## 1. What is C#?

C# is a computer programming language. C# was developed by Microsoft in 2000 to provide a modern general-purpose programming language that can be used to develop all kinds of software targeting various platforms including Windows, Web, and Mobile using just one programming language. Today, C# is one of the most popular programming languages in the world. Millions of software developers use C# to build all kinds of software.

C# is the primary language for building Microsoft .NET software applications. Developers can build almost every kind of software using C# including Windows UI apps, console apps, backend services, cloud APIs, Web services, controls and libraries, serverless applications, Web applications, native iOS and Android apps, AI and machine learning software, and blockchain applications.

C# with the help of Visual Studio IDE provides a rapid application development. C# is a modern, object-oriented, simple, versatile, and performance-oriented programming language. C# is developed based on the best features and use cases of several programming languages including C++, Java, Pascal, and SmallTalk.

C# syntaxes are like C++. .NET and the C# library is similar to Java. C# supports modern object-oriented programming language features including Abstraction, Encapsulation, Polymorphism, and Inheritance. C# is a strongly typed language and most types are inherited by the Object class.

C# supports concepts of classes and objects. Classes have members such as fields, properties, events, and methods. Here is a detailed article on C# and OOP.

C# is versatile, modern, and supports modern programming needs. Since its inception, C# language has gone through various upgrades. The latest version of C# is v8.0. Here is a detailed series on C# 8 - [Learn C# 8.0 Step by Step.](https://www.c-sharpcorner.com/learn/learn-c-sharp-80)

## 2. What is an object in C#?

C# language is an object-oriented programming language. Classes are the foundation of C#. A class is a template that defines what a data structure will look like, and how data will be stored, managed, and transferred. A class has fields, properties, methods, and other members.

While classes are concepts, objects are real. Objects are created using class instances. A class defines the type of an object. Objects store real values in computer memory.

Any real-world entity which has some certain characteristics or that can perform some work is called an Object. This object is also called an instance, i.e. a copy of an entity in a programming language. Objects are instances of classes.

For example, we need to create a program that deals with cars. We need to create an entity for the car. Let’s call it a class, Car. A car has four properties, i.e., model, type, color, and size.

To represent a car in programming, we can create a class, Car, with four properties, Model, Type, Color, and Size. These are called members of a class. A class has several types of members, constructors, fields, properties, methods, delegates, and events. A class member can be private, protected, and pubic. Since these properties may be accessed outside the class, these can be public.

An object is an instance of a class. A class can have as many instances as needed. For example, Honda Civic is an instance of Car. In real programming, Honda Civic is an object. Honda Civic is an instance of the class Car. The Model, Type, Color, and Size properties of Honda Civic are Civic, Honda, Red, 4 respectively. BMW 330, Toyota Carolla, Ford 350, Honda CR4, Honda Accord, and Honda Pilot are some more examples of objects of Car.

To learn more about real-world examples of objects and instance, please read, [Object Oriented Programming with Real World Scenario](https://www.c-sharpcorner.com/UploadFile/cda5ba/object-oriented-programming-with-real-world-scenario/).

## 3. What is Managed or Unmanaged Code?

**Managed Code**

“Managed code is the code that is developed using the .NET framework and its supported programming languages such as C# or VB.NET. Managed code is directly executed by the Common Language Runtime (CLR or Runtime) and its lifecycle including object creation, memory allocation, and object disposal is managed by the Runtime. Any language that is written in .NET Framework is managed code".

**Unmanaged Code**

The code that is developed outside of the .NET framework is known as unmanaged code.

“Applications that do not run under the control of the CLR are said to be unmanaged. Languages such as C or C++ or Visual Basic are unmanaged.

The object creation, execution, and disposal of unmanaged code is directly managed by the programmers. If programmers write bad code, it may lead to memory leaks and unwanted resource allocations.”

The .NET Framework provides a mechanism for unmanaged code to be used in managed code and vice versa. The process is done with the help of wrapper classes.

## 4. What is Boxing and Unboxing in C#?

Boxing and Unboxing both are used for type conversions.

The process of converting from a value type to a reference type is called boxing. Boxing is an implicit conversion. Here is an example of boxing in C#.

1. // Boxing
2. **int** anum = 123;
3. Object obj = anum;
4. Console.WriteLine(anum);
5. Console.WriteLine(obj);

The process of converting from a reference type to a value type is called unboxing. Here is an example of unboxing in C#.

1. // Unboxing
2. Object obj2 = 123;
3. **int** anum2 = (**int**)obj;
4. Console.WriteLine(anum2);
5. Console.WriteLine(obj);

## 5. What is the difference between a struct and a class in C#?

Class and struct are both user-defined data types, but have some major differences:

**Struct**

* The struct is a value type in C# and it inherits from System.Value Type.
* Struct is usually used for smaller amounts of data.
* Struct can’t be inherited from other types.
* A structure can't be abstract.
* No need to create an object with a new keyword.
* Do not have permission to create any default constructor.

**Class**

* The class is a reference type in C# and it inherits from the System.Object Type.
* Classes are usually used for large amounts of data.
* Classes can be inherited from other classes.
* A class can be an abstract type.
* We can create a default constructor.

Read the following articles to learn more about structs vs classes, [Struct and Class Differences in C#](https://www.c-sharpcorner.com/blogs/difference-between-struct-and-class-in-c-sharp).

## 6. What is the difference between Interface and Abstract Class in C#?

Here are some of the common differences between an interface and an abstract class in C#.

* A class can implement any number of interfaces but a subclass can at most use only one abstract class.
* An abstract class can have non-abstract methods (concrete methods) while in case of interface, all the methods have to be abstract.
* An abstract class can declare or use any variables while an interface is not allowed to do so.
* In an abstract class, all data members or functions are private by default while in an interface all are public, we can’t change them manually.
* In an abstract class, we need to use abstract keywords to declare abstract methods, while in an interface we don’t need to use that.
* An abstract class can’t be used for multiple inheritance while the interface can be used as multiple inheritance.
* An abstract class use constructor while in an interface we don’t have any type of constructor.

To learn more about the difference between an abstract class and an interface, visit [Abstract Class vs Interface](https://www.c-sharpcorner.com/uploadfile/prasoonk/abstract-class-vs-interface/).

## 7. What is enum in C#?

An enum is a value type with a set of related named constants often referred to as an enumerator list. The enum keyword is used to declare an enumeration. It is a primitive data type that is user-defined.

An enum type can be an integer (float, int, byte, double, etc.). But if you use it beside int it has to be cast.

An enum is used to create numeric constants in the .NET framework. All the members of enum are enum type. There must be a numeric value for each enum type.

The default underlying type of the enumeration element is int. By default, the first enumerator has the value 0, and the value of each successive enumerator is increased by 1.

1. **enum** Dow {Sat, Sun, Mon, Tue, Wed, Thu, Fri};

Some points about enum,

* Enums are enumerated data types in c#.
* Enums are not for the end-user, they are meant for developers.
* Enums are strongly typed constant. They are strongly typed, i.e. an enum of one type may not be implicitly assigned to an enum of another type even though the underlying value of their members is the same.
* Enumerations (enums) make your code much more readable and understandable.
* Enum values are fixed. Enum can be displayed as a string and processed as an integer.
* The default type is int, and the approved types are byte, sbyte, short, ushort, uint, long, and ulong.
* Every enum type automatically derives from System.Enum and thus we can use System.Enum methods on enums.
* Enums are value types and are created on the stack and not on the heap.

For more details follow the link, [Enums in C#](https://www.c-sharpcorner.com/uploadfile/puranindia/enums-in-C-Sharp/).

## 8. What is the difference between “continue” and “break” statements in C#?

Using break statement, you can 'jump out of a loop' whereas by using a continue statement, you can 'jump over one iteration' and then resume your loop execution.

