

Introduction to .Net Framework.

Q. 1	What is .Net Platform?
Ans:	The .NET Platform is used to develop enterprise applications based on industry
	standards. It was introduced to offer a much more powerful, more flexible, and simpler
	programming model than COM. It is a fully managed, protected, simplified, feature rich
	application execution environment.
Q. 2	Features of .Net
Ans:	It is OS independent and hardware independent.
	Extensively uses Industry standards like HTTP, SOAP, XML and XSD.
	Easily maintainable due to simplified deployment and version management.
	A platform to build Web services, Multi-Threaded Applications, Windows Services, Rich
	Internet Applications as well as Mobile Application.
	Provides seamless integration to a wide variety of languages.
Q. 3	Which are the major components of .Net Platform?
Ans:	Common Language Runtime – CLR
	Framework Class Library – FCL or Base Class Library – BCL
Q. 4	Roles of CLR
Ans:	Running of code
	Memory management
	Compilation of code (JIT)
	Provides garbage collection
	Error handling
	Code access security for semi-trusted
Q. 5	Roles of FCL or BCL
Ans:	Framework class library is object-oriented collection of reusable classes. You use them
	to develop applications like:
	System-Side Programing
	Graphical User Interface (GUI) based Desktop applications
	3. Web Applications or Web Sites
	4. Web Services and Web API's
	5. Distributed Applications
Q. 6	What is MSIL?
Ans:	MSIL stands for Microsoft Intermediate Language. Its an assembly level language, got
	when we compile source code written in any .net language. Its machine independent.
	CLR converts MSIL into native code using JIT compiler.
Q. 7	What is JIT?
Ans:	JIT stands for Just-In-Time compiler. It converts MSIL code into native code.
Q. 8	What is Managed Code?
Ans:	Code which run or executes under the control of the CLR is called managed code. CLR
	takes care of allocation and deallocation of memory.
Q. 9	What is Unmanaged Code?





Ans:	Code which run or executes outside the control of CLR is called unmanaged code.
	Example code written in legacy languages such as VB or C++ or COM applications.
Q. 10	What is Assembly?
Ans:	When we compile the source code, the IL code is stored in an assembly. It's a smallest
	unit Deployment, Versioning and Execution.
Q. 11	What is a namespace?
Ans:	Namespaces are the logical containers for storing related types together. They help in
	avoiding name clashes. System namespace is the root namespace in FCL BCL.
Q. 12	What is Memory Management?
Ans:	.Net is completely object oriented. So objects have to be created at runtime and
	memory has to be allocated. When objects are no longer need by the application
	object's memory must be reclaimed. This process of allocating and deallocating
	memory is called Memory Management and is done by Garbage Collector.

New Features of .Net Framework 4.6

Q. 1	What is Roslyn?
Ans:	The .NET Compiler Platform ("Roslyn") provides open-source C# and Visual Basic
	compilers with rich code analysis APIs. You can build code analysis tools with the same
	APIs that Microsoft is using to implement Visual Studio.
Q. 2	What is Dependency Injection?
Ans:	Dependency Injection is the process of "injecting" the "dependency" whenever the
	dependency is requested by a client, where the dependency may be another service
	which the client may have no means of knowing how to create.
Q. 3	What does ECDSA mean?
Ans:	Elliptic Curve Digital Signature Algorithm
Q. 4	What is Soft keyboard support in WPF?
Ans:	Soft Keyboard support enables focus tracking in a WPF applications by automatically
	invoking and dismissing the new Soft Keyboard in Windows 10 when the touch input is
	received by a control that can take textual input.
Q. 5	What is UWP?
Ans:	Windows now offers capabilities to bring existing Windows desktop apps, including
	WPF and Windows Forms apps, to the Universal Windows Platform (UWP). This
	technology acts as a bridge by enabling you to gradually migrate your existing code base
	to UWP, thereby bringing your app to all Windows 10 devices.
Q. 6	What are the features of .Net Core?
Ans:	Flexible deployment: Can be included in your app or installed side-by-side user- or
	machine-wide.
	Cross-platform: Runs on Windows, macOS and Linux; can be ported to other operating
	systems.
	Command-line tools: All product scenarios can be exercised at the command-line.
	Compatible: .NET Core is compatible with .NET Framework, Xamarin and Mono, via the
	.NET Standard
	Open source: The .NET Core platform is open source, using MIT and Apache 2 licenses.
Q. 7	When to use .Net Core for your server Applications?



