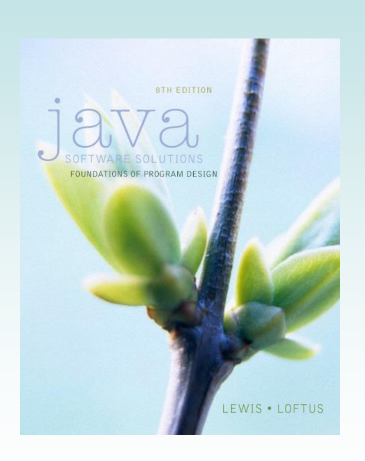
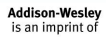
Chapter 6 More Conditionals and Loops



Java Software Solutions
Foundations of Program Design
8th Edition

John Lewis William Loftus





More Conditionals and Loops

- Additional Java conditional and repetition statements
- Chapter 6 focuses on:
 - the switch statement
 - the conditional operator
 - the do loop <a>\$\int_{\infty}\$
 - the for loop

 - − ⊕ dialog boxes

Outline



The switch Statement

The Conditional Operator 😸



The do Statement 🧩



The for Statement

- Orawing with Loops and Conditionals
- Dialog Boxes

- The switch statement provides a way to pick one of several choices
 - Same can be done with nested Ifs
 - The switch statement is not needed in a language
- The switch statement evaluates an expression, then attempts to match the result to one of several cases
- Each case contains a value and a list of statements
- Control transfers to the statement associated with the first case value that matches

The general syntax of a switch statement is:

```
switch
             switch ( expression )
 and
 case
                case value1:
                    statement-list1
  are
reserved
                case value2:
words
                    statement-list2
                case value3 :
                                        If expression
                    statement-list3
                                        matches value2,
                case
                                        control jumps
                                        to here
```

- A break statement is often the last statement in a statement list
- A break statement causes control to transfer to the end of the switch statement
- If a break statement is not used, the flow of control will continue into the next case
 - Sometimes this is what you want, but usually not

Example switch Statement

```
switch (option)
   case 'A':
      aCount++;
      break;
   case 'B':
      bCount++;
      break;
   case 'C':
      cCount++;
      break;
```

- A switch statement can have an optional default case
- The default case has no associated value and simply uses the reserved word default
- If the default case is present, control will transfer to it if no other case value matches
- If there is no default case, and no other value matches, control falls through to the statement after the switch

- The type of a switch expression must be integers, characters, or enumerated types
- As of Java 7, a switch can also be used with strings
- You cannot use a switch with floating point values
- The implicit boolean condition in a switch statement is equality
- You cannot perform relational checks with a switch statement
- See GradeReport.java

```
//**************************
   GradeReport.java Author: Lewis/Loftus
//
   Demonstrates the use of a switch statement.
//************************
import java.util.Scanner;
public class GradeReport
  // Reads a grade from the user and prints comments accordingly.
  public static void main(String[] args)
     int grade, category;
     Scanner scan = new Scanner(System.in);
     System.out.print("Enter a numeric grade (0 to 100): ");
     grade = scan.nextInt();
     category = grade / 10;
     System.out.print("That grade is ");
continue
```

continue

```
switch (category)
   case 10:
      System.out.println("a perfect score. Well done.");
     break:
   case 9:
      System.out.println("well above average. Excellent.");
     break:
   case 8:
      System.out.println("above average. Nice job.");
     break:
   case 7:
      System.out.println("average.");
     break:
   case 6:
      System.out.println("below average. You should see the");
      System.out.println("instructor to clarify the material "
                          + "presented in class.");
     break:
   default:
      System.out.println("not passing.");
```

continue

Sample Run

swi {

Enter a numeric grade (0 to 100): 91
That grade is well above average. Excellent.

```
System.out.println ("a perfect score. Well done.");
  break:
case 9:
   System.out.println ("well above average. Excellent.");
  break:
case 8:
   System.out.println ("above average. Nice job.");
  break:
case 7:
   System.out.println ("average.");
  break:
case 6:
   System.out.println ("below average. You should see the");
   System.out.println ("instructor to clarify the material "
                       + "presented in class.");
  break:
default:
   System.out.println ("not passing.");
```

Outline

The switch Statement



The Conditional Operator



The do Statement



The for Statement

- Orawing with Loops and Conditionals
- Dialog Boxes



The Conditional Operator

- The conditional operator evaluates to one of two expressions based on a boolean condition
- Its syntax is:

```
condition ? expression1 : expression2
```

- If the condition is true, expression1 is evaluated; if it is false, expression2 is evaluated
- The value of the entire conditional operator is the value of the selected expression