**Eg. Break Statement**

1. **using** System;
2. **using** System.Collections;
3. **using** System.Linq;
4. **using** System.Text;
5. **namespace** break\_example {
6. Class brk\_stmt {
7. **public** **static** **void** main(String[] args) {
8. **for** (**int** i = 0; i <= 5; i++) {
9. **if** (i == 4) {
10. **break**;
11. }
12. Console.WriteLine("The number is " + i);
13. Console.ReadLine();
14. }
15. }
16. }
17. }

**Output**

The number is 0;

The number is 1;

The number is 2;

The number is 3;

**Eg. Continue Statement**

1. **using** System;
2. **using** System.Collections;
3. **using** System.Linq;
4. **using** System.Text;
5. **namespace** continue\_example {
6. Class cntnu\_stmt {
7. **public** **static** **void** main(String[] {
8. **for** (**int** i = 0; i <= 5; i++) {
9. **if** (i == 4) {
10. **continue**;
11. }
12. Console.WriteLine(“The number **is** "+ i);
13. Console.ReadLine();
14. }
15. }
16. }
17. }

**Output**

The number is 1;

The number is 2;

The number is 3;

The number is 5;

For more details, check out the following link: [Break and Continue Statements in C#](https://www.c-sharpcorner.com/UploadFile/2072a9/break-and-continue-statements-in-C-Sharp/)

## 9. What is the difference between constant and readonly in C#?

Const is nothing but "constant", a variable of which the value is constant but at compile time. It's mandatory to assign a value to it. By default, a const is static and we cannot change the value of a const variable throughout the entire program.

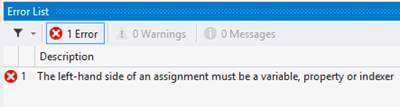
Readonly is the keyword whose value we can change during runtime or we can assign it at run time but only through the non-static constructor.

**Example**

We have a Test Class in which we have two variables, one is readonly and the other is a constant.

1. **class** Test {
2. **readonly** **int** read = 10;
3. **const** **int** cons = 10;
4. **public** Test() {
5. read = 100;
6. cons = 100;
7. }
8. **public** **void** Check() {
9. Console.WriteLine("Read only : {0}", read);
10. Console.WriteLine("const : {0}", cons);
11. }
12. }

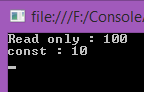
Here, I was trying to change the value of both the variables in constructor, but when I try to change the constant, it gives an error to change their value in the block that I have to call at run time.



Finally, remove that line of code from class and call this Check() function like in the following code snippet:

1. **class** Program {
2. **static** **void** Main(**string**[] args) {
3. Test obj = **new** Test();
4. obj.Check();
5. Console.ReadLine();
6. }
7. }
8. **class** Test {
9. **readonly** **int** read = 10;
10. **const** **int** cons = 10;
11. **public** Test() {
12. read = 100;
13. }
14. **public** **void** Check() {
15. Console.WriteLine("Read only : {0}", read);
16. Console.WriteLine("const : {0}", cons);
17. }
18. }

**Output**

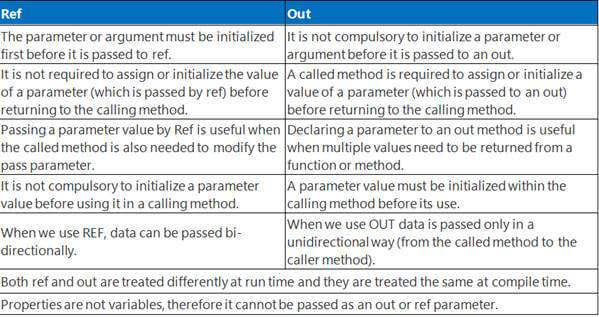


Learn more about const and readonly here: [Difference Between Const, ReadOnly and Static ReadOnly in C#](https://www.c-sharpcorner.com/UploadFile/c210df/difference-between-const-readonly-and-static-readonly-in-C-Sharp/).

## 10. What is the difference between ref and out keywords?

The ref keyword passes arguments by reference. It means any changes made to this argument in the method will be reflected in that variable when control returns to the calling method.

The out keyword passes arguments by reference. This is very similar to the ref keyword.



To learn more about ref and out keywords, read the following article: [Ref Vs Out Keywords in C#](https://www.c-sharpcorner.com/UploadFile/ff2f08/ref-vs-out-keywords-in-C-Sharp/)

## 11. Can “this” be used within a static method?

We can't use 'this' in a static method because the keyword 'this' returns a reference to the current instance of the class containing it. Static methods (or any static member) do not belong to a particular instance. They exist without creating an instance of the class and are called with the name of a class, not by instance, so we can’t use this keyword in the body of static Methods. However, in the case of Extension Methods, we can use the parameters of the function.

Let’s have a look at the “this” keyword.

The "this" keyword in C# is a special type of reference variable that is implicitly defined within each constructor and non-static method as a first parameter of the type class in which it is defined.

Learn more here: [The this Keyword In C#](https://www.c-sharpcorner.com/UploadFile/puranindia/this-keyword-in-C-Sharp/).

## 12. What are Properties in C#?

C# properties are members of a C# class that provide a flexible mechanism to read, write or compute the values of private fields, in other words, by using properties, we can access private fields and set their values. Properties in C# are always public data members. C# properties use get and set methods, also known as accessors, to access and assign values to private fields.

**What are accessors?**

The get and set portions or blocks of a property are called accessors. These are useful to restrict the accessibility of a property. The set accessor specifies that we can assign a value to a private field in a property. Without the set accessor property, it is like a readonly field. With the 'get' accessor we can access the value of the private field. In other words, it returns a single value. A Get accessor specifies that we can access the value of a field publically.

We have three types of properties: Read/Write, ReadOnly, and WriteOnly. Let's see each one by one.

Learn more here: [Property in C#](https://www.c-sharpcorner.com/UploadFile/3d39b4/property-in-C-Sharp/)

## 13. What are extension methods in C#?

Extension methods enable you to add methods to existing types without creating a new derived type, recompiling, or otherwise modifying the original type.

An extension method is a special kind of static method, but they are called as if they were instance methods on the extended type.

**How to use extension methods?**

An extension method is a static method of a static class, where the "this" modifier is applied to the first parameter. The type of the first parameter will be the type that is extended.

Extension methods are only in scope when you explicitly import the namespace into your source code with a using directive.

For more details on extension methods, you can read these articles, [Extension Methods in C#](https://www.c-sharpcorner.com/uploadfile/puranindia/extension-methods-in-C-Sharp-3-0/).

## 14. What is the difference between the dispose and finalize methods in C#?

In finalize and dispose, both methods are used to free unmanaged resources.

**Finalize**

* Finalize is used to free unmanaged resources that are not in use, like files, database connections in the application domain and more. These are resources held by an object before that object is destroyed.
* In the Internal process, it is called by Garbage Collector and can’t be called manual by user code or any service.
* Finalize belongs to System.Object class.
* Implement it when you have unmanaged resources in your code, and make sure that these resources are freed when the Garbage collection happens.

**Dispose**

* Dispose is also used to free unmanaged resources that are not in use like files, database connections in the Application domain at any time.
* Dispose is explicitly called by manual user code.
* If we need to use the dispose method, we must implement that class via IDisposable interface.
* It belongs to IDisposable interface.
* Implement this when you are writing a custom class that will be used by other users.

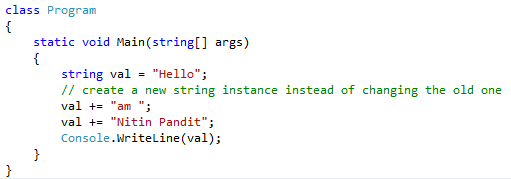
For more details follow this link, [Back To Basics - Dispose Vs Finalize](https://www.c-sharpcorner.com/UploadFile/nityaprakash/back-to-basics-dispose-vs-finalize/).