Ans:	You have cross-platform needs.
	You are targeting microservices.
	You are using Docker containers.
	You need high-performance and scalable systems.
	You need side-by-side .NET versions per application.
Q. 8	When to use .Net Framework for your server Applications?
Ans:	Your app currently uses .NET Framework
	Your app uses third-party .NET libraries or NuGet packages not available for .NET Core.
	Your app uses .NET technologies that aren't available for .NET Core.
	Your app uses a platform that doesn't support .NET Core.

Introduction to C#

Q. 1	Why C#?
Ans:	C# is a modern, object-oriented language that enables programmers to quickly build a
	wide range of applications for the new Microsoft .NET platform, which provides tools
	and services that fully exploit both computing and communications.
Q. 2	What is Type Safety?
Ans:	Unsafe type conversion is checked automatically by CLR. ValueTypes defaults to Zero
	and ReferenceTypes defaults to null.
Q. 3	What is Interoperability?
Ans:	It's the ability of the Language to use features from applications or services which were
	created in a legacy language.
Q. 4	What is a DLL?
Ans:	DLL stands for dynamic Link Libraries. We create libraries or otherwise called
	components which serves a application. If the same component is required in other
	application, the library can be reused.

C# 6.0 New Features

Q. 1	What is using static feature?
Ans:	As with the namespaces, we can include a static class in the using statement similar to a
	namespace. Syntax: using static System.Console;
Q. 2	What is string interpolation?
Ans:	Using string interpolation, you can now directly write your arguments instead of
	referring them with placeholders inside a string. Syntax: \$"I am {name}"
Q. 3	How to use Dictionary Initializer in C# 6.0?
Ans:	Dictionary <string, string=""> dictionaryObj = new Dictionary<string, string="">()</string,></string,>
	{
	["Name"] = "Fizzy",
	["Planet"] = "Kepler-452b"
	} ;
Q. 4	How to use Auto-Property Initializers?
Ans:	public decimal Salary {get; set;} = 10000;



	public string Name {get;} = "Rahul Shah";
Q. 5	What is null conditional operator and null propagation?
Ans:	A new notion of null conditional operator where you can remove declaring a
	conditional branch to check to see if an instance of an object is null or not with this new
	?. ?? null conditional operator syntax.
	The ?. is used to check if an instance is null or not, if it's not null then execute the code
	after ?. but if it is not, then execute code after ??.
	var result = A?.B??C // If A is null B is assigned to result else C will be assigned.
Q. 6	How to use Expression Bodied Function & Property?
Ans:	private static double AddNumbers(double x, double y) => x + y;
	<pre>public string FullName => FirstName + " " + LastName;</pre>
Q. 7	How to use Exception Filtering?
Ans:	Exception filtering is nothing but some condition attached to the catch block. Execution
	of the catch block depends on this condition. Let me give you a simple example.
	Syntax:
	catch (Exception ex)
	{
	if(ex.Message.Equals("400"))
	Write("Bad Request");
	else if (ex.Message.Equals("401"))
	Write("Unauthorized");
	}

Data Types and Arrays

Q. 1	What are ValueTypes and Where is memory of them allocated?
Ans:	Value types are defined in C# by using the struct keyword. Instances of value types are
	the only kind of instances that can live on the stack.
Q. 2	What are ReferenceTypes and Where is memory of them allocated?
Ans:	Variables of reference types, also referred to as objects , store references to the actual
	data. Reference types are stored in Managed Heap.
Q. 3	What is Boxing and Unboxing?
Ans:	Boxing and unboxing enable value types to be treated as objects.
Q. 4	What is syntax for using Nullable types?
Ans:	Nullable <int> number; or int? number</int>
Q. 5	What are implicit type variable?
Ans:	Type of the local variable being declared is inferred from the expression used to
	initialize the variable. Syntax:
	var number = 10;
Q. 6	How to use Single-Dimension array?
Ans:	int[] numbers = new int[5]; or
	int[] numbers = new int[5] {1,2,3,4,5}; or
	int[] numbers = {1,2,3,4,5};
Q. 7	How to use Multi-Dimension array?
Ans:	int[,] numbers = new int[2,3]; or





	int[,] numbers = new int[2,3] {{1,2,3},{4,5,6}};
Q. 8	What are jagged arrays?
Ans:	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".
Q. 9	How to use Jagged array?
Ans:	<pre>int[][] numbers = new int[2][]; numbers[0] = new int[3]; numbers[1] = new int[5]; or</pre>
	<pre>int[][] numbers = new int[2][]; numbers[0] = new int[3] {1,2,3}; numbers[1] = new int[5] {4,5,6,7,8};</pre>

