**1. Can multiple catch blocks be executed?**

No, Multiple catch blocks can't be executed. Once the proper catch code executed, the control is transferred to the finally block, and then the code that follows the finally block gets executed.

**2. What is the difference between public, static, and void?**

Public declared variables or methods are accessible anywhere in the application. Static declared variables or methods are globally accessible without creating an instance of the class. Static member are by default not globally accessible it depends upon the type of access modified used. The compiler stores the address of the method as the entry point and uses this information to begin execution before any objects are created. And Void is a type modifier that states that the method or variable does not return any value.

**3. What is an object?**

An object is an instance of a class through which we access the methods of that class. "New" keyword is used to create an object. A class that creates an object in memory will contain the information about the methods, variables, and behavior of that class.

**4. Define Constructors**

A constructor is a member function in a class that has the same name as its class. The constructor is automatically invoked whenever an object class is created. It constructs the values of data members while initializing the class.

**5. What is Jagged Arrays?(O que são matrizes irregulares)**

The Array which has elements of type array is called jagged Array. The elements can be of different dimensions and sizes. We can also call jagged Array as an Array of arrays.

**6. What is the difference between ref & out parameters?**

An argument passed as ref must be initialized before passing to the method whereas out parameter needs not to be initialized before passing to a method.

**7. What is the use of 'using' statement in C#?**

The 'using' block is used to obtain a resource and process it and then automatically dispose of when the execution of the block completed.

**8. What is serialization?**

When we want to transport an object through a network, then we have to convert the object into a stream of bytes. The process of converting an object into a stream of bytes is called Serialization. For an object to be serializable, it should implement ISerialize Interface. De-serialization is the reverse process of creating an object from a stream of bytes.

**9. Can we use "this" command within a static method?**

We can't use 'This' in a static method because we can only use static variables/methods in a static method.

**10. What is the difference between constants and read-only?**

Constant variables are declared and initialized at compile time. The value can't be changed afterward. Read-only is used only when we want to assign the value at run time.

**11. What is an interface class? Give one example of it**

An Interface is an abstract class which has only public abstract methods, and the methods only have the declaration and not the definition. These abstract methods must be implemented in the inherited classes.

using System;

namespace DemoApplication

{

interface Guru99Interface

{

void SetTutorial(int pID, string pName);

String GetTutorial();

}

class Guru99Tutorial : Guru99Interface

{

protected int TutorialID;

protected string TutorialName;

public void SetTutorial(int pID, string pName)

{

TutorialID = pID;

TutorialName = pName;

}

public string GetTutorial() => $"TutorialID: {TutorialID}" + "\n" + $"TutorialName: {TutorialName}";

static void Main(string[] args)

{

Guru99Tutorial pTutor = new Guru99Tutorial();

pTutor.SetTutorial(1, ".Net by Guru99");

Console.WriteLine(pTutor.GetTutorial());

Console.ReadKey();

}

}

}

**14. What are value types and reference types?**

## Value Type

## A value type holds a data value within its own memory space.

Value type variables can be assigned a value directly. They are derived from the class **System.ValueType**.

The value types directly contain data. Some examples are **int, char, and float**, which stores numbers, alphabets, and floating point numbers, respectively. When you declare an **int** type, the system allocates memory to store the value.

Example:int a = 30;

The following table lists the available value types in C# 2010 −

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** | **Represents** | **Range** | **Default Value** |
| bool | Boolean value | True or False | False |
| byte | 8-bit unsigned integer | 0 to 255 | 0 |
| char | 16-bit Unicode character | U +0000 to U +ffff | '\0' |
| decimal | 128-bit precise decimal values with 28-29 significant digits | (-7.9 x 1028 to 7.9 x 1028) / 100 to 28 | 0.0M |
| double | 64-bit double-precision floating point type | (+/-)5.0 x 10-324 to (+/-)1.7 x 10308 | 0.0D |
| float | 32-bit single-precision floating point type | -3.4 x 1038 to + 3.4 x 1038 | 0.0F |
| int | 32-bit signed integer type | -2,147,483,648 to 2,147,483,647 | 0 |
| long | 64-bit signed integer type | -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807 | 0L |
| sbyte | 8-bit signed integer type | -128 to 127 | 0 |
| short | 16-bit signed integer type | -32,768 to 32,767 | 0 |
| uint | 32-bit unsigned integer type | 0 to 4,294,967,295 | 0 |
| ulong | 64-bit unsigned integer type | 0 to 18,446,744,073,709,551,615 | 0 |
| ushort | 16-bit unsigned integer type | 0 to 65,535 | 0 |

.

## Reference Type

## Reference type stores the address of the Object where the value is being stored. It is a pointer to another memory location.