## 15. What is the difference between String and StringBuilder in C#?

StringBuilder and string are both used to string values, but both have many differences on the bases of instance creation and also in performance.

**String**

A string is an immutable object. Immutable is when we create string objects in code so we cannot modify or change that object in any operations like insert new value, replace or append any value with the existing value in a string object. When we have to do some operations to change string simply it will dispose of the old value of string object and it will create a new instance in memory for hold the new value in a string object, for example:

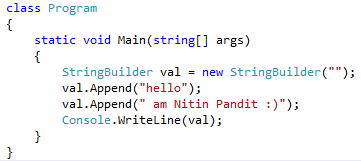


**Note**

* It’s an immutable object that holds a string value.
* Performance-wise, string is slow because it creates a new instance to override or change the previous value.
* String belongs to the System namespace.

**StringBuilder**

System.Text.Stringbuilder is a mutable object which also holds the string value, mutable means once we create a System.Text.Stringbuilder object. We can use this object for any operation like insert value in an existing string with insert functions also replace or append without creating a new instance of System.Text.Stringbuilder for every time so it’s using the previous object. That way, it works fast compared to the System.String. Let’s see an example to understand System.Text.Stringbuilder.



**Note**

* StringBuilder is a mutable object.
* Performance-wise StringBuilder is very fast because it will use the same instance of StringBuilder object to perform any operation like inserting a value in the existing string.
* StringBuilder belongs to System.Text.Stringbuilder namespace.

For more details, read the following article, [Comparison of String and StringBuilder in C#](https://www.c-sharpcorner.com/UploadFile/19b1bd/comparison-of-string-and-stringbuilder-in-C-Sharp/).

## 16. What are delegates in C# and the uses of delegates?

A Delegate is an abstraction of one or more function pointers (as existed in C++; the explanation about this is out of the scope of this article). The .NET has implemented the concept of function pointers in the form of delegates. With delegates, you can treat a function as data. Delegates allow functions to be passed as parameters, returned from a function as a value and stored in an array. Delegates have the following characteristics:

* Delegates are derived from the System.MulticastDelegate class.
* They have a signature and a return type. A function that is added to delegates must be compatible with this signature.
* Delegates can point to either static or instance methods.
* Once a delegate object has been created, it may dynamically invoke the methods it points to at runtime.
* Delegates can call methods synchronously and asynchronously.

The delegate contains a couple of useful fields. The first one holds a reference to an object, and the second holds a method pointer. When you invoke the delegate, the instance method is called on the contained reference. However, if the object reference is null then the runtime understands this to mean that the method is a static method. Moreover, invoking a delegate syntactically is the exact same as calling a regular function. Therefore, delegates are perfect for implementing callbacks.

**Why Do We Need Delegates?**

Historically, the Windows API made frequent use of C-style function pointers to create callback functions. Using a callback, programmers were able to configure one function to report back to another function in the application. So the objective of using a callback is to handle button-clicking, menu-selection, and mouse-moving activities. But the problem with this traditional approach is that the callback functions were not type-safe. In the .NET framework, callbacks are still possible using delegates with a more efficient approach. Delegates maintain three important pieces of information:

* The parameters of the method.
* The address of the method it calls.
* The return type of the method.

A delegate is a solution for situations in which you want to pass methods around to other methods. You are so accustomed to passing data to methods as parameters that the idea of passing methods as an argument instead of data might sound a little strange. However, there are cases in which you have a method that does something, for instance, invoking some other method. You do not know at compile time what this second method is. That information is available only at runtime, hence Delegates are the device to overcome such complications.

Learn more about [Delegates and Events in C# .NET](https://www.c-sharpcorner.com/UploadFile/84c85b/delegates-and-events-C-Sharp-net/)

## 17. What are sealed classes in C#?

Sealed classes are used to restrict the inheritance feature of object-oriented programming. Once a class is defined as a sealed class, the class cannot be inherited.

In C#, the sealed modifier is used to define a class as sealed. In Visual Basic .NET the Not Inheritable keyword serves the purpose of the sealed class. If a class is derived from a sealed class then the compiler throws an error.

If you have ever noticed, structs are sealed. You cannot derive a class from a struct.

The following class definition defines a sealed class in C#:

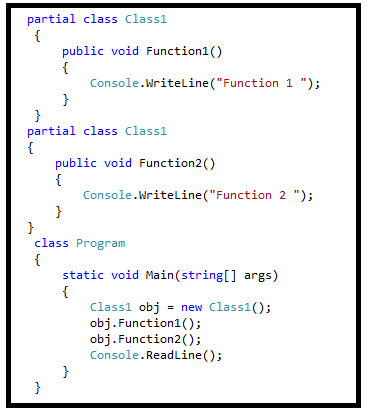
1. // Sealed class
2. **sealed** **class** SealedClass
3. {
4. }

Learn more about sealed classes here: [Sealed Classes in C#](https://www.c-sharpcorner.com/article/sealed-class-in-C-Sharp/)

## 18. What are partial classes?

A partial class is only used to split the definition of a class in two or more classes in the same source code file or more than one source file. You can create a class definition in multiple files, but it will be compiled as one class at run time. Also, when you create an instance of this class, you can access all the methods from all source files with the same object.

Partial Classes can be created in the same namespace. It isn't possible to create a partial class in a different namespace. So use the “partial” keyword with all the class names that you want to bind together with the same name of a class in the same namespace. Let’s see an example:



To learn about partial classes, visit [Partial Classes in C# With Real Example](https://www.c-sharpcorner.com/UploadFile/3d39b4/partial-classes-in-C-Sharp-with-real-example/).

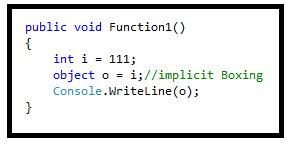
## 19. What is the difference between boxing and unboxing in C#?

Boxing and Unboxing are both used for type converting, but have some differences:

**Boxing**

Boxing is the process of converting a value type data type to the object or to any interface data type which is implemented by this value type. When the CLR boxes a value means when CLR converting a value type to Object Type, it wraps the value inside a System.Object and stores it on the heap area in the application domain.

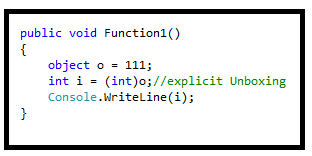
**Example**



**Unboxing**

Unboxing is also a process that is used to extract the value type from the object or any implemented interface type. Boxing may be done implicitly, but unboxing has to be explicit by code.

**Example:**



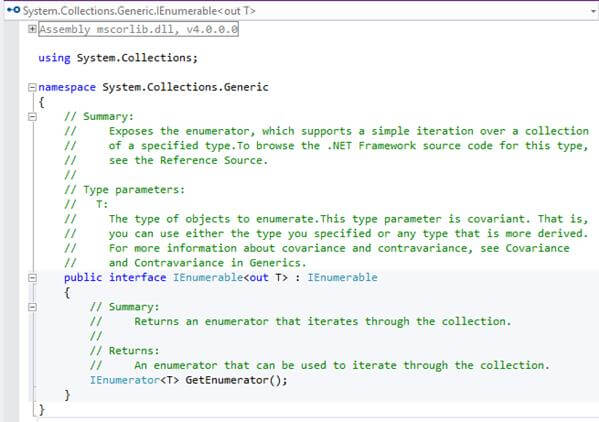
The concept of boxing and unboxing underlies the C# unified view of the type system in which a value of any type can be treated as an object.

