. 6.4 | Promotions allowed for primitive types.



6.7 Argument Promotion and Casting (Cont.)

- Converting values to types lower in the table of Fig. 6.4 will result in different values if the lower type cannot represent the value of the higher type
- In cases where information may be lost due to conversion, the Java compiler requires you to use a cast operator to explicitly force the conversion to occur otherwise a compilation error occurs.



6.8 Java API Packages

- Java contains many predefined classes that are grouped into categories of related classes called packages.
- A great strength of Java is the Java API's thousands of classes.
- Some key Java API packages that we use in this book are described in Fig. 6.5.
- Overview of the packages in Java:
 - http://docs.oracle.com/javase/7/docs/api/ overview-summary.html
 - http://download.java.net/jdk8/docs/api/ overview-summary.html



Package	Description
java.awt.event	The Java Abstract Window Toolkit Event Package contains classes and interfaces that enable event handling for GUI components in both the java.awt and javax.swing packages. (See Chapter 12, GUI Components: Part 1, and Chapter 22, GUI Components: Part 2.)
java.awt.geom	The Java 2D Shapes Package contains classes and interfaces for work- ing with Java's advanced two-dimensional graphics capabilities. (See Chapter 13, Graphics and Java 2D.)
java.io	The Java Input/Output Package contains classes and interfaces that enable programs to input and output data. (See Chapter 15, Files, Streams and Object Serialization.)
java.lang	The Java Language Package contains classes and interfaces (discussed throughout the book) that are required by many Java programs. This package is imported by the compiler into all programs.
java.net	The Java Networking Package contains classes and interfaces that enable programs to communicate via computer networks like the Internet. (See online Chapter 28, Networking.)
java.security	The Java Security Package contains classes and interfaces for enhanc- ing application security.

Fig. 6.5 | Java API packages (a subset). (Part I of 4.)



Package	Description
java.sql	The JDBC Package contains classes and interfaces for working with databases. (See Chapter 24, Accessing Databases with JDBC.)
java.util	The Java Utilities Package contains utility classes and interfaces that enable storing and processing of large amounts of data. Many of these classes and interfaces have been updated to support Java SE 8's new lambda capabilities. (See Chapter 16, Generic Collections.)
java.util.concurrent	The Java Concurrency Package contains utility classes and interfaces for implementing programs that can perform multiple tasks in paral- lel. (See Chapter 23, Concurrency.)
javax.swing	The Java Swing GUI Components Package contains classes and interfaces for Java's Swing GUI components that provide support for portable GUIs. This package still uses some elements of the older java.awt package. (See Chapter 12, GUI Components: Part 1, and Chapter 22, GUI Components: Part 2.)
javax.swing.event	The Java Swing Event Package contains classes and interfaces that enable event handling (e.g., responding to button clicks) for GUI components in package javax.swing. (See Chapter 12, GUI Compo- nents: Part 1, and Chapter 22, GUI Components: Part 2.)

Fig. 6.5 | Java API packages (a subset). (Part 2 of 4.)



Package	Description
javax.xml.ws	The JAX-WS Package contains classes and interfaces for working with web services in Java. (See online Chapter 32, REST-Based Web Services.)
javafx packages	JavaFX is the preferred GUI technology for the future. We discuss these packages in Chapter 25, JavaFX GUI: Part 1 and in the online JavaFX GUI and multimedia chapters.

Fig. 6.5 | Java API packages (a subset). (Part 3 of 4.)



Package	Description
Some Java SE 8 Packages Used	in This Book
java.time	The new Java SE 8 Date/Time API Package contains classes and interfaces for working with dates and times. These features are designed to replace the older date and time capabilities of package java.util. (See Chapter 23, Concurrency.)
java.util.function and java.util.stream	These packages contain classes and interfaces for working with Java SE 8's functional programming capabilities. (See Chapter 17, Java SE 8 Lambdas and Streams.)

Fig. 6.5 | Java API packages (a subset). (Part 4 of 4.)

