

Motivations

If you assigned a negative value for <u>radius</u> in Listing 2.2, ComputeAreaWithConsoleInput.java, the program would print an invalid result. If the radius is negative, you don't want the program to compute the area. How can you deal with this situation?



Objectives

- To declare **boolean** variables and write Boolean expressions using relational operators (§3.2).
- To implement selection control using one-way if statements (§3.3).
- To implement selection control using two-way **if-else** statements (§3.4).
- To implement selection control using nested if and multi-way if statements (§3.5).
- To avoid common errors and pitfalls in **if** statements (§3.6).
- To generate random numbers using the Math.random() method (§3.7).
- To program using selection statements for a variety of examples (SubtractionQuiz, BMI, ComputeTax) (§§3.7–3.9).
- To combine conditions using logical operators (&&, ||, and !) (§3.10).
- To program using selection statements with combined conditions (**LeapYear**, **Lottery**) (§§3.11–3.12).
- To implement selection control using **switch** statements (§3.13).
- To write expressions using the conditional expression (§3.14).
- To examine the rules governing operator precedence and associativity (§3.15).
- To apply common techniques to debug errors (§3.16).

The boolean Type and Operators

Often in a program you need to compare two values, such as whether i is greater than j. Java provides six comparison operators (also known as relational operators) that can be used to compare two values. The result of the comparison is a Boolean value: true or false.

boolean b = (1 > 2);



Relational Operators

| Java Operator | Mathematics Symbol | Name | Example (radius is 5) | Result |
|------------------|-----------------------|--------------------------|-----------------------|--------|
| < | < | less than | radius < 0 | false |
| <= | ≤ | less than or equal to | radius <= 0 | false |
| > | > | greater than | radius > 0 | true |
| >= | > | greater than or equal to | radius >= 0 | true |
| == | = | equal to | radius == 0 | false |
| != | ≠ | not equal to | radius != 0 | true |



Problem: A Simple Math Learning Tool

This example creates a program to let a first grader practice additions. The program randomly generates two single-digit integers number1 and number2 and displays a question such as "What is 7 + 9?" to the student. After the student types the answer, the program displays a message to indicate whether the answer is true or false.

IMPORTANT NOTE: If you cannot run the buttons, see

www.cs.armstrong.edu/liang/javaslidenote.doc

Animation



AdditionQuiz

Run

One-way if Statements

```
if (boolean-expression) {
 statement(s);
                         false
            boolean-
           expression
           true
          Statement(s)
```

```
if (radius >= 0) {
           area = radius * radius * PI;
           System.out.println("The area"
            + " for the circle of radius "
            + radius + " is " + area);
                               false
                (radius >= 0)
                   true
area = radius * radius * PI;
System.out.println("The area for the circle of" +
   radius " + radius + " is " + area);
```

Note

```
if i > 0 {
   System.out.println("i is positive");
}

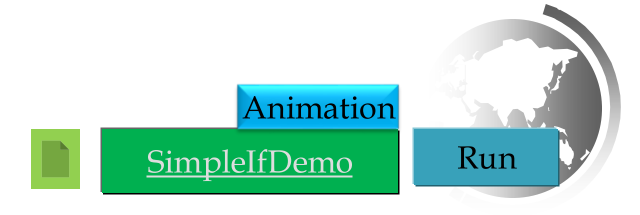
(a) Wrong
```

```
if (i > 0) {
   System.out.println("i is positive");
}
```



Simple if Demo

Write a program that prompts the user to enter an integer. If the number is a multiple of 5, print HiFive. If the number is divisible by 2, print HiEven.