To learn more about boxing and unboxing, visit [Boxing and Unboxing in C#.](https://www.c-sharpcorner.com/article/boxing-and-unboxing-in-C-Sharp/)

## 20. What is IEnumerable<> in C#?

IEnumerable is the parent interface for all non-generic collections in System.Collections namespace like ArrayList, HastTable etc. that can be enumerated. For the generic version of this interface as IEnumerable<T> which a parent interface of all generic collections class in System.Collections.Generic namespace like List<> and more.

In System.Collections.Generic.IEnumerable<T> have only a single method which is GetEnumerator() that returns an IEnumerator. IEnumerator provides the power to iterate through the collection by exposing a Current property and Move Next and Reset methods if we don’t have this interface as a parent so we can’t use iteration by foreach loop or can’t use that class object in our LINQ query.



For more details, visit [Implement IEnumerable Interface in C#](https://www.c-sharpcorner.com/UploadFile/dacca2/implement-ienumerable-interface-in-C-Sharp/).

## 21. What is the difference between late binding and early binding in C#?

Early Binding and Late Binding concepts belong to polymorphism in C#. Polymorphism is the feature of object-oriented programming that allows a language to use the same name in different forms. For example, a method named Add can add integers, doubles, and decimals.

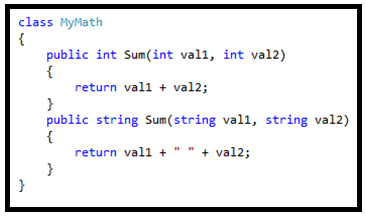
Polymorphism we have 2 different types to achieve that:

* Compile Time also known as Early Binding or Overloading.
* Run Time is also known as Late Binding or Overriding.

**Compile Time Polymorphism or Early Binding**

In Compile time polymorphism or Early Binding, we will use multiple methods with the same name but different types of parameters, or maybe the number of parameters. Because of this, we can perform different-different tasks with the same method name in the same class which is also known as Method overloading.

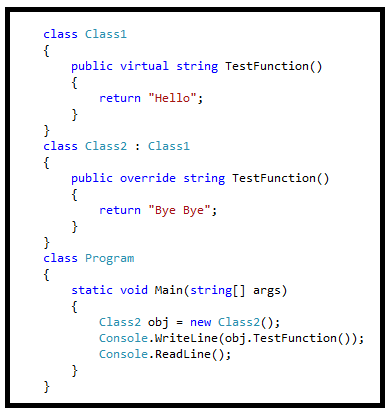
See how we can do that in the following example:



**Run Time Polymorphism or Late Binding**

Run time polymorphism is also known as late binding. In Run Time Polymorphism or Late Binding, we can use the same method names with the same signatures, which means the same type or the same number of parameters, but not in the same class because the compiler doesn’t allow for that at compile time. Therefore, we can use that bind at run time in the derived class when a child class or derived class object will be instantiated. That’s why we call it Late Binding. We have to create my parent class functions as partial and in driver or child class as override functions with the override keyword.

**Example**



Learn more here, [Understanding Polymorphism in C#](https://www.c-sharpcorner.com/UploadFile/ff2f08/understanding-polymorphism-in-C-Sharp/).

## 22. What are the differences between IEnumerable and IQueryable?

Before we go into the differences, let's learn what the IEnumerable and IQueryable are.

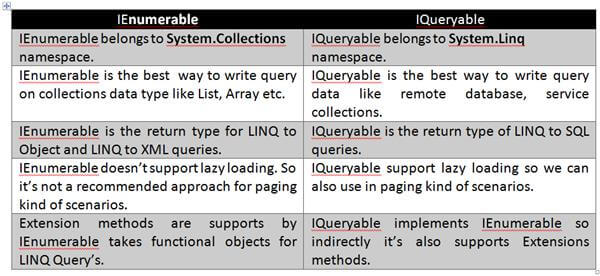
**IEnumerable**

Is the parent interface for all non-generic collections in System.Collections namespace like ArrayList, HastTable, etc. that can be enumerated. The generic version of this interface is IEnumerable<T>, which a parent interface of all generic collections class in System.Collections.Generic namespace, like List<> and more.

**IQueryable**

As per MSDN, the IQueryable interface is intended for implementation by query providers. It is only supposed to be implemented by providers that also implement IQueryable<T>. If the provider does not also implement IQueryable<T>, the standard query operators cannot be used on the provider's data source.

The IQueryable interface inherits the IEnumerable interface so that if it represents a query, the results of that query can be enumerated. Enumeration causes the expression tree associated with an IQueryable object to be executed. The definition of "executing an expression tree" is specific to a query provider. For example, it may involve translating the expression tree to an appropriate query language for the underlying data source. Queries that do not return enumerable results are executed when the Execute method is called.



Learn more here: [IEnumerable vs IQuerable](https://www.c-sharpcorner.com/UploadFile/a3d5d0/ienumerable-vs-iquerable/).

## 23. What happens if the inherited interfaces have conflicting method names?

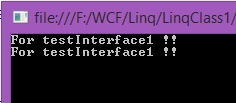
If we implement multiple interfaces in the same class with conflict method names, we don’t need to define all. In other words, we can say if we have conflict methods in the same class, we can’t implement their body independently in the same class because of the same name and same signature. Therefore, we have to use the interface name before the method name to remove this method confiscation. Let’s see an example:

1. **interface** testInterface1 {
2. **void** Show();
3. }
4. **interface** testInterface2 {
5. **void** Show();
6. }
7. **class** Abc: testInterface1,
8. testInterface2 {
9. **void** testInterface1.Show() {
10. Console.WriteLine("For testInterface1 !!");
11. }
12. **void** testInterface2.Show() {
13. Console.WriteLine("For testInterface2 !!");
14. }
15. }

Now see how to use these in a class:

1. **class** Program {
2. **static** **void** Main(**string**[] args) {
3. testInterface1 obj1 = **new** Abc();
4. testInterface1 obj2 = **new** Abc();
5. obj1.Show();
6. obj2.Show();
7. Console.ReadLine();
8. }
9. }

**Output**



For one more example follow the link: [Inherit Multiple Interfaces and They have Conflicting Method Name](https://www.c-sharpcorner.com/blogs/inherit-multiple-interfaces-and-they-have-conflicting-method-name1)

## 24. What are the Arrays in C#?

In C#, an array index starts at zero. That means the first item of an array starts at the 0th position. The position of the last item on an array will total the number of items - 1. So if an array has 10 items, the last 10th item is in the 9th position.

In C#, arrays can be declared as fixed-length or dynamic.

A fixed-length array can store a predefined number of items.

A dynamic array does not have a predefined size. The size of a dynamic array increases as you add new items to the array. You can declare an array of fixed length or dynamic. You can even change a dynamic array to static after it is defined.

Let's take a look at simple declarations of arrays in C#. The following code snippet defines the simplest dynamic array of integer types that do not have a fixed size.

int[] intArray;

As you can see from the above code snippet, the declaration of an array starts with a type of array followed by a square bracket ([]) and the name of the array.

The following code snippet declares an array that can store 5 items only starting from index 0 to 4.

1. **int**[] intArray;
2. intArray = **new** **int**[5];

The following code snippet declares an array that can store 100 items starting from index 0 to 99.

1. **int**[] intArray;
2. intArray = **new** **int**[100];

Learn more about Arrays in C#: [Working with Arrays In C#](https://www.c-sharpcorner.com/article/working-with-arrays-in-C-Sharp/)

## 25. What is the Constructor Chaining in C#?

Constructor chaining is a way to connect two or more classes in a relationship as Inheritance. In Constructor Chaining, every child class constructor is mapped to a parent class Constructor implicitly by base keyword, so when you create an instance of the child class, it will call the parent’s class Constructor. Without it, inheritance is not possible.

For more examples, follow the link: [Constructors In C#](https://www.c-sharpcorner.com/article/constructors-in-C-Sharp/)

## 26. What’s the difference between the Array.CopyTo() and Array.Clone()?

The Array.Clone() method creates a shallow copy of an array. A shallow copy of an Array copies only the elements of the Array, whether they are reference types or value types, but it does not copy the objects that the references refer to. The references in the new Array point to the same objects that the references in the original Array point to.

