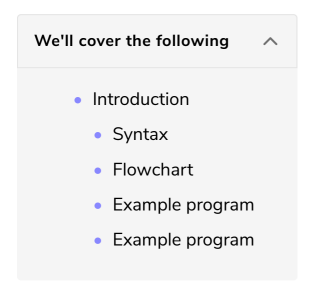
# **Infinite Loop**

In this lesson, you will learn about infinite loops in C++.



## Introduction #

Sometimes, erroneously, we end up writing a piece of code in which a loop condition never evaluates to false, and the loop block keeps executing repeatedly. Such types of loops are known as **infinite loops**.

The **infinite loop** keeps executing repeatedly and never terminates.

### Syntax #

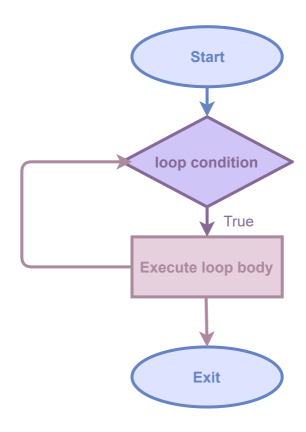
Let's go over the syntax of the infinite for loop.

}

We have not specified the termination condition in the for loop. Therefore, the for loop assumes that the condition is true, and it keeps executing the loop body.

#### Flowchart #

Let's look at the flowchart of the for loop.



- The loop first evaluates the given condition.
- The loop condition always evaluates to true. Therefore, it keeps running the code inside the loop body.

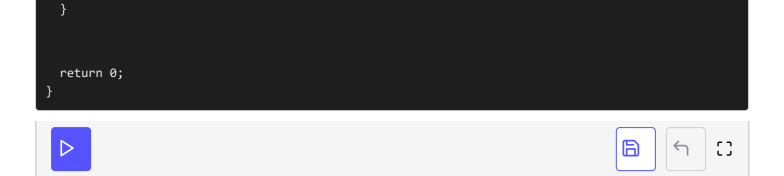
## Example program #

Press the **RUN** button and see the output!

 $\boldsymbol{\times}$  The code given below generates an error.

```
#include <iostream>
using namespace std;

int main() {
  for ( ; ;){
    cout << "Hey, I am infinite loop" << endl;</pre>
```



We have not specified the termination condition. Therefore, the loop runs repeatedly and prints Hey, I am infinite loop to the console.

On our platform, the compiler stops the execution after 30 seconds and gives you an error if something like that happens. Therefore, you cannot see the output.

However, if you run the same program on your computer, it keeps printing the output to the console and never stops.

To stop the infinite loop on your computer, press **CTRL+C**.

### Example program #

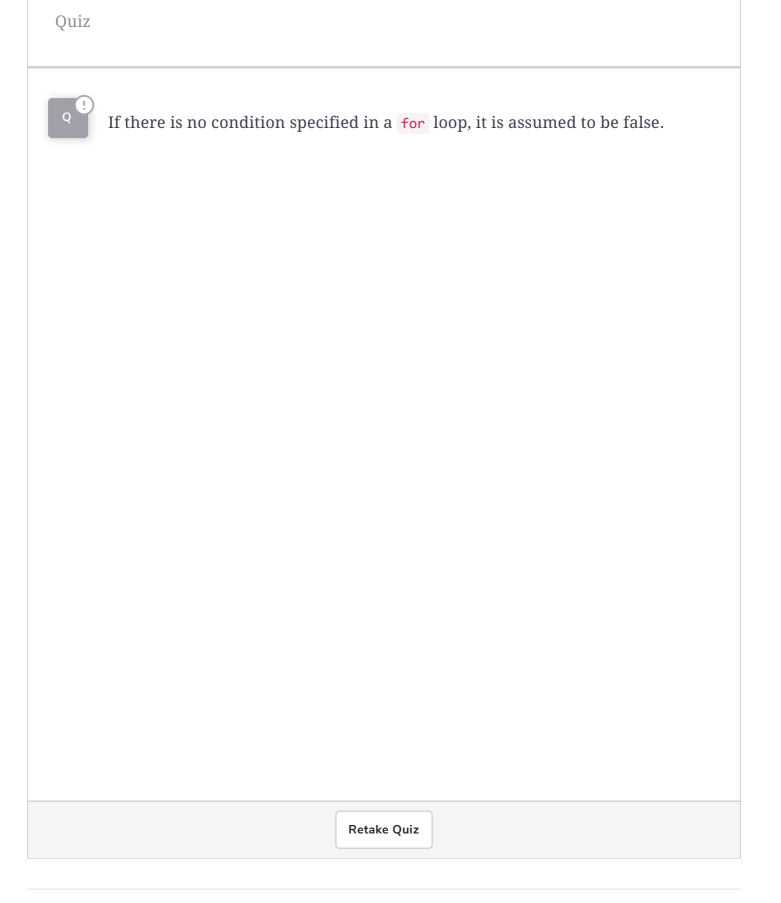
We can also generate an infinite loop by setting the conditions in such a way that the program will never return false.

The program given below will generate an infinite loop!

```
#include <iostream>
using namespace std;

int main() {
   int number = 1;
   while (number > 0){
      cout << number << endl;
      number++;
   }
   return 0;
}</pre>
```

In the above code, the condition number > 0 always returns true, and the loop
never ends.



That's all about the infinite loops. Let's dive right in and have a look at the nested loops in C++.