

Introduction to .NET

What is .NET?

Ans: It is a product of Microsoft launched in the year 2002, which can be used for building various kinds of Applications like: Web, Mobile, Desktop, Micro services, Cloud, Machine Learning, Game Development and IoT (Internet of Things).

How to develop all the above applications by using .NET?

Ans: To develop the above applications, .NET provides with a set of Programming Languages, Technologies & Servers using which we can build any kind of Application.

What are the Programming Languages, .NET provides to us?

Ans: In .NET there are 30+ programming languages available for a developer to build applications and programmers have a chance of choosing any 1 language from the list.

Features of .NET: there are 2 important features in .NET, those are:

1. Language Independent
2. Platform Independent

1. Language Independent: .NET is a collection of programming Languages i.e.; it provides us multiple languages for building our applications and developers can choose any 1 language from the list to build their applications. At the time of launching .NET in 2002, Microsoft has given 30+ Languages like C#, VB.NET, Fortran.NET, Python.NET (Iron Python), Cobol.NET, VCPP.NET, Pascal.NET, J#.NET, etc. Most of these languages are extension to some existing languages, like:

C, CPP	=>	C#
Cobol	=>	Cobol.NET
Pascal	=>	Pascal.NET
Fortran	=>	Fortran.NET
Visual Basic	=>	VB.NET
Visual CPP	=>	VCPP.NET
Python	=>	Python.NET (Iron Python)
Java	=>	J#.NET
	=>	F#
	=>	ML.NET

Note: As of today, we don't have all these 30+ languages in usage, what we have is only 5 languages in usage like C#, VB.NET, F#.NET, Iron Python and ML.NET, and the most popular of all these languages is "C#". Because .NET is a collection of languages, programmers always have a choice to choose a language based on his previous experience or interest to build their applications, for example:

Task: Write a program for printing from 1 to 100 by using a for loop.

C# Source Code => Compiled by using C# Compiler => CIL Code

```
static void Main()
{
    for (int i = 1; i <= 100; i++)
```

```
{  
    Console.WriteLine(i);  
}  
}
```

VB Source Code => Compiled by using VB Compiler => CIL Code

```
Shared Sub Main()  
    For I As Integer = 1 To 100 Step 1  
        Console.WriteLine(i)  
    Next i  
End Sub
```

F# Source Code => Compiled by using F# Compiler => CIL Code

```
let main() =  
    for i = 1 to 100 do  
        printfn "%i" i  
main()
```

The output code that is generated after compilation of a program that is implemented by using a .NET Language is called CIL (Common Intermediate Language) Code or MSIL (Microsoft Intermediate Language).

COBOL, Pascal, FORTRAN, and C Languages are Procedural Programming Languages and the drawback in this approach is they don't provide security and re-usability of code. To overcome the drawbacks of Procedural Programming Language's in early 80's we are provided with a new approach known as **Object Oriented Programming** which provides security and re-usability.

All Object-Oriented Programming Languages have an important feature that is "**Code Re-usability**" i.e., the code we write in 1 program can be consumed from another program, for example:

C++ Source Code => Compiled by using C++ Compiler => Generates Object Code => Which can be consumed from another C++ Program.

Java Source Code => Compiled by using Java Compiler => Generates Byte Code => Which can be consumed from another Java Program.

C# Source Code => Compiled by using C# Compiler => Generates CIL Code => Which can be consumed from any .NET Language Program.

F# Source Code => Compiled by using F# Compiler => Generates CIL Code => Which can be consumed from any .NET Language Program.

VB Source Code => Compiled by using VB Compiler => Generates CIL Code => Which can be consumed from any .NET Language Program.

Note: Re-usability in CPP and Java Languages is only with-in that language whereas the same re-usability in .NET Languages is across all languages of .NET, and this is what we call as Language Independent.

If any 2 languages want to communicate or interoperate with each other they need to cross 2 hurdles:

1. There should not be any mismatch in compiled code.
2. There should not be any mismatch in data types.

Lang1 (int is 2 bytes) => Object Code

Lang2 (int is 4 bytes) => Object Code

Note: In .NET Languages we will not face compiled code mismatch because all languages are generating CIL or MSIL Code only after the compilation. They don't face data type mis-match problem also because all languages of .NET adopt a rule known as "Uniform Data Type Structure" i.e., similar types will always be same in size irrespective of their names.

2. Platform Independent: it is an approach of executing an application that is developed on 1 platform, in other platforms.

What is a Platform?

Ans: A platform is an environment under which an application executes, and it is a combination of 2 things, those are Micro-Processor and Operating System.



Note: up to 1995, application that are developed by using programming languages that are present in the market (E.g., C, CPP, VB, Cobol, Pascal, Fortran, VCPP) are all platform dependent i.e., if we develop any application by using any of these languages on 1 platform, we can't run them on other platforms. For example, we can't install MS Office on Linux or Mac OS, so it is a platform dependent application.

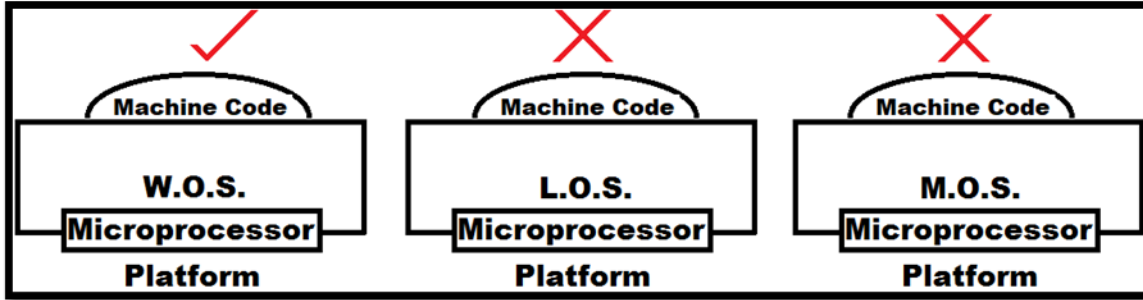
Why older programming languages are platform dependent?

Ans: Applications that are developed by using programming languages that are present in the market before 1995 are all platform dependent, because in all these languages when we compile the Source Code, they will generate Machine Code based on the O.S. where they are compiled, so Machine Code that is generated for 1 O.S is not understandable to other OS's.

Application developed by using C++ language on Windows OS:

Source Code => Compiled by C++ Compiler => Machine Code

Machine Code means operating system understandable code and this code has an advantage and disadvantage. Advantage is to run the Machine Code we don't require to install CPP Software on client machines whereas dis-advantage is the above Machine Code runs only on Windows but not on any other OS.



Note: any application which directly sits on the top of OS is always a platform dependent application.

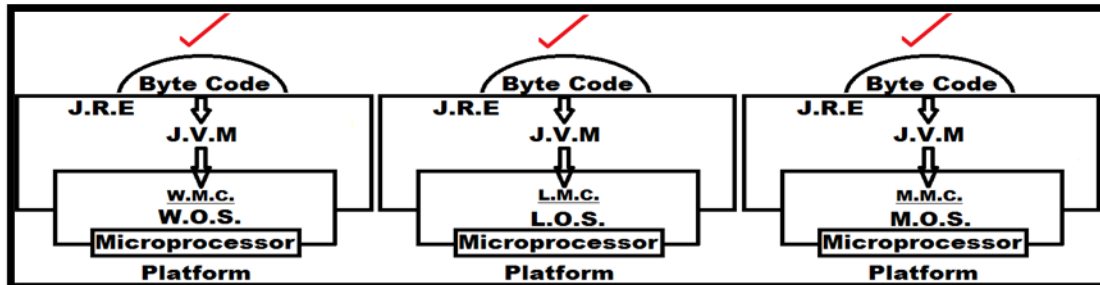
What is Platform Independent?

Ans: Applications that are developed by using Java and .NET Languages are Platform Independent i.e., these applications once developed on a Platform can run on any other Platform (i.e., write once and run anywhere).

Application developed by using Java language on Windows OS:

Source Code => Compiled by Java Compiler => Byte Code

Byte Code is not OS understandable, so OS is not at all responsible to execute this code. We can run this Byte Code, we need to install a software provided by Java known as JRE (Java Runtime Environment) and if this software is installed on the Client's Computer we can run the Byte Code where ever we want, because inside of the JRE there is a component called as JVM (Java Virtual Machine) and that JVM contains a compiler called "JIT (Just In Time) Compiler" which will convert Byte Code into Machine Code based on the OS where it was executing.



Note: JRE software is platform dependent i.e., we are provided with this JRE separately for each OS and this makes the Byte Code platform independent.

Windows Machine installed with Windows JRE:

Byte Code => JVM => Converts into Windows Machine Code

Linux Machine installed with Linux JRE:

Byte Code => JVM => Converts into Linux Machine Code

Mac Machine installed with Mac JRE:

Byte Code => JVM => Converts into Mac Machine Code

Solaris Machine installed with Solaris JRE:

Byte Code => JVM => Converts into Solaris Machine Code

We can download JRE from the below sites:

<https://www.java.com/en/download/manual.jsp>

<https://www.oracle.com/in/java/technologies/javase-jre8-downloads.html>

.NET: Microsoft launched .NET in the year 2002.

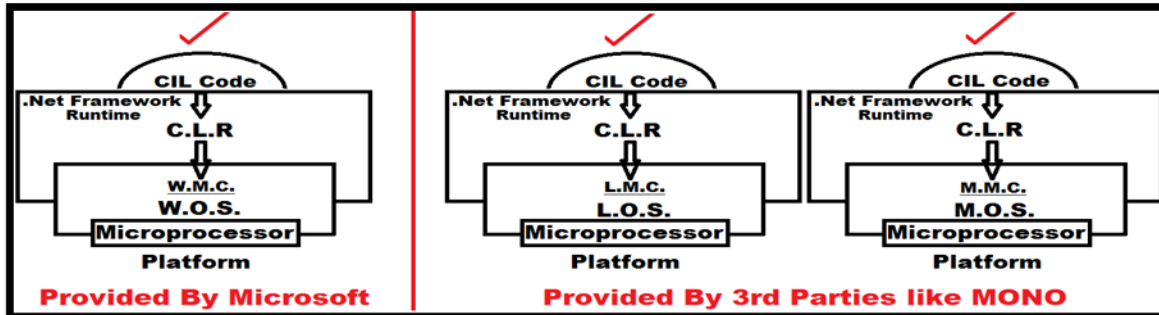
Application developed by using .NET languages on Windows OS:

Source Code => Compiled by a Language Compiler => CIL Code

Note: as said earlier, .NET is a collection of programming languages so with whatever .NET Language we develop the application and compile the source code by using an appropriate language compiler, the outcome will be "CIL" (Common Intermediate Language) code only.

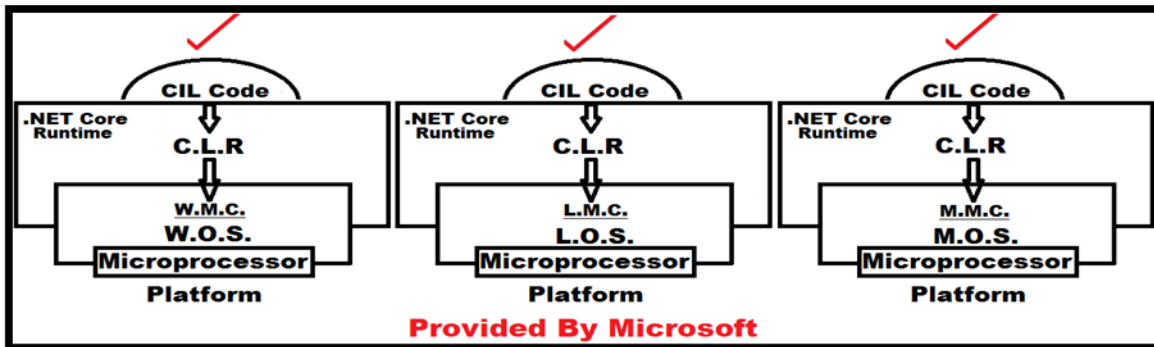
We will install CIL Code on Client Machines and to run that code we need to install software known as ".NET Runtime" and inside of this Runtime there will be a component called CLR (Common Language Runtime) which will convert CIL Code into Native Machine Code.

In the year 2002 when Microsoft launched .NET in the market, they provided their first Runtime for Windows O.S. only but not for any other O.S.'s, but they made the specifications to develop the Runtime as open, so 3rd party companies came forward and developed the Runtime's for other O.S.'s also and the name of that runtime is ".NET Framework". The first version of .NET Framework is 1.0 and the last version is 4.8.

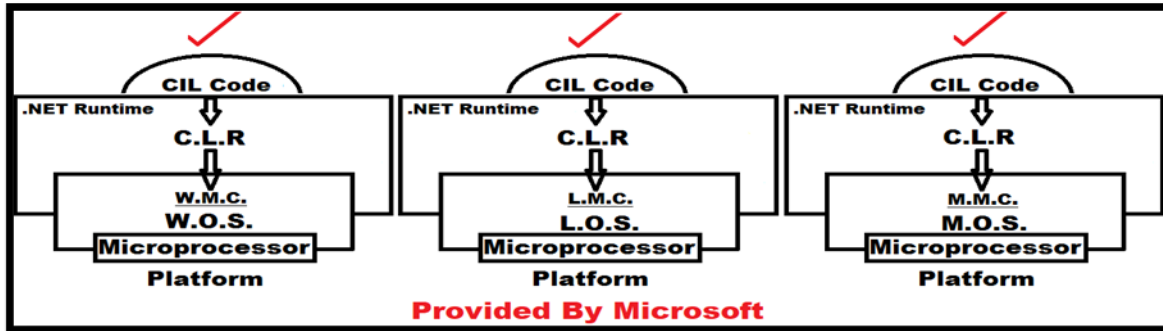


Note: with .NET Framework Runtime there is a criticism on .NET that it is not fully Platform Independent because Microsoft has given it only for Windows.