The CopyTo() static method of the Array class copies a section of an array to another array. The CopyTo method copies all the elements of an array to another one-dimension array. The code listed in Listing 9 copies contents of an integer array to an array of object types.

Learn more about arrays here, [Working with Arrays in C#](https://www.c-sharpcorner.com/article/working-with-arrays-in-C-Sharp/).

## 27. Can Multiple Catch Blocks be executed in C#?

We can use multiple catch blocks with a try statement. Each catch block can catch a different exception. The following code example shows how to implement multiple catch statements with a single try statement.

1. **using** System;
2. **class** MyClient {
3. **public** **static** **void** Main() {
4. **int** x = 0;
5. **int** div = 0;
6. **try** {
7. div = 100 / x;
8. Console.WriteLine("Not executed line");
9. } **catch** (DivideByZeroException de) {
10. Console.WriteLine("DivideByZeroException");
11. } **catch** (Exception ee) {
12. Console.WriteLine("Exception");
13. } **finally** {
14. Console.WriteLine("Finally Block");
15. }
16. Console.WriteLine("Result is {0}", div);
17. }
18. }

To learn more about Exception Handling in C#, please visit, [Exception Handling in C#](https://www.c-sharpcorner.com/article/exception-handling-in-C-Sharp/).

## 28. What are Singleton Design Patterns and how to implement them in C#?

**What is a Singleton Design Pattern?**

1. Ensures a class has only one instance and provides a global point of access to it.
2. A Singleton is a class that only allows a single instance of itself to be created and usually gives simple access to that instance.
3. Most commonly, singletons don't allow any parameters to be specified when creating the instance since the second request of an instance with a different parameter could be problematic! (If the same instance should be accessed for all requests with the same parameter then the factory pattern is more appropriate.)
4. There are various ways to implement the Singleton Pattern in C#. The following are the common characteristics of a Singleton Pattern.
   * A single constructor, that is private and parameterless.
   * The class is sealed.
   * A static variable that holds a reference to the single created instance, if any.
   * A public static means of getting the reference to the single created instance, creating one if necessary.

**Example of how to write code with Singleton:**

1. **namespace** Singleton {
2. **class** Program {
3. **static** **void** Main(**string**[] args) {
4. Calculate.Instance.ValueOne = 10.5;
5. Calculate.Instance.ValueTwo = 5.5;
6. Console.WriteLine("Addition : " + Calculate.Instance.Addition());
7. Console.WriteLine("Subtraction : " + Calculate.Instance.Subtraction());
8. Console.WriteLine("Multiplication : " + Calculate.Instance.Multiplication());
9. Console.WriteLine("Division : " + Calculate.Instance.Division());
10. Console.WriteLine("\n----------------------\n");
11. Calculate.Instance.ValueTwo = 10.5;
12. Console.WriteLine("Addition : " + Calculate.Instance.Addition());
13. Console.WriteLine("Subtraction : " + Calculate.Instance.Subtraction());
14. Console.WriteLine("Multiplication : " + Calculate.Instance.Multiplication());
15. Console.WriteLine("Division : " + Calculate.Instance.Division());
16. Console.ReadLine();
17. }
18. }
19. **public** **sealed** **class** Calculate {
20. **private** Calculate() {}
21. **private** **static** Calculate instance = **null**;
22. **public** **static** Calculate Instance {
23. **get** {
24. **if** (instance == **null**) {
25. instance = **new** Calculate();
26. }
27. **return** instance;
28. }
29. }
30. **public** **double** ValueOne {
31. **get**;
32. **set**;
33. }
34. **public** **double** ValueTwo {
35. **get**;
36. **set**;
37. }
38. **public** **double** Addition() {
39. **return** ValueOne + ValueTwo;
40. }
41. **public** **double** Subtraction() {
42. **return** ValueOne - ValueTwo;
43. }
44. **public** **double** Multiplication() {
45. **return** ValueOne \* ValueTwo;
46. }
47. **public** **double** Division() {
48. **return** ValueOne / ValueTwo;
49. }
50. }
51. }

To read more about Singleton in depth so follow the link, [Singleton Design Pattern in C#](https://www.c-sharpcorner.com/UploadFile/8911c4/singleton-design-pattern-in-C-Sharp/)

## 29. Difference between Throw Exception and Throw Clause

The basic difference is that the Throw exception overwrites the stack trace. This makes it hard to find the original code line number that has thrown the exception.

Throw basically retains the stack information and adds to the stack information in the exception that it is thrown.

Let's see what it means to better understand the differences. I am using a console application to easily test and see how the usage of the two differ in their functionality.

1. **using** System;
2. **using** System.Collections.Generic;
3. **using** System.Linq;
4. **using** System.Text;
5. **namespace** TestingThrowExceptions {
6. **class** Program {
7. **public** **void** ExceptionMethod() {
8. **throw** **new** Exception("Original Exception occurred in ExceptionMethod");
9. }
10. **static** **void** Main(**string**[] args) {
11. Program p = **new** Program();
12. **try** {
13. p.ExceptionMethod();
14. } **catch** (Exception ex) {
15. **throw** ex;
16. }
17. }
18. }
19. }

Now run the code by pressing the F5 key and see what happens. It returns an exception and look at the stack trace.

To learn more about throw exceptions, please visit, [Difference Between Throw Exception and Throw Clause](https://www.c-sharpcorner.com/UploadFile/akkiraju/difference-between-throw-exception-and-throw-clause/)

## 30. What are Indexers in C#?

C# introduces a new concept known as Indexers which are used for treating an object as an array. The indexers are usually known as smart arrays in C#. They are not an essential part of object-oriented programming.

Defining an indexer allows you to create classes that act as virtual arrays. Instances of that class can be accessed using the [] array access operator.

**Creating an Indexer**

1. < modifier > <
2. **return** type > **this**[argument list] {
3. **get** {
4. // your get block code
5. }
6. **set** {
7. // your set block code
8. }
9. }

**In the above code,**

<modifier>

can be private, public, protected or internal.

<return type>

can be any valid C# types.

To learn more about indexers in C#, visit [Indexers in C#](https://www.c-sharpcorner.com/uploadfile/puranindia/indexers-in-C-Sharp/).

## 31. What is a multicast delegate in C#?

Delegate is one of the base types in .NET. Delegate is a class that is used to create and invoke delegates at runtime.

A delegate in C# allows developers to treat methods as objects and invoke them from their code.

**Implement Multicast Delegates Example:**

1. **using** System;
2. **using** System.Collections.Generic;
3. **using** System.Linq;
4. **using** System.Text;
5. **delegate** **void** MDelegate();
6. **class** DM {
7. **static** **public** **void** Display() {
8. Console.WriteLine("Meerut");
9. }
10. **static** **public** **void** print() {
11. Console.WriteLine("Roorkee");
12. }
13. }
14. **class** MTest {
15. **public** **static** **void** Main() {
16. MDelegate m1 = **new** MDelegate(DM.Display);
17. MDelegate m2 = **new** MDelegate(DM.print);
18. MDelegate m3 = m1 + m2;
19. MDelegate m4 = m2 + m1;
20. MDelegate m5 = m3 - m2;
21. m3();
22. m4();
23. m5();
24. }
25. }

Learn more about delegates in C# here, [Delegates in C#](https://www.c-sharpcorner.com/UploadFile/puranindia/C-Sharp-net-delegates-and-events/).

## 32. Difference between the Equality Operator (==) and Equals() Method in C#

Both the == Operator and the Equals() method are used to compare two value type data items or reference type data items. The Equality Operator (==) is the comparison operator and the Equals() method compares the contents of a string. The == Operator compares the reference identity while the Equals() method compares only contents. Let’s see with some examples.

