**Loops and Statements**

**Loops**

Loops are very useful in coding. There are three main loops we will cover here:

* For Loops
* While Loops
* Do Loops

**For Loops**

For loops allow you to repeat a particular section of code a set number of times. Identical to Java, the for loop has three sections; initialisation, testing condition, and operation.

Initialisation is called when the for loop starts for the first time. It is only called once and is useful for initialising variables (such as a counter) that the for loop might need. You don’t have to do it here, but there are very few places where it’s worth initialising the counter anywhere else.

The testing condition is what the for loop checks against to see if it does another loop. If the statement is true, it loops again. Otherwise the for loop closes and the program continues.

The operation is performed after each successful loop. Usually it is used to increment or decrement a counter but you can really perform any operation here if you want. The following are a couple of examples of for loops in C++ code.



For loops are very useful for repeating code with slight variations in data. Another good tip is if you have to copy and paste code a large number of times, or have a section that contains a lot of repeating code, then in all likelihood, we can replace it with a for loop.

**While Loops**

While loops are sections of code that loop while a particular test condition is true. If the condition ever turns false, the loop ends. The last example of the for loop acts in a similar manner to a while loop, though in that case the loop will never end. Similar to for loops, while loop are identical to their implementations in Java and C#. Below are some examples:



**Do Loop**

A do loop and a while loop are closely related; the difference being a while loop checks the test condition first then executes the code, whereas a do loop does it in reverse; the code is run once then the test condition is checked. It can be initialised like so:



The other different is the presence of a semicolon at the end of the loop, which is not present in the definition of a normal while loop.