Lesson 8...The boolean Type and boolean Operators

Back in <u>Lesson 2</u> we looked at three fundamental variable types... *int*, *double*, and *String*. Here, we look at another very important type.....*boolean*. This type has only two possible values... *true* or *false*.

Only two values:

Let's look at some statements that could come out either *true* or *false*. Suppose we know that x = 3 and also that y = 97. What could we say about the truth (or falseness) of the following statements?

((x < 10) AND (y = 97)) Both parts are *true* so the **whole** thing is *true*.

((x < 10) AND (y = -3)) First part is *true*, second part is *false*, whole thing *false*

((x < 10) OR (y = 97)) If either part is *true* (both are) the **whole** thing is *true*.

((x < 10) OR (y = -3)) If either part is *true* (first part is) the **whole** thing *true*.

Correct syntax:

In the above examples there are three things we must change in order to have correct Java syntax:

1. To compare two quantities...such as (y = 97) above we must instead do it this way:

(y = 97)...recall that a single "=" is the assignment operator.

Similarly, read y = 97 as "y is not equal to 97".

- 2. In Java we don't use the word "and" to indicate an **AND** operation as above. We use "&&" instead.......((x < 10) & (y = 97))
- 3. In Java we don't use the word "or" to indicate an **OR** operation as above. We use " $\|$ " instead.......((x <10) $\|$ (y = = 97))

Truth tables:

Here are truth tables that show how && and \parallel work for various combinations of a and b:

a	b	(a && b)
false	false	false
false	true	false
true	false	false
true	true	true

Table 8-1 **AND-ing**

a	b	(a b)
false	false	false
false	true	true
true	false	true
true	true	true

Table 8-2 **OR-ing**

Negation (not) operator:

Another operator we need to know about is the **not** operator (!). It is officially called the negation operator. What does it mean if we say **not true** (!true)? ... **false**, of course.

- 1. System.out.println(!true); //false
- 2. System.out.println(!false); //true
- 3. System.out.println(!(3 < 5)); //false
- 4. System.out.println(!(1 = 0)): //true

Creation of *booleans*:

Create *boolean* variables as shown in the following two examples:

boolean
$$b = true$$
;

boolean
$$z = ((p < j) & (x != c));$$

Use the following code for example 1 - 10 below:

int x = 79, y = 46, z = -3;
double d = 13.89,
$$jj$$
 = 40.0;
boolean b = true, c = false;

- 1. System.out.println(true && false); //false
- 2. System.out.println(true && !false); //true
- 3. System.out.println($c \mid | (d > 0)$); //true
- 4. System.out.println(!b || c); //false
- 5. System.out.println((x > 102) && true); //false
- 6. System.out.println($(jj = 1) \mid false$); //false
- 7. System.out.println((ij = 40) &&!false); //true
- 8. System.out.println(x != 3); //true
- 9. System.out.println(!(x!=3)); //false
- 10. System.out.println(!!true); //true

Operator precedence:

Consider a problem like:

We can tell what parts we should do first because of the grouping by parenthesis. However, what if we had a different problem like this?

System.out.println(false && true || true);

Which part should we do first? The answers are different for the two different ways it could be done. There is a precedence (order) for the operators we are studying in this lesson (see Appendix H for a complete listing of operator precedence). The order is:

Example 1

System.out.println(true || false && false); //true

Do the <u>false && false</u> part **first** to get a result of false. Now do true || false to get a final result of true.

Example 2

System.out.println(true && false || false); //false Do the true && false part first to get a result of false. Now do false || false to get a final result of false.

Using a search engine:

You can use your knowledge of Booleans on the Internet. Go to your favorite search engine and type in something like,

```
"Java script" and "Bill Gates"
```

and you will find only references that contain **both** these items.

On the other hand, enter something like,

```
"Java script" or "Bill Gates"
```

and you will be overwhelmed with the number of responses since you will get references that contain **either** of these items.

You should be aware that the various search engines have their own rules for the syntax of such Boolean searches.

Now that we have learned to write a little code, it's time to turn to another part of our Computer Science education. Computers haven't always been as they are today. Computers of just a few years ago were primitive by today's standards. Would you guess that the computers that your children will use someday would make our computers look primitive? Take a few minutes now to review a short history of computers in <u>Appendix S</u>.

Exercise for Lesson 8

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In problems 1 – 5 assume the following:

int z = 23, x = -109;

double c = 2345.19, v = 157.03;

boolean a = false, s = true;
```

- 1. boolean gus = (x > 0) && (c = = v); System.out.println(!gus);
- 2. System.out.println(a | | s);
- 3. System.out.println(((-1 * x) > 0) & (-1 * x) > 0)
- 4. boolean r = z = =x; System.out.println(r | | false);

- 5. System.out.println(z!=x);
- 6. Fill in the following charts.

```
(!a && b)
        b
                                                         b
                                                                 (a \mid | !b)
false
        false
                                                 false
                                                         false
false
        true
                                                 false
                                                         true
        false
                                                 true
                                                         false
true
        true
                                                         true
true
                                                 true
```

- 7. Assume b, p, and q are booleans. Write code that will assign to b the result of **ANDing** p and q.
- 8. Assign to the *boolean* variable w the result of **OR-ing** the following two things: A test to see if x is positive: A test to see if y equals z:
- 9. What are the two possible values of a *boolean* variable?
- 10. Write a test that will return a true if *a* is not equal to *b*. Assume *a* and *b* are integers. Store the result in *boolean kDog*.
- 11. Write the answer to #10 another way.
- 12. What is the Java operator for boolean **AND-ing**?
- 13. What is the Java operator for boolean **OR-ing**?
- 14. System.out.println((true && false) || ((true && true) || false));
- 15. System.out.println(true && true | false);
- 16. System.out.println(true || true && false);
- 17. System.out.println(false || true && false);
- 18. System.out.println(false && true || false);