ICOM 4015: Advanced Programming

Lecture 5

Chapter Five: Decisions

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Chapter Five: Decisions

Chapter Goals

- To be able to implement decisions using if statements
- To understand how to group statements into blocks
- To learn how to compare integers, floating-point numbers, strings, and objects
- To recognize the correct ordering of decisions in multiple branches
- To program conditions using Boolean operators and variables
- To understand the importance of test coverage

The if Statement

• The if statement lets a program carry out different actions depending on a condition





The if/else Statement



Figure 2 Flowchart for an if/else Statement

Statement Types

Simple statement

balance = balance - amount;

Compound statement

if (balance >= amount) balance = balance - amount; Also

while, for, etc. (loop statements - Chapter 6)

Block statement

```
{
   double newBalance = balance - amount;
   balance = newBalance;
}
```

Syntax 5.1 The if Statement

- if(condition) statement
- if (condition)
 statement1

else

Example:

```
if (amount <= balance)
    balance = balance - amount;
if (amount <= balance)
    balance = balance - amount;</pre>
```

else

Purpose:

To execute a statement when a condition is true or false.

Syntax 5.2 Block Statement

```
statement_1
statement_2
```

• • •

Example:

{

}

```
{
   double newBalance = balance - amount;
   balance = newBalance;
}
```

Purpose:

To group several statements together to form a single statement.

Self Check 5.1

Why did we use the condition amount <= balance and not amount
< balance in the example for the if/else statement?</pre>

Answer: If the withdrawal amount equals the balance, the result should be a zero balance and no penalty.

Self Check 5.2

What is logically wrong with the statement

```
if (amount <= balance)
    newBalance = balance - amount;
    balance = newBalance;</pre>
```

and how do you fix it?

Answer: Only the first assignment statement is part of the $\pm \pm$ statement. Use braces to group both assignment statements into a block statement.

Comparing Values: Relational Operators

• Relational operators compare values

Java	Math Notation	Description		
>	>	Greater than		
>=	2	Greater than or equal		
<	<	Less than		
<=	≤	Less than or equal		
==	=	Equal		
!=	¥	Not equal		

• The == denotes equality testing

a = 5; // Assign 5 to a if (a == 5) . . . // Test whether a equals 5

Comparing Floating-Point Numbers

• Consider this code:

```
double r = Math.sqrt(2);
double d = r * r -2;
if (d == 0)
   System.out.println("sqrt(2) squared minus 2 is 0");
else
   System.out.println("sqrt(2) squared minus 2 is not 0
        but " + d);
```

• It prints:

sqrt(2) squared minus 2 is not 0 but 4.440892098500626E-16

Comparing Floating-Point Numbers

- To avoid roundoff errors, don't use == to compare floating-point numbers
- To compare floating-point numbers test whether they are *close enough*:

```
|x - y| \le \varepsilon
final double EPSILON = 1E-14;
if (Math.abs(x - y) <= EPSILON)
// x is approximately equal to y
```

ε is a small number such as 10⁻¹⁴

Comparing Strings

• Don't use == for strings!

if (input == "Y") // WRONG!!!

• Use equals method:

if (input.equals("Y"))

- == tests identity, equals tests equal contents
- Case insensitive test ("Y" or "y")

if (input.equalsIgnoreCase("Y"))

s.compareTo(t) < 0 means:
 s comes before t in the dictionary

Continued

Comparing Strings (cont.)

