1. What are assemblies?

2. Diff between Stored Procedure and functions.

1. what is polymorphism? why we use polymorphism in c#?

2. why we finally block in c#?

3. what is abstract class and interface? what is difference between them?

4. explain method overloading if the methods having same name?

5. how inheritance works in interface and abstract class?

1.What is boxing and unboxing?

2.What is array and arraylists?Diiferentiate them

3.What is enum ,struct?

1) What is Delegates?

2) Explain about Function in SqlServer

3) Is it necessary to use finally block with Try and Catch?

4) Explain Inheritance in simple words without example

5) Default Constructor

6) Ref and Out

1. Generics and why we use them?

2. What are lists and how do we use them?

3. Arraylist and how to use concat function?

4. Transactions and its properties/functions

5. Difference between stored procedures and functions

6. Boxing and unboxing

7. How to convert datatypes,why and where do we use them?

8. why do we use Convert in unboxing , what will happen if we dont use them?

1.Foreign Key and its need

2.Consraints you have learned in SQL

3.Functions and its definition and how do you define it in SQL and where do you return it

1.What is abstract class?

2.Can sealed class be instantiated?

3.Difference between function and stored procedures..

1) Function Overloading and Overiding

2) Operator Overloading

3) Enum

4) Null

5) Out in Sql

1.Array List and its sorting

2.Multiple inheritance in C++ and how is it handled in C#

3.Transactions

4.Rollback

Polymorphism

Why we need Polymorphism?

Sealed Classes

Transactions

dIFFERENCE BETWEEN sTORED pROC AND FUNCTIONS

Abstract classes

Sealed Class

Abstract class

Inheritance

OOP vs SP

Constraints

1.Abstract Class

2.Types of memories(heap/stack)

3.How to raise an error in SQl

1.Generic List

2.2nd highest element

3.Aggregate Functions

4.Stored Procedures

What is abstract class

why do we need abstract class

what is boxing and unboxing

what is polymorphism

why do we use views

--Q1> what is array list? what is the syntax?

--Q2> what is Sealed Class? why we use it?

--Q3> what is method overriding?

--Q4> what do u mean by instantiation?

1) What is sealed class? Why is it needed?

2)Major difference between Boxing And Unboxing?

3)Difference between for and foreach loop?

c#

-- why do we need polymorphism?

-- what is finally keyword? how we are using it in realtime?

sql

---what is constarints?

-- types of constraints?

--- how we can restrict the user not to enter duplicate values?(using distinct)

POLYMORPHISM

FOR AND FOR EACH DIFFERENCES

FUNCTION SYNTAX

1. what is assembly ?

2. Types of assembly ?

3. what is GAC ?

4. why .exe & .dll nd how you read assembly file ?

5. what is transactions ?

6. what will you do if multiple users hit your table at sametime ?

1) what is boxing and unboxing??

2)what are interfaces?

3)what if two interfaces having mathods with same name , how to implement and call those methods?

4) which is faster for loop or foreach

5)what is inner join?

6) what is right outer join??

1.Abstract Class

2.Types of memories(heap/stack)

3.How to raise an error in SQl

1)Syntax of function in SQL

2)What is sealed class?

3)Do functions return table?How?

4)What is transaction?What are the properties of transaction?

What is boxing and unboxing?

Which is faster stack or heap memory?

Why generics are needed?

Difference between delete, drop, truncate

How to modfy column datatye?

1.What is boxing and unboxing?

2.What is abstract class and why it is used?

3.Difference between abstract class and interface.

4.Usage of functions in SQL.

5.Find the least mark in table.