## Join Hands

Difference between structure and class? ~Shivam Singal What is public inheritance and protected inheritance? ~Shivam Singal Can we use overridden function of base class in derived class? ~Abiar Amin when static variable is allocated memory ~Ankita Ren How to make abstract class ~Ankita Ren What if I create object of abstract class does it shows error or compile successfully? ~Ankita Ren Why we create destructor and what's inside destructor ~ Denio How memory is allocated in C++ ~ Tarun How memory allocation in C++ is different than C ~ Tarun Have you used operator overloading in your project and how ~ Tarun Difference between encapsulation and abstraction ~Tarun When same function exists in both base class and derived class which function would be executed? ~ girina How can we use constructor of base class by creating object of derived class? ~ hina What is inheritance and how you have used it in your project? ~hina What is using namespace std ~ kalai vanu

Why we create abstract class	~ Rohit
How you have used polymorphism in your project?	~ Rohit
What is stack and how it operates	~ David
What is queue and how it operates	~David
What is late binding	~David
Which data structure you have used to store file data and what a David	ny you have used this only
How you have use template in your project	~Cesar
why close file Is it necessary to close or it will automatically get closed at program exit? ~Brian Pool	
What is object slicing	~Christian
Which STL you have used in your project and why	~Noor Maria
Why we write constructor	~Noor Maria
What if we don't write constructor	~Noor Maria
What is destructor why it is written	~Noor Maria
What if we don't write destructor	~Noor Maria
Can I overload constructor how?	~Noor Maria
Can I overload destructor and why not?	~Noor Maria
Difference between tuple and vector	~Kursat
How to insert an element at particular location in vector	~Kursat
Difference between maps vector	~Hernan
What are maps and and what is the benefit of it	~Hernan

What are various components of STL explain it	~Hernan	
What is generic programming and why  How to dynamically allocate memory in C++	~Jose juan ~Jose juan	
what is this pointer and why use?	~Manali	
Why use inline function  Why specify data type in templates	~Manali ~Gorigi	
What is Diamond problem in inheritance how to solve it  Explain operator overriding and overloading	~Janvi kadam ~Janvi kadam	
Can we use C function in C ++ and how?	~Kalki	
Explain operator overriding and overloading	~Manish	
What are container classes and their types?	~Amir Sardar	
Order in which constructors are called when an object of a derived class is created ~Stafino		
How to do exception handling explain the syntax	~Keti	
Difference between new and malloc  How you can free memory in C++	~Digeo ~Digeo	
What is the role of iterator?  How to read data from file in C ++ explain syntax	~Druva Rana ~Druva Rana	

How you can write data into file explain syntax

~Druva Rana

What is ostream

~Druva Rana