- "car" comes before "cargo"
- All uppercase letters come before lowercase: "Hello" comes before "car"

Lexicographic Comparison



Figure 3 Lexicographic Comparison



Comparing Objects

- == tests for identity, equals for identical content
- Rectangle box1 = new Rectangle(5, 10, 20, 30);
 Rectangle box2 = box1;
- Rectangle box3 = new Rectangle(5, 10, 20, 30); box1 != box3,
- but box1.equals(box3)
 box1 == box2
- Caveat: equals must be defined for the class

Object Comparison





Figure 4 Comparing Object References

Testing for null

- null reference refers to no object
 String middleInitial = null; // Not set
 if (. . .)
 middleInitial = middleName.substring(0, 1);
- Can be used in tests:

```
if (middleInitial == null)
   System.out.println(firstName + " " + lastName);
else
   System.out.println(firstName + " " + middleInitial +
       ". " + lastName);
```

- Use ==, not equals, to test for null
- null is not the same as the empty string ""

Self Check 5.3

What is the value of s.length() if s is

- a. the empty string ""?
- b. the string " " containing a space?
- **c.** *null?*

Answer: (a) 0; (b) 1; (c) an exception is thrown.

Self Check 5.4

Which of the following comparisons are syntactically incorrect? Which of them are syntactically correct, but logically questionable?

```
String a = "1";
String b = "one";
double x = 1;
double y = 3 * (1.0 / 3);
a. a == "1"
b. a == null
c. a.equals("")
d. a == b
e. a == x
f. x == y
g. x - y == null
h. x.equals(y)
```

Answer: Syntactically incorrect: e, g, h. Logically questionable: a, d, f.

Multiple Alternatives: Sequences of Comparisons

```
if (condition1)
    statement1;
else if (condition2)
    statement2;
    . .
else
    statement4;
```

• The first matching condition is executed

Order matters

```
if (richter >= 0) // always passes
    r = "Generally not felt by people";
else if (richter >= 3.5) // not tested
    r = "Felt by many people, no destruction";
```

Multiple Alternatives: Sequences of Comparisons (cont.)

• Don't omit else

```
if (richter >= 8.0)
    r = "Most structures fall";
if (richter >= 7.0) // omitted else--ERROR
    r = "Many buildings destroyed
```

ch05/quake/Earthquake.java

```
01: /**
02: A class that describes the effects of an earthquake.
03: */
04: public class Earthquake
05: {
     /**
06:
07:
          Constructs an Earthquake object.
08:
          Qparam magnitude the magnitude on the Richter scale
09:
       * /
10:
       public Earthquake(double magnitude)
11:
       {
12:
          richter = magnitude;
13:
       }
14:
15:
       / * *
16:
          Gets a description of the effect of the earthquake.
          @return the description of the effect
17:
18:
       * /
19:
       public String getDescription()
20:
       {
```

Continued

ch05/quake/Earthquake.java (cont.)

```
21:
          String r;
22:
          if (richter \geq 8.0)
23:
              r = "Most structures fall";
24:
          else if (richter \geq 7.0)
25:
              r = "Many buildings destroyed";
26:
          else if (richter \geq 6.0)
27:
              r = "Many buildings considerably damaged, some collapse";
28:
          else if (richter \geq 4.5)
29:
              r = "Damage to poorly constructed buildings";
30:
          else if (richter \geq 3.5)
31:
              r = "Felt by many people, no destruction";
32:
          else if (richter >= 0)
33:
              r = "Generally not felt by people";
34:
          else
35:
              r = "Negative numbers are not valid";
36:
          return r;
37:
       }
38:
39:
       private double richter;
40: }
```

ch05/quake/EarthquakeRunner.java

```
01: import java.util.Scanner;
02:
03: /**
04:
       This program prints a description of an earthquake of a given
magnitude.
05: */
06: public class EarthquakeRunner
07: {
08:
       public static void main(String[] args)
09:
       {
10:
          Scanner in = new Scanner(System.in);
11:
12:
          System.out.print("Enter a magnitude on the Richter scale: ");
13:
          double magnitude = in.nextDouble();
14:
          Earthquake quake = new Earthquake (magnitude);
15:
          System.out.println(guake.getDescription());
16:
       }
17: }
```

Output:

Enter a magnitude on the Richter scale: 7.1 Many buildings destroyed

Multiple Alternatives: Nested Branches

Branch inside another branch

```
if (condition1)
{
    if (condition1a)
        statement1a;
    else
        statement1b;
}
else
    statement2;
```