In the year 2016 Microsoft launched a new Runtime into the market with the name ".NET Core" and this runtime is provided for Windows, Linux, and Mac machines also. The first version of .NET Core is 1.0 and the last version is 3.1.



On November 10, 2020, Microsoft launched a new Runtime into the market by combining .NET Framework & .NET Core as **1 .NET** which starts from version 5.0 and the latest is 6.0 launched on November 2021.

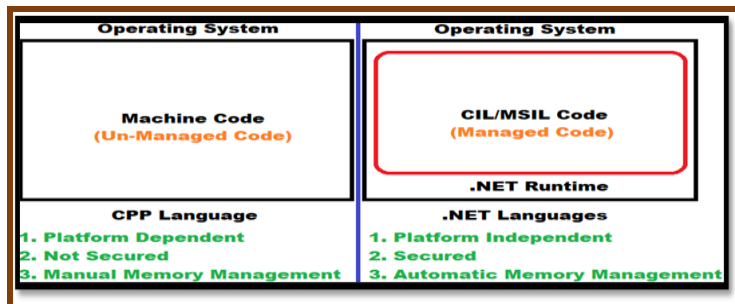


Note: the new .NET is nothing but .NET Core only but with-out again calling .NET Core and .NET Framework they made the name simple as just “.NET”.

What is a .NET Runtime?

Ans: It's a software which must be installed on Client's Machine if at all we want to run .NET Application's on that Machine which sits on top of the O.S. and executes the CIL Code by masking the functionalities of an OS.

In case of platform dependent languages like Cobol, C, CPP, Visual Basic, etc. Compiled Code i.e., Machine Code runs directly under OS., whereas in case of .NET Languages, CIL Code will run under the .NET Runtime.



Note: Application's that directly run under the O.S. are known as Un-Managed App's whereas App's that run under .NET Runtime are known as Managed App's.

Applications that run under these runtime's are provided with the following features:

- Platform Independent or Portable
- Secured
- Automatic Memory Management

The development of .NET started with the development of this Runtime in late 90's originally under the name **“NGWS (Next Generation Windows Systems)”** and to develop this software first they prepared a specification known as **“CLI Specifications”**, where CLI stands from Common Language Infrastructure. This CLI Specification describes 4 aspects in it, those are:

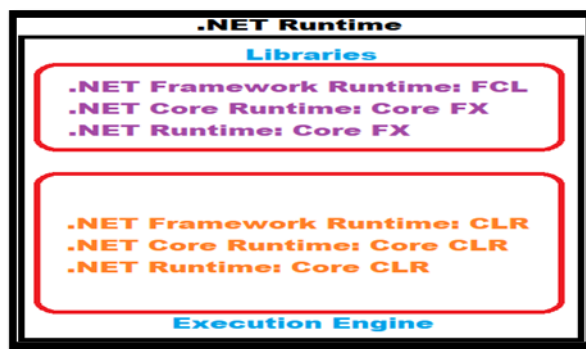
1. **CLS (Common Language Specification):** it's a set of base rules all Languages of .NET must follow to interoperate with each other, most importantly after compilation of source code all those languages need to generate the same type of output code known as CIL Code, so that when any 2 languages want to interoperate with each other, then compiled code mismatch will not come into picture.

2. **CTS (Common Type System):** According to this all languages of .NET should follow a standard regarding the Data Types i.e., **“Uniform Data Type Structure”** which means similar types must always be same in size irrespective of their names.

Note: Because of these CLS and CTS only, all language of .NET can interoperate or communicate with each other.

3. **Metadata:** Information about program structure is language-independent, so that it can be referenced between languages and tools, making it easy to work with code written in a language the developer are not aware.
4. **VES (Virtual Execution System):** this is nothing but CLR or Common Language Runtime.

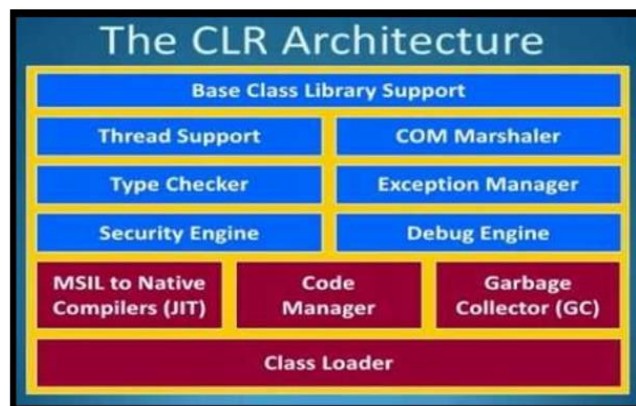
The runtime software internally contains 2 main components in it, those are the **“Libraries”** and an **“Execution Engine”** as following:



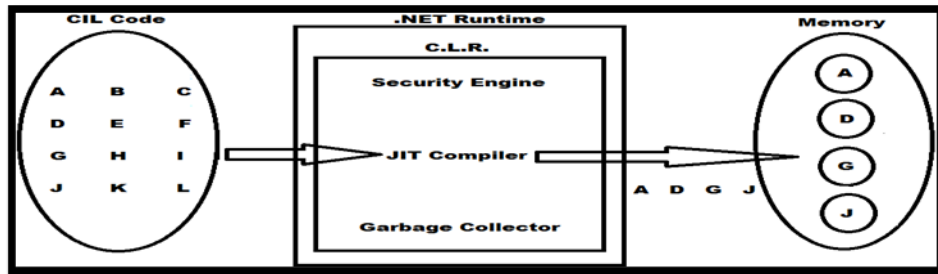
Libraries: A library is a set of re-usable functionalities, and every programming language has built-in libraries to it like **Header Files** in C & CPP Languages and **Packages** in Java Language same as that **.NET Languages** are also provided with built-in libraries and we call them **“FCL (Framework Class Libraries)”** in **.NET Framework** and **“CORE FX”** in **.NET Core** and **.NET**.

Execution Engine: as discussed earlier, .NET Applications will not run under the OS, but they will be running under the Runtime and in this Runtime, we have an Execution Engine responsible for the execution of Applications and we call this as **“CLR (Common Language Runtime)”** in **.NET Framework** and **“CORE CLR”** in **.NET Core** and **.NET**.

CLR and **Core CLR** are known as the execution engine of **.NET Runtime**, where all **.NET Application** run under the **supervision** of this **CLR** and it internally it contains various components in it to manage various actions, like:



1. **Security Engine:** this is responsible for the security of our applications, i.e., it will take care that applications don't directly interact with the OS, as well as OS don't directly interact with the application.
2. **JIT Compiler:** this is the compiler which is responsible for converting CIL Code into Machine Code based on the platform where we are executing the application adopting a process known as "Conversion gradually during the program's execution".



3. **Garbage Collector:** it is responsible for "Automatic Memory Management" where "Memory Management" is a process of allocation and de-allocation of memory that is required for a program to execute, and this is of 2 types:
 - Manual or Explicit
 - Automatic or Implicit

Manual or Explicit means, in this case programmers are responsible for allocation and de-allocation of the memory explicitly. Automatic or Implicit means, here programmers are not at all responsible for allocation and de-allocation of the memory and on behalf of the programmers Garbage Collector will take the responsibility for memory management.

What is Application Software?

Ans: Application software is commonly defined as any program or number of programs designed for end-users. In that sense, any end user program can be called an "application." People often use the term "application software" to talk about bundles or groups of individual software applications, using a different term, "application program" to refer to individual applications. Examples of application software include items like Notepad, WordPad, Microsoft Word, Microsoft Excel, or any of the Web Browsers used to navigate the Internet, etc.

Another way to understand application software is, in a very basic sense, every program that you use on your computer is a piece of application software. The operating system, on the other hand, is system software. Historically, the application was generally born as computers evolved into systems where you could run a particular codebase on a given operating system. Even social media platforms have come to resemble applications, especially on our mobile phone devices, where individual applications are given the nickname "apps." So, while the term "application software" can be used broadly, it's an important term in describing the rise of sophisticated computing environments.

How to develop Application software?

Ans: There are two basic camps of software development: Applications Development and Systems Development. Applications Development is focused on creating programs that meet the users' needs. These can range from mobile phone apps, video games, enterprise-level accounting software. Systems Development is focused on creating and maintaining operating systems and to do this we need to familiar with some Programming Language. Thousands of different programming languages have been created, and more are being created every year. Many programming languages are written in an imperative form (i.e., as a sequence of operations to perform) while other languages use the declarative form (i.e., the desired result is specified, not how to achieve it).

What is a Programming Language?

Ans: A programming language is a formal language comprising a set of instructions that produce various kinds of output. Programming languages are used in computer programming to implement algorithms. Most programming languages consist of instructions for computers. Since the early 1800s, programs have been used to direct the behavior of machines such as Jacquard looms, music boxes and player pianos.

“A computer programming language is a language used to write computer programs, which involves a computer performing some kind of computation or algorithm and possibly control external devices such as printers, disk drives, robots, and so on.”

Anyone can come up with ideas, but a developer will be able to turn those ideas into something concrete. Even if you only want to work on the design aspects of software, you should have some familiarity with coding and be able to create basic prototypes. There are a huge variety of programming languages that we can learn. Very early computers, such as Colossus is thus regarded as the world's first programmable, electronic, digital computer, although it was programmed by switches and plugs and not by a stored program.

Slightly later, programs could be written in machine language, where the programmer writes each instruction in a numeric form the hardware can execute directly. For example, the instruction to add the value in two memory location might consist of 3 numbers: an “opcode” that selects the “add” operation, and two memory locations. The programs, in decimal or binary form, were read in from punched cards, paper tape, and magnetic tape or toggled in on switches on the front panel of the computer. Machine languages were later termed first-generation programming languages (1GL).

The next step was development of so-called second-generation programming languages (2GL) or assembly languages, which were still closely tied to the instruction set architecture of the specific computer. These served to make the program much more human-readable and relieved the programmer of tedious and error-prone address calculations.

The first high-level programming languages, or third-generation programming languages (3GL), were written in the 1950s. John Mauchly's Short Code, proposed in 1949, was one of the first high-level languages ever developed for an electronic computer. Unlike machine code, Short Code statements represented mathematical expressions in understandable form. However, the program had to be translated into machine code every time it ran, making the process much slower than running the equivalent machine code.

At the University of Manchester, Alick Glennie developed Autocode in the early 1950s. As a programming language, it used a compiler to automatically convert the language into machine code. The first code and compiler were developed in 1952 for the Mark 1 computer at the University of Manchester and is the first compiled high-level programming language.

In 1954, FORTRAN was invented at IBM by John Backus. It was the first widely used high-level general purpose programming language to have a functional implementation, as opposed to just a design on paper. It is still a popular language for high-performance computing and is used for programs that benchmark and rank the world's fastest supercomputers.

Another early programming language was devised by Grace Hopper in the US, called FLOW-MATIC. It was developed for the UNIVAC I at Remington Rand during the period from 1955 until 1959. Hopper found that

business data processing customers were uncomfortable with mathematical notation, and in early 1955, she and her team wrote a specification for an English programming language and implemented a prototype. The FLOW-MATIC compiler became publicly available in early 1958 and was substantially complete in 1959. FLOW-MATIC was a major influence in the design of COBOL.

COBOL an acronym for “common business-oriented language” is a compiled English-like computer programming language designed for business use. It is imperative, procedural and, since 2002, object-oriented. COBOL is primarily used in business, finance, and administrative systems for companies and governments. COBOL is still widely used in applications deployed on mainframe computers, such as large-scale batch and transaction processing jobs. But due to its declining popularity and the retirement of experienced COBOL programmers, programs are being migrated to new platforms, rewritten in modern languages. Most programming in COBOL is now purely to maintain existing applications.

Pascal is an imperative and procedural programming language, designed by Niklaus Wirth as a small, efficient language intended to encourage good programming practices using structured programming and data structuring. It is named in honor of the French mathematician, philosopher, and physicist Blaise Pascal. Pascal enabled defining complex data types and building dynamic and recursive data structures such as lists, trees, and graphs. Pascal has strong typing on all objects, which means that one type of data cannot be converted or interpreted as another without explicit conversions.

C is a general-purpose, imperative procedural computer programming language supporting structured programming, lexical variable scope, and recursion, with a static type system. By design, C provides constructs that map efficiently to typical machine instructions. It has found lasting use in applications previously coded in assembly language. Such applications include operating systems, various application software for computers that range from super computers to PLCs and embedded systems. A successor to the programming language B, C was originally developed at Bell Labs by Dennis Ritchie between 1972 and 1973 to construct utilities running on UNIX. It was applied to re-implementing the kernel of the UNIX operating system. During the 1980s, C gradually gained popularity. It has become one of the most widely used programming languages, with C compilers from various vendors available for most existing computer architectures and operating systems. C has been standardized by the ANSI since 1989 (ANSI C) and by the International Organization for Standardization (ISO).