The Two-way if Statement

```
if (boolean-expression) {
  statement(s)-for-the-true-case;
else {
  statement(s)-for-the-false-case;
                                              false
                   true
                               boolean-
                               expression
Statement(s) for the true case
                                               Statement(s) for the false case
```

if-else Example

```
if (radius >= 0) {
  area = radius * radius * 3.14159;
 System.out.println("The area for the "
    + "circle of radius " + radius +
    " is " + area);
else {
  System.out.println("Negative input");
```

Multiple Alternative if Statements

```
if (score >= 90.0)
   System.out.print("A");
else
   if (score >= 80.0)
      System.out.print("B");
else
    if (score >= 70.0)
      System.out.print("C");
else
   if (score >= 60.0)
      System.out.print("D");
else
      System.out.print("F");
```

Equivalent

This is better

if (score >= 90.0)
 System.out.print("A");
else if (score >= 80.0)
 System.out.print("B");
else if (score >= 70.0)
 System.out.print("C");
else if (score >= 60.0)
 System.out.print("D");
else
 System.out.print("F");

(a)



Multi-Way if-else Statements false score >= 90 false true score >= 80 grade is A false true score >= 70 grade is B false true score >= 60 grade is C true grade is D

grade is F

Suppose score is 70.0

The condition is false

```
if (\text{score} >= 90.0)
 System.out.print("A");
else if (score \geq 80.0)
 System.out.print("B");
else if (score \geq 70.0)
 System.out.print("C");
else if (score \geq 60.0)
 System.out.print("D");
else
 System.out.print("F");
```



Suppose score is 70.0

The condition is false

```
if (score \geq 90.0)
```

System.out.print("A")

else if (score \geq 80.0)

System.out.print("B");

else if (score \geq 70.0)

System.out.print("C");

else if (score \geq 60.0)

System.out.print("D");

else

System.out.print("F");



Suppose score is 70.0

if (score >= 90.0)

System.out.print("A");
else if (score >= 80.0)

System.out.print("B"/,

else if (score \geq 70.0)

System.out.print("C"); else if (score >= 60.0)

System.out.print("D");

else

System.out.print("F");

The condition is true



```
Suppose score is 70.0
```

if (score >= 90.0)

System.out.print("A");

else if (score \geq 80.0)

System.out.print("B");

else if (score \geq 70.0)

System.out.print("C");

else if (score \geq 60.0)

System.out.print("D");

else

System.out.print("F");

grade is C



Suppose score is 70.0

```
if (score \geq 90.0)
 System.out.print("A");
else if (score \geq 80.0)
 System.out.print("B");
else if (score \geq 70.0)
 System.out.print("C");
else if (score \geq 60.0)
 System.out.print("D"
else
 System.out.print("F
```

Exit the if statement



Note

The <u>else</u> clause matches the most recent <u>if</u> clause in the same block.

```
int i = 1, j = 2, k = 3;

if (i > j)
   if (i > k)
        System.out.println("A");
else
        System.out.println("B");
```

```
int i = 1, j = 2, k = 3;

If (i > j)
    if (i > k)
        System.out.println("A");
else
with correct
indentation
System.out.println("B");
```

(b)

Note, cont.

Nothing is printed from the preceding statement. To force the <u>else</u> clause to match the first <u>if</u> clause, you must add a pair of braces:

```
int i = 1;
  int j = 2;
  int k = 3;
  if (i > j) {
    if (i > k)
      System.out.println("A");
  else
    System.out.println("B");
This statement prints B.
```



Common Errors

Adding a semicolon at the end of an <u>if</u> clause is a common mistake.

This mistake is hard to find, because it is not a compilation error or a runtime error, it is a logic error.

This error often occurs when you use the next-line block style.

TIP

```
if (number % 2 == 0)
  even = true;
else
  even = false;
(a)
```

```
Equivalent
```

boolean even
= number % 2 == 0;

(b)



CAUTION

```
if (even == true)
   System.out.println(
   "It is even.");
   (a)
```

```
Equivalent if (even)
System.out.println(
"It is even.");
```

(b)



Problem: An Improved Math Learning Tool

This example creates a program to teach a first grade child how to learn subtractions. The program randomly generates two singledigit integers <u>number1</u> and <u>number2</u> with number 1 >= number 2 and displays a question such as "What is 9 - 2?" to the student. After the student types the answer, the program displays whether the answer is correct.