Tax Schedule

If your filing status is Single		If your filing status is Married	
Tax Bracket	Percentage	Tax Bracket	Percentage
\$0 \$21,450	15%	0 \$35,800	15%
Amount over \$21,450, up to \$51,900	28%	Amount over \$35,800, up to \$86,500	28%
Amount over \$51,900	31%	Amount over \$86,500	31%

Nested Branches

- Compute taxes due, given filing status and income figure:
 (1) branch on the filing status, (2) for each filing status, branch on income level
- The two-level decision process is reflected in two levels of if statements
- We say that the income test is *nested* inside the test for filing status

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Nested Branches (cont.)





ch05/tax/TaxReturn.java

```
01: /**
02:
     A tax return of a taxpayer in 1992.
03: */
04: public class TaxReturn
05: {
    /**
06:
07:
          Constructs a TaxReturn object for a given income and
08:
          marital status.
09:
          @param anIncome the taxpayer income
10:
          (param aStatus either SINGLE or MARRIED
       * /
11:
12:
       public TaxReturn(double anIncome, int aStatus)
13:
       {
14:
          income = anIncome;
15:
          status = aStatus;
16:
       }
17:
18:
       public double getTax()
19:
       {
20:
          double tax = 0;
21:
                                                               Continued
22:
          if (status == SINGLE)
23:
                                                              Big Java by Cay Horstmann
           {
```

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ch05/tax/TaxReturn.java (cont.)

```
24:
              if (income <= SINGLE BRACKET1)
25:
                 tax = RATE1 * income;
26:
              else if (income <= SINGLE BRACKET2)
27:
                 tax = RATE1 * SINGLE BRACKET1
                        + RATE2 * (income - SINGLE BRACKET1);
28:
29:
             else
30:
                 tax = RATE1 * SINGLE BRACKET1
31:
                        + RATE2 * (SINGLE BRACKET2 - SINGLE BRACKET1)
32:
                        + RATE3 * (income - SINGLE BRACKET2);
33:
           }
34:
           else
35:
           {
36:
              if (income <= MARRIED BRACKET1)
37:
                 tax = RATE1 * income;
38:
              else if (income <= MARRIED BRACKET2)</pre>
39:
                 tax = RATE1 * MARRIED BRACKET1
                        + RATE2 * (income - MARRIED_BRACKET1);
40:
41:
              else
42:
                 tax = RATE1 * MARRIED BRACKET1
43:
                        + RATE2 * (MARRIED BRACKET2 - MARRIED BRACKET1)
                        + RATE3 * (income - MARRIED BRACKET2);
44:
45:
           }
                                                                  Continued
46:
                                                                Big Java by Cay Horstmann
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```

ch05/tax/TaxReturn.java (cont.)

```
47:
          return tax;
48:
      }
49:
50:
      public static final int SINGLE = 1;
51:
      public static final int MARRIED = 2;
52:
53:
       private static final double RATE1 = 0.15;
       private static final double RATE2 = 0.28;
54:
55:
       private static final double RATE3 = 0.31;
56:
57:
       private static final double SINGLE BRACKET1 = 21450;
58:
      private static final double SINGLE BRACKET2 = 51900;
59:
60:
       private static final double MARRIED BRACKET1 = 35800;
       private static final double MARRIED BRACKET2 = 86500;
61:
62:
63:
      private double income;
64:
      private int status;
65: }
```

ch05/tax/TaxCalculator.java

```
01: import java.util.Scanner;
02:
03: /**
04:
       This program calculates a simple tax return.
05: */
06: public class TaxCalculator
07: {
08:
       public static void main(String[] args)
09:
       {
10:
          Scanner in = new Scanner(System.in);
11:
12:
          System.out.print("Please enter your income: ");
13:
          double income = in.nextDouble();
14:
15:
          System.out.print("Are you married? (Y/N) ");
16:
          String input = in.next();
17:
          int status;
18:
          if (input.equalsIgnoreCase("Y"))
19:
             status = TaxReturn.MARRIED;
20:
          else
21:
             status = TaxReturn.SINGLE;
22:
```

Continued

ch05/tax/TaxCalculator.java (cont.)