C++ is a general-purpose programming language developed by Danish computer scientist Bjarne Stroustrup at Bell Labs since 1979 as an extension of the C programming language, or "C with Classes" as he wanted an efficient and flexible language like C that also provided high-level features for program organization. The language has expanded significantly over time, and modern C++ now has object-oriented, generic, and functional features in addition to facilities for low-level memory manipulation. It is almost always implemented as a compiled language, and many vendors provide C++ compilers, including the Free Software Foundation, LLVM, Microsoft, Intel, Oracle, and IBM, so it is available on many platforms. C++ has also been found useful in many contexts, with key strengths being software infrastructure and resource-constrained applications, including desktop applications, video games, servers (e.g., e-commerce, Web search, or SQL Servers), and performance-critical applications (e.g., telephone switches or space probes).

Objective-C is a general-purpose, object-oriented programming language that adds Smalltalk-style messaging to the C programming language. It was the main programming language supported by Apple for macOS, iOS, and their respective application programming interfaces (APIs). The language was originally developed in the early 1980s. It was later selected as the main language used by NeXT for its NeXTSTEP operating system, from

which macOS and iOS are derived. Objective-C source code 'implementation' program files usually have .m filename extensions, while Objective-C 'header/interface' files have .h extensions, the same as C header files. Objective-C++ files are denoted with a .mm file extension.

Python is an interpreted, high-level, general-purpose programming language. Created by Guido van Rossum and first released in 1991. Its language constructs and object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically typed, and garbage collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented, and functional programming. Python was conceived in the late 1980s as a successor to the ABC language. Python 2.0 released in 2000 and Python 3.0, released in 2008, was a major revision of the language that is not completely backward compatible, i.e., Python 2 code does not run unmodified on Python 3. The Python 2 language was officially discontinued in 2020 (first planned for 2015) and now only Python 3.5.x and later are supported.

Java is a general-purpose programming language that is class-based and object-oriented, and designed to have as few implementation dependencies as possible. It is intended to let application developers write once, run anywhere (WORA), meaning that compiled Java code can run on all platforms that support Java without the need of recompilation. Java applications are typically compiled to byte code that can run on any Java virtual machine (JVM) regardless of the underlying computer architecture. The syntax of Java is like C and C++. Java was originally developed by James Gosling at Sun Microsystems (which has since been acquired by Oracle) and released in 1995 as a core component of Sun Microsystems' Java platform.

C# (pronounced see sharp, like the musical note C#, but written with the number sign) is a general-purpose, multi-paradigm programming language encompassing strong typing, lexically scoped, imperative, declarative, functional, generic, object-oriented (class-based), and component-oriented programming disciplines. It was developed around 2000 by Microsoft as part of its .NET initiative and later approved as an international standard by ECMA in 2002 and ISO in 2003. C# was designed by Anders Hejlsberg, and its development team is currently led by "Mads Torgersen". The most recent version is 9.0, which was released on November 2020 alongside Visual Studio 2019.

What is .NET?

Ans: .NET is a free, cross-platform, open-source developer platform for building many different types of applications like Desktop, Web, Mobile, Games and IOT by using multiple languages, editors, and libraries.

What is a Platform?

Ans: It is the environment in which a piece of software is executed. A platform can also be called as the stage on which computer programs can run. Platform can refer to the type of processor (CPU) on which a given operating system runs, the type of operating system on a computer or the combination of the type of hardware and the type of operating system running on it. An example of a common platform is Microsoft Windows running on x86 architecture. Other well-known desktop computer platforms include Linux/Unix and macOS

What is Cross-platform?

Ans: In computing, cross-platform software (also multi-platform software or platform-independent software) is computer software that is implemented to run on multiple platforms. For example, a cross-platform application may run on Microsoft Windows, Linux, and macOS. Cross-platform programs may run on as many as all existing platforms, or on few platforms.

What is meant by developing applications using multiple languages?

Ans: .NET languages are programming languages that are used to produce libraries and programs that conform to the Common Language Infrastructure (CLI) specifications. Most of the CLI languages compile entirely to the Common Intermediate Language (CIL), an intermediate language that can be executed using the Common Language Runtime, implemented by .NET Framework, .NET Core, and Mono. As the program is being executed, the CIL code is just-in-time compiled to the machine code appropriate for the architecture on which the program is running. While there are currently over 30+ languages in .NET, but only a small number of them are widely used and supported by Microsoft. List of .NET languages include C#, F#, Visual Basic, C++, Iron Python, etc. and the most popular and widely used language as a developer choice is C#. Visit the following link to view the list of .NET Languages: https://microsoft.fandom.com/wiki/Microsoft_.NET_Languages

What is CLI (Common Language Infrastructure)?

Ans: The Common Language Infrastructure (CLI) is an open specification (technical standard) developed by Microsoft and standardized by ISO (International Organization for Standardization) and ECMA (European Computer Manufacturers Association) that describes about executable code and a runtime environment that allows multiple high-level languages to be used on different computer platforms without being rewritten for specific architectures. This implies it is platform independent. The .NET Framework, .NET Core and Mono are implementations of the CLI.

CLI specification describes the following four aspects:

1. **The Common Language Specification (CLS):** A set of base rules to which any language targeting the CLI should conform to interoperate to other CLS-compliant languages. The CLS rules define a subset of the Common Type System.
2. **The Common Type System (CTS):** A set of data types and operations that are shared by all CTS-compliant programming languages. According to this all “.NET” Languages has to adopt the rule “Uniform Data Type Structure” i.e., similar data types must be same in size in all Languages of .NET.
3. **The Metadata:** Information about program structure is language - independent, so that it can be referenced between languages and tools', making it easy to work with code written in a language the developer is not aware.
4. **The Virtual Execution System (VES):** The VES loads and executes CLI-compatible programs. All compatible .NET languages compile to Common Intermediate Language (CIL), which is an intermediate code that is abstracted from the platform hardware. When the code is executed, the platform specific VES will compile the CIL to the machine language according to the specific hardware and operating system.

What is .NET Framework and .NET Core?

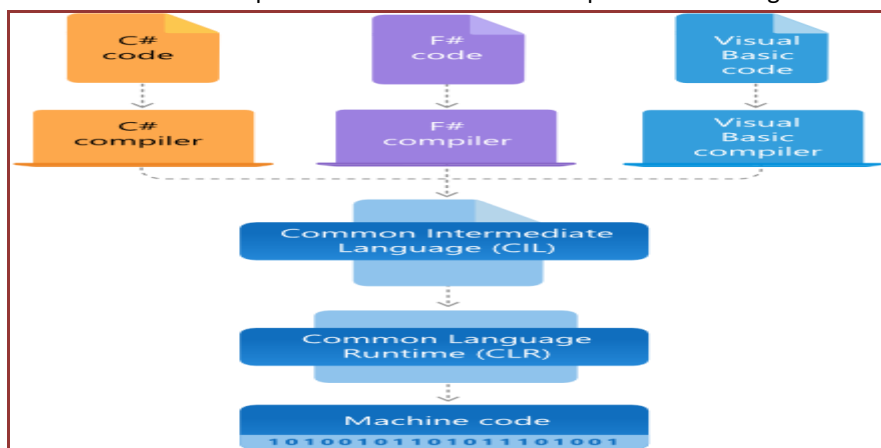
Ans: .NET is a developer platform made up of tools, programming languages, and libraries for building many different types of applications. There are various implementations of .NET, and each implementation allows .NET code to execute in different places - Linux, macOS, Windows, iOS, Android, and many more. Various implementations of the .NET include:

1. **.NET Framework:** it is the original implementation of .NET, and it supports running websites, services, desktop apps, and more on Windows.
2. **.NET Core:** it is a cross-platform implementation for running websites, services, and console apps on Windows, Linux, and macOS.
3. **Xamarin/Mono:** it is a .NET implementation for running apps on all the major mobile operating systems, including iOS and Android.

Architecture of .NET Framework: The two major components of .NET Framework are the .NET Framework Class Library and the Common Language Runtime.

1. The Class Library provides a set of APIs and types for common functionality. It provides types for strings, dates, numbers, etc. The Class Library includes APIs for reading and writing files, connecting to databases, drawing, and more.
2. The Common Language Runtime (CLR) is the heart of .NET Framework and the execution engine that handles running applications. It provides services like thread management, garbage collection, type-safety, exception handling, and more.

Architecture of .NET Framework CLR: .NET applications can be written in any .NET Language like C#, F#, or Visual Basic. Source Code we write by using some .NET Language is compiled into a language-agnostic Common Intermediate Language (CIL) and the compiled code is stored as assemblies (files with a “.dll” or “.exe” extension). When we run the applications, CLR takes the assemblies and uses a just-in-time compiler (JIT) to turn it into machine code that can execute on the specific architecture of the computer it is running on.



.NET Framework FAQ's

What is .NET Framework used for?

Ans: .NET Framework is used to create and run software applications. .NET apps can run on many operating systems, using different implementations of .NET. .NET Framework is used for running .NET apps on Windows.

Who uses .NET Framework?

Ans: Software developers and the users of their applications both use .NET Framework:

- Users need to install .NET Framework to run application built with the .NET Framework. In most cases, .NET Framework is already installed with Windows. If needed, you can download .NET Framework.
- Software developers use .NET Framework to build many different types of applications - websites, services, desktop apps, and more with Visual Studio. Visual Studio is an integrated development environment (IDE) that provides development productivity tools and debugging capabilities. See the .NET customer showcase for examples of what people is building with .NET.

Why do I need .NET Framework?

Ans: You need .NET Framework installed to run applications on Windows that were created using .NET Framework. It is already included in many versions of Windows. You only need to download and install .NET Framework if prompted to do so.

How does .NET Framework work?

Ans: .NET Framework applications can be written in many languages like C#, F#, or Visual Basic and compiled to Common Intermediate Language (CIL). The Common Language Runtime (CLR) runs .NET applications on a given machine, converting the CIL to machine code. See Architecture of .NET Framework for more info.

What are the main components/features of .NET Framework?

Ans: The two major components of .NET Framework are the Common Language Runtime (CLR) and the .NET Framework Class Library. The CLR is the execution engine that handles running applications. The Class Library provides a set of APIs and types for common functionality.

How many versions do we have for .NET Framework?

Ans: There are multiple versions of .NET Framework, but each new version adds new features but retains features from previous versions. List of .NET Framework Versions:

.NET Framework 1.0	.NET Framework 1.1	.NET Framework 2.0	.NET Framework 3.0
.NET Framework 3.5	.NET Framework 4	.NET Framework 4.5	.NET Framework 4.5.1
.NET Framework 4.5.2	.NET Framework 4.6	.NET Framework 4.6.1	.NET Framework 4.6.2
.NET Framework 4.7	.NET Framework 4.7.1	.NET Framework 4.7.2	.NET Framework 4.8

Can you have multiple .NET Frameworks installed?

Ans: Some versions of .NET Framework are installed side-by-side, while others will upgrade an existing version (known as an in-place update). In-place updates occur when two .NET Framework versions share the same CLR version. For example, installing .NET Framework 4.8 on a machine with .NET Framework 4.7.2 and 3.5 installed will perform an in-place update of the 4.7.2 installation and leave 3.5 installed separately.

.NET Framework Version	CLR Version
.NET Framework 4.x	4.0
.NET Framework 2.x and 3.x	2.0
.NET Framework 1.1	1.1
.NET Framework 1.0	1.0

How much does .NET Framework cost?

Ans: .NET Framework is free, like the rest of the .NET platform. There are no fees or licensing costs, including for commercial use.

Which version of .NET Framework should I use?

Ans: In most cases, you should use the latest stable release and currently, that's .NET Framework 4.8. Applications that were created with any 4.x version of .NET Framework will run on .NET Framework 4.8. To run an application that was created for an earlier version (for example, .NET Framework 3.5), you should install that version.

What is the support policy for .NET Framework?

Ans: .NET Framework 4.8 is the latest version of .NET Framework and will continue to be distributed with future releases of Windows. If it is installed on a supported version of Windows, .NET Framework 4.8 will continue to also be supported.

Can customers continue using the .NET Framework and get support?

Ans: Yes. Many products both within and outside Microsoft rely on .NET Framework. The .NET Framework is a component of Windows and receives the same support as Windows version which it ships with or on which it is

installed. .NET Framework 4.8 is the latest version of .NET Framework and will continue to be distributed with future releases of Windows. If it is installed on a supported version of Windows, .NET Framework 4.8 will continue to also be supported.

Architecture of .NET Core: The two main components of .NET Core are CoreCLR and CoreFX, respectively, which are comparable to the Common Language Runtime (CLR) and the Framework Class Library (FCL) of the .NET Framework's Common Language Infrastructure (CLI) implementation.

1. **CoreFX** is the foundational class libraries for .NET Core. It includes types for collections, file systems, console, JSON, XML, and many others.
2. **CoreCLR** is the .NET execution engine in .NET Core, performing functions such as garbage collection and compilation to machine code. As a CLI implementation of Virtual Execution System (VES), CoreCLR is a complete runtime and virtual machine for managed execution of .NET programs and includes a just-in-time compiler called RyuJIT.