The Conditional Operator

- The conditional operator is similar to an if-else statement, except that it is an expression that returns a value
- For example:

```
larger = ((num1 > num2) ? num1 : num2);
```

- If num1 is greater than num2, then num1 is assigned to larger; otherwise, num2 is assigned to larger
- The conditional operator is ternary because it requires three operands

The Conditional Operator

Another example:

- If count equals 1, the "Dime" is printed
- If count is anything other than 1, then "Dimes" is printed

Quick Check

Express the following logic in a misleading and difficult to understand manner using the conditional operator.

```
if (val <= 10)
    System.out.println("It is not greater than 10.");
else
    System.out.println("It is greater than 10.");</pre>
```

Quick Check

Express the following logic in a misleading and difficult to understand manner using the conditional operator.

```
if (val <= 10)
    System.out.println("It is not greater than 10.");
else
    System.out.println("It is greater than 10.");

System.out.println("It is" +
    ((val <= 10) ? " not" : "") +
    " greater than 10.");</pre>
```

Outline

The switch Statement

The Conditional Operator



The do Statement

The for Statement

- **Output** Drawing with Loops and Conditionals
- **Dialog Boxes**



A do statement has the following syntax:

```
do
{
    statement-list;
}
while (condition);
```

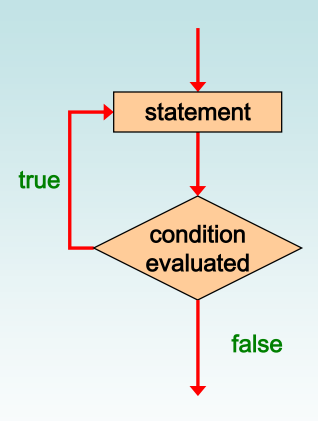
 The statement-list is executed once initially, and then the condition is evaluated



- The statement is executed repeatedly until the condition becomes false
- The do statement adds no power to Java
 - anything written with a do can be written with a while (or for)
- Almost always a bug



Logic of a do Loop



An example of a do loop:

```
int count = 0;
do
{
    count++;
    System.out.println(count);
} while (count < 5);</pre>
```

- The body of a do loop executes at least once
- See ReverseNumber.java

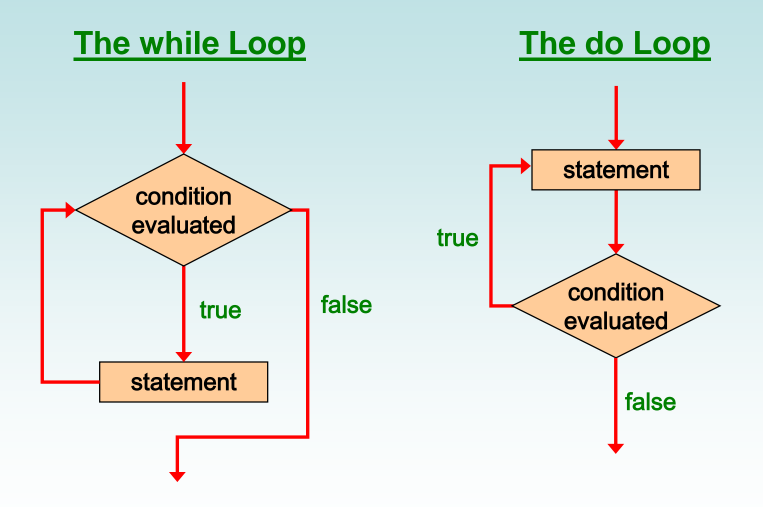
```
//***********************
   ReverseNumber.java Author: Lewis/Loftus
//
   Demonstrates the use of a do loop.
//**********************
import java.util.Scanner;
public class ReverseNumber
{
  // Reverses the digits of an integer mathematically.
  public static void main(String[] args)
    int number, lastDigit, reverse = 0;
    Scanner scan = new Scanner(System.in);
continue
```

```
continue
      System.out.print("Enter a positive integer: ");
      number = scan.nextInt();
      do
         lastDigit = number % 10;
         reverse = (reverse * 10) + lastDigit;
         number = number / 10;
      while (number > 0);
      System.out.println("That number reversed is " + reverse);
```

System.out. number = sc that number reversed is 6982 do { lastDigit = number % 10; reverse = (reverse * 10) + lastDigit; number = number / 10; } while (number > 0);

System.out.println("That number reversed is " + reverse);