OOPs in C#

Q. 1	Types of classes?
Ans:	Concrete class
	Abstract class
	Static class
	Sealed class
Q. 2	What is value parameter?
Ans:	The value parameter is the default parameter type in C#. If a parameter does not have
	any modifier, it is the value parameter by default. When you use the value parameter,
	the actual value is passed to the function.
Q. 3	What is ref parameter?
Ans:	The ref parameters are input/output parameters. That means, they can be used for
	passing a value to a function as well as for getting back a value from a function. We
	create a ref parameter by preceding the parameter data type with a ref modifier.
	Whenever, a ref parameter is passed, a reference is passed to the function.
Q. 4	What is out parameter?
Ans:	The out parameters are 'output only' parameters. That means, they can only return a
	value from a function. We create an out parameter by preceding the parameter data
	type with an out modifier. Whenever an out parameter is passed only an unassigned
	reference is passed to the function.
Q. 5	What is params parameter?
Ans:	The value passed for a params parameter can be either a comma-separated value list or
	a single dimensional array. The params parameters are 'input only'. Only one parameter
	in the parameter list be using params.
Q. 6	Types of Polymorphism
Ans:	Static or Compile Time Polymorphism
	Dynamic or Runtime Polymorphism
Q. 7	How many static constructors per class?
Ans:	Just one
Q. 8	Types of properties





Ans	ReadWrite – both get and set blocks
	ReadOnly – only get block
	WriteOnly – only set block
Q. 9	Types of inheritance
Ans	Single
	Multi-Level
	Hierarchy
	Hybrid
	Multiple – Not supported in C#
Q. 10	What is a virtual method?
Ans	A virtual method is a method that is declared as virtual in a base class and redefined in
	one or more derived classes. Each derived class can have its own version of a virtual
	method.
Q. 11	What is an abstract method?
Ans:	Abstract methods do not have an implementation. Abstract methods must belong to an
	abstract class. Every concrete derived class must override all the base-class abstract
	methods and properties using the keyword override.
Q. 12	What is a sealed class?
Ans:	To prevent inheritance, a sealed modifier is used to define a class. A sealed class is the
	one that cannot be used as a base class. Sealed classes can't be abstract. All structs are
	implicitly sealed.
Q. 13	Why seal a class?
Ans:	For prevention of unintended derivation
	For code optimization
0.11	For resolution of Virtual function calls at compile-time
Q. 14	What is a struct?
Ans:	Struct is a user defined type like class. Can have constructors, data fields, properties,
0.45	methods and events. Struct is a value type hence memory is allocated on the stack.
Q. 15	What are extension methods?
Ans:	It is a special kind of static method. Allows the addition of methods to an existing class
	outside the class definition. Without creating a new derived type. Without re-compiling
	or modifying the original type.

SOLID

Q. 1	What is SOILD?
Ans:	SOLID principles are the design principles that enable us to manage with most of the software design problems. Robert C. Martin compiled these principles in the 1990s. These principles provide us ways to move from tightly coupled code and little encapsulation to the desired results of loosely coupled and encapsulated real needs of a business properly.
Q. 2	What does SOILD stands for?
Ans:	S: Single Responsibility Principle (SRP) O: Open Closed Principle (OCP) L: Liskov Substitution Principle (LSP)