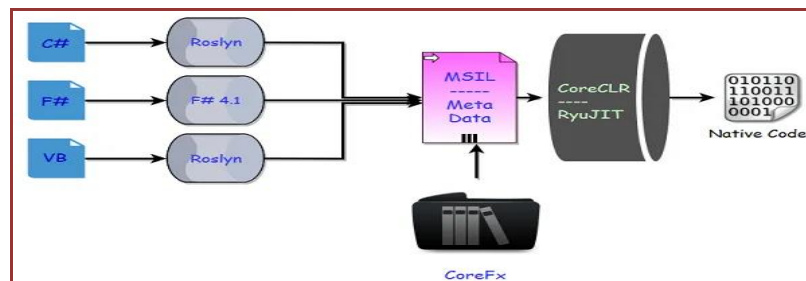
Note: .NET Core releases have a single product version, that is, there is no separate CLR version.

What is CoreFX?

Ans: CoreFX, also referred to as the Unified Base Class Library, consists of the basic and fundamental classes that form the core of the .NET Core platform. These set of libraries comprise the System.* (and to a limited extent Microsoft.*) namespaces. Majority of the .NET Core APIs are also available in the .NET Framework, so you can think of CoreFX as an extension of the .NET Framework Class Library.

What is CoreCLR?

Ans: CoreCLR is the .NET execution engine in .NET Core which is a complete runtime and virtual machine for managed execution of .NET programs and includes a just-in-time compiler called RyuJIT, performing functions such as garbage collection and compilation to machine code. CoreCLR is built from the same code base of the Framework CLR.



What is Roslyn?

Ans: Roslyn is the codename-that-stuck for the open-source compiler for C# and Visual Basic.NET. It is an open source, cross-platform, public language engine for C# and VB. The conversations about Roslyn were already ongoing when “Mads Torgersen” joined Microsoft in 2005 - just before .NET 2.0 would ship. That conversation was about rewriting C# in C# which is a normal practice for programming languages. But there was a more practical and important motivation: the creators of C# were not programming in C# themselves; they were coding in C++.

.NET CORE FAQ's

What is .NET Core?

Ans: The .NET Core platform is a new .NET stack that is optimized for open-source development. .NET Core has two major components. It includes a runtime that is built from the same codebase as the .NET Framework CLR. The .NET Core runtime includes the same GC and JIT (RyuJIT) but doesn't include features like Application Domains or

Code Access Security. .NET Core also includes the base class libraries. These libraries are the same code as the .NET Framework class libraries but have been factored to enable to ship as smaller set of libraries. .NET Core refers to several technologies including ASP.NET Core, Entity Framework Core, and more.

What are the characteristics of .NET Core?

Ans: .NET Core has the following characteristics:

- **Cross Platform:** Runs on Windows, macOS, and Linux operating systems.
- **Open Source:** The .NET Core framework is open source, using MIT and Apache 2 licenses. .NET Core is a .NET Foundation project.
- **Modern:** It implements modern paradigms like asynchronous programming, no-copy patterns using struts', and resource governance for containers.
- **Performance:** Delivers high performance with features like hardware intrinsic, tiered compilation, and Span<T>.
- **Consistent Across Environments:** Runs your code with the same behavior on multiple operating systems and architectures, including x64, x86, and ARM.
- **Command-line Tools:** Includes easy-to-use command-line tools that can be used for local development and for continuous integration.
- **Flexible Deployment:** You can include .NET Core in your app or install it side-by-side (user-wide or system-wide installations). Can be used with Docker containers.

What is the composition of .NET Core?

Ans: .NET Core is composed of the following parts:

- The .NET Core runtime, which provides a type system, assembly loading, a garbage collector, native interop, and other basic services. .NET Core framework libraries provide primitive data types, app composition types, and fundamental utilities.
- The ASP.NET Core runtime, which provides a framework for building modern, cloud-based, internet-connected apps, such as web apps, IOT apps, and mobile backend.
- The .NET Core SDK and language compilers (Roslyn and F#) that enable the .NET Core developer experience.
- The dotnet command, which is used to launch .NET Core apps and CLI commands. It selects and hosts the runtime, provides an assembly loading policy, and launches apps and tools.

What is .NET Core SDK?

Ans: The .NET Core SDK (Software Development Kit) includes everything you need to build and run .NET Core applications using command line tools or any editor like Visual Studio. It also contains a set of libraries and tools that allow developers to create .NET Core applications and libraries. It contains the following components that are used to build and run applications:

1. The .NET Core CLI.
2. .NET Core libraries and runtime.
3. The dotnet driver.

What is .NET Core Runtime?

Ans: This includes everything you need to run a .NET Core Application. The runtime is also included in the SDK. When an app author publishes an app, they can include the runtime with their app. If they don't include the runtime, it's up to the user to install the runtime. There are three different runtimes you can install on Windows:

- ASP.NET Core runtime: Runs ASP.NET Core apps. Includes the .NET Core runtime.

- Desktop runtime: Runs .NET Core WPF and .NET Core Windows Forms desktop apps for Windows. Includes the .NET Core runtime.
- .NET Core runtime: This runtime is the simplest runtime and doesn't include any other runtime. It's highly recommended that you install both ASP.NET Core runtime and Desktop runtime for the best compatibility with .NET Core apps.

What's the difference between SDK and Runtime in .NET Core?

Ans: The SDK is all the stuff that is needed for developing a .NET Core application easier, such as the CLI and a compiler. The runtime is the “virtual machine” that hosts/runs the application and abstracts all the interaction with the base operating system.

What is the difference between .NET Core and .NET Framework?

Ans: .NET Core and .NET Framework share many of the same components and you can share code across the two. Some key differences include:

- .NET Core is cross-platform and runs on Linux, macOS, and Windows. .NET Framework only runs on Windows.
- .NET Core is open-source and accepts contributions from the community. The .NET Framework source code is available but does not take direct contributions.
- The majority of .NET innovation happens in .NET Core.
- .NET Framework is included in Windows and automatically updated machine-wide by Windows Update. .NET Core is shipped independently.

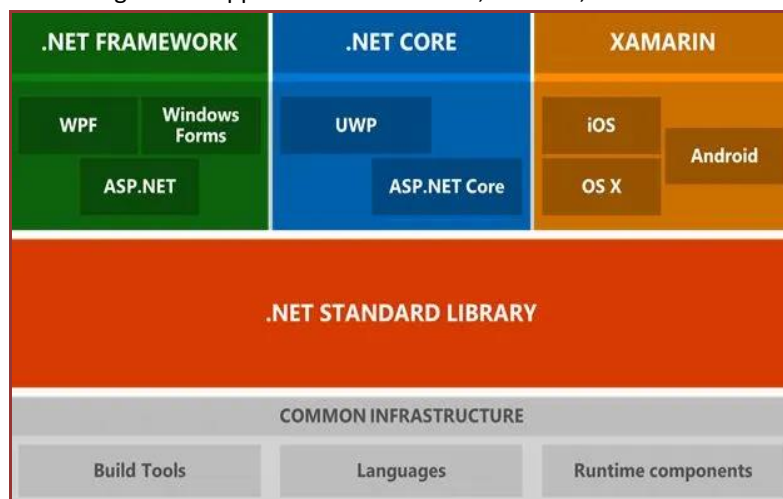
What is the difference between .NET Core and Mono?

Ans: To be simple, Mono is third party implementation of .Net Framework for Linux/Android/iOS and .Net Core is Microsoft's own implementation for same.

What's the difference between .NET Core, .NET Framework, and Xamarin?

Ans: difference between .NET Core, .NET Framework and Xamarin are:

- .NET Framework is the “traditional” flavor of .NET that's distributed with Windows. Use this when you are building a desktop Windows or UWP app or working with older ASP.NET 4.8.
- .NET Core is cross-platform .NET that runs on Windows, Mac, and Linux. Use this when you want to build console or web apps that can run on any platform, including inside Docker containers.
- Xamarin is used for building mobile apps that can run on iOS, Android, or Windows Phone devices.



What is the support policy to .NET Core?

Ans: .NET Core is supported by Microsoft on Windows, macOS, and Linux. It's updated for security and quality regularly (the second Tuesday of each month). .NET Core binary distributions from Microsoft are built and tested on Microsoft-maintained servers in Azure and follow Microsoft engineering and security practices.

Red Hat supports .NET Core on Red Hat Enterprise Linux (RHEL). Red Hat builds .NET Core from source and makes it available in the Red Hat Software Collections. Red Hat and Microsoft collaborate to ensure that .NET Core works well on RHEL (Red Hat Enterprise Linux).

Tizen (developed by Samsung) supports .NET Core on Tizen platforms.

How much does .NET Core cost?

Ans: .NET Core is an open-source and cross-platform version of .NET that is maintained by Microsoft and the .NET community on GitHub. All aspects of .NET Core are open source including class libraries, runtime, compilers, languages, ASP.NET Core web framework, Windows desktop frameworks, and Entity Framework Core data access library. There are no licensing costs, including for commercial use.

What is GitHub?

Ans: GitHub is a code hosting platform for collaboration and version control. It is a repository (usually abbreviated to "repo") is a location where all the files for a particular project are stored which lets you (and others) work together on projects. Each project has its own repo, and you can access it with a unique URL. Git is an open-source version control system that was started by "Linus Torvalds" - the same person who created Linux. Git is similar to other version control systems—Subversion, CVS, and Mercurial to name a few.

What is the release schedule for .NET Core?

Ans: .NET Core 2.1 and .NET Core 3.1 are the current LTS releases made available in August 2018 and December 2019, respectively. After .NET Core 3.1, the product will be renamed to .NET and LTS releases will be made available every other year in November. So, the next LTS release will be .NET 6, which will ship in November 2021. This will help customers plan upgrades more effectively.

How many versions do we have for .NET Core?

Ans: This table tracks release dates and end of support dates for .NET Core versions.

Version	Original Release Date	Support Level	End of Support
.NET Core 3.1	December 3, 2019	LTS	December 3, 2022
.NET Core 3.0	September 23, 2019	EOL	March 3, 2020
.NET Core 2.2	December 4, 2018	EOL	December 23, 2019
.NET Core 2.1	May 30, 2018	LTS	August 21, 2021
.NET Core 2.0	August 14, 2017	EOL	October 1, 2018
.NET Core 1.1	November 16, 2016	EOL	June 27, 2019
.NET Core 1.0	June 27, 2016	EOL	June 27, 2019

EOL (end of life) releases have reached end of life, meaning it is no longer supported and recommended moving to a supported version.

LTS (long-term support) releases have an extended support period. Use this if you need to stay supported on the same version of .NET Core for longer.

.NET 5 (.NET Core vNext)

.NET 5 is the next step forward with .NET Core. This new project and direction are a game-changer for .NET. With .NET 5, your code and project files will look and feel the same no matter which type of app you're building. You'll have access to the same runtime, API, and language capabilities with each app. The project aims to improve .NET in a few keyways:

- Produce a single .NET runtime and framework that can be used everywhere and that has uniform runtime behaviors and developer experiences.
- Expand the capabilities of .NET by taking the best of .NET Core, .NET Framework, Xamarin and Mono.
- Build that product out of a single code-base that developers (Microsoft and the community) can work on and expand together and that improves all scenarios.

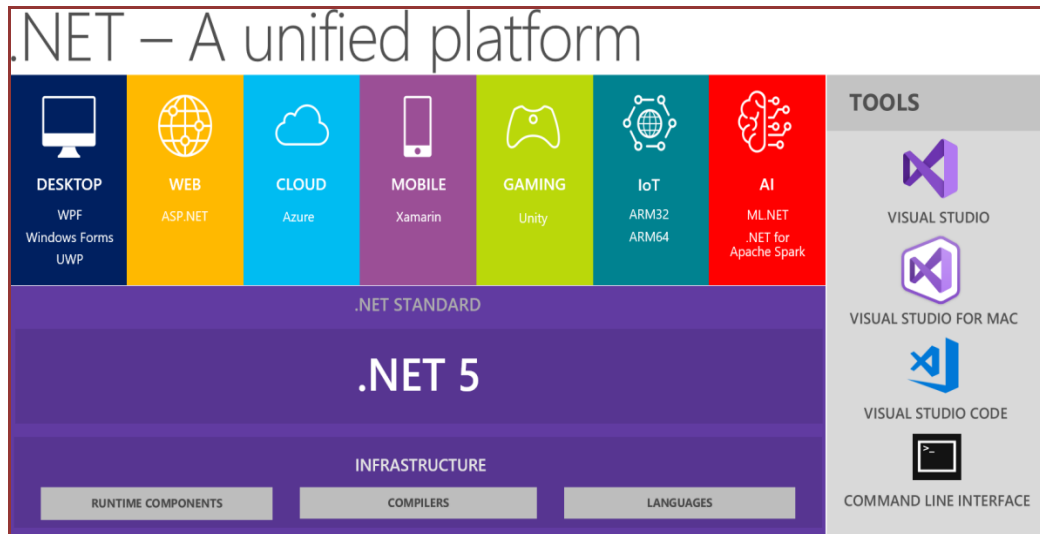
Microsoft skipped the version 4 because it would confuse users that are familiar with the .NET Framework, which has been using the 4.x series for a long time. Additionally, they wanted to clearly communicate that .NET 5 is the future for the .NET platform. They are also taking the opportunity to simplify naming. They thought that if there is only one .NET going forward, they don't need a clarifying term like "Core". The shorter name is a simplification and communicates that .NET 5 has uniform capabilities and behaviors. Feel free to continue to use the ".NET Core" name if you prefer it.

Runtime experiences:

Mono is the original cross-platform implementation of .NET. It started out as an open-source alternative to .NET Framework and transitioned to targeting mobile devices as iOS and Android devices became popular. Mono is the runtime used as part of Xamarin.