Comparing while and do



Outline

The switch Statement

- The Conditional Operator
- The do Statement



The for Statement

- **Output** Drawing with Loops and Conditionals
- **Dialog Boxes**

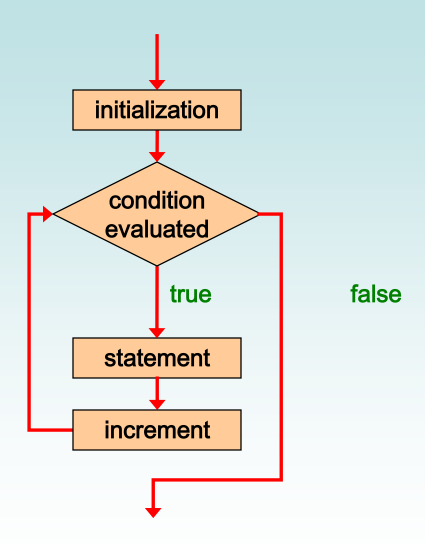
A for statement has the following syntax:

```
The initialization The statement is is executed once executed until the before the loop begins condition becomes false for (initialization; condition; increment) statement;

The increment portion is executed at the end of each iteration
```



Logic of a for loop



 A for loop is functionally equivalent to the following while loop structure:

```
initialization;
while ( condition )
{
    statement;
    increment;
}
```

- It puts the three things that must be coordinated for a loop all in one statement
- It can be used to build any of the three types of loops

 Copyright © 2014 Pearson Education, Inc.

An example of a for loop:

```
for (int count=1; count <= 5; count++)
    System.out.println(count);</pre>
```

- The initialization section can be used to declare a variable
- Like a while loop, the condition of a for loop is tested prior to executing the loop body
- Therefore, the body of a for loop will execute zero or more times

The increment section can perform any calculation:

```
for (int num=100; num > 0; num -= 5)
    System.out.println(num);
```

- A for loop is well suited for executing statements a specific number of times that can be calculated or determined in advance
- See Multiples.java
- See Stars.java

```
//***************************
   Multiples.java Author: Lewis/Loftus
//
   Demonstrates the use of a for loop.
//***********************
import java.util.Scanner;
public class Multiples
{
  //-----
  // Prints multiples of a user-specified number up to a user-
  // specified limit.
  public static void main(String[] args)
    final int PER LINE = 5;
    int value, limit, mult, count = 0;
    Scanner scan = new Scanner(System.in);
    System.out.print("Enter a positive value: ");
    value = scan.nextInt();
continue
```

continue

```
System.out.print("Enter an upper limit: ");
limit = scan.nextInt();
System.out.println();
System.out.println("The multiples of " + value + " between " +
                 value + " and " + limit + " (inclusive) are:");
for (mult = value; mult <= limit; mult += value)</pre>
  System.out.print(mult + "\t");
  // Print a specific number of values per line of output
  count++;
   if (count % PER LINE == 0)
      System.out.println();
```

```
Sample Run
cor
   Enter a positive value: 7
   Enter an upper limit: 400
   The multiples of 7 between 7 and 400 (inclusive) are:
   7
          14
                 21
                        28
                               35
                                                       ');
   42
          49
                 56
                        63
                               70
   77
          84
                 91
                        98
                               105
   112
          119
                 126
                        133
                               140
   147
          154
                 161
                        168
                               175
   182
          189
                 196
                        203
                               210
   217
          224
                 231
                        238
                               245
   252
          259
                 266
                        273
                               280
   287
          294
                 301
                        308
                               315
   322
          329
              336 343
                               350
   357
          364
                 371
                        378
                               385
   392
          399
}
```

```
//***************************
   Stars.java Author: Lewis/Loftus
//
   Demonstrates the use of nested for loops.
//**********************
public class Stars
  // Prints a triangle shape using asterisk (star) characters.
  public static void main(String[] args)
     final int MAX ROWS = 10;
     for (int row = 1; row <= MAX ROWS; row++)</pre>
       for (int star = 1; star <= row; star++)</pre>
          System.out.print("*");
       System.out.println();
```

```
Output
//*******
                   Auth
   Stars.java
//
   Demonstrates the use
                        **
                                    oops.
//********
                        ***
                        ***
public class Stars
                        ****
                        *****
                        *****
  // Prints a triangle
                                    erisk (star) characters.
                        *****
  public static void mai
                                    s)
                        *****
                        *****
     final int MAX ROWS
     for (int row = 1; row <= MAX ROWS; row++)</pre>
        for (int star = 1; star <= row; star++)</pre>
           System.out.print("*");
        System.out.println();
```

Write a code fragment that rolls a die 100 times and counts the number of times a 3 comes up.