SubtractionQuiz

Problem: Body Mass Index

Body Mass Index (BMI) is a measure of health on weight. It can be calculated by taking your weight in kilograms and dividing by the square of your height in meters. The interpretation of BMI for people 16 years or older is as follows:

| BMI | Interpretation |
|--------------------|----------------|
| BMI < 18.5 | Underweight |
| 18.5 <= BMI < 25.0 | Normal |
| 25.0 <= BMI < 30.0 | Overweight |
| 30.0 <= BMI | Obese |



<u>ComputeAndInterpretBMI</u>



Problem: Computing Taxes

The US federal personal income tax is calculated based on the filing status and taxable income. There are four filing statuses: single filers, married filing jointly, married filing separately, and head of household. The tax rates for 2009 are shown below.

| Marginal Tax Rate | Single | Married Filing Jointly or Qualifying Widow(er) | Married Filing Separately | Head of Household |
|----------------------|-----------------------|--|---------------------------|-----------------------|
| 10% | \$0 - \$8,350 | \$0 - \$16,700 | \$0 - \$8,350 | \$0 - \$11,950 |
| 15% | \$8,351 - \$33,950 | \$16,701 - \$67,900 | \$8,351 - \$33,950 | \$11,951 - \$45,500 |
| 25% | \$33,951 - \$82,250 | \$67,901 - \$137,050 | \$33,951 - \$68,525 | \$45,501 - \$117,450 |
| 28% | \$82,251 - \$171,550 | \$137,051 - \$208,850 | \$68,526 - \$104,425 | \$117,451 - \$190,200 |
| 33% | \$171,551 - \$372,950 | \$208,851 - \$372,950 | \$104,426 - \$186,475 | \$190,201 - \$372,950 |
| 35% | \$372,951+ | \$372,951+ | \$186,476+ | \$372,951+ |

Problem: Computing Taxes, cont.

```
if (status == 0) {
  // Compute tax for single filers
else if (status == 1) {
  // Compute tax for married file jointly
  // or qualifying widow(er)
else if (status == 2) {
  // Compute tax for married file separately
else if (status == 3) {
  // Compute tax for head of household
else {
  // Display wrong status
```

Logical Operators

| Operator | Name | Description |
|----------|--------------|---------------------|
| • | not | logical negation |
| && | and | logical conjunction |
| | or | logical disjunction |
| ^ | exclusive or | logical exclusion |

Truth Table for Operator!

| p | ! p | Example (assume age = 24, weight = 140) |
|-------|------------|---|
| true | false | !(age > 18) is false, because (age > 18) is true. |
| false | true | !(weight == 150) is true, because (weight == 150) is false. |

Truth Table for Operator &&

| $\mathbf{p_1}$ | p_2 | p ₁ && p ₂ | Example (assume age = 24, weight = 140) |
|----------------|-------|----------------------------------|---|
| false | false | false | (age <= 18) && (weight < 140) is false, because (age > |
| | | | 18) and (weight <= 140) are both false. |
| false | true | false | |
| true | false | false | (age > 18) && (weight > 140) is false, because (weight |
| | | | > 140) is false. |
| true | true | true | (age > 18) && (weight $>= 140$) is true, because both |
| | | | (age $>$ 18) and (weight $>=$ 140) are true. |

Truth Table for Operator ||

| \mathbf{p}_1 | $ \mathbf{p}_2 $ | $oxed{f p_1 \parallel f p_2}$ | Example (assume age = 24, weihgt = 140) |
|----------------|------------------|-------------------------------|--|
| false | false | false | |
| false | true | true | (age $>$ 34) (weight $<=$ 140) is true, because (age $>$ 34) is false, but (weight $<=$ 140) is true. |
| true | false | true | (age > 14) (weight $>= 150$) is false, because (age > 14) is true. |
| true | true | true | |