```
23: TaxReturn aTaxReturn = new TaxReturn(income, status);
24:
25: System.out.println("Tax: "
26: + aTaxReturn.getTax());
27: }
28: }
```

Output:

Please enter your income: 50000 Are you married? (Y/N) N Tax: 11211.5

Self Check 5.5

The if/else/else statement for the earthquake strength first tested for higher values, then descended to lower values. Can you reverse that order?

Answer: Yes, if you also reverse the comparisons:

if (richter < 3.5) r = "Generally not felt by people"; else if (richter < 4.5) r = "Felt by many people, no destruction"; else if (richter < 6.0) r = "Damage to poorly constructed buildings"; ...
Some people object to higher tax rates for higher incomes, claiming that you might end up with less money after taxes when you get a raise for working hard. What is the flaw in this argument?

Answer: The higher tax rate is only applied on the income in the higher bracket. Suppose you are single and make \$51,800. Should you try to get a \$200 raise? Absolutely—you get to keep 72% of the first \$100 and 69% of the next \$100.

Using Boolean Expressions: The boolean Type



George Boole (1815-1864): pioneer in the study of logic

- value of expression amount < 1000 is true or false.
- boolean type: one of these 2 truth values

Using Boolean Expressions: Predicate Method

• A predicate method returns a boolean value

```
public boolean isOverdrawn()
{
    return balance < 0;
}</pre>
```

Use in conditions

if (harrysChecking.isOverdrawn())

• Useful predicate methods in Character class: isDigit isLetter isUpperCase isLowerCase

Continued

Using Boolean Expressions: Predicate Method (cont.)

- if (Character.isUpperCase(ch)) ...
- Useful predicate methods in Scanner class: hasNextInt() and hasNextDouble() if (in.hasNextInt()) n = in.nextInt();

Using Boolean Expressions: The Boolean Operators

- & & and
- || or
- ! not
- if (0 < amount && amount < 1000) . . .
- if (input.equals("S") || input.equals("M"))...

&& and || Operators



Figure 6 Flowcharts for && and || Combinations

Truth Tables

Α	В	Α & & Β
true	true	true
true	false	false
false	Any	false

Α	В	A B
true	Any	true
false	true	true
false	false	false

Α	! A
true	false
false	true

Using Boolean Variables

- private boolean married;
- Set to truth value: married = input.equals("M");
- Use in conditions: if (married) . . . else . . . if (!married) . . .
- Also called flag
- It is considered gauche to write a test such as
 if (married == true) . . . // Don't
- Just use the simpler test if (married) . . .

Self Check 5.7

When does the statement

system.out.println (x > 0 || x < 0);

print false?

Answer: When x is zero.

Rewrite the following expression, avoiding the comparison with false:

```
If (character.isDigit(ch) == false) . . .
```

Answer: if (!Character. isDigit(ch)) . . .

Test Coverage

- Black-box testing: test functionality without consideration of internal structure of implementation
- White-box testing: take internal structure into account when designing tests
- Test coverage: measure of how many parts of a program have been tested
- Make sure that each part of your program is exercised at least once by one test case

E.g., make sure to execute each branch in at least one test case

Continued

Test Coverage (cont.)

- Include boundary test cases: legal values that lie at the boundary of the set of acceptable inputs
- Tip: write first test cases before program is written completely \rightarrow gives insight into what program should do

Self Check 5.9

How many test cases do you need to cover all branches of the getDescription method of the Earthquake class?

Answer: 7.

Self Check 5.10

Give a boundary test case for the EarthquakeRunner program. What output do you expect?

Answer: An input of 0 should yield an output of "Generally not felt by people". (If the output is "Negative numbers are not allowed", there is an error in the program.)