	I: Interface Segregation Principle (ISP)
	D: Dependency Inversion Principle (DIP)
Q. 3	What is SRP?
Ans:	Robert C Martin expresses the principle as "A Class should have only one reason to change". Every Module or class should have responsibility over a single part of the functionality provided by the software and that responsibility should be entirely encapsulated by the
	class
Q. 4	What is OCP?
Ans:	"Software entities should be open for extension, but closed for modification" The design and writing of the code should be done in a way that new functionality should be added with minimum changes in the existing code. The design should be done in way to allow the adding of new functionality as new classes keeping as much as possible existing code unchanged.
Q. 5	What is LSP?
Ans:	Introduced by Barbara Liskov "Objects in a program should be replaceable with instance of their subtypes without altering the correctness of that program" If a program module is using a Base class, then the reference to the Base class can be replaced with a Derived class without affecting the functionality of the program
	module. We can also state that Derived types must be substitutable for their base types
Q. 6	What is ISP?
Ans:	"Many client-specific interfaces are better than one general purpose interface" We should not enforce clients to implement interfaces that they don't use, instead of creating one big interface we can break down it to smaller interfaces
Q. 7	What is DIP?
Ans:	One should "depend upon abstractions not concretions" Abstraction should not depend on the details where as the details should depend on abstractions. High level modules should not depend on low level modules.
Q. 8	Why SOLID?
Ans:	 If we don't follow SOLID Principles, then We End up with tight or strong coupling of the code with many other modules/application Tight coupling causes time to implement any new requirement, features or any bug fixes and sometimes it creates unknown issues End up with a code which is not testable End up with duplication of code End up creating new bugs by fixing another bug End up with many unknown issues in the application development cycle

Exception Handling

	Q. 1	What is an Exception?
	Ans:	An exception is an event that occurs during the execution of a program that disrupts
Ĺ		the normal flow of instructions during the execution of a program. Exceptions are





	notifications that some error has occurred in the program. When an exception occurs
	you can ignore the exception or you can write code to deal with the exception, this is
	known as exception handling.
Q. 2	What is Exception handling?
Ans:	While executing a program if a run-time error occurs, an exception is generated; this is usually referred to as an exception being thrown. An exception is an object that
	contains information about the runtime error which has occurred. We can use various
	techniques to act on an exception. In general, this is known as exception handling, and
	it involves writing code that will execute when an exception is thrown.
Q. 3	Exception handling Overview
Ans:	C# exception handling is managed via four keywords:
	try, catch, throw, and finally.
	Try block:
	Contains program statements you wish to monitor for exceptions.
	If an exception occurs within the try block, it is thrown.
	Catch block:
	Your code catches this exception using catch and handles it in some rational manner.
	Finally block:
	Any code that you must execute after you exit a try block is put in a finally block.
Q. 4	How many Catch blocks?
Ans:	Associate more than one catch statement with a try.
	Each catch must catch a different type of exception.
	If you wish to use an Exception class in multiple catch statements, it should be the last
	catch statement.
Q. 5	What is User Defined Exceptions?
Ans:	Although C#'s built-in exceptions handle most common errors, C#'s exception handling
	mechanism is not limited to them. You can use custom exceptions to handle errors in
	your own code. As a rule, exceptions you define should be derived from
	ApplicationException as this is the hierarchy reserved for application-related
	exceptions.
Q. 6	Which is the base class for all exceptions?
Ans:	System.Exception class is the base class for all the exception
Q. 7	From which class should User Defined Exception class inherit?
Ans:	System.ApplicationException class
Q. 8	All built-In Exception classes inherit from which base class?
Ans:	System.SystemException class

Collections and Generics

Q. 1	What's the need for Collections?
Ans:	Using collections, you can store several items within one object.
	Collections have methods that you can use to add and remove items.
	These methods automatically resize the corresponding data structures without
	requiring additional code.
Q. 2	What are Collections?





