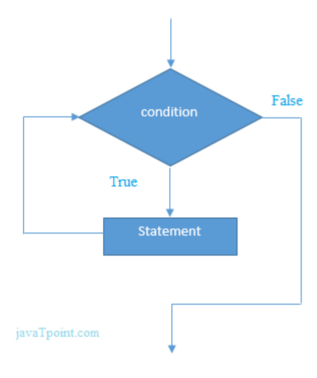
C++ While loop

In C++, while loop is used to iterate a part of the program several times. If the number of iteration is not fixed, it is recommended to use while loop than for loop.

```
while(condition){
//code to be executed
}
```

Flowchart:



C++ While Loop Example

Let's see a simple example of while loop to print table of 1.

```
#include <iostream>
using namespace std;
int main() {
  int i=1;
    while(i<=10)
    {
      cout<<i <<"\n";
      i++;
      }
  }
}</pre>
```



Output:

```
1 2 3 4 5 6 7 8 9 10
```

C++ Nested While Loop Example

In C++, we can use while loop inside another while loop, it is known as nested while loop. The nested while loop is executed fully when outer loop is executed once.

Let's see a simple example of nested while loop in C++ programming language.

```
#include <iostream>
using namespace std;
int main () {
    int i=1;
    while(i<=3)
    {
        int j = 1;
        while (j <= 3)
    {
        cout<<i<<" "<<j<<"\n";
        j++;
        }
        i++;
        }
        i++;
    }
}</pre>
```

Output:

```
1 1
1 2
1 3
```



```
2 1
2 2
2 3
3 1
3 2
3 3
```

C++ Infinitive While Loop Example:

We can also create infinite while loop by passing true as the test condition.

```
#include <iostream>
using namespace std;
int main () {
     while(true)
      {
            cout << "Infinitive While Loop";
      }
  }
```

Output:

```
Infinitive While Loop
ctrl+c
```



Please Share









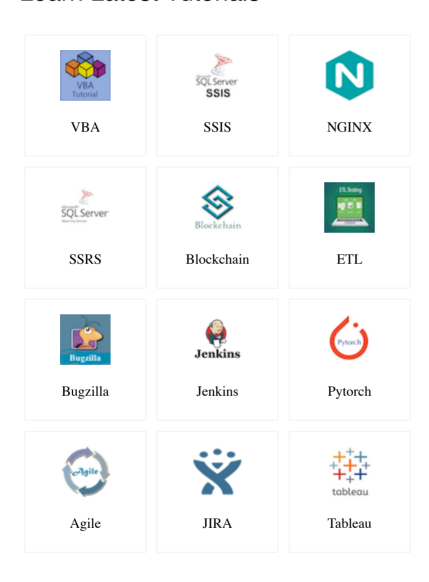
Join Javatpoint Test Series

Placement **AMCAT** Bank **GATE** eLitmas PO/Clerk **NEET** Papers **TCS** Java **UPSSSC** CAT HCL Python Government Railway \mathbf{C} **CTET** Infosys Exams Programming SSC **IBM** IIT JEE

Accenture Networking Civil Services

SBI

Learn Latest Tutorials



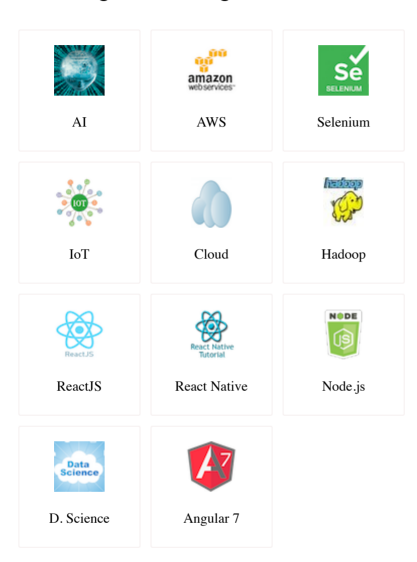
Preparation







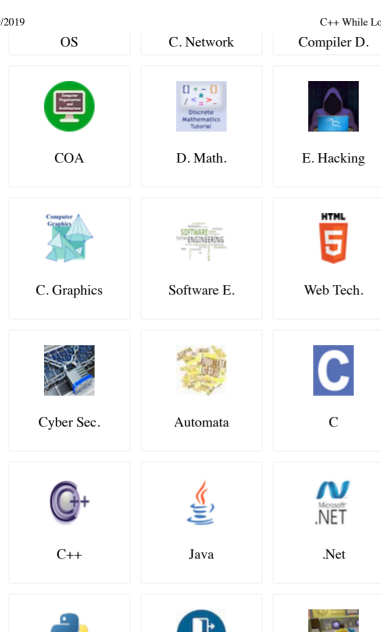
Trending Technologies



B.Tech / MCA



Control S.



Programs



Python