6.9 Case Study: Secure Random-Number Generation

- Simulation and game playing
 - element of chance
 - Class SecureRandom (package java.security)
- Such objects can produce random boolean, byte, float, double, int, long and Gaussian values
- SecureRandom objects produce nondeterministic random numbers that *cannot* be predicted.
- Documentation for class SecureRandom
 - docs.oracle.com/javase/7/docs/api/java/ security/SecureRandom.html



6.9 Case Study: Random-Number Generation (Cont.)

- The range of values produced by SecureRandom method nextInt often differs from the range of values required in a particular Java application.
- SecureRandom method nextInt that receives an int argument returns a value from 0 up to, but not including, the argument's value.



6.9 Case Study: Random-Number Generation (Cont.)

Rolling a Six-Sided Die

- face = 1 + randomNumbers.nextInt(6);
- The argument 6—called the scaling factor—represents the number of unique values that nextInt should produce (0–5)
- This is called scaling the range of values
- A six-sided die has the numbers 1–6 on its faces, not 0–5.
- We shift the range of numbers produced by adding a shifting value—in this case 1—to our previous result, as in
- The shifting value (1) specifies the first value in the desired range of random integers.



```
// Fig. 6.6: RandomIntegers.java
 1
    // Shifted and scaled random integers.
 2
    import java.security.SecureRandom; // program uses class SecureRandom
 3
 4
 5
    public class RandomIntegers
 6
    {
 7
       public static void main(String[] args)
 8
       {
          // randomNumbers object will produce secure random numbers
 9
          SecureRandom randomNumbers = new SecureRandom();
10
11
12
          // loop 20 times
13
          for (int counter = 1; counter <= 20; counter++)</pre>
14
           {
              // pick random integer from 1 to 6
15
16
              int face = 1 + randomNumbers.nextInt(6);
17
              System.out.printf("%d ", face); // display generated value
18
19
              // if counter is divisible by 5, start a new line of output
20
21
              if (counter \% 5 == 0)
22
                 System.out.println();
23
           }
24
25
    } // end class RandomIntegers
```

Fig. 6.6 | Shifted and scaled random integers. (Part 1 of 2.)



1	5	3	6	2
5	2	6	5	2
4	4	4	2	6
3	1	6	2	2
6	5	4	2	6
1	2	5	1	3
6	3	2	2	1
6	4	2	6	4
Fig.	6.6	5	Sh	ifted and scaled random integers. (Part 2 of 2.)



6.9 Case Study: Random-Number Generation (Cont.)

Fig 6.7: Rolling a Six-Sided Die 6,000,000 Times



```
// Fig. 6.7: RollDie.java
 1
    // Roll a six-sided die 6,000,000 times.
 2
    import java.security.SecureRandom;
 3
 4
 5
    public class RollDie
 6
    {
 7
       public static void main(String[] args)
 8
       {
          // randomNumbers object will produce secure random numbers
 9
          SecureRandom randomNumbers = new SecureRandom();
10
11
12
          int frequency1 = 0; // count of 1s rolled
          int frequency2 = 0; // count of 2s rolled
13
          int frequency3 = 0; // count of 3s rolled
14
15
          int frequency4 = 0; // count of 4s rolled
          int frequency5 = 0; // count of 5s rolled
16
17
          int frequency6 = 0; // count of 6s rolled
18
19
          // tally counts for 6,000,000 rolls of a die
          for (int roll = 1; roll <= 6000000; roll++)</pre>
20
21
           {
22
             int face = 1 + randomNumbers.nextInt(6); // number from 1 to 6
23
```

Fig. 6.7 | Roll a six-sided die 6,000,000 times. (Part 1 of 3.)



```
// use face value 1-6 to determine which counter to increment
24
25
              switch (face)
26
              {
27
                 case 1:
28
                    ++frequency1; // increment the 1s counter
29
                    break;
30
                 case 2:
31
                    ++frequency2; // increment the 2s counter
32
                    break:
                 case 3:
33
                    ++frequency3; // increment the 3s counter
34
35
                    break:
36
                 case 4:
                    ++frequency4; // increment the 4s counter
37
38
                    break;
                 case 5:
39
40
                    ++frequency5; // increment the 5s counter
41
                    break;
42
                 case 6:
                    ++frequency6; // increment the 6s counter
43
                    break:
44
45
              }
           }
46
47
```

Fig. 6.7 | Roll a six-sided die 6,000,000 times. (Part 2 of 3.)



