C++ Comments

The C++ comments are statements that are not executed by the compiler. The comments in C++ programming can be used to provide explanation of the code, variable, method or class. By the help of comments, you can hide the program code also.

There are two types of comments in C++.

- Single Line comment
- Multi Line comment

C++ Single Line Comment

The single line comment starts with // (double slash). Let's see an example of single line comment in C++.

```
#include <iostream>
using namespace std;
int main()
{
  int x = 11; // x is a variable
  cout<<x<<"\n";
}</pre>
```

Output:

```
11
```

C++ Multi Line Comment

The C++ multi line comment is used to comment multiple lines of code. It is surrounded by slash and asterisk (/* */). Let's see an example of multi line comment in C++.

```
#include <ostream>
using namespace std;
int main()
{
/* declare and
```

```
print variable in C++. */
int x = 35;
cout<<x<<"\n";
}</pre>
```

Output:

```
35
```

 \leftarrow prev next \rightarrow

Please Share



Join Javatpoint Test Series

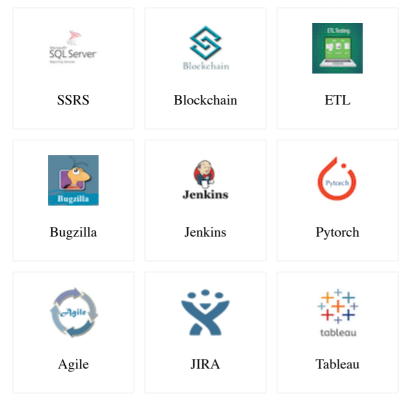
Placement	AMCAT	Bank	GATE
Papers	eLitmas	PO/Clerk	NEET
TCS	Java	UPSSSC	CAT
HCL	Python	Government	Railway
Infosys	C	Exams	CTET
IBM	Programming	SSC	IIT JEE
Accenture	Networking	Civil Services	
		SBI	

Learn Latest Tutorials

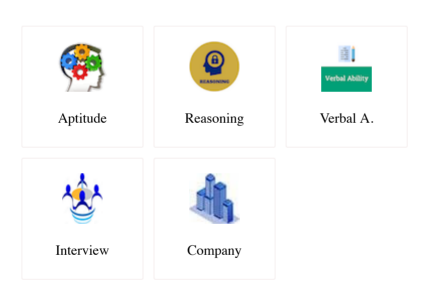




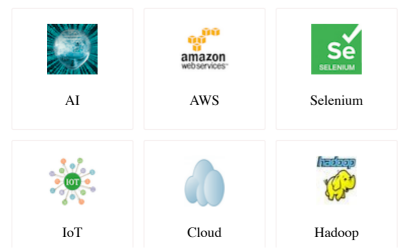




Preparation



Trending Technologies













B.Tech / MCA













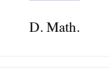
Compiler D.































Java



.Net



Python



Programs



Control S.