The reference types do not contain the actual data stored in a variable, but they contain a reference to the variables.

In other words, they refer to a memory location. Using multiple variables, the reference types can refer to a memory location. If the data in the memory location is changed by one of the variables, the other variable automatically reflects this change in value. Example of **built-in** reference types are: **object**, **dynamic,** and **string**.

### **Object Type**

The **Object Type** is the ultimate base class for all data types in C# Common Type System (CTS). Object is an alias for System.Object class. The object types can be assigned values of any other types, value types, reference types, predefined or user-defined types. However, before assigning values, it needs type conversion.

When a value type is converted to object type, it is called **boxing** and on the other hand, when an object type is converted to a value type, it is called **unboxing**.

object obj;

obj = 100; // this is boxing

### **Dynamic Type**

You can store any type of value in the dynamic data type variable. Type checking for these types of variables takes place at run-time.

Syntax for declaring a dynamic type is −

dynamic <variable\_name> = value;

For example,

dynamic d = 20;

Dynamic types are similar to object types except that type checking for object type variables takes place at compile time, whereas that for the dynamic type variables takes place at run time.

### **String Type**

The **String Type** allows you to assign any string values to a variable. The string type is an alias for the System.String class. It is derived from object type. The value for a string type can be assigned using string literals in two forms: quoted and @quoted.

For example,

String str = "Tutorials Point";

A @quoted string literal looks as follows −

@"Tutorials Point";

The user-defined reference types are: class, interface, or delegate. We will discuss these types in later chapter.

## Pointer Type

Pointer type variables store the memory address of another type. Pointers in C# have the same capabilities as the pointers in C or C++.

Syntax for declaring a pointer type is −

type\* identifier;

For example,

char\* cptr;

int\* iptr;

string b = "Hello Guru99!!";

**15. What are Custom Control and User Control?**

**Custom Controls** are controls generated as compiled code (Dlls), those are easier to use and can be added to toolbox. Developers can drag and drop controls to their web forms. Attributes can, at design time. We can easily add custom controls to Multiple Applications (If Shared Dlls). So, If they are private, then we can copy to dll to bin directory of web application and then add reference and can use them.

**User Controls** are very much similar to ASP include files, and are easy to create. User controls can't be placed in the toolbox and dragged - dropped from it. They have their design and code-behind. The file extension for user controls is ascx.

**16. What are sealed classes in C#?**

We create sealed classes when we want to restrict the class to be inherited. Sealed modifier used to prevent derivation from a class. If we forcefully specify a sealed class as base class, then a compile-time error occurs.

**17. What is method overloading?**

Method overloading is creating multiple methods with the same name with unique signatures in the same class. When we compile, the compiler uses overload resolution to determine the specific method to be invoke.

**18. What is the difference between Array and Arraylist?**

In an array, we can have items of the same type only. The size of the array is fixed when compared. To an arraylist is similar to an array, but it doesn't have a fixed size.

**20. Describe the accessibility modifier "protected internal".**

Protected Internal variables/methods are accessible within the same assembly and also from the classes that are derived from this parent class.

**21. What are the differences between System.String and System.Text.StringBuilder classes?**

System.String is immutable. When we modify the value of a string variable, then a new memory is allocated to the new value and the previous memory allocation released. System.StringBuilder was designed to have a concept of a mutable string where a variety of operations can be performed without allocation separate memory location for the modified string.

**22. What's the difference between the System.Array.CopyTo() and System.Array.Clone() ?**

Using Clone() method, we creates a new array object containing all the elements in the original Array and using CopyTo() method. All the elements of existing array copies into another existing array. Both methods perform a shallow copy.

**23. How can we sort the elements of the Array in descending order?**

Using Sort() methods followed by Reverse() method.

**24. Write down the C# syntax to catch an exception**

To catch an exception, we use try-catch blocks. Catch block can have a parameter of system.Exception type.

Eg:

try {

GetAllData();

}

catch (Exception ex) {

}

**25. What's the difference between an interface and abstract class?**

Interfaces have all the methods having only declaration but no definition. In an abstract class, we can have some concrete methods. In an interface class, all the methods are public. An abstract class may have private methods.

**27. What are circular references?**

Circular reference is situation in which two or more resources are interdependent on each other causes the lock condition and make the resources unusable.

**28. What are generics in C#.NET?**

Generics are used to make reusable code classes to decrease the code redundancy, increase type safety, and performance. Using generics, we can create collection classes. To create generic collection, System.Collections.Generic namespace should be used instead of classes such as ArrayList in the System.Collections namespace. Generics promotes the usage of parameterized types.

