C++ Data Types

A data type specifies the type of data that a variable can store such as integer, floating, character etc.





There are 4 types of data types in C++ language.

Types	Data Types	
Basic Data Type	int, char, float, double, etc	
Derived Data Type	array, pointer, etc	
Enumeration Data Type	enum	
User Defined Data Type	structure	

Basic Data Types

The basic data types are integer-based and floating-point based. C++ language supports both signed and unsigned literals.

The memory size of basic data types may change according to 32 or 64 bit operating system.

Let's see the basic data types. It size is given according to 32 bit OS.

Data Types	Memory Size	Range
char	1 byte	-128 to 127
signed char	1 byte	-128 to 127
unsigned char	1 byte	0 to 127
short	2 byte	-32,768 to 32,767
signed short	2 byte	-32,768 to 32,767
unsigned short	2 byte	0 to 32,767
int	2 byte	-32,768 to 32,767
signed int	2 byte	-32,768 to 32,767
unsigned int	2 byte	0 to 32,767
short int	2 byte	-32,768 to 32,767
signed short int	2 byte	-32,768 to 32,767
unsigned short int	2 byte	0 to 32,767
long int	4 byte	
signed long int	4 byte	
unsigned long int	4 byte	
float	4 byte	
double	8 byte	
long double	10 byte	



Please Share







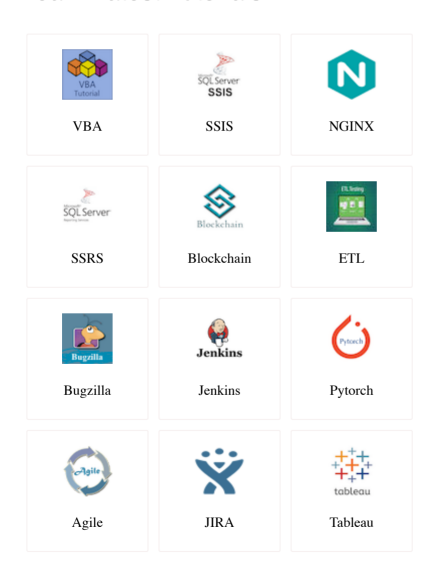




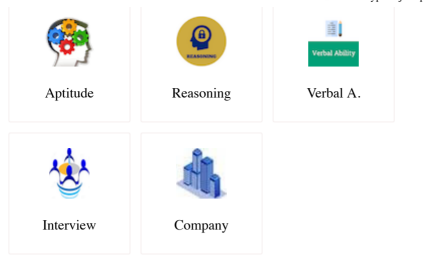
Join Javatpoint Test Series

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

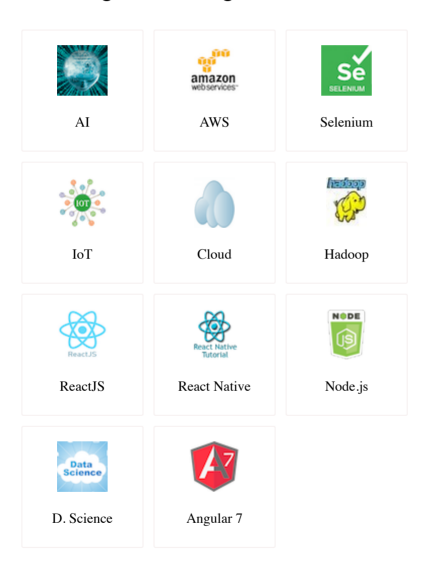
Learn Latest Tutorials



Preparation



Trending Technologies



B.Tech / MCA





OS



C. Network



Compiler D.



COA



D. Math.



E. Hacking



C. Graphics



Software E.



Web Tech.



Cyber Sec.



Automata



C







Java



.Net



Python



Programs



Control S.