Truth Table for Operator ^

| \mathbf{p}_1 | \mathbf{p}_2 | p ₁ ^ p ₂ | Example (assume age = 24, weight = 140) |
|----------------|----------------|---------------------------------|--|
| false | false | false | (age $>$ 34) $^{\land}$ (weight $>$ 140) is true, because (age $>$ 34) is false and (weight $>$ 140) is false. |
| false | true | true | (age $>$ 34) ^ (weight $>=$ 140) is true, because (age $>$ 34) is false but (weight $>=$ 140) is true. |
| true | false | true | (age > 14) ^ (weight > 140) is true, because (age > 14) is true and (weight > 140) is false. |
| true | true | false | |

Examples

Here is a program that checks whether a number is divisible by $\underline{2}$ and $\underline{3}$, whether a number is divisible by $\underline{2}$ or $\underline{3}$, and whether a number is divisible by $\underline{2}$ or $\underline{3}$ but not both:



<u>TestBooleanOperators</u>

Run



Examples

System.out.println("Is" + number + " divisible by 2 and 3?" + ((number % 2 == 0) && (number % 3 == 0)));

System.out.println("Is" + number + " divisible by 2 or 3?" + ((number % 2 == 0) || (number % 3 == 0)));

System.out.println("Is" + number + " divisible by 2 or 3, but not both? " + $((number \% 2 == 0) \land (number \% 3 == 0)));$



TestBooleanOperators

Run



The & and | Operators

Supplement III.B, "The & and | Operators"



The & and | Operators

If x is 1, what is x after this
 expression?

$$(x > 1) & (x++ < 10)$$

If x is 1, what is x after this expression?

$$(1 > x) && (1 > x++)$$

How about
$$(1 == x) | (10 > x++)?$$

 $(1 == x) | | (10 > x++)?$



Problem: Determining Leap Year?

This program first prompts the user to enter a year as an <u>int</u> value and checks if it is a leap year.

A year is a leap year if it is divisible by 4 but not by 100, or it is divisible by 400.

(year % 4 == 0 && year % 100 != 0) || (year % 400)

$$== 0)$$





Problem: Lottery

Write a program that randomly generates a lottery of a two-digit number, prompts the user to enter a two-digit number, and determines whether the user wins according to the following rule:

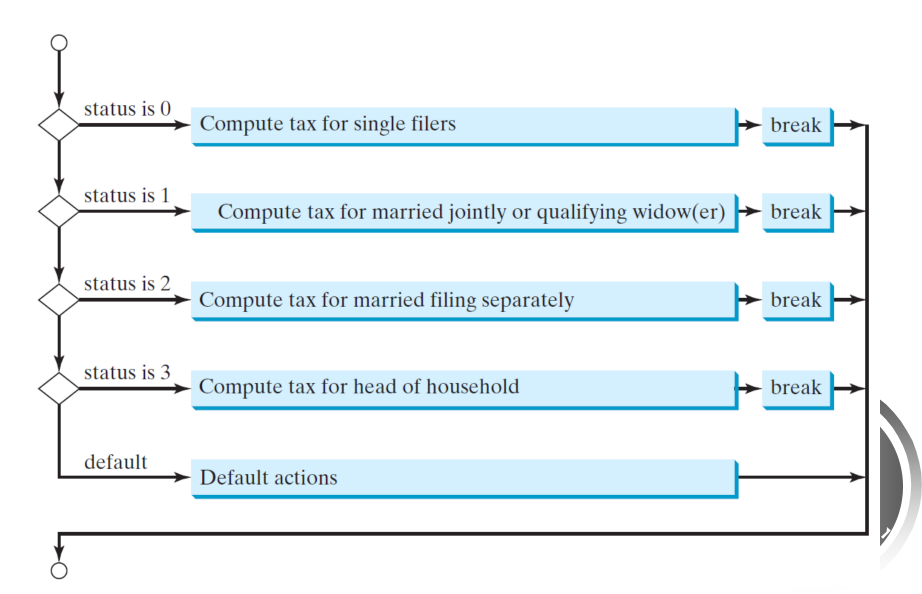
- If the user input matches the lottery in exact order, the award is \$10,000.
- If the user input matches the lottery, the award is \$3,000.
- If one digit in the user input matches a digit in the lottery, the award is \$1,000.