48 49 50 51 52 53 }	<pre>System.out.println("Face\tFrequency"); // output headers System.out.printf("1\t%d%n2\t%d%n3\t%d%n4\t%d%n5\t%d%n6\t%d%n", frequency1, frequency2, frequency3, frequency4, frequency5, frequency6); } // end class RollDie</pre>
Face	Frequency
1	999501
2	1000412
3	998262
4	1000820
5	1002245
6	998760
Face	Frequency
1	999647
2	999557
3	999571

- 4 1000376 5 1000701
- 6 1000148
- **Fig. 6.7** | Roll a six-sided die 6,000,000 times. (Part 3 of 3.)



6.10 Case Study: A Game of Chance; Introducing enum Types

- Basic rules for the dice game Craps:
 - You roll two dice. Each die has six faces, which contain one, two, three, four, five and six spots, respectively. After the dice have come to rest, the sum of the spots on the two upward faces is calculated. If the sum is 7 or 11 on the first throw, you win. If the sum is 2, 3 or 12 on the first throw (called "craps"), you lose (i.e., the "house" wins). If the sum is 4, 5, 6, 8, 9 or 10 on the first throw, that sum becomes your "point." To win, you must continue rolling the dice until you "make your point" (i.e., roll that same point value). You lose by rolling a 7 before making your point.



```
// Fig. 6.8: Craps.java
 1
    // Craps class simulates the dice game craps.
 2
    import java.security.SecureRandom;
 3
 4
 5
    public class Craps
 6
    {
 7
       // create secure random number generator for use in method rollDice
 8
       private static final SecureRandom randomNumbers = new SecureRandom();
 9
10
       // enum type with constants that represent the game status
11
       private enum Status { CONTINUE, WON, LOST };
12
13
       // constants that represent common rolls of the dice
       private static final int SNAKE_EYES = 2:
14
       private static final int TREY = 3;
15
16
       private static final int SEVEN = 7;
17
       private static final int YO_LEVEN = 11;
18
       private static final int BOX_CARS = 12;
19
```

Fig. 6.8 Craps class simulates the dice game craps. (Part 1 of 5.)



```
20
       // plays one game of craps
       public static void main(String[] args)
21
22
       ł
23
          int myPoint = 0; // point if no win or loss on first roll
          Status gameStatus; // can contain CONTINUE, WON or LOST
24
25
          int sumOfDice = rollDice(); // first roll of the dice
26
27
          // determine game status and point based on first roll
28
          switch (sumOfDice)
29
30
          {
             case SEVEN: // win with 7 on first roll
31
             case YO_LEVEN: // win with 11 on first roll
32
                gameStatus = Status.WON;
33
34
                break:
             case SNAKE EYES: // lose with 2 on first roll
35
36
             case TREY: // lose with 3 on first roll
             case BOX_CARS: // lose with 12 on first roll
37
38
                 gameStatus = Status.LOST;
39
                break;
```

Fig. 6.8 | Craps class simulates the dice game craps. (Part 2 of 5.)



```
40
             default: // did not win or lose, so remember point
                gameStatus = Status.CONTINUE; // game is not over
41
                myPoint = sumOfDice; // remember the point
42
43
                System.out.printf("Point is %d%n", myPoint);
                break;
44
          }
45
46
47
          // while game is not complete
          while (gameStatus == Status.CONTINUE) // not WON or LOST
48
49
          {
             sumOfDice = rollDice(); // roll dice again
50
51
52
             // determine game status
53
             if (sumOfDice == myPoint) // win by making point
                gameStatus = Status.WON;
54
55
             else
56
                 if (sumOfDice == SEVEN) // lose by rolling 7 before point
                    gameStatus = Status.LOST;
57
58
          }
59
```

