

7.2 — If statements and blocks

▲ ALEX

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The first category of control flow statements we'll talk about are the conditional statements. A conditional statement is a statement that specifies whether some associated statement(s) should be executed or not.

C++ supports two basic kinds of conditionals: if statements (which we introduced in lesson 4.10 -- Introduction to if statements, and will talk about further here) and switch statements (which we'll cover in a couple of lessons).

Quick if-statement recap

The most basic kind of conditional statement in C++ is the if statement . An if statement takes the form:

```
if (condition)
   true_statement;
```

or with an optional else statement:

```
if (condition)
   true_statement;
else
   false_statement;
```

If the condition evaluates to true, the true_statement executes. If the condition evaluates to false and the optional else statement exists, the false_statement executes.

Here is a simple program that uses an if statement with the optional else statement:

```
1 | #include <iostream>
2
   int main()
3
       std::cout << "Enter a number: ";</pre>
5
       int x{};
       std::cin >> x;
       if(x > 10)
            std::cout << x << "is greater than 10\n";
6
            std::cout << x << "is not greater than</pre>
7
   10\n";
       return 0;
8
   }
9
```

This program works just like you'd expect:

```
Enter a number: 15
15 is greater than 10
```

```
Enter a number: 4
4 is not greater than 10
```

If or else with multiple conditional statements

New programmers often try something like this:

```
1 | #include <iostream>
   int main()
3
        std::cout << "Enter your height (in cm): ";</pre>
4
       int x{};
       std::cin >> x;
        if (x > 140)
            std::cout << "You are tall enough to ride.\n";</pre>
        else
6
            std::cout << "You are not tall enough to</pre>
   ride.\n";
7
            std::cout << "Too bad!\n"; // focus on this line</pre>
        return 0;
8 }
```

However, consider the following run of the program:

```
Enter your height (in cm): 180
You are tall enough to ride.
Too bad!
```

This program doesn't work as expected because the $true_statement$ and $false_statement$ can only be a single statement. The indentation is deceiving us here -- the above program executes as if it had been written as follows:

```
1 | #include <iostream>
2
   int main()
3
       std::cout << "Enter your height (in cm): ";</pre>
5
       int x{};
       std::cin >> x;
       if(x > 140)
            std::cout << "You are tall enough to ride.\n";</pre>
           std::cout << "You are not tall enough to
   ride.\n";
7
       std::cout << "Too bad!\n"; // focus on this line</pre>
8
       return 0;
  }
9
```

This makes it clearer that "Too bad!" will always execute.

However, it's common to want to execute multiple statements based on some condition. To do so, we can use a compound statement (block):

```
1 | #include <iostream>
   int main()
4
       std::cout << "Enter your height (in cm): ";</pre>
5
       int x{};
       std::cin >> x;
       if(x > 140)
            std::cout << "You are tall enough to ride.\n";</pre>
6
       { // note addition of block here
            std::cout << "You are not tall enough to</pre>
7
   ride.\n";
           std::cout << "Too bad!\n";</pre>
       }
8
       return 0;
   }
```

Remember that blocks are treated as a single statement, so this now works as expected:

```
Enter your height (in cm): 180
You are tall enough to ride.
```

```
Enter your height (in cm): 130
You are not tall enough to ride.
Too bad!
```

To block or not to block single statements

There is debate within the programmer community as to whether single statements following ar if or else should be explicitly enclosed in blocks or not.

There are two reasons typically given as rationale for doing so. First, consider the following snippet:

```
1 | if (age >= 21)
2 | purchaseBeer();
```

Now let's say we're in a hurry and modify this program to add another ability:

```
1  if (age >= 21)
2  purchaseBeer();
  gamble(); // will always
3  execute
```

Oops, we've just allowed minors to gamble. Have fun in jail!

Second, it can make programs more difficult to debug. Let's say we have the following snippet:

Let's say we suspect something is wrong with the addBeerToCart() function, so we comment it out:

Now we've made $\mbox{checkout}()$ conditional, which we certainly didn't intend.

Neither of these problems occur if you always use blocks after an if or else statement.

The best argument for not using blocks around single statements is that adding blocks makes you able to see less of your code at one time by spacing it out vertically, which makes your code less readable and can lead to other, more serious mistakes.

The community seems to be more in favor of always using blocks than not, though this recommendation certainly isn't ubiquitous.

Best practice

Consider putting single statements associated with an if or else in blocks.

A middle-ground alternative is to put single-lines on the same line as the if or else:

```
1 | if (age >= 21)
    purchaseBeer();
```

This avoids both of the above downsides mentioned above at some minor cost to readability.

Implicit blocks

If the programmer does not declare a block in the statement portion of ar if statement or else statement, the compiler will implicitly declare one. Thus:

```
if (condition)
   true_statement;
else
   false_statement;
```

is actually the equivalent of:

```
if (condition)
{
    true_statement;
}
else
{
    false_statement;
}
```

Most of the time, this doesn't matter. However, new programmers sometimes try to do something like this:

```
#include
1
    <iostream>
3
    int main()
4
    {
5
        if (true)
            int x{ 5
6
   };
        else
            int x{ 6
7
    };
8
        std::cout <<
    х;
9
10
        return 0;
   }
```

This won't compile, with the compiler generating an error that identifier x isn't defined. This is because the above example is the equivalent of:

```
#include <iostream>
 1
 2
    int main()
 3
        if (true)
 5
            int x{ 5 };
 6
        } // x destroyed here
            int x{ 6 };
        } // x destroyed here
        std::cout << x; // x isn't in scope</pre>
9
    here
10
11
        return 0;
    }
```

In this context, it's clearer that variable χ has block scope and is destroyed at the end of the block. By the time we get to the std::cout line, χ doesn't exist.

We'll continue our exploration of ${\tt if}\ {\tt statements}\ {\tt in}\ {\tt the}\ {\tt next}\ {\tt lesson}.$



Next lesson

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