In this example, we assigned a string variable to another variable. A string is a reference type and in the following example, a string variable is assigned to another string variable so they are referring to the same identity in the heap and both have the same content so you get True output for both the == Operator and the Equals() method.

1. **using** System;
2. **namespace** ComparisionExample {
3. **class** Program {
4. **static** **void** Main(**string**[] args) {
5. **string** name = "sandeep";
6. **string** myName = name;
7. Console.WriteLine("== operator result is {0}", name == myName);
8. Console.WriteLine("Equals method result is {0}", name.Equals(myName));
9. Console.ReadKey();
10. }
11. }
12. }

For more details, check out the following link, [Difference Between Equality Operator ( ==) and Equals() Method in C#](https://www.c-sharpcorner.com/UploadFile/3d39b4/difference-between-operator-and-equals-method-in-C-Sharp/).

## 33. What's the Difference between the Is and As operator in C#

**"is" operator**

In C# language, we use the "is" operator to check the object type. If two objects are of the same type, it returns true, else it returns false.

Let's understand this in our C# code. We declare two classes, Speaker and Author.

1. **class** Speaker {
2. **public** **string** Name {
3. **get**;
4. **set**;
5. }
6. }
7. **class** Author {
8. **public** **string** Name {
9. **get**;
10. **set**;
11. }
12. }

Now, let's create an object of type Speaker:

1. var speaker = **new** Speaker { Name="Gaurav Kumar Arora"};

Now, let’s check if the object is Speaker type:

1. var isTrue = speaker **is** Speaker;

In the preceding, we are checking the matching type. Yes, our speaker is an object of Speaker type.

1. Console.WriteLine("speaker is of Speaker type:{0}", isTrue);

So, the results are true.

But, here we get false:

1. var author = **new** Author { Name = "Gaurav Kumar Arora" };
2. var isTrue = speaker **is** Author;
3. Console.WriteLine("speaker is of Author type:{0}", isTrue);

Because our speaker is not an object of Author type.

**"as" operator**

The "as" operator behaves in a similar way as the "is" operator. The only difference is it returns the object if both are compatible with that type. Else it returns a null.

Let's understand this in our C# code.

1. **public** **static** **string** GetAuthorName(dynamic obj)
2. {
3. Author authorObj = obj **as** Author;
4. **return** (authorObj != **null**) ? authorObj.Name : **string**.Empty;
5. }

We have a method that accepts a dynamic object and returns the object name property if the object is of the Author type.

Here, we’ve declared two objects:

1. var speaker = **new** Speaker { Name="Gaurav Kumar Arora"};
2. var author = **new** Author { Name = "Gaurav Kumar Arora" };

The following returns the "Name" property:

1. var authorName = GetAuthorName(author);
2. Console.WriteLine("Author name is:{0}", authorName);

It returns an empty string:

1. authorName = GetAuthorName(speaker);
2. Console.WriteLine("Author name is:{0}", authorName);

Learn more about is vs as operators here, ["is" and "as" Operators of C#](https://www.c-sharpcorner.com/UploadFile/g_arora/discussing-is-and-as-operators-of-C-Sharp-language/)

## 34. How to use Nullable<> Types in C#?

A nullable type is a data type is that contains the defined data type or the null value.

This nullable type concept is not compatible with "var".

Any data type can be declared nullable type with the help of operator "?".

For example, the following code declares the int 'i' as a null.

1. **int**? i = **null**;

As discussed in the previous section "var" is not compatible with nullable types. So, if you declare the following, you will get an error.

1. var? i = **null**;

To learn more about nullable types in C#, read the following, [Getting started with Nullable Types in C#](https://www.c-sharpcorner.com/uploadfile/prasoonk/getting-started-with-nullable-types-in-C-Sharp/).

## 35. What are Different Ways a Method can be Overloaded?

Method overloading is a way to achieve compile-time polymorphism where we can use a method with the same name but different signatures. For example, the following code example has a method volume with three different signatures based on the number and type of parameters and return values.

**Example**

1. **using** System;
2. **using** System.Collections.Generic;
3. **using** System.Linq;
4. **using** System.Text;
6. **namespace** Hello\_Word {
7. **class** overloding {
8. **public** **static** **void** Main() {
9. Console.WriteLine(volume(10));
10. Console.WriteLine(volume(2.5F, 8));
11. Console.WriteLine(volume(100L, 75, 15));
12. Console.ReadLine();
13. }
15. **static** **int** volume(**int** x) {
16. **return** (x \* x \* x);
17. }
19. **static** **double** volume(**float** r, **int** h) {
20. **return** (3.14 \* r \* r \* h);
21. }
23. **static** **long** volume(**long** l, **int** b, **int** h) {
24. **return** (l \* b \* h);
25. }
26. }
27. }

**Note** If we have a method that has two parameter object type and has the same name method with two integer parameters, when we call that method with int value, it will call that method with integer parameters instead of the object type parameters method.

Read the following article to learn more here, [Method Overloading in C#](https://www.c-sharpcorner.com/UploadFile/2072a9/method-overloading-in-C-Sharp/).

## 36. What is an Object Pool in .Net?

Object Pooling in .NET allows objects to keep in the memory pool so the objects can be reused without recreating them. This article explains what object pooling is in .NET and how to implement object pooling in C#.

**What does it mean?**

Object Pool is a container of objects that are ready for use. Whenever there is a request for a new object, the pool manager will take the request and it will be served by allocating an object from the pool.

**How does it work?**

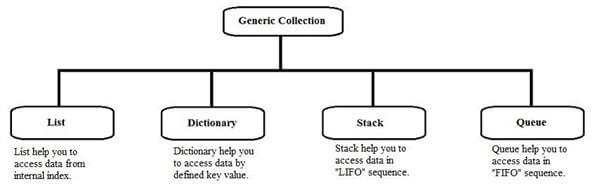
We are going to use the Factory pattern for this purpose. We will have a factory method, which will take care of the creation of objects. Whenever there is a request for a new object, the factory method will look into the object pool (we use Queue object). If there is any object available within the allowed limit, it will return the object (value object), otherwise, a new object will be created and give you back.

To learn more about object pooling in C# and .NET, read the following, [Object Pooling in .NET](https://www.c-sharpcorner.com/article/object-pooling-in-net/).

## 37. What are Generics in C#?

Generics allow you to delay the specification of the data type of programming elements in a class or a method until it is actually used in the program. In other words, generics allow you to write a class or method that can work with any data type.

You write the specifications for the class or the method, with substitute parameters for data types. When the compiler encounters a constructor for the class or a function call for the method, it generates code to handle the specific data type.



Generic classes and methods combine reusability, type safety and efficiency in a way that their non-generic counterparts cannot. Generics are most frequently used with collections and the methods that operate on them. Version 2.0 of the .NET Framework class library provides a new namespace, System.Collections.Generic, that contains several new generic-based collection classes. It is recommended that all applications that target the .NET Framework 2.0 and later use the new generic collection classes instead of the older non-generic counterparts such as ArrayList.

**Features of Generics**

Generics are a technique that enriches your programs in the following ways:

* It helps you to maximize code reuse, type safety, and performance.
* You can create generic collection classes. The .NET Framework class library contains several new generic collection classes in the System.Collections.Generic namespace. You may use these generic collection classes instead of the collection classes in the System.Collections namespace.
* You can create your own generic interfaces, classes, methods, events, and delegates.
* You may create generic classes constrained to enable access to methods on specific data types.
* You may get information on the types used in a generic data type at run-time using reflection.

Learn more about generic classes in C# here, [Using Generics In C#](https://www.c-sharpcorner.com/UploadFile/84c85b/using-generics-with-C-Sharp/).