switch Statements

```
switch (status) {
 case 0: compute taxes for single filers;
       break;
 case 1: compute taxes for married file jointly;
       break;
 case 2: compute taxes for married file separately;
       break;
 case 3: compute taxes for head of household;
       break;
 default: System.out.println("Errors: invalid status");
       System.exit(1);
```

switch Statement Flow Chart



switch Statement Rules

The <u>switch-expression</u> must yield a value of <u>char</u>, <u>byte</u>, <u>short</u>, or <u>int</u> type and must always be enclosed in parentheses.

The <u>value1</u>, ..., and <u>valueN</u> must have the same data type as the value of the <u>switch-expression</u>. The resulting statements in the <u>case</u> statement are executed when the value in the <u>case</u> statement matches the value of the <u>switch-expression</u>. Note that <u>value1</u>, ..., and <u>valueN</u> are constant expressions, meaning that they cannot contain variables in the expression, such as $1 + \underline{x}$.

```
switch (switch-expression) {
 case yalue1: statement(s)1;
      break;
 case_value2: statement(s)2;
      break;
 case valueN: statement(s)N;
      break;
 default: statement(s)-for-default;
```

switch Statement Rules

The keyword <u>break</u> is optional, but it should be used at the end of each case in order to terminate the remainder of the <u>switch</u> statement. If the <u>break</u> statement is not present, the next <u>case</u> statement will be executed.

The <u>default</u> case, which is optional, can be used to perform actions when none of the specified cases matches the <u>switch-expression</u>.

```
switch (switch-expression) {
 case value1: statement(s)1;
      break;
 case value2: statement(s)2;
      break;
 case valueN: statement(s)N;
       break:
 default: statement(s)-for-default;
```

When the value in a **case** statement matches the value of the **switch-expression**, the statements *starting from this case* are executed until either a **break** statement or the end of the **switch** statement is reached.

```
Suppose day is 2:
switch (day) {
 case 1:
 case 2:
 case 3:
 case 4:
 case 5: System.out.println("Weekday"); break;
 case 0:
 case 6: System.out.println("Weekend");
```



```
Match case 2
       (day) {
swite
 cas(/1:
 case 2:
 case 3:
 case 4:
 case 5: System.out.println("Weekday"); break;
 case 0:
 case 6: System.out.println("Weekend");
```



```
Fall through case 3
switc
 case
 case
 case 3:
 case 4:
 case 5: System.out.println("Weekday"); break;
 case 0:
 case 6: System.out.println("Weekend");
```



```
Fall through case 4
switc
 case
 case
 case/3:
 case 4:
 case 5: System.out.println("Weekday"); break;
 case 0:
 case 6: System.out.println("Weekend");
```



```
Fall through case 5
switc
 case
 case
 case
 case/4:
 case 5:|System.out.println("Weekday"); break;
 case 0:
 case 6: System.out.println("Weekend");
```



```
Encounter break
switch (day) {
 case 1:
 case 2:
 case 3:
 case 4:
 case 5: System.out.println("Weekday"); break;
 case 0:
 case 6: System.out.println("Weekend");
```