Core CLR is the runtime used as part of .NET Core. It has been primarily targeted at supporting cloud applications, including the largest services at Microsoft, and now is also being used for Windows desktop, IoT and machine learning applications.

Taken together, the .NET Core and Mono runtimes have a lot of similarities (they are both .NET runtimes after all) but also valuable unique capabilities. It makes sense to make it possible to pick the runtime experience you want. They are in the process of making Core CLR and Mono drop-in replacements for one another and will make it as simple as a build switch to choose between the different runtime options.



.NET Schedule: .NET 5 is shipped in November 2020, and then they intend to ship a major version of .NET once a year, every November:



The .NET 5 project is an important and exciting new direction for .NET. You will see .NET become simpler but also have broader and more expansive capability and utility. All new development and feature capabilities will be part of .NET 5, including new C# versions. We see a bright future ahead in which you can use the same .NET APIs and languages to target a broad range of application types, operating systems, and chip architectures. It will be easy to make changes to your build configuration to build your applications differently, in Visual Studio, Visual Studio for Mac, Visual Studio Code, and Azure DevOps or at the command line.

.NET 5.0 is the next major release of .NET Core following 3.1. They named this new release .NET 5.0 instead of .NET Core 4.0 for two reasons:

1. They skipped version numbers 4.x to avoid confusion with .NET Framework 4.x.
2. They dropped “Core” from the name to emphasize that this is the main implementation of .NET going forward. .NET 5.0 supports more types of apps and more platforms than .NET Core or .NET Framework.

Note: ASP.NET Core 5.0 is based on .NET 5.0 but retains the name “Core” to avoid confusing with ASP.NET MVC 5. Likewise, Entity Framework Core 5.0 retains the name “Core” to avoid confusing it with Entity Framework 5 and 6.

The .NET 5 project is an important and exciting new direction for .NET. You will see .NET become simpler but also have broader and more expansive capability and utility. All new development and feature capabilities will be part of .NET 5, including new C# versions.

We see a bright future ahead in which you can use the same .NET APIs and languages to target a broad range of application types, operating systems, and chip architectures. It will be easy to make changes to your build configuration to build your applications differently, in Visual Studio, Visual Studio for Mac, Visual Studio Code, Azure DevOps or at the command line.

C# Programming Language

C# (pronounced see sharp, like the musical note **#**, but written with the number sign **#**) is a general-purpose, programming language encompassing strong typing, lexically scoped, imperative, declarative, functional, generic, object-oriented (class-based), and component-oriented programming disciplines. It was developed around 2000 by Microsoft as part of its **.NET** initiative and later approved as an international standard by **ECMA** (European Computer Manufacturers Association) in 2002 and **ISO** (International Organization for Standardization) in 2003.

The name **“C Sharp”** was inspired by the musical notation where a sharp indicates that the written note should be made a semitone i.e., higher in pitch. This is like the language name of C++, where **“++”** indicates that a variable should be incremented by 1 after being evaluated. The sharp symbol also resembles a ligature of 4 **“+”** symbols (in a two-by-two grid), further implying that the language is an increment of C++. Due to technical limitations of display and the fact that the sharp symbol is not present on most keyboard layouts, the number sign **“#”** was chosen to approximate the sharp symbol in the written name of the programming language.

C# was designed by **Anders Hejlsberg**, and its development team is currently led by **Mads Torgersen**. C# has Procedural, Object Oriented syntax based on **C++** and includes influences from several programming languages, most importantly **Delphi** and **Java** with a particular emphasis on simplification. The most recent stable version is **10**, which was released in November 2021.

History: During the development of the .NET, the libraries were originally written using a managed code compiler system called **“Simple Managed C” (SMC)**. In January 1999, **Anders Hejlsberg** formed a team to build a new language at the time called **“COOL”**, which stood for **“C-like Object Oriented Language”**. Microsoft had considered keeping the name **“COOL”** as the final name of the language but chose not to do so for trademark reasons. By the time .NET project was publicly announced at the July 2000 in Professional Developers Conference, the language had been renamed **“C#”**, and the libraries and ASP.NET runtime had been ported to **“C#”**. **Anders Hejlsberg** is C#’s principal designer and lead architect at Microsoft and was previously involved with the design of **Turbo Pascal**, **Borland Delphi**, and **Visual J++**. In interviews and technical papers, he has stated that flaws in most major programming languages (e.g., **C++**, **Java**, **Delphi**, and **Smalltalk**) drove the design of the **C#** language.

Design Goals: The ECMA standard lists these design goals for C#.

- The language is intended to be a simple, modern, general-purpose, and object-oriented language.
- The language, and implementations thereof, should provide support for software engineering principles such as strong type checking, array bounds checking, detection of attempts to use uninitialized variables, and automatic garbage collection.
- Support for internationalization is very important.
- The language is intended for use in developing software components suitable for deployment in distributed environments.
- Portability is very important for programmers, especially those already familiar with C and C++.
- C# is intended to be suitable for writing applications for both hosted and embedded systems, ranging from the very large that use sophisticated operating systems, down to the very small having dedicated functions.

Versions of the language: 1.0, 1.2, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0

New features in C# 2.0:

- Generics

- Partial types
- Anonymous methods
- Iterators
- Nullable value types
- Getter/setter separate accessibility
- Static classes
- Delegate inference
- Null coalescing operator

New features in C# 3.0:

- Implicitly typed local variables
- Object initializers
- Collection initializers
- Auto-Implemented properties
- Anonymous types
- Extension methods
- Query expressions
- Lambda expressions
- Expression trees
- Partial methods

New features in C# 4.0:

- Dynamic binding
- Named and optional arguments
- Generic covariant and contravariant
- Embedded interop types

New features in C# 5.0:

- Asynchronous methods
- Caller info attributes
- Compiler API

New features in C# 6.0:

- Static imports
- Exception filters
- Auto-property initializers
- Default values for getter-only properties
- Expression bodied members
- Null propagator
- String interpolation
- nameof operator
- Index initializers
- Await in catch/finally blocks

New features in C# 7.0:

- Out variables

- Tuples and deconstruction
- Pattern matching
- Local functions
- Expanded expression bodied members
- Ref locals and returns
- Discards
- Binary Literals and Digit Separators
- Throw expressions

New features in C# 7.1:

- Async main method
- Default literal expressions
- Inferred tuple element names
- Pattern matching on generic type parameters

New features in C# 7.2:

- Techniques for writing safe efficient code
- Non-trailing named arguments
- Leading underscores in numeric literals
- private protected access modifier
- Conditional ref expressions

New features in C# 7.3:

- Accessing fixed fields without pinning
- Reassigning ref local variables
- Using initializers on stackalloc arrays
- Using fixed statements with any type that supports a pattern
- Using additional generic constraints

New features in C# 8.0:

- Readonly members
- Default interface methods
- Pattern matching enhancements:
 - Switch expressions
 - Property patterns
 - Tuple patterns
 - Positional patterns
- Using declarations
- Static local functions
- Disposable ref structs
- Nullable reference types
- Asynchronous streams and asynchronous disposable
- Indices and ranges
- Null-coalescing assignment
- Unmanaged constructed types
- Enhancement of interpolated verbatim strings

New features in C# 9.0 (Supported on .NET 5 only):

- Records
- Init only setters
- Top-level statements
- Pattern matching enhancements
- Native sized integers
- Function pointers
- Suppress emitting localsinit flag
- Target-typed new expressions
- static anonymous functions
- Target-typed conditional expressions
- Covariant return types
- Extension GetEnumerator support for foreach loops
- Lambda discard parameters
- Attributes on local functions
- Module initializers
- New features for partial methods

New features in C# 10 (Supported on .NET 6 only):

- Record structs
- Improvements of structure types
- Interpolated string handlers
- global using directives
- File-scoped namespace declaration
- Extended property patterns
- Improvements on lambda expressions
- Allow const interpolated strings
- Record types can seal ToString()
- Improved definite assignment
- Allow both assignment and declaration in the same deconstruction
- Allow AsyncMethodBuilder attribute on methods
- CallerArgumentExpression attribute
- Enhanced #line pragma

.NET Framework, .NET Core and .NET 5 support for C# language versions:

Target Runtime	version	C# language version
.NET	6.x	C# 10
.NET	5.x	C# 9.0
.NET Core	3.x	C# 8.0
.NET Core	2.x	C# 7.3
.NET Framework	all	C# 7.3

Writing a program by using different Programming Approaches

To write a program we generally follow 2 different approaches in the industry:

1. Procedural Programming Approach
2. Object Oriented Programming Approach

Procedural Programming Approach: This is a very traditional approach followed by the industry to develop applications till 70's. E.g.: COBOL, Pascal, FORTRAN, C, etc.

In this approach a program is a collection of **members** like **variables** and **functions**, and the **members** that are defined inside the program should be explicitly called for execution and we do that calling from "main" function because it is the **entry point** of any **program** that is developed by using any **programming language**.

C Program

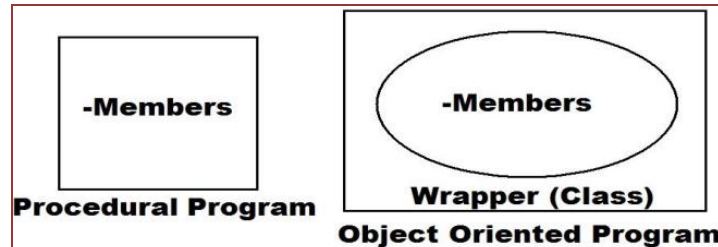
-Collection of Members (Variables & Functions)
void main() <= Entry Point
{
-Call the members from here for execution
}

Note: the drawbacks of procedural programming languages are they don't provide **security** and **re-usability**.

Object Oriented Programming Approach: This came into existence in late 70's to overcome the drawbacks of Procedural Programming Language's by providing Security and Re-usability.

E.g.: CPP, Python, Java, C#, etc.

In an Object-Oriented Programming approach also, a program is a Collection of members like variables and functions only, but the main difference between Object Oriented Languages and Procedural Languages is, here to protect the members of a program we put them under a container or wrapper known as a "class".



What is a class?

Ans: it is a **user-defined type** very much like structures we have learnt in C language, i.e., by using these we can define new types, whereas the difference between the two are, structure in "C" language can contain only variables in it but class of Object-Oriented languages can contain both variables and functions also.

Syntax to define Class and Structure:

```
struct <Name>           class <Name>
{
    -Variables
};

class <Name>
{
    -Variables
    -Functions
};
```

Example:

```
struct Student          class Employee
{
    int Id;
    char Name[25];
    float Marks, Fees;
};

class Employee
{
    int Id;
    string Name, Job;
    float Salary;
};

-Can be defined with functions also
```

In the above case int, float and char are pre-defined structures whereas string is a pre-defined class which we are calling them as types, same as that Student and Employee are also types (user-defined). The other difference between int, float, char, and string types, as well as Student and Employee types is the 1st 4 are scalar types which can hold 1 and only 1 value under them whereas the next 2 are complex types which can hold more than 1 value under them.

How to consume a type?

Ans: types can't be consumed directly because they do not have any memory allocation.

int = 100; //Invalid

So, to consume a type first we need to create a copy of that type:

int i = 100; //Valid

Note: In the above case "i" is a copy of pre-defined type int for which memory gets allocated and the above rule of types can't be consumed directly, applies both to pre-defined and user-defined types also.

int i;	//i is a copy of pre-defined type int
string s;	//s is a copy of pre-defined type string
Student ss;	//ss is a copy of user-defined type Student
Employee emp;	//emp is a copy of user-defined type Employee

Note: Generally, copies of scalar types like int, float, char, bool, string, etc. are known as variables, whereas copies of complex types which we have defined like Student and Employee are known as Objects or Instances.

Conclusion: After defining a class or structure if we want to consume them, first we need to create a copy of them and then only the memory which is required for execution gets allocated and by using that copy (Object or Instance) only we can call members that are defined under them.

CPP Program

```
class Example
{
    -Collection of Members (Variables & Functions)
};

void main() <= Entry Point
{
    -Create the object of class
    -Call members of class by using the object created
}
```

Note: CPP is the first Object Oriented Programming Language which came into existence, but still, it suffers from a criticism that it is not fully Object-Oriented Language; because in CPP Language we can't write main function inside of the class and according to the standards of Object-Oriented Programming each and every Member of the Program should be inside of the class.

The reason why we write main function outside of class is, if it is defined inside of the class then it becomes a member of that class and members of a class can be called only by using object of that class, but unfortunately we create object of class inside main function only, so until and unless object of class is created main function can't be called and at the same time until and unless main function starts its execution, object creation will not take place and this is called as "**Circular Dependency**" and to avoid this problem, in CPP Language we write main function outside of the class.

Object Oriented Programming in Java: Java language came into existence in the year 1995 and here also a class is a collection of members like variables and methods. While designing the language, designers have taken it as a challenge that their language should not suffer from the criticism that it is not fully Object Oriented so they want "main" method of the class to be present inside of the class only and still execute without the need of class object and to do that they have divided members of a class into 2 categories, like:

- Non-static Members
- Static Members

Every member of a class is by default a non-static member only and what we have learnt till now in C or CPP Language is also about non-static members only, whereas if we prefix any of those members with static keyword, we call them as Static Members.

```
class Test
{
    int x = 100;           //Non-Static Member
    static int y = 200;     //Static Member
}
```

Note: Static members of the class doesn't require object of that class for both initialization and execution also, whereas non-static members require it, so in Java Language "**main method**" is defined inside of the class only but declared as static, so even if it is inside of the class also it can start the execution without the need of class object.

