

Lesson 9....The *if* Statement

Now that we understand *boolean* quantities, let's put them to use in an *if* statement, one of Java's most useful "decision-making" commands. Consider the following code:

Example 1:

```
//Get a grade from the keyboard
Scanner kbReader = new Scanner(System.in);
System.out.print("What is your grade? ");
int myGrade = kbReader.nextInt();

//Make a decision based on the value of the grade you entered
if (myGrade >= 70)
{
    //Execute code here if the test above is true
    System.out.println("Congratulations, you passed.");
}
else
{
    //Execute code here if the test above is false
    System.out.println("Better luck next time.");
}
```

Leave off the *else*:

We do not necessarily always need the *else* part. Consider the following code without an *else*.

Example 2:

```
Scanner kbReader = new Scanner(System.in);
System.out.print("What state do you live in? ");
String state = kbReader.nextLine(); //get state from keyboard

System.out.print("What is the price? ");
double purchasePrice = kbReader.nextDouble(); //get price from keyboard

double tax = 0;
if ( (state == "Texas") || (state == "Tx") )
{
    //Execute code here if test above is true
    tax = purchasePrice *.08; //8% tax
}
double totalPrice = purchasePrice + tax;
System.out.println("The total price is " + totalPrice + ".");
```

It won't work!

There is just one difficulty with the above code in Example 2. It won't work! The problem is with how we are trying to compare two *Strings*. It **cannot** be as follows:

```
state == "Texas"
```

Rather, we must do it this way:

```
state.equals("Texas")
```

A good way to cover all the bases in the event someone mixes upper and lower case on the input is as follows:

```
( state.equalsIgnoreCase("Texas") || state.equalsIgnoreCase("Tx") )
```

What? No braces?

Braces are not needed if only **one line of code** is in the *if* or *else* parts. Likewise, the absence of braces implies only one line of code in *if* or *else* parts.

Example 3:

```
int groovyDude = 37;
if (groovyDude == 37)
    groovyDude++; //this line is executed if test is true
System.out.println(groovyDude); //38
```

Example 4:

```
int groovyDude = 105;
if (groovyDude == 37)
    groovyDude++; //this line is not executed if test is false
System.out.println(groovyDude); //105
```

The *else if*:

Multiple *ifs* can be used in the same structure using *else if*.

Example 5:

```
//Get a grade from the keyboard
Scanner kbReader = new Scanner(System.in);
System.out.println("What is your grade? ");
int theGrade = kbReader.nextInt( );

if (theGrade >= 90)
{
    System.out.println("You made an A.");
}
else if (theGrade >= 80)
{
    System.out.println("You made a B.");
}
else if (theGrade >= 70)
{
    System.out.println("You made a C.");
}
else if (theGrade >= 60)
{
    System.out.println("You made a D.");
}
else
{
    System.out.println("Sorry, you failed.");
}
```

Exercise on Lesson 9

Use the following code for problems 1 – 10 and give the value of *true_false* for each:

```
int i = 10, j = 3;
boolean true_false;
```

1. `true_false = (j > i);`
2. `true_false = (i > j);`
3. `true_false = (i == j);`
4. `true_false = ((j <= i) || (j >= i));`
5. `true_false = ((i > j) && (j == 0));`
6. `true_false = ((j < 50) || (j != 33));`
7. `true_false = (!(j >= 0) || (i <= 50));`
8. `true_false = (!(!true));`
9. `true_false = (5 <= 5);`
10. `true_false = (j != i);`
11. Write a statement that will store a true in *boolean b* if the value in the variable *m* is 44 or less.
12. Write a statement that will store a false in *boolean b* if the value in *r* is greater than 17.
13. What is returned by the following expression? (Recall that the precedence order of logical operators is `!`, `&&`, and finally `||`.)
`!((2>3) || (5==5) && (7>1) && (4<15) || (35<=36) && (89!=34))`

In problem 14 – 16 what is the output?

14.

```
String s1 = "school BUS";
if ( s1.equals("school bus") )
    System.out.println("Equal");
else
    System.out.println("Not equal");
```
15.

```
String s1 = "school BUS";
if ( s1.equalsIgnoreCase("school bus") )
    System.out.println("Equal");
else
    System.out.println("Not equal");
```

16. `int j = 19, m = 200;`
`if (j == 18)`
`m++;`
`j++;`
`System.out.println(m);`
`System.out.println(j);`
17. Write a statement that will store a *false* in *boolean b* if the value in *g* is not equal to 34.
18. Write a statement that will store a *true* in *boolean b* if integer *k* is even, *false* if it is odd.
19. Write a program that inputs a *String* from the keyboard after the prompt, “Enter your password”. If it’s entered exactly as “XRay”, printout “Password entered successfully.”; otherwise, have it printout “Incorrect password.”
20. What is output by the following “nested *ifs*” code?
- ```
int k = 79;
if (k > 50)
{
 if (k < 60)
 { System.out.println("One"); }
 else
 { System.out.println("Two"); }
}
else
{
 if (k > 30)
 System.out.println("Three");
 else
 System.out.println("Four");
}
```

## Project... Even or Odd?

Create a new project called *EvenOrOdd* containing a class called *Tester*. In the *main* method of *Tester* print a prompt that says, “Enter an integer:” Input the user’s response from the keyboard, test the integer to see if it is even or odd (use the modulus operator % to do this), and then print the result as shown below (several runs are shown).

```
Enter an integer: 28
The integer 28 is even.
```

```
Enter an integer: 2049
The integer 2049 is odd.
```

```
Enter an integer: -236
The integer -236 is even.
```