## 38. Describe Accessibility Modifiers in C#

Access modifiers are keywords used to specify the declared accessibility of a member or a type.

Access modifiers are keywords used to specify the scope of accessibility of a member of a type or the type itself. For example, a public class is accessible to the entire world, while an internal class may be accessible to the assembly only.

**Why use access modifiers?**

Access modifiers are an integral part of object-oriented programming. Access modifiers are used to implement the encapsulation of OOP. Access modifiers allow you to define who does or who doesn't have access to certain features.

In C# there are 6 different types of Access Modifiers:

|  |  |
| --- | --- |
| Modifier | Description |
| public | There are no restrictions on accessing public members. |
| private | Access is limited to within the class definition. This is the default access modifier type if none is formally specified |
| protected | Access is limited to within the class definition and any class that inherits from the class |
| internal | Access is limited exclusively to classes defined within the current project assembly |
| protected internal | Access is limited to the current assembly and types derived from the containing class. All members in the current project and all members in derived class can access the variables. |
| private protected | Access is limited to the containing class or types derived from the containing class within the current assembly. |

To learn more about access modifiers in C#, click here, [What are Access Modifiers in C#?](https://www.c-sharpcorner.com/uploadfile/puranindia/what-are-access-modifiers-in-C-Sharp/)

## 39. What is a Virtual Method in C#?

A virtual method is a method that can be redefined in derived classes. A virtual method has an implementation in a base class as well as derived the class. It is used when a method's basic functionality is the same but sometimes more functionality is needed in the derived class. A virtual method is created in the base class that can be overridden in the derived class. We create a virtual method in the base class using the virtual keyword and that method is overridden in the derived class using the override keyword.

When a method is declared as a virtual method in a base class then that method can be defined in a base class and it is optional for the derived class to override that method. The overriding method also provides more than one form for a method. Hence, it is also an example of polymorphism.

When a method is declared as a virtual method in a base class and that method has the same definition in a derived class then there is no need to override it in the derived class. But when a virtual method has a different definition in the base class and the derived class then there is a need to override it in the derived class.

When a virtual method is invoked, the run-time type of the object is checked for an overriding member. The overriding member in the most derived class is called, which might be the original member if no derived class has overridden the member.

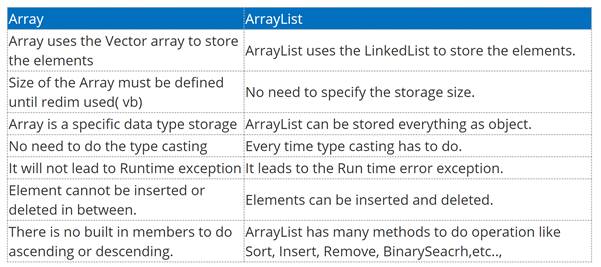
**Virtual Method**

1. By default, methods are non-virtual. We can't override a non-virtual method.
2. We can't use the virtual modifier with static, abstract, private or override modifiers.

Learn more about virtual methods in C# here, [Virtual Method in C#](https://www.c-sharpcorner.com/UploadFile/3d39b4/virtual-method-in-C-Sharp/).

## 40. What is the Difference between an Array and ArrayList in C#?

Here is a list of differences between the two:



To learn more about arrays, collections, and ArrayLists, click here, [Collections in C#: ArrayList and Arrays](https://www.c-sharpcorner.com/UploadFile/skumaar_mca/collections-in-C-Sharp-arraylist-and-arrays/).

## 41. What are Value types and Reference types in C#?

In C#, data types can be of two types, value types, and reference types. Value type variables contain their object (or data) directly. If we copy one value type variable to another then we are actually making a copy of the object for the second variable. Both of them will independently operate on their values, Value type data types are stored on a stack and reference data types are stored on a heap.

In C#, basic data types include int, char, bool, and long, which are value types. Classes and collections are reference types.

For more details, follow this link, [C# Concepts: Value Type and Reference Type](https://www.c-sharpcorner.com/UploadFile/ca6c61/concepts-of-C-Sharp-value-type-and-reference-type/)

## 42. What is Serialization in C#?

Serialization in C# is the process of converting an object into a stream of bytes to store the object to memory, a database, or a file. Its main purpose is to save the state of an object in order to be able to recreate it when needed. The reverse process is called deserialization.

There are three types of serialization,

1. Binary serialization (Save your object data into binary format).
2. Soap Serialization (Save your object data into binary format; mainly used in network-related communication).
3. XmlSerialization (Save your object data into an XML file).

Learn more about serialization in C# here, [Serializing Objects in C#](https://www.c-sharpcorner.com/article/serializing-objects-in-C-Sharp/)

## 43. How do you use the “using” statement in C#?

There are two ways to use the using keyword in C#. One is as a directive and the other is as a statement. Let's explain!

1. using Directive Generally, we use the using keyword to add namespaces in code-behind and class files. Then it makes available all the classes, interfaces and abstract classes and their methods and properties on the current page. Adding a namespace can be done in the following two ways:
2. Using Statement This is another way to use the using keyword in C#. It plays a vital role in improving performance in Garbage Collection.

Learn more here, [The "Using" Statement in C#](https://www.c-sharpcorner.com/UploadFile/manas1/usage-and-importance-of-using-in-C-Sharp472/)

## 44. What is a Jagged Array in C#?

A jagged array is an array whose elements are arrays. The elements of a jagged array can be of different dimensions and sizes. A jagged array is sometimes called an "array of arrays."

A special type of array is introduced in C#. A Jagged Array is an array of an array in which the length of each array index can differ.

**Example**

1. **int**[][] jagArray = **new** **int**[5][];

In the above declaration, the rows are fixed in size. But columns are not specified as they can vary.

Declaring and initializing a jagged array.

1. **int**[][] jaggedArray = **new** **int**[5][];
2. jaggedArray[0] = **new** **int**[3];
3. jaggedArray[1] = **new** **int**[5];
4. jaggedArray[2] = **new** **int**[2];
5. jaggedArray[3] = **new** **int**[8];
6. jaggedArray[4] = **new** **int**[10];
7. jaggedArray[0] = **new** **int**[] { 3, 5, 7, };
8. jaggedArray[1] = **new** **int**[] { 1, 0, 2, 4, 6 };
9. jaggedArray[2] = **new** **int**[] { 1, 6 };
10. jaggedArray[3] = **new** **int**[] { 1, 0, 2, 4, 6, 45, 67, 78 };
11. jaggedArray[4] = **new** **int**[] { 1, 0, 2, 4, 6, 34, 54, 67, 87, 78 };

Learn more here, [Jagged Array in C#](https://www.c-sharpcorner.com/UploadFile/puranindia/jagged-arrays-in-C-Sharp-net/)

## 45. What is Multithreading with .NET?

Multithreading allows a program to run multiple threads concurrently. This article explains how multithreading works in .NET. This article covers the entire range of threading areas from thread creation, race conditions, deadlocks, monitors, mutexes, synchronization and semaphores and so on.

The real usage of a thread is not about a single sequential thread, but rather using multiple threads in a single program. Multiple threads running at the same time and performing various tasks are referred to as Multithreading. A thread is considered to be a lightweight process because it runs within the context of a program and takes advantage of the resources allocated for that program.

A single-threaded process contains only one thread while a multithreaded process contains more than one thread for execution.

To learn more about threading in .NET, visit, [Multithreading with .NET](https://www.c-sharpcorner.com/UploadFile/84c85b/multithreading-with-net/)

## 46. What are Anonymous Types in C#?

Anonymous types allow us to create new types without defining them. This is a way of defining read-only properties in a single object without having to define each type explicitly. Here, Type is generated by the compiler and is accessible only for the current block of code. The type of properties is also inferred by the compiler.

We can create anonymous types by using “new” keyword together with the object initializer.

