

C++ Goto Statement

The C++ goto statement is also known as jump statement. It is used to transfer control to the other part of the program. It unconditionally jumps to the specified label.

It can be used to transfer control from deeply nested loop or switch case label.

C++ Goto Statement Example

Let's see the simple example of goto statement in C++.

```
#include <iostream>
using namespace std;
int main()
{
    ineligible:
        cout<<"You are not eligible to vote!\n";
        cout<<"Enter your age:\n";
        int age;
        cin>>age;
        if (age < 18){
            goto ineligible;
        }
        else
        {
            cout<<"You are eligible to vote!";
        }
}
```



Output:

```
You are not eligible to vote!
Enter your age:
16
You are not eligible to vote!
Enter your age:
7
You are not eligible to vote!
Enter your age:
```

22

```
You are eligible to vote!
```

[← prev](#)[next →](#)

Please Share



Join Javatpoint Test Series

Placement	AMCAT	Bank	GATE
Papers	eLitmas	PO/Clerk	NEET
TCS	Java	UPSSSC	CAT
HCL	Python	Government	Railway
Infosys	C	Exams	CTET
IBM	Programming	SSC	IIT JEE
Accenture	Networking	Civil Services	SBI



Learn Latest Tutorials



VBA



SSIS



NGINX



SSRS



Blockchain



ETL



Bugzilla

Jenkins

Pytorch



Agile



JIRA



Tableau

Preparation



Aptitude



Reasoning



Verbal A.



Interview



Company



Trending Technologies



AI



AWS



Selenium



IoT



Cloud



Hadoop



ReactJS



React Native



Node.js



D. Science



Angular 7

B.Tech / MCA



DBMS



DS



DAA



OS



C. Network



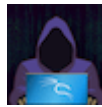
Compiler D.



COA



D. Math.



E. Hacking



C. Graphics



Software E.



Web Tech.



Cyber Sec.



Automata



C



C++



Java



.Net





Python



Programs



Control S.