Ans:	In C#, collections are:
AIIS.	■ Groups of objects.
	 Enumerable data structures that can be accessed using indexes or keys.
	The .NET Framework:
	Has powerful support for collections.
	 It contains a large number of interfaces and classes that define and
	implement various types of collections.
Q. 3	Which are the collection interfaces?
Ans:	ICollection, IList, IDictionary, IEnumberable, IComparable, IComparer, etc.
Q. 4	Which are the collection classes?
Ans:	BitArray, Stack, Queue, ArrayList, Hashtable, SortedList, etc
Q. 5	Which collection follows LIFO principle?
Ans:	Stack Class
Q. 6	Which type of collection make use of Key-Value Pair?
Ans:	Dictionary
Q. 7	What is IEnumerable?
Ans:	An enumerator is an object that provides a forward, read-only cursor for a set of items.
	The IEnumerable interface has one method called the GetEnumerator() method. Classes
	implementing this method must return a class that implements the IEnumerator
	interface.
Q. 8	What is IEnumerator?
Ans:	Defines the notion of a cursor that moves over the elements of a collection. Has three
	members for moving the cursor and retrieving elements from the collection.
Q. 9	What is a ArrayList?
Ans:	The ArrayList class is a dynamic array of heterogeneous objects. In an array we can
	store only objects of the same type. However, in an ArrayList we can have different
	types of objects. These in turn would be stored as object type only. An ArrayList uses its
0.40	indexes to refer to a particular object stored in its collection.
Q. 10	What is Hashtable?
Ans:	Creates a collection that uses a hash table for storage. Represents a dictionary of
	associated keys and values, implemented as a hash table. Provides a faster way of
	storage and retrieval of items of the object type. Provides support for key based
	searching. The GetHashCode() method of the Hashtable class returns the hash code for
Q. 11	an object instance. What is Generics?
Ans:	Generics permit classes, structs, interfaces, delegates, and methods to be
Alis.	parameterized by the types of data they store and manipulate. C# generics will be
	immediately familiar to users of generics in Eiffel or Ada or to users of C++ templates;
	however, they do not suffer many of the complications of the latter. Generics provide a
	facility for creating types that have type parameters.
Q. 12	What is constraint in generics?
Ans:	Commonly, a generic class will do more than just store data based on a type parameter.
	Often, the generic class will want to invoke methods on objects whose type is given by a
	type parameter. To provide stronger compile-time type checking and reduce type casts,
	C# permits an optional list of. constraints to be supplied for each type parameter.





	A type parameter constraint specifies a requirement that a type must fulfill in order to
	be used as an argument for that type parameter. Constraints are declared using the
	word where, followed by the name of a type parameter, followed by a list of class or
	interface types and optionally the constructor constraint new().
Q. 13	What is a generic method?
Ans:	A generic method has one or more type parameters specified in < and > delimiters after
	the method name. When calling a generic method, type arguments are given in angle
	brackets in the method invocation
Q. 14	What is a generic interface?
Ans:	It is often useful to define interfaces either for generic collection classes, or for the
	generic classes that represent items in the collection. With generic classes it is
	preferable to use generic interfaces
Q. 15	What are Iterators?
Ans:	An iterator is a method, get accessor or operator that enables you to support foreach
	iteration in a class or struct without having to implement the entire IEnumerable
	interface.
Q. 16	What are collection initializers?
Ans:	A collection initializer consists of a sequence of element initializers, enclosed by { and }
	tokens and separated by commas. Each element initializer specifies an element to be
	added to the collection object being initialized. To avoid ambiguity with member
	initializers, element initializers cannot be assignment expressions.
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Delegates, Events and Lambda

Q. 1	What is a delegate?
Ans:	A delegate is a reference type that refers to a Shared method of a type or to an instance method of an object. The closest equivalent of a delegate in other languages is a function pointer. Whereas a function pointer can only reference Shared functions, a delegate can reference both Shared and instance methods.
Q. 2	Why delegates?
Ans:	In general, delegates are useful as they: Support events. Give your program a way to execute methods at runtime without
	 Give your program a way to execute methods at runtime without precise knowledge of which method it is at compile time.
Q. 3	What is a multicast delegate?
Ans:	A delegate which holds reference to multiple methods is called as an multicast delegate.
Q. 4	What is a generic delegate?
Ans:	Like methods, delegates can also be generic. The syntax is similar to that of a generic method, with the type parameter being specified after the delegate's name.
Q. 5	What is an event?
Ans:	An event is a way for a class to provide notifications when something of interest happens.
Q. 6	In Event model who is a Publisher?