**Example**

1. var anonymousData = **new**
2. {
3. ForeName = "Jignesh",
4. SurName = "Trivedi"
5. };
6. Console.WriteLine("First Name : " + anonymousData.ForeName);

**Anonymous Types with LINQ Example**

Anonymous types are also used with the "Select" clause of LINQ query expression to return a subset of properties.

**Example**

If any object collection has properties calling FirstName, LastName, DOB, etc... and you want only FirstName and LastName after the Querying the data, then:

1. **class** MyData {
2. **public** **string** FirstName {
3. **get**;
4. **set**;
5. }
6. **public** **string** LastName {
7. **get**;
8. **set**;
9. }
10. **public** DateTime DOB {
11. **get**;
12. **set**;
13. }
14. **public** **string** MiddleName {
15. **get**;
16. **set**;
17. }
18. }
19. **static** **void** Main(**string**[] args) {
20. // Create Dummy Data to fill Collection.
21. List < MyData > data = **new** List < MyData > ();
22. data.Add(**new** MyData {
23. FirstName = "Jignesh", LastName = "Trivedi", MiddleName = "G", DOB = **new** DateTime(1990, 12, 30)
24. });
25. data.Add(**new** MyData {
26. FirstName = "Tejas", LastName = "Trivedi", MiddleName = "G", DOB = **new** DateTime(1995, 11, 6)
27. });
28. data.Add(**new** MyData {
29. FirstName = "Rakesh", LastName = "Trivedi", MiddleName = "G", DOB = **new** DateTime(1993, 10, 8)
30. });
31. data.Add(**new** MyData {
32. FirstName = "Amit", LastName = "Vyas", MiddleName = "P", DOB = newDateTime(1983, 6, 15)
33. });
34. data.Add(**new** MyData {
35. FirstName = "Yash", LastName = "Pandiya", MiddleName = "K", DOB = newDateTime(1988, 7, 20)
36. });
37. }
38. var anonymousData = from pl **in** data
39. select **new** {
40. pl.FirstName, pl.LastName
41. };
42. **foreach**(var m **in** anonymousData) {
43. Console.WriteLine("Name : " + m.FirstName + " " + m.LastName);
44. }
45. }

## 47. What is a Hashtable in C#?

A Hashtable is a collection that stores (Keys, Values) pairs. Here, the Keys are used to find the storage location and is immutable and cannot have duplicate entries in a Hashtable. The .Net Framework has provided a Hash Table class that contains all the functionality required to implement a hash table without any additional development. The hash table is a general-purpose dictionary collection. Each item within the collection is a DictionaryEntry object with two properties: a key object and a value object. These are known as Key/Value. When items are added to a hash table, a hash code is generated automatically. This code is hidden from the developer. Access to the table's values is achieved using the key object for identification. As the items in the collection are sorted according to the hidden hash code, the items should be considered to be randomly ordered.

**The Hashtable Collection**

The Base Class libraries offer a Hashtable Class that is defined in the System.Collections namespace, so you don't have to code your own hash tables. It processes each key of the hash that you add every time and then uses the hash code to look up the element very quickly. The capacity of a hash table is the number of elements the hash table can hold. As elements are added to a hash table, the capacity is automatically increased as required through reallocation. It is an older .Net Framework type.

**Declaring a Hashtable**

The Hashtable class is generally found in the namespace called System.Collections. So to execute any of the examples, we have to add using System.Collections; to the source code. The declaration for the Hashtable is:

1. Hashtable HT = **new** Hashtable ();

## 48. What is LINQ in C#?

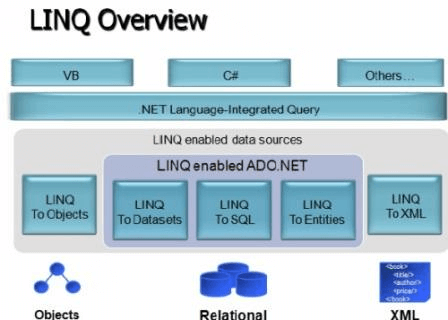
LINQ stands for Language Integrated Query. LINQ is a data querying methodology that provides querying capabilities to .NET languages with a syntax similar to a SQL query.

LINQ has a great power of querying on any source of data. The data source could be collections of objects, database or XML files. We can easily retrieve data from any object that implements the IEnumerable<T> interface.

**Advantages of LINQ**

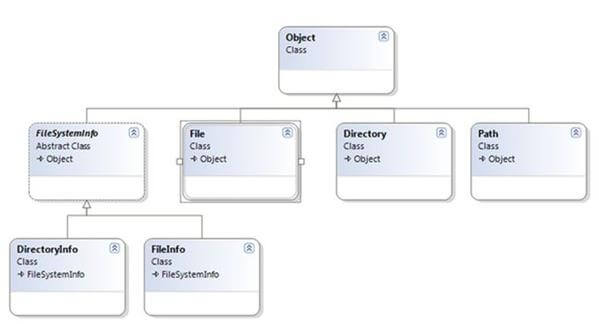
1. LINQ offers an object-based, language-integrated way to query over data no matter where that data came from. So through LINQ, we can query a database and XML as well as collections.
2. Compile-time syntax checking.

It allows you to query collections like arrays, enumerable classes, etc... in the native language of your application, like in VB or C# in much the same way you would query a database using SQL.



## 49. What is File Handling in C#.Net?

The System.IO namespace provides four classes that allow you to manipulate individual files, as well as interact with a machine directory structure. The Directory and File directly extend System.Object and supports the creation, copying, moving and deletion of files using various static methods. They only contain static methods and are never instantiated. The FileInfo and DirecotryInfo types are derived from the abstract class FileSystemInfo type and they are typically employed for obtaining the full details of a file or directory because their members tend to return strongly typed objects. They implement roughly the same public methods as a Directory and a File but they are stateful and members of these classes are not static.



For more details follow the links, [File Handling in C# .NET](https://www.c-sharpcorner.com/UploadFile/ajyadav123/file-handling-in-C-Sharp-net/)

## 50. What is Reflection in C#?

Reflection is the process of runtime type discovery to inspect metadata, CIL code, late binding, and self-generating code. At the run time by using reflection, we can access the same "type" information as displayed by the ildasm utility at design time. The reflection is analogous to reverse engineering in which we can break an existing \*.exe or \*.dll assembly to explore defined significant contents information, including methods, fields, events, and properties.

You can dynamically discover the set of interfaces supported by a given type using the System.Reflection namespace.

Reflection typically is used to dump out the loaded assemblies list, their reference to inspect methods, properties etcetera. Reflection is also used in the external disassembling tools such as Reflector, Fxcop, and NUnit because .NET tools don't need to parse the source code similar to C++.

**Metadata Investigation**

The following program depicts the process of reflection by creating a console-based application. This program will display the details of the fields, methods, properties, and interfaces for any type within the mscorlib.dll assembly. Before proceeding, it is mandatory to import "System.Reflection".

Here, we are defining a number of static methods in the program class to enumerate fields, methods, and interfaces in the specified type. The static method takes a single "System.Type" parameter and returns void.

1. **static** **void** FieldInvestigation(Type t) {
2. Console.WriteLine("\*\*\*\*\*\*\*\*\*Fields\*\*\*\*\*\*\*\*\*");
3. FieldInfo[] fld = t.GetFields();
4. **foreach**(FieldInfo f **in** fld) {
5. Console.WriteLine("-->{0}", f.Name);
6. }
7. }
9. **static** **void** MethodInvestigation(Type t) {
10. Console.WriteLine("\*\*\*\*\*\*\*\*\*Methods\*\*\*\*\*\*\*\*\*");
11. MethodInfo[] mth = t.GetMethods();
12. **foreach**(MethodInfo m **in** mth) {
13. Console.WriteLine("-->{0}", m.Name);
14. }
15. }