Write a code fragment that rolls a die 100 times and counts the number of times a 3 comes up.

```
Die die = new Die();
int count = 0;
for (int num=1; num <= 100; num++)
   if (die.roll() == 3)
      count++;
Sytem.out.println(count);</pre>
```

The for Statement

- Each expression in the header of a for loop is optional
- If the initialization is left out, no initialization is performed
- If the condition is left out, it is always considered to be true, and therefore creates an infinite loop
- If the increment is left out, no increment operation is performed

For-each Loops

- A variant of the for loop simplifies the repetitive processing of items in an iterator
- For example, suppose bookList is an ArrayList<Book> object
- The following loop will print each book:

```
for (Book myBook : bookList)
    System.out.println(myBook);
```

This version of a for loop is often called a for-each loop

For-each Loops

- A for-each loop can be used on any object that implements the Iterable interface
- It eliminates the need to retrieve an iterator and call the hasNext and next methods explicitly
- It also will be helpful when processing arrays, which are discussed in Chapter 8

Write a for-each loop that prints all of the Student objects in an ArrayList<Student> object called roster.

Write a for-each loop that prints all of the Student objects in an ArrayList<Student> object called roster.

```
for (Student student : roster)
System.out.println(student);
```

Outline

The switch Statement

The Conditional Operator

The do Statement

The for Statement



- Orawing with Loops and Conditionals
 - **Dialog Boxes**

Orawing Techniques

- Conditionals and loops enhance our ability to generate interesting graphics
- See Bullseye.java
- See BullseyePanel.java
- See Boxes.java
- See BoxesPanel.java

```
\odot
//***********************
   Bullseye.java Author: Lewis/Loftus
//
   Demonstrates the use of loops to draw.
//************************
import javax.swing.JFrame;
public class Bullseye
{
  // Creates the main frame of the program.
  public static void main(String[] args)
     JFrame frame = new JFrame("Bullseye");
     frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
     BullseyePanel panel = new BullseyePanel();
     frame.getContentPane().add(panel);
     frame.pack();
     frame.setVisible(true);
```

```
Bullseye
//*****
                                                    *****
   Bullseye.j
//
   Demonstrat
//******
                                                    **********
import javax.s
public class B
   // Creates
  public stat
     JFrame f
     frame.se
                                                    SE);
     Bullseye
     frame.getContentPane().add(panel);
     frame.pack();
     frame.setVisible(true);
```

```
//***************************
   BullsevePanel.java Author: Lewis/Loftus
//
   Demonstrates the use of conditionals and loops to guide drawing.
//**********************
import javax.swing.JPanel;
import java.awt.*;
public class BullseyePanel extends JPanel
{
  private final int MAX WIDTH = 300, NUM RINGS = 5, RING WIDTH = 25;
  // Sets up the bullseve panel.
  //-----
  public BullseyePanel()
    setBackground(Color.cyan);
    setPreferredSize(new Dimension(300,300));
continue
```

```
continue
```

```
_____
  // Paints a bullseye target.
                           _____
  public void paintComponent(Graphics page)
     super.paintComponent (page);
     int x = 0, y = 0, diameter = MAX WIDTH;
     page.setColor(Color.white);
     for (int count = 0; count < NUM RINGS; count++)</pre>
        if (page.getColor() == Color.black) // alternate colors
          page.setColor(Color.white);
       else
          page.setColor Color.black);
       page.fillOval(x, y, diameter, diameter);
       diameter -= (2 * RING WIDTH);
       x += RING WIDTH;
       y += RING WIDTH;
     // Draw the red bullseye in the center
     page.setColor(Color.red);
     page.fillOval(x, y, diameter, diameter);
}
```

```
//***********************
   Boxes.java Author: Lewis/Loftus
//
   Demonstrates the use of loops to draw.
//************************
import javax.swing.JFrame;
public class Boxes
{
  //----
  // Creates the main frame of the program.
  public static void main(String[] args)
    JFrame frame = new JFrame("Boxes");
    frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
    BoxesPanel panel = new BoxesPanel();
    frame.getContentPane().add(panel);
    frame.pack();
    frame.setVisible(true);
```

```
Boxes
//*****
                                                             *****
   Boxes.
    Demonst
                                                    //******
                                                             *****
import java
public clas
   // Crea
  public
      JFrar
      frame
     Boxes
      frame.getContentPane().add(panel);
      frame.pack();
      frame.setVisible(true);
```

```
//***********************
  BoxesPanel.java Author: Lewis/Loftus
//
  Demonstrates the use of conditionals and loops to guide drawing.
//***********************
import javax.swing.JPanel;
import java.awt.*;
import java.util.Random;
public class BoxesPanel extends JPanel
  private final int NUM BOXES = 50, THICKNESS = 5, MAX SIDE = 50;
  private final int MAX X = 350, MAX Y = 250;
  private Random generator;
  //----
  // Sets up the drawing panel.
  //-----
  public BoxesPanel()
    generator = new Random();
    setBackground(Color.black);
    setPreferredSize(new Dimension(400, 300));
continue
```

```
continue
```

```
// Paints boxes of random width and height in a random location.
// Narrow or short boxes are highlighted with a fill color.
public void paintComponent(Graphics page)
{
   super.paintComponent(page);
   int x, y, width, height;
   for (int count = 0; count < NUM BOXES; count++)</pre>
      x = generator.nextInt(MAX X) + 1;
      y = generator.nextInt(MAX Y) + 1;
      width = generator.nextInt(MAX SIDE) + 1;
      height = generator.nextInt(MAX SIDE) + 1;
```

