C++ INTERVIEW QUES.

1]. What is C++?

- → · C++ is an Object Oriented Programming language. It was found in 1985 by Bjarne Stroustrup.
- · Ctt gives programmer a high level of control over system and memory.
- C++ is lot of Well-structured and safar language then C.
- · C++ 9s next version of c.

2]. What are the advantages of C++?

- 7. C++ is an Object Oriented programming language.
- C++ program is useful for 10w-level programming language.
- · C++ is highly portable language.
- · Ct+ language used in muti-device, multi-platform app development.
- · Ctt is muti-paradigm means it follows three paradigm Generic, Imperative, Object Oriented.
- · Ctt gives user complete control over memory management.
- · C++ is used in various industries like finance, app development, game development, virtual reality etc.

3]. Define token in C++:

7 Token is a keyword in a Ctt. And it also identifier, literal, constant and symbol.

4]. Define 'Std':

7 'std' is the default namespace standard used in ctt.

5). What is difference between c and C++?	
C	C++
1]. C language was developed by Dennis Ritchie. 2. C is subset of Ctt. 3]. C is a structured programming language. 4]. C does not support the data hiding. 5]. C does not support reference variable.	1]. C++ language was developed by Bjame Stroustrup. 2]. C++ is superset of C. 3]. C++ supports both structural and object oriented Programming language. 4]. C++ supports the data hiding. 6). C++ supports reference Variable.

6]. Define namespace in C++:

ことととととととととととととととととととととととととととと

- → The namespace is logical division of the code which is designed to stop naming conflict.
- · The main use of namespace in Ctt is to remove ambigulty.
- · Using namespaces, we can create two variable having same name.
- · Namespace is feature added in C++ and not present in c.
- · Namespace declarations can be nested within another namespace.

 ATUL KUMAR (LINKEDIN).

7. What is Full form of STL in C++?

7 Full form of STL is Standard Template Library.

8]. How delete [] is different from delete?

- 7. Delete is used to release a unit of memory.
 - · delete[] is used to release an array.

- 9]. [Who Invented C++ language?]
- > Bjarne Stroustrup.

10]. What is destructor?

- 7. Destructor in C++ are members functions in a class that delete an object.
 - · A destructor has same name as class name.
- · Destructor is useful for releasing resources before exiting a program.

11]. [What is Constructor?]

- 7. Constructor is used to initialize an object.
- · Constructor is member function of class. Whose name is same as class name.
- · Constructor does not have a return type.
- · Therefore it do not have return type.

12]. Explain this Pointer?

とうりょうしょうしょうしょうしょうしょうしょうくくくくくくくくく

> Pointer holds the address of current object.

13]. What is Virtual inheritance?

- > Virtual inheritance is used to remove the ambiguity of base class.
 - · When derieved class inherits same base class via other classes during mutiple inheritance.

14]. Ininat does scope Resolution operator do?

A scope resolution Operator (::) is used to define the member function outside the class.

- 15]. What is Pure Virtual function?
- 7. Pure Virtual function are one of the way we conceptualise Abstract classes.
- It is essentially a Virtual function declared in the parent class. doesn't have any implementation of only has declaration.
- 16]. What is Operator overloading?
- ⇒ Operator overloading in C++ is an overloaded declaration is a declaration in same scope of function or operator declared with the same name more than once.
- 17]. What is Type Castling in C++?
- > Type casting in C is used to change the dara type.
 - · It has two types:

こうしょうしょうしゃくくくくくくくくくくくくくくくくん

- 1). Implicit type conversion It is automatic.
- 2). Explicit type conversion It is user defined.
- 18]. What is stream in c++?
- > Stream refers to a stream of characters to be transferred between program thread and i/o.

 ATUL KUMAR (LINKEDIN).
- 19]. How to clear screen in c++?
- → To clear the screen using cirscr() or system ("clear").
- 20]. What is canio. h in C++?
- -> . Canso.h is a header file used for console input and output operations.
 - · And It is used to creating text based user interfaces.

- 21]. How to use space in c++?
- > We can give space in C++ programming by cout <" ";
- 22]. How many keyword in C++?
- > There are 96 Keywords in C++.
- 23]. What is end in c++?
- => Endl is a predefined object of ostream class to insert a new line characters.
- 24]. How to copy paste in turbo C++?
- > :. ctol + Insert to copy.
 :. shift + Insert to Paste.

- 25]. What is lostream in c++?
- > Tostream is the header file which contain all the functions of program like cout, cin etc.
- 26]. How to And length of string?
- There is built in function in C++.

 string str_1 = "abed";

 cout << "The length of string is: " <<

 str_1. length();
- 27]. What is flush in C++?
- > Flush is used to synchronize the associated stream buffer with controlled output sequence.

28]. What is encapsulation?

When all the data members and member function are combined in the single unit called class of this process is called encapsulation.

Appl Kuman (LINKEDIN).

29]. Inst is abstract class in C++?

- → An abstract class is cannot be used directly and is used to form a base class for other inherit from.
 - · Ex-If you create an object for an abstract class the compiler will throw an error to you.