Ans:	A publisher is an object that maintains its internal state. When its state changes, it can
	raise an event to alert other interested objects about the change.
Q. 7	In Event model who is a Subscriber?
Ans:	A subscriber is an object that registers an interest in an event. It is alerted when a
	publisher raises the event. An event can have zero or more subscribers.
Q. 8	What is an Anonymous method?
Ans:	Anonymous methods allow you to create an instance of a delegate by specifying a block of inline code to be invoked by the delegate rather than specifying an existing method to be invoked by the delegate. This allows you to conserve code because you do not need to create a new method every time a delegate is passed as a parameter to a method call.
Q. 9	What are Lambda in C#?
Ans:	A lambda expression is an anonymous function that can contain expressions and statements and can be used to create delegates or expression tree types. All lambda expressions use the lambda operator =>, which is read as "goes to". The left side of the lambda operator specifies the input parameters (if any) and the right side holds the expression or statement block. The lambda expression x => x * x is read "x goes to x times x."

Garbage Collection

Q. 1	What's is garbage collection?
Ans:	As you have seen, objects are dynamically allocated from a pool of free memory by using the new operator. Of course, memory is not infinite, and the free memory can be exhausted. Thus, it is possible for new to fail because there is insufficient free memory to create the desired object. For this reason, one of the key components of any dynamic allocation scheme is the recovery of free memory from unused objects, making that memory available for subsequent reallocation. In many programming languages, the release of previously allocated memory is handled manually. However, C# uses a different, more trouble-free approach: garbage collection.
Q. 2	What is a Finalizer?
Ans:	Finalize is a protected method in the object class. You can override this method in your class by implementing a destructor.
Q. 3	What is a dispose method?
Ans:	Rather than implementing a destructor, your class can implement IDisposable interface, which has a Dispose method to clean up you resources.

IO and Serialization

Q. 1	What is a file?
Ans:	A file is an ordered and named collection of a sequence of bytes having persistent
	storage.
Q. 2	What is directory?





Ans:	Directory are nothing but folders in windows OS. Directory provides static methods for creating, moving, and enumerating through directories and subdirectories. The
	DirectoryInfo class provides instance methods.
Q. 3	What is a FileStream?
Ans:	FileStream supports random access to files through its Seek method. FileStream opens
	files synchronously by default but supports asynchronous operation as well. File
	contains static methods, and FileInfo contains instance methods.
Q. 4	What is Serialization?
Ans:	Serialization is the process of taking objects and converting their state information into
	a form that can be stored or transported. The basic idea of serialization is that an object writes its current state, usually indicated by the value of its member variables, to
	temporary (either memory or network streams) or persistent storage. Later, the object
	can be re-created by reading, or deserializing, the object's state from storage.
	Serialization handles all the details of object pointers and circular object references that
	are used when you serialize an object.
Q. 5	Why serialization?
Ans:	Serialization is done so that the object can be recreated with its current state at a later
	point in time or at a different location.
Q. 6	What is a Formatter?
Ans:	A formatter is used to determine the serialization format for objects. All formatters
	expose an interface called the IFormatter interface.
Q. 7	Types of Formatters used in IO?
Ans:	Binary formatter
	SOAP formatter
Q. 8	What's is Serializable & NonSerialized Attributes?
Ans:	To make an object available for serialization, you mark each class with the [Serializable] attribute.
	If you determine that a given class has some member data that should not participate in
	the serialization scheme, you can mark such fields with the [NonSerialized] attribute.
Q. 9	What are the restrictions on Binary serialization?
Ans:	The class to be serialized must either be marked with the SerializableAttribute attribute, or must implement the ISerializable interface and control its own serialization and
	deserialization.
	The binary format produced is specific to the .NET Framework and it cannot be easily
	used from other systems or platforms.
	The binary format is not human-readable, which makes it more difficult to work with if
	the original program that produced the data is not available.
Q. 10	What are the restrictions on SOAP serialization?
Ans:	The class to be serialized must either be marked with the SerializableAttribute attribute
	or must implement the ISerializable interface and control its own serialization and
	deserialization.
	Only understands SOAP. It cannot work with arbitrary XML schemas.
Q. 11	What's the use of IDeserializationCallback interface?
Ans:	The IDeserializationCallback interface specifies that a class is to be informed when
	deserialization of the whole object graph has been finished.





	To enable your class to initialize a nonserialized member automatically, use the
	IDeserializationCallback interface and then implement
	IDeserializationCallback.OnDeserialization.
Q. 12	What are the benefits of SOAP serialization?
Ans:	Class can serialize itself, to be self contained.
	Produces a fully SOAP-compliant envelope that can be processed by any system or
	service that understands SOAP.
	Supports either objects that implement the ISerializable interface to control their own
	serialization, or objects that are marked with the SerializableAttribute attribute.
	Can deserialize a SOAP envelope into a compatible set of objects.
	Can serialize and restore non-public and public members of an object.

