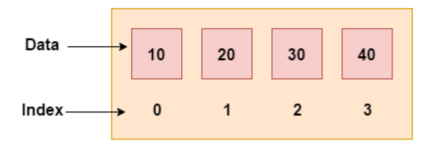
## C++ Arrays

Like other programming languages, array in C++ is a group of similar types of elements that have contiguous memory location.

In C++ **std::array** is a container that encapsulates fixed size arrays. In C++, array index starts from 0. We can store only fixed set of elements in C++ array.



### Advantages of C++ Array

- · Code Optimization (less code)
- Random Access
- Easy to traverse data
- · Easy to manipulate data
- Easy to sort data etc.

### Disadvantages of C++ Array

Fixed size

### C++ Array Types

There are 2 types of arrays in C++ programming:

- 1. Single Dimensional Array
- 2. Multidimensional Array

### C++ Single Dimensional Array

Let's see a simple example of C++ array, where we are going to create, initialize and traverse array.

```
#include <iostream>
using namespace std;
int main()
{
  int arr[5]={10, 0, 20, 0, 30}; //creating and initializing array
     //traversing array
  for (int i = 0; i < 5; i++)
     {
      cout<<arr[i]<<"\n";
     }
}</pre>
```

#### Output:/p>

```
10
0
20
0
30
```

# C++ Array Example: Traversal using foreach loop

We can also traverse the array elements using foreach loop. It returns array element one by one.

```
#include <iostream>
using namespace std;
int main()
{
  int arr[5]={10, 0, 20, 0, 30}; //creating and initializing array
      //traversing array
    for (int i: arr)
      {
         cout<<ii<<"\n";
      }
}</pre>
```

#### Output:

```
10
20
```

30

40

50

← 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	
		SRI	

SBI

### Learn Latest Tutorials



VBA



**SSIS** 



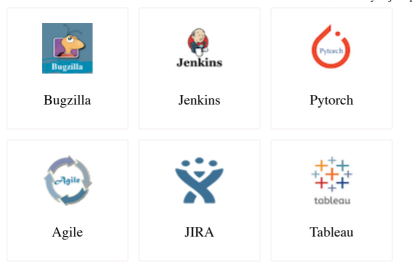
SQL Server

**SSRS** 

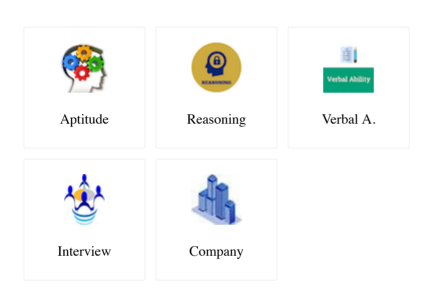


Blockchain

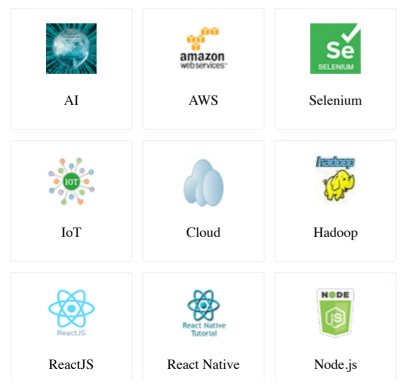




# Preparation



# **Trending Technologies**





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.