Fig. 6.8 Craps class simulates the dice game craps. (Part 3 of 5.)



```
60
          // display won or lost message
          if (gameStatus == Status.WON)
61
              System.out.println("Player wins");
62
63
          else
64
              System.out.println("Player loses");
65
       }
66
67
       // roll dice, calculate sum and display results
       public static int rollDice()
68
69
       {
          // pick random die values
70
71
          int die1 = 1 + randomNumbers.nextInt(6); // first die roll
          int die2 = 1 + randomNumbers.nextInt(6); // second die roll
72
73
          int sum = die1 + die2; // sum of die values
74
75
76
          // display results of this roll
77
          System.out.printf("Player rolled %d + %d = %d%n",
              die1, die2. sum):
78
79
80
          return sum;
81
        }
82
    } // end class Craps
```

Fig. 6.8 | Craps class simulates the dice game craps. (Part 4 of 5.)



Player rolled 5 + 6 = 11 Player wins

Player rolled 5 + 4 = 9 Point is 9 Player rolled 4 + 2 = 6 Player rolled 3 + 6 = 9 Player wins

Player rolled 1 + 2 = 3 Player loses

Player rolled 2 + 6 = 8Point is 8Player rolled 5 + 1 = 6Player rolled 2 + 1 = 3Player rolled 1 + 6 = 7Player loses

Fig. 6.8 | Craps class simulates the dice game craps. (Part 5 of 5.)



6.10 Case Study: A Game of Chance; Introducing enum Types (Cont.)

- Notes:
 - myPoint is initialized to 0 to ensure that the application will compile.
 - If you do not initialize myPoint, the compiler issues an error, because myPoint is not assigned a value in every case of the switch statement, and thus the program could try to use myPoint before it is assigned a value.
 - gameStatus is assigned a value in every case of the switch statement (including the default case)—thus, it's guaranteed to be initialized before it's used, so we do not need to initialize it.



6.10 Case Study: A Game of Chance; Introducing Enumerations (Cont.)

enumtype Status

- An enum type in its simplest form declares a set of constants represented by identifiers.
- Special kind of class that is introduced by the keyword enum and a type name.
- Braces delimit an **enum** declaration's body.
- Inside the braces is a comma-separated list of enum constants, each representing a unique value.
- The identifiers in an **enum** must be unique.
- Variables of an **enum** type can be assigned only the constants declared in the **enum**.





Good Programming Practice 6.1

Use only uppercase letters in the names of **enum** constants to make them stand out and remind you that they're not variables.





Good Programming Practice 6.2

Using enum constants (like Status.WON, Status.LOST and Status.CONTINUE) rather than literal values (such as 0, 1 and 2) makes programs easier to read and maintain.



6.10 Case Study: A Game of Chance; Introducing Enumerations (Cont.)

Why Some Constants Are Not Defined as *enum* Constants

- Java does *not* allow an int to be compared to an enum constant.
- Java does not provide an easy way to convert an int value to a particular enum constant.
- Translating an int into an enum constant could be done with a separate switch statement.
- This would be cumbersome and would not improve the readability of the program (thus defeating the purpose of using an enum).



6.11 Scope of Declarations

- Declarations introduce names that can be used to refer to such Java entities.
- The scope of a declaration is the portion of the program that can refer to the declared entity by its name.
 - Such an entity is said to be "in scope" for that portion of the program.