Assemblies, Reflection and Attributes

Q. 1	What is an assembly?
Ans:	Assemblies are the building blocks of any .NET application. All functionality of .NET
	application is exposed via assemblies. Assemblies form a unit of deployment and
	versioning. Assemblies contain modules which in turn contain various types (classes,
	structures, enumerations etc.)
Q. 2	What are the Benefits of Assemblies?
Ans:	Assemblies provide the following benefits:
	Promote code reuse
	Establish a Type Boundary
	Are version able and self-describing Entities
	Enable Side-By-Side Execution
Q. 3	Types of Assemblies
Ans:	Private assembly
	Shared assembly
Q. 4	What is a Private Assembly
Ans:	Private assemblies are a collection of types that are only used by the application with
	which it has been deployed. Private assemblies are required to be located within the
	main directory of the owing application.
Q. 5	What is a Shared Assembly?
Ans:	Shared assemblies can be used by several clients on a single machine
	Shared assemblies are installed into a machine wide "Global Assembly Cache" (GAC)
	A shared assembly must be assigned a "shared name" (also known as a "strong name")
Q. 6	What is a strong name?
Ans:	A strong name contains the following information:
	 Friendly string name and optional culture information (just like a
	private assembly)
	Version identifier
	Public key value
	Embedded digital signature
Q. 7	How to create a strong name?





Ans:	To provide a strong name for an assembly, generate the public / private key data using sn.exe utility. This will create a strong name key file that contains data for two distinct
	but mathematically related keys, the "public" key and the "private" key.
Q. 8	What is metadata?
Ans:	Every Assembly is self describing i.e. it consists of meta data which describes itself.
	Metadata is defined as "Data about data". Metadata is generated by compiler and
	stored in the EXE or DLL. Metadata also contains data about System Level attributes.
Q. 9	What is reflection?
Ans:	Reflection is ability to find information about types contained in an assembly at run
	timeNET provides a whole new set of APIs to introspect assemblies and objects.
	All the APIs related to reflection are located under System.Reflection namespace.
	.NET reflection is a powerful mechanism which allows you to inspect type information
	and invoke methods on those types at runtime.
Q. 10	What are Attributes?
Ans:	Attributes concept in .NET is a way to mark or store meta data about the code in
	assembly. Often it is an instruction meant for the runtime. The Runtime can change its
	behavior or course of action based on the attribute present.

Parallel and Async programming with C#

	1
Q. 1	What is Optional parameter?
Ans:	Optional parameters allows you to omit arguments in method invocation. They become
	very handy in cases where parameter list is too long.
Q. 2	What is named arguments?
Ans:	Named arguments is a way to provide an argument using its parameter name, instead
	of relying on its position in the argument list. Named arguments act as an in-code
	documentation to help you remember which parameter is which.
	A Named argument is declared simply by providing the name before argument value
	An argument with argument-name is a named argument, an argument without an
	argument-name is a positional argument.
Q. 3	What is dynamic keyword?
Ans:	C# 4.0 supports late-binding using a new keyword called 'dynamic'. The type 'dynamic'
	can be thought of like a special version of type 'object', which signals that the object
	can be used dynamically. C# provides access to new DLR (Dynamic language runtime)
	through this new dynamic keyword. When dynamic keyword is encountered in the
	code, compiler will understand this is a dynamic invocation & not the typical static
	invocation
Q. 4	What is TPL?
Ans:	The Task Parallel Library (TPL), as its name implies, is based on the concept of the task.
	Tasks are a new abstraction in .NET 4 to represent units of asynchronous work. Tasks
	were not available in earlier versions of .NET, and developers would instead use
	ThreadPool work items for this purpose. The term task parallelism refers to one or
	more independent tasks running concurrently.
Q. 5	What is task?





