## Lesson 8...The boolean Type and boolean Operators

Back in Lesson 2 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 $\mathrm{x}=3$ and also that $\mathrm{y}=97$. What could we say about the truth (or falseness) of the following statements?

$$
\begin{array}{ll}
((x<10) \text { AND }(y=97)) & \text { Both parts are true so the whole thing is true. } \\
((x<10) \text { AND }(y=-3)) & \text { First part is true, second part is false, whole thing false } \\
((x<10) \text { OR }(y=97)) & \text { If either part is true (both are) the whole thing is true. } \\
((x<10) \text { OR }(y=-3)) & \text { If either part is true (first part is) the whole thing true. }
\end{array}
$$

## 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:

$$
(y==97) \ldots . \text { recall that a single " }=" \text { is the assignment operator. }
$$

Similarly, read $y!=97 \quad$ 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........ $((\mathrm{x}<10) \& \&(\mathrm{y}==97))$
3. In Java we don't use the word "or" to indicate an OR operation as above. We use "|l" instead........ $((x<10)|\mid(y==97))$

## Truth tables:

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

| $\mathbf{a}$ | $\mathbf{b}$ | $(\mathbf{a} \& \& \mathbf{b})$ |
| :--- | :--- | :--- |
| false | false | false |
| false | true | false |
| true | false | false |
| true | true | true |

Table 8-1 AND-ing

| $\mathbf{a}$ | $\mathbf{b}$ | $\mathbf{a} \\| \mathbf{b})$ |
| :--- | :--- | :--- |
| 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. Svstem.out.println( $!(1==0)$ ): //true

## Creation of booleans:

Create boolean variables as shown in the following two examples:
boolean $\mathrm{b}=$ true;
boolean $\mathrm{z}=((\mathrm{p}<\mathrm{j}) \& \&(\mathrm{x}!=\mathrm{c}))$;
Use the following code for example $1-10$ below:
int $\mathrm{x}=79, \mathrm{y}=46, \mathrm{z}=-3$;
double $\mathrm{d}=13.89, \mathrm{jj}=40.0$;
boolean $\mathrm{b}=$ true, $\mathrm{c}=$ false;

1. System.out.println(true \&\& false); //false
2. System.out.println(true \&\& !false); //true
3. System.out.println(c||(d>0));//true
4. System.out.println(!b || c); //false
5. System.out.print $\ln ((x>102) \& \&$ true $)$; //false
6. System.out.println( $(\mathrm{jj}==1)|\mid$ false $)$; //false
7. System.out.println( $(\mathrm{jj}==40) \& \&!$ 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:
System.out.println( (true $\& \&$ false) ||( (true $\& \&$ true) || false ) );
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:

$$
!\quad==\quad!=\quad \& \& \quad \|
$$

## Example 1

System.out.println( true \| false \&\& false); //true
Do the false \&\& false 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 Appendix S.

## Exercise for Lesson 8

In problems $1-5$ assume the following:
$\operatorname{int} \mathrm{z}=23, \mathrm{x}=-109$;
double $\mathrm{c}=2345.19, \mathrm{v}=157.03$;
boolean $\mathrm{a}=$ false, $\mathrm{s}=$ true;

1. boolean gus $=(x>0) \& \&(c==v)$;

System.out.println(!gus);
2. System.out.println(a||s);
3. System.out.println( $((-1 * x)>0) \& \&!a)$;
4. boolean $\mathrm{r}=\mathrm{z}=\mathrm{=x}$;

System.out.println( $\mathrm{r}|\mid$ false );
5. System.out.println( $\mathrm{z}!=\mathrm{x})$;
6. Fill in the following charts.

| $\mathbf{a}$ | $\mathbf{b}$ | $(!\mathbf{a} \& \boldsymbol{\&} \mathbf{b})$ | $\mathbf{a}$ | $\mathbf{b}$ |
| :--- | :--- | :--- | :--- | :--- |
| false | false | $\mathbf{a} \\|!\mathbf{b})$ |  |  |
| false | true | false | false |  |
| true | false | false | true |  |
| true | true | true | false |  |
|  |  | 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: $\quad$ 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.print $\ln ($ true $\& \&$ true $\|$ false);
16. System.out.println(true || true \&\& false);
17. System.out.println(false \| true \&\& false);
18. System.out.println(false \&\& true || false);