**29. What is an object pool in .NET?**

An object pool is a container having objects ready to be used. It tracks the object that is currently in use, total number of objects in the pool. This reduces the overhead of creating and re-creating objects.

**30. List down the commonly used types of exceptions in .net**

ArgumentException, ArgumentNullException , ArgumentOutOfRangeException, ArithmeticException, DivideByZeroException ,OverflowException , IndexOutOfRangeException ,InvalidCastException ,InvalidOperationException , IOEndOfStreamException , NullReferenceException , OutOfMemoryException , StackOverflowException etc.

**31. What are Custom Exceptions?**

Sometimes there are some errors that need to be handled as per user requirements. Custom exceptions are used for them and are used defined exceptions.

**32. What are delegates?**

Delegates are same are function pointers in C++, but the only difference is that they are type safe, unlike function pointers. Delegates are required because they can be used to write much more generic type-safe functions.

**33. How do you inherit a class into other class in C#?**

Colon is used as inheritance operator in C#. Just place a colon and then the class name.

public class DerivedClass : BaseClass

**34. What is the base class in .net from which all the classes are derived from?**

**ANSWER :**System.Object

**35. What is the difference between method overriding and method overloading?**

In method overriding, we change the method definition in the derived class that changes the method behavior. Method overloading is creating a method with the same name within the same class having different signatures.

**36. What are the different ways a method can be overloaded?**

Methods can be overloaded using different data types for a parameter, different order of parameters, and different number of parameters.

**37. Why can't you specify the accessibility modifier for methods inside the interface?**

In an interface, we have virtual methods that do not have method definition. All the methods are there to be overridden in the derived class. That's why they all are public.

**38. How can we set the class to be inherited, but prevent the method from being over-ridden?**

Declare the class as public and make the method sealed to prevent it from being overridden.

**39. What happens if the inherited interfaces have conflicting method names?**

Implement is up to you as the method is inside your own class. There might be a problem when the methods from different interfaces expect different data, but as far as compiler cares you're okay

**40. What is the difference between a Struct and a Class?**

Structs are value-type variables, and classes are reference types. Structs stored on the Stack causes additional overhead but faster retrieval. Structs cannot be inherited.

**41. How to use nullable types in .Net?**

Value types can take either their normal values or a null value. Such types are called nullable types.

Int? someID = null;

If(someID.HasVAlue)

{}

**42. How we can create an array with non-default values?**

We can create an array with non-default values using Enumerable.Repeat.

**43. What is difference between "is" and "as" operators in c#?**

"is" operator is used to check the compatibility of an object with a given type, and it returns the result as Boolean.

"as" operator is used for casting of an object to a type or a class.

**44. What's a multicast delegate?**

A delegate having multiple handlers assigned to it is called multicast delegate. Each handler is assigned to a method.

**45. What are indexers in C# .NET?**

Indexers are known as smart arrays in C#. It allows the instances of a class to be indexed in the same way as an array.

Eg: public int this[int index] // Indexer declaration

**46. What is difference between the "throw" and "throw ex" in .NET?**

"Throw" statement preserves original error stack whereas "throw ex" have the stack trace from their throw point. It is always advised to use "throw" because it provides more accurate error information.

**47. What are C# attributes and its significance?**

C# provides developers a way to define declarative tags on certain entities, eg. Class, method, etc. are called attributes. The attribute's information can be retrieved at runtime using Reflection.

**48. How to implement a singleton design pattern in C#?**

In a singleton pattern, a class can only have one instance and provides an access point to it globally.

Eg:

Public sealed class Singleton

{

Private static readonly Singleton \_instance = new Singleton();

}

**49. What is the difference between directcast and ctype?**

DirectCast is used to convert the type of object that requires the run-time type to be the same as the specified type in DirectCast.

Ctype is used for conversion where the conversion is defined between the expression and the type.

**50. Is C# code is managed or unmanaged code?**

C# is managed code because Common language runtime can compile C# code to Intermediate language.

**51. What is Console application?**

A console application is an application that can be run in the command prompt in Windows. For any beginner on .Net, building a console application is ideally the first step, to begin with.

**52. Give an example of removing an element from the queue**

The dequeue method is used to remove an element from the queue.

using System;

using System.Collections;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace DemoApplication

{

class Program

{

static void Main(string[] args)

{

Queue qt = new Queue();

qt.Enqueue(1);

qt.Enqueue(2);

qt.Enqueue(3);

foreach (Object obj in qt)

{

Console.WriteLine(obj);

}

Console.WriteLine(); Console.WriteLine();

Console.WriteLine("The number of elements in the Queue " + qt.Count);

Console.WriteLine("Does the Queue contain " + qt.Contains(3));

Console.ReadKey();

}

}

}