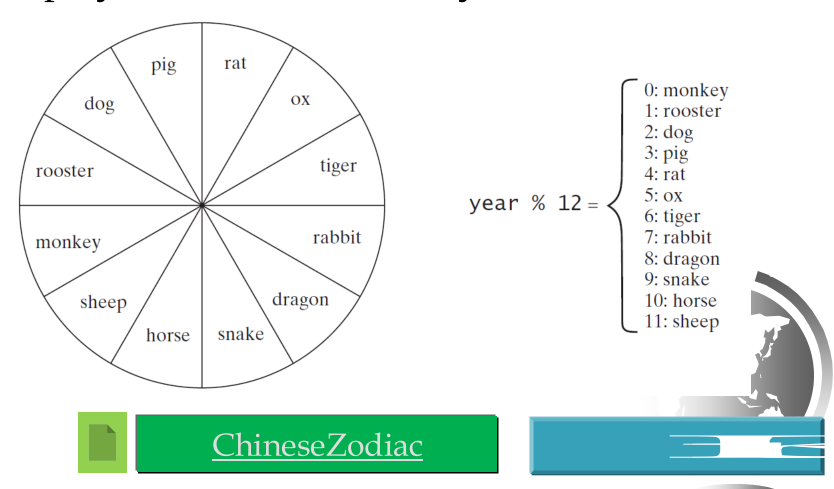


```
Exit the statement
        /day) {
swi
 ca
   se 5: System.out.println("Weekday"); break;
  Ase 0:
 Lase 6: System.out.println("Weekend");
```



Problem: Chinese Zodiac

Write a program that prompts the user to enter a year and displays the animal for the year.



Conditional Expressions

is equivalent to

$$y = (x > 0)$$
 ? 1:-1;
(boolean-expression) ? expression1 : expression2

Ternary operator Binary operator Unary operator

Conditional Operator

```
if (num % 2 == 0)
  System.out.println(num + "is even");
else
  System.out.println(num + "is odd");
System.out.println(
  (num % 2 == 0)? num + "is even" :
  num + "is odd");
```

Conditional Operator, cont.

boolean-expression ? exp1 : exp2



Operator Precedence

```
□ var++, var--
(type) Casting
□ ! (Not)
1 *, /, % (Multiplication, division, and remainder)
□ <, <=, >, >= (Relational operators)
□ ==, !=; (Equality)
□ ^ (Exclusive OR)
□ && (Conditional AND) Short-circuit AND
 || (Conditional OR) Short-circuit OR
□ =, +=, -=, *=, /=, %= (Assignment operator)
```



Operator Precedence and Associativity

The expression in the parentheses is evaluated first. (Parentheses can be nested, in which case the expression in the inner parentheses is executed first.) When evaluating an expression without parentheses, the operators are applied according to the precedence rule and the associativity rule.

If operators with the same precedence are next to each other, their associativity determines the order of evaluation. All binary operators except assignment operators are left-associative.

Operator Associativity

When two operators with the same precedence are evaluated, the *associativity* of the operators determines the order of evaluation. All binary operators except assignment operators are *left-associative*.

a - b + c - d is equivalent to ((a - b) + c) - d

Assignment operators are right-associative.

Therefore, the expression

$$a = b += c = 5$$
 is equivalent to $a = (b += (c = 5))$

Example

Applying the operator precedence and associativity rule, the expression 3 + 4 * 4 > 5 * (4 + 3) - 1 is evaluated as follows:



Operand Evaluation Order

Supplement III.A, "Advanced discussions on how an expression is evaluated in the JVM."



Debugging

Logic errors are called *bugs*. The process of finding and correcting errors is called debugging. A common approach to debugging is to use a combination of methods to narrow down to the part of the program where the bug is located. You can hand-trace the program (i.e., catch errors by reading the program), or you can insert print statements in order to show the values of the variables or the execution flow of the program. This approach might work for a short, simple program. But for a large, complex program, the most effective approach for debugging is to use a debugger utility.

Debugger

Debugger is a program that facilitates debugging. You can use a debugger to

- □Execute a single statement at a time.
- □Trace into or stepping over a method.
- □Set breakpoints.
- □Display variables.
- □Display call stack.
- □Modify variables.



Companion Website

Debugging in NetBeans

Supplement II.E, Learning Java Effectively with NetBeans



Companion Website

Debugging in Eclipse

Supplement II.G, Learning Java Effectively with Eclipse