Java Program

```
class Example
{
    -Collection of Members (Static & Non-Static)
    public static void main(string[] args)
    {
        -Create the object of class
        -Call non-static members of class by using the object created
        -Call static members of class by prefixing the class name
    }
}
```

Object Oriented Programming in C#: C# Language came into existence after **Java** and was influenced by Java, so in C# Language also the programming style will be same as **Java** i.e., defining **Main** method inside the class by declaring it as "**static**".

C# Program

```
class Example
{
    -Collection of Members (Static & Non-Static)
    static void Main()
    {
        -Create the instance of class
        -Call non-static members of class by using the instance created
        -Call static members of class by prefixing the class name
    }
}
```

Note: In Java or C# Languages if at all the class contains only **Main** method in it, we don't require to create **object** or **instance** of that class to run the class.

Writing programs by using C# Language: C# language has lot of standards to be followed while writing code, as following:

1. It's a case sensitive language so we need to follow the below rules and conventions:
 - I. All keywords in the language must be in lower case (rule).
 - II. While consuming the libraries, names will be in Pascal Case (rule). E.g.: WriteLine, ReadLine
 - III. While defining our own classes and members to name them we can follow any casing pattern, but Pascal case is suggested (convention).
2. A C# program should be saved with ".cs" extension.
3. We can use any name as a file name under which we write the program, but class name is suggested to be used as file name also.
4. To write programs in C# we use an IDE (Integrated Development Environment) known as Visual Studio but we can also write them by using any text editor like Notepad also.

Syntax to define a class:

```
[<modifiers>] class <Name>
{
    -Define Members here
}
```

[] => Optional

<> => Any

- modifiers are some special keywords that can be used on a class like public, internal, static, abstract, partial, sealed, etc.
- class is a keyword to tell that we are defining a class just like we used, struct keyword to define a structure in C Language.
- <Name> refers to name of the class for identification.
- Members refer to contents of the class like fields, methods, etc.

Syntax to define Main Method in the class:

```
static void Main( [string[] args] )
{
    -Stmt's
}
```

- `static` is a keyword we use to declare a member as static member and if a member is declared as static, instance of the class is not required to call or execute it. In C# Main method should be declared static to start the execution from there.
- `void` is a keyword to specify that the method is non-value returning.
- `Main` is name of the method, which can't be changed and more over it should be in **Pascal Case** only.
- If required (optional) we can pass parameters to Main method, but it should be of type string array only.
- `Statements` refers to the logic we want to implement.

Writing the first program in C# using Notepad:

Step 1: Open Notepad and write the following code in it:

```
class First
{
    static void Main()
    {
        System.Console.Clear();
        System.Console.WriteLine("My first C# program using Notepad.");
    }
}
```

Step 2: Saving the program.

Create a folder on any drive of your computer with the name "**CSharp**" and save the above file into that folder naming it as "**First.cs**".

Step 3: Compilation of the program.

We need to compile our C# program by using C# Compiler at "**Developer Command Prompt**", provided along with the Visual Studio software, and to do that go to Windows Search and search for "**Developer Command Prompt for VS**", click on it to open. Once it is open it will be pointing to the location where Visual Studio software is installed, so change to the location where you have created the folder and compile the program as following:

Syntax: `csc <File Name>`

E.g.: `<drive>:\CSharp> csc First.cs ↵`

Once the program is compiled successfully it generates an output file with the name **First.exe** that contains "**CIL (Common Intermediate Language) or MSIL (Microsoft Intermediate Language) Code**" in it which we need to execute.

Step 4: Execution of the program.

Now at the same Command Prompt we can run our First.exe file as below:

E.g.: `<drive>:\CSharp> First ↵`

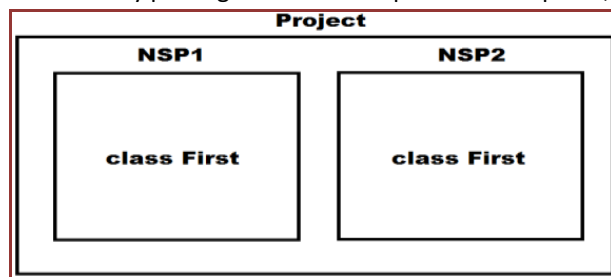
`System.Console.WriteLine & System.Console.Clear:` `Console` is a pre-defined class under the **libraries** of our language which provides with a set of `static` members using which we can perform **IO** operations on the standard **IO** devices. `WriteLine` is a method in the class `Console` to display output on the monitor, and apart from `WriteLine` method there are many other methods present in the class `Console` like: `Write`, `Read`, `ReadLine`, `ReadKey`, `Clear`, etc. and all these methods are also `static`, so we can call them directly by prefixing the class name.

System is a namespace, and a namespace is a logical container for types like: Class, Structure, Interface, Enum and Delegate, and we use these namespaces in a language for 2 reasons:

1. Grouping related types i.e., types that are designed for developing similar kind of App's are grouped together under a namespace for easy access and identification as following:



2. To overcome the naming collision i.e., if a project contains multiple types with the same name, we can overcome conflict between names by putting them under separate namespaces, as following:



Note: Every pre-defined type in our Libraries is defined under some namespace and we can also define types under namespaces, and we will learn this process while working with Visual Studio.

If a type is defined under any namespace, then, whenever and wherever we want to consume the type, we need to prefix namespace name to type name, and this is the reason why in our previous program we have referred to "Console" class as "System.Console". To overcome the problem of prefixing namespace, name every time before the type, we are provided with an option of "importing a namespace" which is done by "using directive" as following:

Syntax: using <namespace>;

using System;

using Microsoft.VisualBasic;

Note: We can import any no. of namespaces as above but each import should be a separate statement.

What is a directive?

Ans: directive in our language is an instruction that is given to the compiler which it must follow, by importing the namespace we are telling the C# compiler that types consumed in the program are from the imported namespace.

To test the process of importing a namespace write the below code in Notepad and execute:

```
using System;  
class Second  
{  
    static void Main()
```

```
{
    Console.Clear();
    Console.WriteLine("Importing a namespace.");
}
}
```

Note: If there are multiple namespaces containing a type with same name then it's not possible to consume those types by importing the namespace, and in such cases it's mandatory to refer to each type by prefixing the namespace name to them as following:

E.g.: NSP1.First NSP2.First

using static directive: This is a new feature introduced in “C# 6.0” which allows us to import a type and then consume all the **static members** of that type without a type name prefix.

Syntax: `using static <namespace.type>;`

`using static System.Console;`

To test the process of importing a class write below code in Notepad and execute:

```
using static System.Console;
class Third
{
    static void Main()
    {
        Clear();
        WriteLine("Importing a type.");
    }
}
```

Data Types in C#

<u>C# Types</u>	<u>CIL Types</u>	<u>Size/Capacity</u>	<u>Default Value</u>
<u>Integer Types</u>			
byte	System.Byte	1 byte (0 - 255)	0
short	System.Int16	2 bytes (-2 ^ 15 to 2 ^ 15 - 1)	0
int	System.Int32	4 bytes (-2 ^ 31 to 2 ^ 31 - 1)	0
long	System.Int64	8 bytes (-2 ^ 63 to 2 ^ 63 - 1)	0
sbyte	System.SByte	1 byte (-128 to 127)	0
ushort	System.UInt16	2 bytes (0 to 2 ^ 16 - 1)	0
uint	System.UInt32	4 bytes (0 to 2 ^ 32 - 1)	0
ulong	System.UInt64	8 bytes (0 to 2 ^ 64 - 1)	0
<u>Decimal Types</u>			
float	System.Single	4 bytes	0
double	System.Double	8 bytes	0
decimal	System.Decimal	16 bytes	0
<u>Boolean Type</u>			
bool	System.Boolean	1 byte	False
<u>DateTime Type</u>			
DateTime	System.DateTime	8 bytes	01/01/0001 00:00:00

Unique Identifier Type			
Guid	System.Guid	32 bytes	00000000-0000-0000-0000-000000000000
Character Types			
char	System.Char	2 bytes	\0
string	System.String		Null
Base Type			
object	System.Object		Null

- All the above types are known as primitive/pre-defined types i.e., they are defined under the libraries of our language which can be consumed from anywhere.
- All C# Types after compilation of source code gets converted into CIL Types and in CIL Format these types are either classes or structures defined under the "System" namespace. String and Object types are classes, whereas rest of the other 15 types, are structures.
- short, int, long and sbyte types can store signed integer (Positive or Negative) values whereas ushort, uint, ulong and byte types can store un-signed integer (Pure Positive) values only.
- Guid is a type used for storing Unique Identifier values that are loaded from SQL Server Database, which is a 32-byte alpha-numeric string holding a Global Unique Identifier value and it will be in the following format: 00000000-0000-0000-000000000000.
- The size of char type has been increased to 2 bytes for giving support to Unicode characters i.e., characters of languages other than English.
- We are aware that every English language character has a numeric value representation known as ASCII; characters of languages other than English also have that numeric value representation and we call it as Unicode.

```
char ch = 'A'; => ASCII => Binary
char ch = '₹'; => Unicode => Binary
```

- Just like ASCII values converts into binary for storing by a computer; Unicode values also converts into binary, but the difference is ASCII requires 1 byte of memory for storing its value whereas Unicode requires 2 bytes of memory for storing its value.
- String is a variable length type i.e.; it doesn't have any fixed size and its size varies based on the value that is assigned to it.
- Object is a parent of all the types, so capable of storing any type of value in it and more over it is also a variable length type.

Syntax to declare fields and variables in a class:

```
[<modifiers>] [const] [readonly] <type> <name> [=default value] [,...n]
```

```
class Test
{
    int x; //Field (Global Scope)
    static void Main()
    {
        int y = 100; //Variable (Local Scope)
    }
}
```

- “<type>” refers to the data type of field or variable we want to declare, and it can be any of the 17 types we discussed above.
- “<name>” refers to the name of the field or variable and it should be unique within the location.
E.g.: int i; float f; bool b; char c; string s; object o; DateTime dt; Guid id;
- Fields and variables can be initialized with any value at the time of their declaration and if they are not initialized then every **field** has a default value which is “0” for all numeric types, “false” for bool type, “\0” for char type, “00000000-0000-0000-0000-000000000000” for Guid type, “01/01/0001 00:00:00” for DateTime type and “null” for string and object types.

Note: Variables doesn't have any default value so it's must to initialize them while declaration or before consumption.

E.g.: int x = 100;

- Modifiers are generally used to define the scope of a field i.e., from where it can be accessed, and the default scope for every member of a class in our language is **private** which can either be changed to **public** or **internal** or **protected**.
- “**const**” is a keyword to declare a constant and those constants values can't be modified once after their declaration:

const float pi = 3.14f; //Declaration and Initialization

- “**readonly**” is a keyword to declare a field as readonly and these readonly field values also can't be modified, but after initialization:

readonly float pi; //Declaration	
pi = 3.14f; //Initialization	

Note: decimal values are by default treated as double by the compiler, so if we want to use them as float the value should be suffixed with character “**f**” and “**m**” to use the value as decimal.

float pi = 3.14f; double pi = 3.14; decimal pi = 3.14m;

```
using System;
class TypesDemo
{
    static int x; //Field
    static void Main()
    {
        Console.Clear();
        Console.WriteLine("Field x value is: " + x + " and it's type is: " + x.GetType());

        int y = 10; //Variable
        Console.WriteLine("Variable y value is: " + y + " and it's type is: " + y.GetType());
        float f = 3.14f; //Variable
        Console.WriteLine("Variable f value is: " + f + " and it's type is: " + f.GetType());
        double d = 3.14; //Variable
        Console.WriteLine("Variable d value is: " + d + " and it's type is: " + d.GetType());
        decimal de = 3.14m; //Variable
        Console.WriteLine("Variable de value is: " + de + " and it's type is: " + de.GetType());
        bool b = true; //Variable
        Console.WriteLine("Variable b value is: " + b + " and it's type is: " + b.GetType());
```

```

Char ch = 'A';           //Variable
Console.WriteLine("Variable ch value is: " + ch + " and it's type is: " + ch.GetType());
}
}

```

Note: `GetType` is a pre-defined method which returns the **type (CIL Format)** of a **variable or field or instance** on which it is called.

Data Types are divided into 2 categories:

1. Value Types
2. Reference Types

Value Types:

- All fixed length types come under the category of value types. E.g.: **integer types, decimal types, bool type, char type, DateTime type and Guid type.**
- Value types will store their values on **“Stack”** and stack is a Data Structure that works on a principal **“First in Last out (FILO)”** or **“Last in First out (LIFO)”**.
- Each program when it starts the execution, a Stack will be created and given to that program for storing its values and in the end of program's execution Stack is destroyed.
- Every program will be having its own stack for storing values that are associated with the program and no 2 programs can share the same stack.
- Stack is under the control of O.S. and memory allocation is performed only in fixed length i.e., once allocated that is final which can't either be increased or decreased also.