Ans:	A task represents an asynchronous operation, and in some ways, it resembles the creation of a ThreadPool work item, but at a higher level of abstraction.
Q. 6	Types of parallelism
Ans:	Data Parallelism
	Task Parallelism
Q. 7	What is Data Parallelism?
Ans:	When a parallel loop runs, the TPL partitions the data source so that the loop can
	operate on multiple parts concurrently.
	Behind the scenes, the Task Scheduler partitions the task based on system resources
	and workload.
Q. 8	What is Task Parallelism?
Ans:	This breaks down the program into multiple tasks which can be parallelized and are
	executed on different processors. This is supported by Task Parallel Library (TPL) in .NET
	and the Task class. Implement the "Task Asynchronous Pattern" TAP
Q. 9	What is PLing?
Ans:	PLINQ provides a parallel implementation of LINQ and supports all the standard query
	operators. This is achieved by the System.Linq.ParallelEnumerable class which provides
	a set of extension methods on IEnumerable interface. Developers can opt-in for
	parallelism by invoking the AsParallel method of ParallelEnumerable class on the data
	source.
Q. 10	When to use async?
Ans:	To keep your application responsive while waiting for something that is likely to take a
	long time to complete.
	To make your application as scalable as possible (particularly important for services and
	ASP.NET that have limited threads/resources to service requests)
Q. 11	What is await?
Ans:	Typically, when a developer writes some code to perform an asynchronous operations
	using threads, then he/she must explicitly write necessary code to perform wait
	operations to complete a task. In asynchronous methods, every operation which is
	getting performed is called a Task. The 'await' keyword is applied on the task in an
	asynchronous method and suspends the execution of the method, until the awaited
0.40	task is not completed.
Q. 12	What are Async rules?
Ans:	The compiler will give you a warning for methods that contain async modifier but no
	await operator
	A method that isn't using the await operator will be run synchronously.
	Async methods can return any of the following:
	■ Void
	■ Task
	 Task<t></t> Several BCL methods now have an Async version for you to use with the await keyword
	Several Bet methods now have an Async version for you to use with the await keyword



Encryption and Decryption

Q. 1	What is Encryption?
Ans:	Encryption is the process of transforming plain data in a way that makes it harder for an unauthorized person to make sense of it. The encrypted data is called <i>ciphertext</i> .
Q. 2	What is decryption?
Ans:	Decryption is the reverse process, meaning that having the ciphertext, you must apply a transformation to it to get back the original information.
Q. 3	What is Symmetric Encryption?
Ans:	Symmetric encryption is also known as shared secret encryption, and that is because the encryption of the data is done with an encryption key, a byte array, and the same key is used to decrypt the data.
Q. 4	What is Hashing?
Ans:	Hashing is the process of mapping binary data of a variable length to a fixed size binary data.
Q. 5	What is a hash?
Ans:	A hash is a numerical representation of a piece of data and can be thought of as a digital fingerprint.
Q. 6	What is Asymmetric Encryption?
Ans:	Asymmetric encryption uses two mathematically related keys that complement each other, such as whatever is encrypted with one key can be decrypted only with the other key. One key is made public, and is known as the <i>public key</i> , by the receiving party, so whoever wants to transmit secured data can encrypt the data.
Q. 7	When to use which encryption?
Ans:	For data privacy, use Aes. For data integrity, use HMACSHA256 or HMACSHA512. For digital signatures, use RSA or ECDsa. For key exchange, use RSA or ECDiffieHellman. For random number generation, use RNGCryptoServiceProvider. For generating a key from a password, use Rfc2898DeriveBytes.
Q. 8	When to use which algorithm?
Ans:	If you need to encrypt data that is used locally, or you have a secure way to distribute the encryption key, use the symmetric encryption If you don't have a secure way to send the encryption key data between parties, then asymmetric encryption is recommended If you need only to ensure integrity of the data, use a hashing algorithm If you need to ensure both integrity and authenticity, choose a MAC algorithm
Q. 9	When to use Symmetric encryption?
Ans:	Based on a common key called shared secret It needs an initialization vector (IV) that doesn't need to be secret but is used to encrypt the first block of data You use it by instantiating a symmetric algorithm object and then calling
	CreateEncryptor or CreateDecryptor The encryptor/decryptor is then used with either by calling directly the
	TransformFinalBlock method or by sending it to a CryptoStream



Ans:	Symmetric keys can be exchanged using asymmetric algorithms
	Asymmetric private keys can be secured either by using certificates or by using Crypto
	Service Providers containers