continue

continue if (width <= THICKNESS) // check for narrow box</pre> { page.setColor(Color.yellow); page.fillRect(x, y, width, height); } else if (height <= THICKNESS) // check for short box</pre> page.setColor(Color.green); page.fillRect(x, y, width, height); else page.setColor(Color.white); page.drawRect(x, y, width, height);

Outline

The switch Statement

The Conditional Operator

The do Statement

The for Statement

Orawing with Loops and Conditionals



Dialog Boxes

Dialog Boxes

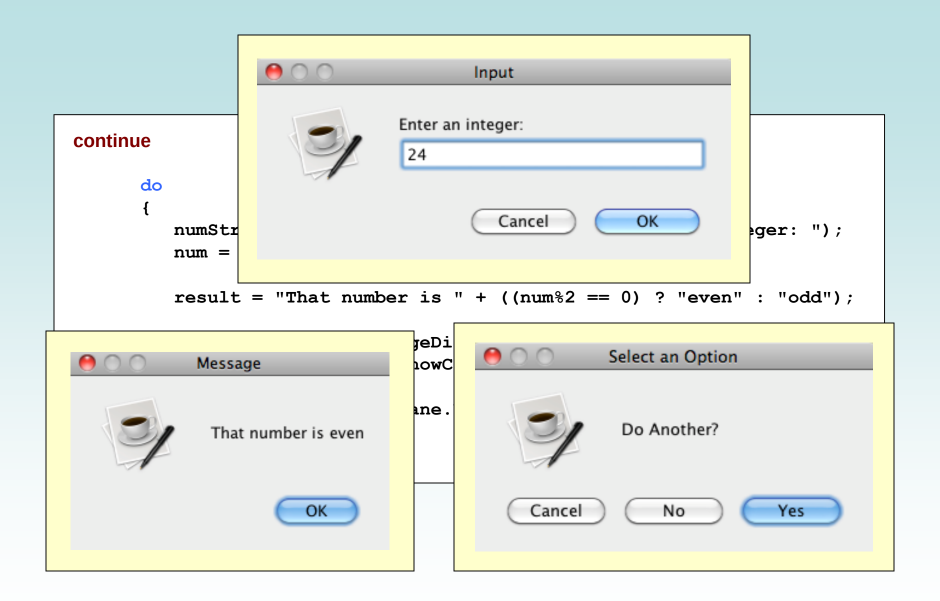
- A dialog box is a window that appears on top of any currently active window
- It may be used to:
 - convey information
 - confirm an action
 - allow the user to enter data
 - pick a color
 - choose a file
- A dialog box usually has a specific, solitary purpose, and the user interaction with it is brief

Dialog Boxes

- The JOptionPane class provides methods that simplify the creation of some types of dialog boxes
- See EvenOdd.java
- Specialized dialog boxes for choosing colors and files are covered in Chapter 9

```
/*********************
  EvenOdd.java Author: Lewis/Loftus
//
  Demonstrates the use of the JOptionPane class.
//************************
import javax.swing.JOptionPane;
public class EvenOdd
  //----
  // Determines if the value input by the user is even or odd.
  // Uses multiple dialog boxes for user interaction.
  public static void main(String[] args)
    String numStr, result;
    int num, again;
continue
```

```
continue
      do
         numStr = JOptionPane.showInputDialog("Enter an integer: ");
         num = Integer.parseInt(numStr);
         result = "That number is " + ((num%2 == 0) ? "even" : "odd");
         JOptionPane.showMessageDialog(null, result);
         again = JOptionPane.showConfirmDialog(null, "Do Another?");
      while (again == JOptionPane.YES OPTION);
}
```



Summary

- Chapter 6 focused on:
 - the switch statement
 - the conditional operator
 - the do loop
 - the for loop

 - − ⊕ dialog boxes