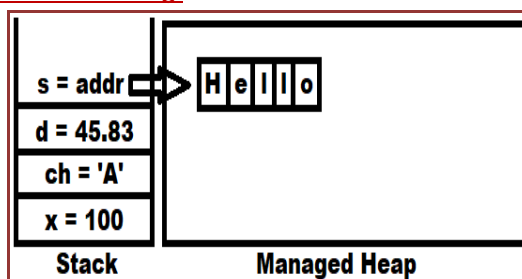
Reference Types:

- All variable length types come under the category of reference types and these types will store their values on **“Heap”** memory and their address or reference is stored on **“Stack”**. E.g.: String and Object.
- Heap memory doesn't have any limitations like stack, and it provides a beautiful feature like, Dynamic Memory Management and because of that, all programs in execution can share the same heap.
- In older programming languages like C and CPP, Heap Memory is under developer's control, whereas in modern programming languages like Java and .NET, Heap memory is under control of special component known as **“Garbage Collector”**, so we call Heap memory in these languages as **“Managed Heap”**.

Suppose if we declare fields in a program as following:

```
int i = 100;  char ch = 'A';  double d = 45.83;  string s = "Hello";
```

Then memory is allocated for them as following:



Nullable Value Types: These are introduced in **C# 2.0** for storing **null** values under **value types** because, by default **value types** can't store **null** values under them whereas **reference types** can store **null** values under them.

```

string str = null;          //Valid
object obj = null;          //Valid
int i = null;                //Invalid
decimal d = null;          //Invalid

```

To overcome the above problem **nullable value types** came into picture and if we want a **value type** as **nullable** we need to **suffix** the type with "?" and declare it as following:

```

int? i = null;          //Valid
decimal? d = null;      //Valid

```

Implicitly typed variables: This is a new feature introduced in **C# 3.0**, which allows declaring variables by using **"var"** keyword, so that the type of that variable is identified based on the value that is assigned to it, for example:

```

var i = 100;          //i is of type int
var f = 3.14f;        //f is of type float
var b = true;         //b is of type bool
var s = "Hello";      //s is of type string

```

Note: While using implicitly typed variables we have 2 restrictions:

1. We can't declare these variables with-out initialization. **E.g.: var x;** **//Invalid**
2. We can use "var" only on variables but not on fields.

Dynamic Type: This is a new type introduced in **C# 4.0**, which is very similar to implicitly typed variables we discussed above, but here in place of "var" keyword we use **dynamic**.

Differences between "var" and "dynamic"

Var	Dynamic
Type identification is performed at compilation time.	Type identification is performed at runtime.
Once the type is identified can't be changed to a new type again. var v = 100; //v is of type int v = 34.56; //Invalid	We can change the type of dynamic with a new value in every statement. dynamic d = 100; //d is of type int d = 34.56; //d is of type double (Valid)
Can't be declared with-out initialization. var v; //Invalid	Declaration time initialization is only optional. dynamic d; //Valid d = 100; //d is of type int d = false; //d is of type bool d = "Hello"; //d is of type string d = 34.56; //d is of type double
Can be used for declaring variables only.	Can be used for declaring variables and fields also.

```

using System;
class VarDynamic
{
    static void Main()
    {
        var i = 100;
        Console.WriteLine(i.GetType());
    }
}

```

```

var c = 'A';
Console.WriteLine(c.GetType());
var f = 45.67f;
Console.WriteLine(f.GetType());
var b = true;
Console.WriteLine(b.GetType());
var s = "Hello";
Console.WriteLine(s.GetType());
Console.WriteLine("-----");
dynamic d;
d = 100;
Console.WriteLine(d.GetType());
d = 'Z';
Console.WriteLine(d.GetType());
d = 34.56;
Console.WriteLine(d.GetType());
d = false;
Console.WriteLine(d.GetType());
d = "Hello";
Console.WriteLine(d.GetType());
}
}

```

Boxing and Un-Boxing:

Boxing is a process of converting **values types** into **reference types**:

```

int i = 100;
object obj = i; //Boxing

```

Unboxing is a process of converting a **reference type** which is created from a **value type** back into **value type**, but un-boxing requires an **explicit conversion**:

```

int j = Convert.ToInt32(obj); //Un-Boxing

```

Value Type	=> Reference Type	//Boxing
Value Type	=> Reference Type	=> Value Type //UnBoxing
Reference Type	=> Value Type	//Invalid

Note: “Convert” is a predefined class in “**System**” namespace and “**ToInt32**” is a static method under that class, and this class also provides other methods for conversion like “**ToDouble**”, “**ToSingle**”, “**ToDecimal**”, “**ToBoolean**”, etc, to convert into different types.

Taking input from end user's, into a program:

```

using System;
class AddNums
{
    static void Main()
    {

```

```

Console.Clear();

Console.Write("Enter 1st number: ");
string s1 = Console.ReadLine();
double d1 = Convert.ToDouble(s1);

Console.Write("Enter 2nd number: ");
string s2 = Console.ReadLine();
double d2 = double.Parse(s2);

double d3 = d1 + d2;

Console.WriteLine("Sum of " + d1 + " & " + d2 + " is: " + d3);
Console.WriteLine("Sum of {0} & {1} is: {2}", d1, d2, d3);
Console.WriteLine($"Sum of {d1} & {d2} is: {d3}");
}
}

```

ReadLine method of the `Console` class is used for reading the input from end users into our programs and this method will perform 3 actions when used in the program, those are:

1. Waits at the command prompt for the user to enter a value.
2. Once the user finishes entering his value, immediately the value will be read into the program.
3. Returns the value as string by performing boxing because return type of the method is string.

`public static string ReadLine()`

Note: after reading the value as string in our program we need to convert it back into its original type by performing an un-boxing which can be done in either of the ways:

<code>string s1 = Console.ReadLine();</code> <code>double d1 = Convert.ToDouble(s1);</code> or <code>double d1 = Convert.ToDouble(Console.ReadLine());</code>	<code>string s2 = Console.ReadLine();</code> <code>double d2 = double.Parse(s2);</code> or <code>double d2 = double.Parse(Console.ReadLine());</code>
--	--

Parse(String): this method is used to convert the string representation of a value to its equivalent type on which the method is called.

```

string s1 = "100" ;      int i = int.Parse(s1);
string s2 = "34.56";    double d = double.Parse(s2);
string s3 = "true";     bool b = bool.Parse(s3);

```

String Interpolation: String interpolation provides a more readable and convenient syntax to create formatted strings than a string composite formatting feature. An interpolated string is a string literal that might contain interpolation expressions. When an interpolated string is resolved to a result string, items with interpolation expressions are replaced by the string representations of the expression results. This feature is available starting with **C# 6.0**.

Operators in C#: An operator is a special symbol that tells the compiler to perform a specific mathematical or logical operation when used between a set of operands. C# has a rich set of built-in operators as following:

Arithmetic Operators	=>	+, -, *, /, %
Assignment Operators	=>	=, +=, -=, *=, /=, %=
Relational Operators	=>	==, !=, <, <=, >, >=
Logical Operators	=>	&&, , !
Unary Operators	=>	++, --
Miscellaneous Operators	=>	sizeof(), typeof(), is, as, ?:, ?? (Coalesce)

```

using System;
class OperatorsDemo
{
    static void Main()
    {
        Console.WriteLine(sizeof(double));
        Console.WriteLine(typeof(float));

        double d = 34.56;
        object obj1 = d;
        if(obj1 is double)
        {
            Console.WriteLine("d is of type System.Double");
        }
        string str1 = "Hello World";
        object obj2 = str1;
        string str2 = (string)obj2;
        string str3 = obj2 as string;

        int i = 100;
        Console.WriteLine(i == 100 ? "Hello India" : "Hello World");

        string Country1 = null;
        string Country2 = null;
        Console.WriteLine(Country1 ?? Country2);
        Country2 = "India";
        Console.WriteLine(Country1 ?? Country2);
        Country1 = "America";
        Console.WriteLine(Country1 ?? Country2);
    }
}

```

Conditional Statements in C#: it's a block of code that executes based on a conditional and they are divided into 2 categories.

1. **Conditional Branching**
2. **Conditional Looping**

Conditional Branching: these statements allow us to branch the code depending on whether certain conditions are met or not. C# has 2 constructs for branching code, the "if" statement which allow us to test whether a specific condition is met or not, and the switch statement which allows us to compare an expression with a number of different values.

Syntax of “if” Condition:

```
if (<condition>
    [{} <statement(s)>; {}])
else if (<condition>
    [{} <statement(s)>; {}])
[<multiple else if's>]
else
    [{} <statement(s)>; {}]
```

Note: Curly braces are **optional** if the conditional block contains **single statement** in it or else it's **mandatory**.

```
using System;
class IfDemo
{
    static void Main()
    {
        Console.WriteLine("Enter 1st number: ");
        double d1 = double.Parse(Console.ReadLine());
        Console.WriteLine("Enter 2nd number: ");
        double d2 = double.Parse(Console.ReadLine());

        if(d1 > d2)
            Console.WriteLine("1st number is greater than 2nd number.");
        else if(d1 < d2)
            Console.WriteLine("2nd number is greater than 1st number.");
        else
            Console.WriteLine("Both the given numbers are equal.");
    }
}
```

Syntax of “switch case” Condition:

```
switch (<expression>)
{
    case <value>:
        <stmts>;
        break;
    [<multiple case blocks>]
    default:
        <stmts>;
        break;
}
```

Note: In **C** and **CPP** languages using a **break** statement after each **“case block”** is only optional whereas it is mandatory in case of **C#** language, which should be used after **“default block”** also.

```
using System;
class SwitchDemo
```

```

{
static void Main()
{
    Console.WriteLine("Enter Student Id. (1-3): ");
    int Id = int.Parse(Console.ReadLine());
    switch(Id)
    {
        case 1:
            Console.WriteLine("Student 1");
            break;
        case 2:
            Console.WriteLine("Student 2");
            break;
        case 3:
            Console.WriteLine("Student 3");
            break;
        default:
            Console.WriteLine("No student exists with the given Id.");
            break;
    }
}
}

```

Conditional Looping: C# provides 4 different loops that allow us to execute a block of code repeatedly until a certain condition is met and those are:

1. **for loop**
2. **while loop**
3. **do..while loop**
4. **foreach loop**

Every loop requires 3 things in common:

1. **Initialization:** This set's the starting point for a loop.
2. **Condition:** This decides when the loop must end.
3. **Iteration:** This takes the loop to the next level either in forward or backward direction.

Syntax of “for loop”:

```

for (initializer;condition;iteration)
{
    -<statements>;
}

```

Example:

```

for(int i = 1;i <= 100;i++)
{
    Console.WriteLine(i);
}

```

Syntax of “while loop”:

```

while (<condition>)
{
    -<statements>;
}

```

Example:

```
int i = 1;
while(i <= 100)
{
    Console.WriteLine(i);
    i++;
}
```

Syntax of “do..while loop”:

```
do
{
    -<statements>;
}
while (<condition>);
```

Example:

```
int i = 1;
do
{
    Console.WriteLine(i);
    i++;
}
while (i <= 100);
```

Note: the minimum no. of executions in case of a “**for loop**” and “**while loop**” are “0” because in both these cases the loop starts its execution only when the given condition is satisfied whereas the minimum no. of executions in case of a “**do...while loop**” is “1” because in this case after executing the loop for first time, then it will check for the condition to continue the loop’s execution.

Syntax of “foreach loop”:

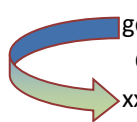
```
foreach(type var_name in array_name|collection_name)
{
    -<statements>;
}
```

Note: **foreach loop** is specially designed for accessing values from an **array** or **collection**.

Jump Statements: these are statements which will transfer the control from 1 line of execution to another line. C# has no. of statements that allows jumping to another line in a program, those are:

1. **goto**
2. **break**
3. **continue**
4. **return**

goto: it allows us to jump directly to another specified line in the program, indicated by a label which is an identifier followed by a colon.



```
goto xxx;
Console.WriteLine("Hello World");
xxx:
Console.WriteLine("Goto Called.");
```

break: it is used from a case in a switch statement and used to exit from any conditional loop statement which will switch the control to the statement immediately after end of the loop.

```
for (int i = 1; i <= 100; i++)  
{  
    Console.WriteLine(i);  
    if (i == 50)  
        break;  
}  
Console.WriteLine("End of the loop.");
```

continue: it is used only in a loop which will jump the control to iteration part of the loop without executing any other statement that is present next to it.

```
for (int i = 1; i <= 100; i++)  
{  
    if (i == 7 || i == 77)  
        continue;  
    Console.WriteLine(i);  
}
```

return: this is used to terminate the execution of a method in which it is used and jumps out of that method, while jumping out it can also carry a value out of that method which was only optional.

```
using System;  
class Table  
{  
    static void Main()  
    {  
        Console.Write("Enter a number: ");  
        bool Status = uint.TryParse(Console.ReadLine(), out uint x);  
        if (Status == true)  
        {  
            if (x == 0 || x == 1)  
                return;  
            Console.Clear();  
            for (uint i = 1; i <= 10; i++)  
            {  
                Console.WriteLine("{0} * {1} = {2}", x, i, x * i);  
            }  
        }  
        else  
            Console.WriteLine("Please enter un-signed integer value as input.");  
    } //End of the method  
} //End of the class
```

Arrays

It is a set of similar type values that are stored in a sequential order either in the form of a **row** or **rows & columns**. In C# language also we access the values of an array by using the **index** only which will start from “0” and ends at the “**no. of items - 1**”. In C# arrays can be declared either as **fixed length** or **dynamic**, where a fixed length array can store a pre-defined no. of items whereas the size of a dynamic array increases as we add new items to it.

