

Learning Objectives: Boolean Operators

- Recognize the difference between `=` and `==`
- Understand the `&&` and `||` operators' functions
- Evaluate boolean expressions

Equal To & Not Equal To

Boolean operators are operators that return a boolean value (true or false).

Equal To

C++ uses the == operator to determine *equality*. Beginners often confuse the = and the == operators. Remember, = is the *assignment* operator.

```
int a = 5;
int b = 5;
cout << boolalpha << (a == b) << endl;
```

challenge

What happens if you:

- Assign b to 1?
- Change a to bool a = true; and b to bool b = false;?

Not Equal To

The != operator checks to see if two values are *not equal*.

```
int a = 5;
int b = 5;
cout << boolalpha << (a != b) << endl;
```

challenge

What happens if you:

- Assign b to 1?
- Change a to bool `a = true`; and assign b to 1?
- Change b to bool `b = false`;

Less Than & Less Than or Equal To

Less Than

The < operator is used to check if one value is *less than* another value.

```
int a = 5;  
int b = 7;  
cout << boolalpha << (a < b) << endl;
```

challenge

What happens if you:

- Assign b to 1?
- Assign b to 5?
- Assign b to false?

▼ Hint(s)

It is possible to declare and assign `int b = false;` because `false` is just a value of `0`. Since 5 is not less than `0`, `false` is returned.

Less Than or Equal To

The <= operator is used to check if one value is *less than or equal to* another value.

```
int a = 5;  
int b = 7;  
cout << boolalpha << (a <= b) << endl;
```

challenge

What happens if you:

- Assign b to 1?
- Assign b to 5?
- Assign a to false and assign b to true?

▼ **Hint(s)**

false is less than true because 0 is less than 1.

Greater Than & Greater Than or Equal To

Greater Than

The `>` operator is used to check if one value is *greater* than another value.

```
int a = 9;  
int b = 17;  
cout << boolalpha << (a > b) << endl;
```

challenge

What happens if you:

- Assign b to 1?
- Assign b to 9?
- Assign b to false?
- Assign b to true?

▼ Hint(s)

9 is both greater than the value of `false`, which is `0`, and the value of `true`, which is `1`.

Greater Than or Equal To

The `>=` operator is used to check if one value is *greater than or equal* to another value.

```
int a = 9;  
int b = 17;  
cout << boolalpha << (a >= b) << endl;
```

challenge

What happens if you:

- Assign b to 1?
- Assign b to 9?
- Assign a to true and assign b to false?

▼ Hint(s)

true is greater than false.

And

The && Operator

The && (and) operator allows for compound (more than one) boolean expressions. **All** boolean expressions **must** be true in order for the whole thing to be true. If at least **one** boolean expressions is false, then the whole thing is false.

```
bool a = true;
bool b = true;
bool c = false;
cout << boolalpha << (a && b) << endl;
```

▼ How do I type &&?

It is located towards the top of the keyboard, on the same key as the number 7. Hold shift and press the 7 key to type &.

challenge

What happens if you:

- Replace (a && b) in the code above with (a && c)?
- Replace (a && b) in the code above with (b && c)?

Multiple && Statements

You can chain several && expressions together. They are evaluated in a left-to-right manner.

```
bool a = true;
bool b = true;
bool c = false;
cout << boolalpha << (a && b && c) << endl;
```


challenge

What happens if you:

- Replace `(a && b && c)` in the code above with `(a && b && a && b && a)`?
- Replace `(a && b && c)` in the code above with `(a && b && a && b && c)`?

▼ **Hint(s)**

`c` is the only variable that is `false`. Thus, if `c` is involved in an `&&` expression, the entire thing will evaluate to `false`. Any combinations of `a`s and/or `b`s will result in `true`.

Or

The || Operator

The || (or) operator allows for compound (more than one) boolean expressions. If at least **one** boolean expression is true, then the whole thing is true. To be false, **all** boolean expressions **must** be false.

```
bool a = true;
bool b = true;
bool c = false;
bool d = false;
cout << boolalpha << (a || b) << endl;
```

▼ How do I type ||?

It is towards the right-hand side, below the backspace or delete key and above the enter or return key. The | symbol is located on the same key as the </code> symbol. Hold shift and press the </code> key to type |.

challenge

What happens if you:

- Replace (a || b) in the code above with (a || c)?
- Replace (a || b) in the code above with (c || d)?

Multiple || Statements

You can chain several || expressions together. They are evaluated in a left-to-right manner.

```
bool a = true;
bool b = true;
bool c = false;
cout << boolalpha << (a || b || c) << endl;
```

challenge

What happens if you:

- Replace (a || b || c) in the code above with (a || c || c || c || c)?
- Replace (a || b || c) in the code above with (c && c && c && c && c)?

Not

The ! Operator

The ! (not) operator produces the *opposite* result of the boolean expression that it modifies.

```
cout << boolalpha << (! true) << endl;
```

challenge

What happens if you:

- Replace (! true) in the code above with (! true && false)?
- Replace (! true) in the code above with (! (true && false))?
- Replace (! true) in the code above with (! ! true)?

▼ Hint(s)

The ! operator works similarly to how a - (negative) sign works in mathematics. The - of a positive number is a negative number and the - of a negative number is a positive number.

Order of Boolean Operators

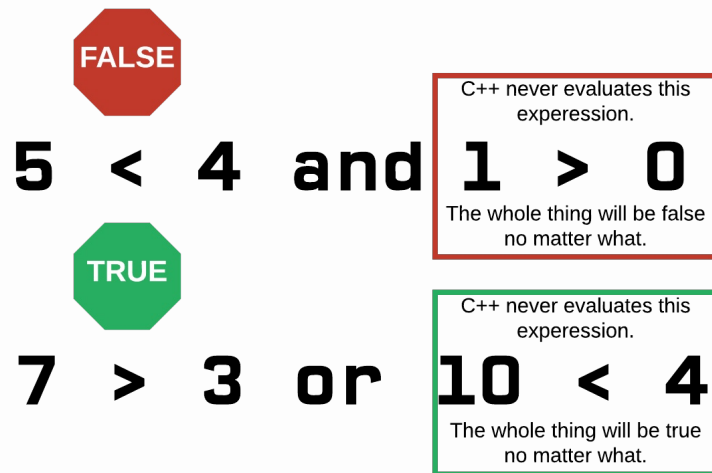
Much like how arithmetic operators are evaluated in a certain order, boolean operators also work according to their priority level. Boolean operations are evaluated in the following order from highest to lowest priority:

1. Parentheses ()
2. Not !
3. And &&
4. Or ||

Short Circuiting

Short Circuiting

If C++ can determine the result of a boolean expression before evaluating the entire thing, it will stop and return the value.



[.guides/img/ShortCircuiting](#)

```
cout << boolalpha << (false
                        &&
/*C++ never reaches this line*/ true) << endl;

cout << boolalpha << (true
                        ||
/*C++ never reaches this line*/ false) << endl;
```