6.11 Scope of Declarations (Cont.)

- Basic scope rules:
 - The scope of a parameter declaration is the body of the method in which the declaration appears.
 - The scope of a local-variable declaration is from the point at which the declaration appears to the end of that block.
 - The scope of a local-variable declaration that appears in the initialization section of a for statement's header is the body of the for statement and the other expressions in the header.
 - A method or field's scope is the entire body of the class.
- Any block may contain variable declarations.
- If a local variable or parameter in a method has the same name as a field of the class, the field is *hidden* until the block terminates execution—this is called shadowing.


```
// Fig. 6.9: Scope.java
 1
    // Scope class demonstrates field and local variable scopes.
 2
 3
 4
    public class Scope
 5
    Ł
       // field that is accessible to all methods of this class
 6
 7
       private static int x = 1;
 8
       // method main creates and initializes local variable x
 9
       // and calls methods useLocalVariable and useField
10
       public static void main(String[] args)
11
12
       {
          int x = 5; // method's local variable x shadows field x
13
14
          System.out.printf("local x in main is %d%n", x);
15
16
17
          useLocalVariable(); // useLocalVariable has local x
          useField(); // useField uses class Scope's field x
18
19
          useLocalVariable(); // useLocalVariable reinitializes local x
          useField(); // class Scope's field x retains its value
20
21
22
          System.out.printf("%nlocal x in main is %d%n", x);
23
       }
24
```

Fig. 6.9 | Scope class demonstrates field and local-variable scopes. (Part 1 of 3.)



```
25
       // create and initialize local variable x during each call
26
       public static void useLocalVariable()
27
        ł
          int x = 25; // initialized each time useLocalVariable is called
28
29
30
          System.out.printf(
31
              "%nlocal x on entering method useLocalVariable is %d%n", x);
32
          ++x; // modifies this method's local variable x
          System.out.printf(
33
              "local x before exiting method useLocalVariable is %d%n", x);
34
35
       }
36
37
       // modify class Scope's field x during each call
       public static void useField()
38
39
       {
40
          System.out.printf(
              "%nfield x on entering method useField is %d\%n", x);
41
          x *= 10; // modifies class Scope's field x
42
43
          System.out.printf(
              "field x before exiting method useField is %d%n", x);
44
45
        }
46
    } // end class Scope
```

Fig. 6.9 | Scope class demonstrates field and local-variable scopes. (Part 2 of 3.)



local x in main is 5

local x on entering method useLocalVariable is 25 local x before exiting method useLocalVariable is 26

field x on entering method useField is 1 field x before exiting method useField is 10

local x on entering method useLocalVariable is 25 local x before exiting method useLocalVariable is 26

field x on entering method useField is 10 field x before exiting method useField is 100

local x in main is 5

Fig. 6.9 | Scope class demonstrates field and local-variable scopes. (Part 3 of 3.)





Good Programming Practice 6.3

Declare variables as close to where they're first used as possible.



6.12 Method Overloading

- Method overloading
 - Methods of the same name declared in the same class
 - Must have different sets of parameters
- Compiler selects the appropriate method to call by examining the number, types and order of the arguments in the call.
- Used to create several methods with the same name that perform the same or similar tasks, but on different types or different numbers of arguments.
- Literal integer values are treated as type int, so the method call in line 9 invokes the version of square that specifies an int parameter.
- Literal floating-point values are treated as type double, so the method call in line 10 invokes the version of square that specifies a double parameter.



```
// Fig. 6.10: MethodOverload.java
 // Overloaded method declarations.
 2
 3
    public class MethodOverload
 4
 5
    Ł
       // test overloaded square methods
 6
       public static void main(String[] args)
 7
 8
       {
          System.out.printf("Square of integer 7 is %d%n", square(7);
 9
          System.out.printf("Square of double 7.5 is %f%n", square(7.5);
10
11
       }
12
13
       // square method with int argument
       public static int square(int intValue)
14
15
       {
16
          System.out.printf("%nCalled square with int argument: %d%n",
17
             intValue);
18
          return intValue * intValue;
       }
19
20
```

Fig. 6.10 | Overloaded method declarations. (Part 1 of 2.)



21	<pre>// square method with double argument</pre>
22	<pre>public static double square(double doubleValue)</pre>
23	{
24	System.out.printf("%nCalled square with double argument: %f%n",
25	doubleValue);
26	return doubleValue * doubleValue;
27	}
28	} // end class MethodOverload
Cal	led square with int argument: 7

Square of integer 7 is 49

```
Called square with double argument: 7.500000
Square of double 7.5 is 56.250000
```

Fig. 6.10 | Overloaded method declarations. (Part 2 of 2.)



6.12 Method Overloading (cont.)

Distinguishing Between Overloaded Methods

- The compiler distinguishes overloaded methods by their signatures—the methods' *name* and the *number*, *types* and *order* of its parameters.
- Return types of overloaded methods
 - Method calls cannot be distinguished by return type.
- Figure 6.10 illustrates the errors generated when two methods have the same signature and different return types.
- Overloaded methods can have different return types if the methods have different parameter lists.
- Overloaded methods need not have the same number of parameters.





Common Programming Error 6.8

Declaring overloaded methods with identical parameter lists is a compilation error regardless of whether the return types are different.



6.13 (Optional) GUI and Graphics Case Study: Colors and Filled Shapes

- Colors displayed on computer screens are defined by their red, green, and blue components (called RGB values) that have integer values from 0 to 255.
- The higher the value of a component color, the richer that color's shade will be.
- Java uses class Color (package java.awt) to represent colors using their RGB values.
- Class Color contains various predefined static Color objects—BLACK, BLUE, CYAN, DARK_GRAY, GRAY, GREEN, LIGHT_GRAY, MAGENTA, ORANGE, PINK, RED, WHITE and YELLOW.



6.13 (Optional) GUI and Graphics Case Study: Colors and Filled Shapes (Cont.)

- You can create custom colors by passing the red-, green- and blue-component values to class Color's constructor:
 - public Color(int r, int g, int b)
- Graphics methods fillRect and fillOval draw filled rectangles and ovals, respectively.
- Graphics method setColor sets the current drawing color.



```
// Fig. 6.11: DrawSmiley.java
 1
    // Drawing a smiley face using colors and filled shapes.
 2
    import java.awt.Color;
 3
    import java.awt.Graphics;
 4
 5
    import javax.swing.JPanel;
 6
 7
    public class DrawSmiley extends JPanel
 8
    {
       public void paintComponent(Graphics g)
 9
10
       {
11
          super.paintComponent(g);
12
13
          // draw the face
14
          g.setColor(Color.YELLOW);
15
          g.fillOval(10, 10, 200, 200);
16
17
          // draw the eyes
          g.setColor(Color.BLACK);
18
          g.fillOval(55, 65, 30, 30);
19
          g.fillOval(135, 65, 30, 30);
20
21
22
          // draw the mouth
23
          g.fillOval(50, 110, 120, 60);
24
```

Fig. 6.11 Drawing a smiley face using colors and filled shapes. (Part 1 of 2.)



25	<pre>// "touch up" the mouth into a smile</pre>
26	<pre>g.setColor(Color.YELLOW);</pre>
27	g.fillRect(50, 110, 120, 30);
28	g.fillOval(50, 120, 120, 40);
29	}
30	} // end class DrawSmiley

Fig. 6.11 | Drawing a smiley face using colors and filled shapes. (Part 2 of 2.)



```
// Fig. 6.12: DrawSmileyTest.java
 // Test application that displays a smiley face.
 2
    import javax.swing.JFrame;
 3
 4
 5
    public class DrawSmileyTest
 6
    {
 7
       public static void main(String[] args)
 8
       {
          DrawSmiley panel = new DrawSmiley();
 9
          JFrame application = new JFrame();
10
11
12
          application.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
13
          application.add(panel);
          application.setSize(230, 250);
14
          application.setVisible(true);
15
16
        }
17
    } // end class DrawSmileyTest
```

Fig. 6.12 | Test application that displays a smiley face. (Part 1 of 2.)





Fig. 6.12 | Test application that displays a smiley face. (Part 2 of 2.)





Fig. 6.13 | A bulls-eye with two alternating, random colors.





Fig. 6.14 | Randomly generated shapes.