1-Dimensional Array's: these arrays will store data in the form of a row and are declared as following:

Syntax: `<type>[] <array_name> = new <type>[length|size]`

Example:

```
int[] arr = new int[5];           //Declaration and Initialization with default values
or
int[] arr;                      //Declaration
arr = new int[5];                //Initialization with default values
or
int[] arr = { <list of values> }; //Declaration and Initialization with given set of values
```

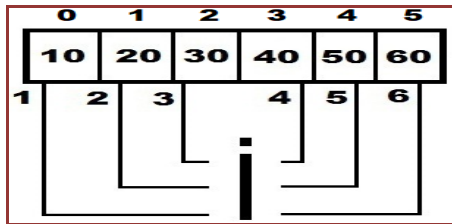
```
using System;
class SDArray1
{
    static void Main()
    {
        Console.Clear();
        int x = 0;
        int[] arr = new int[6];

        //Accessing values of a SD Array by using for loop
        for(int i=0;i<6;i++)
        {
            Console.Write(arr[i] + " ");
        }
        Console.WriteLine();

        //Assigning values to a SD Array by using for loop
        for(int i=0;i<6;i++)
        {
            x += 10;
            arr[i] = x;
        }

        //Accessing values of a SD Array by using foreach loop
        foreach(int i in arr)
        {
            Console.Write(i + " ");
        }
        Console.WriteLine();
    }
}
```

foreach loop: this loop is specially designed for accessing values from an array or a collection. When we use foreach loop for accessing values, the loop starts providing access to values of the array or collection by assigning the values to loop variable in a sequential order as following:



Differences between for loop and foreach loop in accessing values of an array or collection:

1. In case of a “for loop”, the loop variable refers to index of the array whereas in case of a “foreach loop”, the loop variable refers to values of the array.
2. By using a “for loop” we can either access or assign values to an array whereas by using a “foreach loop” we can only access the values from an array.
3. In case of a “for loop”, the data type of loop variable is always int only irrespective of the type of values in the array, whereas in case of a “foreach loop”, the data type of loop variable will be same as the type of values in the array.

```

int[] iarr = { 10, 20, 30, 40, 50 };
double[] darr = { 12.34, 34.56, 56.78, 78.90, 90.12 };
string[] sarr = { "Red", "Blue", "Green", "Yellow", "Magenta" };

for (int i=0;i<iarr.Length;i++)
foreach(int i in iarr)
for (int i=0;i<darr.Length;i++)
foreach(double d in darr)
for (int i=0;i<sarr.Length;i++)
foreach(string s in sarr)

```

Array Class: this is a pre-defined class under the “System” namespace which provides with a set of members in it to perform actions on an array, those are:

Sort(Array arr)	=> void	//Method
Reverse(Array arr)	=> void	//Method
Copy(Array source, Array target, int n)	=> void	//Method
GetLength(int dimension)	=> int	//Method
Length	=> int	//Property (Field)

```

using System;
class SDArray2
{
    static void Main()
    {
        Console.Clear();
        int[] arr = { 54, 79, 59, 8, 42, 22, 93, 3, 73, 38, 67, 48, 18, 61, 32, 86, 15, 27, 81, 96 };

        for(int i=0;i<arr.Length;i++)
            Console.Write(arr[i] + " ");
        Console.WriteLine();
    }
}

```

```

Array.Sort(arr);
foreach(int i in arr)
    Console.Write(i + " ");
Console.WriteLine();

Array.Reverse(arr);
foreach(int i in arr)
    Console.Write(i + " ");
Console.WriteLine();

int[] brr = new int[10];
Array.Copy(arr, brr, 7);
foreach(int i in brr)
    Console.Write(i + " ");
Console.WriteLine();
}
}

```

2-Dimensional Array's: these arrays will store data in the form of rows & columns, and are declared as following:

Syntax: `<type>[,] <array_name> = new <type>[rows, columns]`

Example:

```

int[,] arr = new int[4,5];           //Declaration and Initialization with default values
or
int[,] arr;                         //Declaration
arr = new int[4,5];                 //Initialization with default values
or
int[,] arr = { <list of values> }; //Declaration and Initialization with given set of values

```

```

using System;
class TDArray
{
    static void Main()
    {
        int x = 0; int[,] arr = new int[4, 5];

        //Accessing values of TD Array by using foreach loop
        foreach(int i in arr)
            Console.Write(i + " ");
        Console.WriteLine();

        //Assigning values to TD Array by using nested for loop
        for(int i=0;i<arr.GetLength(0);i++) {
            for(int j=0;j<arr.GetLength(1);j++) {
                x += 5; arr[i,j] = x;
            }
        }
    }
}

```

```

//Accessing values of TD Array by using nested for loop
for(int i=0;i<arr.GetLength(0);i++) {
    for(int j=0;j<arr.GetLength(1);j++)
        Console.Write(arr[i,j] + " ");
    Console.WriteLine();
}
}
}

```

Assigning values to 2-D Array at the time of its declaration:

```

int[,] arr = {
    { 11, 12, 13, 14, 15 },
    { 21, 22, 23, 24, 25 },
    { 31, 32, 33, 34, 35 },
    { 41, 42, 43, 44, 45 }
};

```

Jagged Arrays: these are also 2-Dimensional arrays only which will store the data in the form of rows and columns but the difference is in-case of a 2-Dimensional array all the rows will be having equal no. of columns whereas in case of a jagged array the column size varies from row to row. Jagged arrays are also known as “array of arrays” because here each row is considered as a single dimensional array and multiple single dimensional arrays with different sizes are combined together to form a new array.

Syntax: <type>[][] <array_name> = new <type>[rows][]

Example:

```

int[][] arr = new int[4][];
//Declaration
or
int[][] arr = { <list of values> };
//Declaration & Initialization with given set of values

```

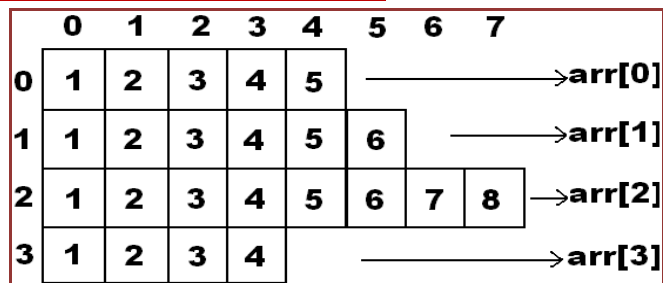
Note: in case of a jagged array, we can't initialize the array with default values at the time of its declaration i.e. first we need to specify the no. of rows and then pointing to each row we need to specify the no. of columns to that row, as following:

```

int[][] arr = new int[4][];
//Declaration
arr[0] = new int[5];
//Initialization of 1st row
arr[1] = new int[6];
//Initialization of 2nd row
arr[2] = new int[8];
//Initialization of 3rd row
arr[3] = new int[4];
//Initialization of 4th row

```

Internally the memory is allocated for the array as following:



```

using System;
class JArrayDemo
{
    static void Main() {
        Console.Clear();

        int[][] arr = new int[4][];
        arr[0] = new int[5];
        arr[1] = new int[6];
        arr[2] = new int[8];
        arr[3] = new int[4];
        //Accessing values of Jagged Array by using nested foreach loop
        foreach(int[] iarr in arr)
        {
            foreach(int x in iarr)
                Console.Write(x + " ");
            Console.WriteLine();
        }
        Console.WriteLine("-----");

        //Accessing values of Jagged Array by using for loop in foreach loop
        foreach(int[] iarr in arr)
        {
            for(int i=0;i<iarr.Length;i++)
                Console.Write(iarr[i] + " ");
            Console.WriteLine();
        }
        Console.WriteLine("-----");

        //Assigning values to Jagged Array by using for loop in foreach loop
        foreach(int[] iarr in arr)
        {
            for(int i=0;i<iarr.Length;i++)
            {
                iarr[i] = i + 1;
            }
        }

        //Accessing values of Jagged Array by using nested for loop
        for(int i=0;i<arr.GetLength(0);i++)
        {
            for(int j=0;j<arr[i].Length;j++)
                Console.Write(arr[i][j] + " ");
            Console.WriteLine();
        }
        Console.WriteLine("-----");
    }
}

```

```

//Assigning values to Jagged Array by using nested for loop
for(int i=0;i<arr.GetLength(0);i++)
{
    for(int j=0;j<arr[i].Length;j++)
    {
        arr[i][j] = i + 1;
    }
}

//Accessing values of Jagged Array by using foreach loop in for loop
for(int i=0;i<arr.GetLength(0);i++)
{
    foreach(int x in arr[i])
        Console.Write(x + " ");
    Console.WriteLine();
}
}
}

```

Assigning values to Jagged Array at the time of its declaration:

```

int[][] arr = {
    new int[5] { 11, 12, 13, 14, 15 },
    new int[6] { 21, 22, 23, 24, 25, 26 },
    new int[8] { 31, 32, 33, 34, 35, 36, 37, 38 },
    new int[4] { 41, 42, 43, 44 }
};

```

Implicitly typed arrays: Just like we can declare variables by using “var” keyword we can also declare arrays by using the same “var” keyword and here also the type identification is performed based on the values that are assigned to the array.

```

var iarr = new[] { 10, 20, 30, 40, 50 };                                //Implicitly type integer array
var sarr = new[] { "Red", "Blue", "Green", "Yellow", "Magenta" };    //Implicitly typed string array
var darr = new[] { 12.34, 34.56, 56.78, 78.96, 90.12 };           //Implicitly typed double array

var jarr = new[] {
    new[] { 11, 12, 13, 14, 15 },
    new[] { 21, 22, 23, 24, 25, 26 },
    new[] { 31, 32, 33, 34, 35, 36, 37, 38 },
    new[] { 41, 42, 43, 44 },
    new[] { 51, 52, 53, 54, 55, 56, 57 }
};                                                               //Implicitly typed jagged integer array

```

Command Line Arguments: Arguments which are passed by the user or programmer to the Main method are known as Command-Line Arguments. Main method is the entry point for the execution of a program and this Main method can accept an array of strings.

```
using System;
class Params
{
    static void Main(string[] args)
    {
        foreach(string str in args)
            Console.WriteLine(str);
    }
}
```

After compilation of the program execute the program at Command Prompt as following:

```
<drive>:\CSharp> Params 100 Hello 34.56 A true ↵
```

Note: We can pass any no. of values as well as any type of values as Command Line Arguments to the program, but each value should be separated with a space and all those values we passed will be captured in the string array (args) of main method. In the above case (100, Hello, 34.56, A, true) are 5 values we have supplied to the Main method of Params class.

Adding a given set of numbers that are passed as Command Line Arguments:

```
using System;
class AddParams
{
    static void Main(string[] args)
    {
        double Sum = 0;
        foreach(string str in args)
            Sum = Sum + double.Parse(str);
        Console.WriteLine("Sum of given {0} no's is: {1}", args.Length, Sum);
    }
}
```

After compilation of the program execute the program at Command Prompt as following:

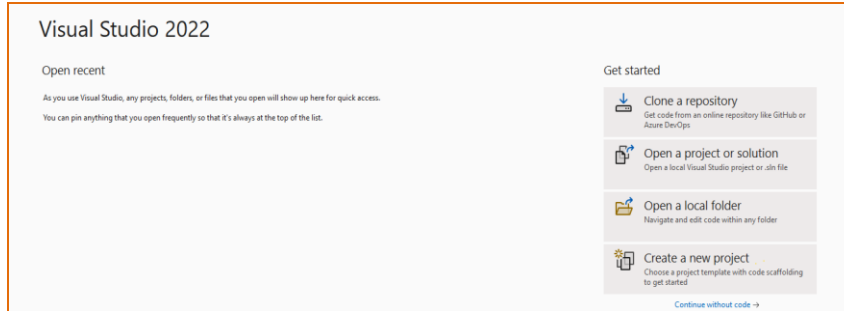
```
<drive>:\CSharp> AddParams 10 20 30 ↵
<drive>:\CSharp> AddParams 34.56 28.93 98.45 63.28 ↵
<drive>:\CSharp> AddParams 938.387 534 348.378 836 174.392 ↵
<drive>:\CSharp> AddParams 18 48.37 75 56.43 97 85.19 ↵
```

Working with Visual Studio

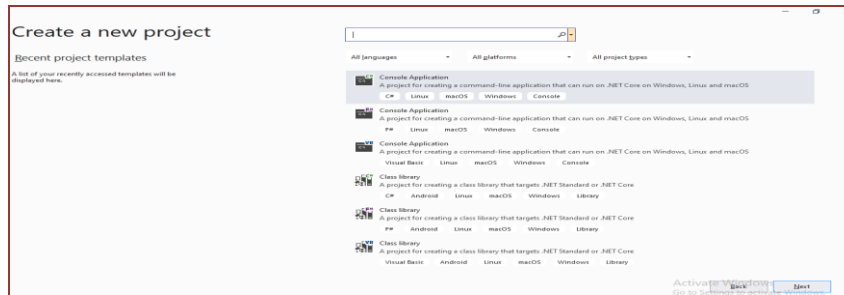
Visual Studio is an **IDE (Integrated Development Environment)** used for developing **.NET Applications** by using any **.NET Language** like **C#, Visual Basic, F#** etc., as well as we can develop any kind of applications like **Console, Windows, and Web** etc.

Note: the current version of Visual Studio is 17 which come as Visual Studio 2022.

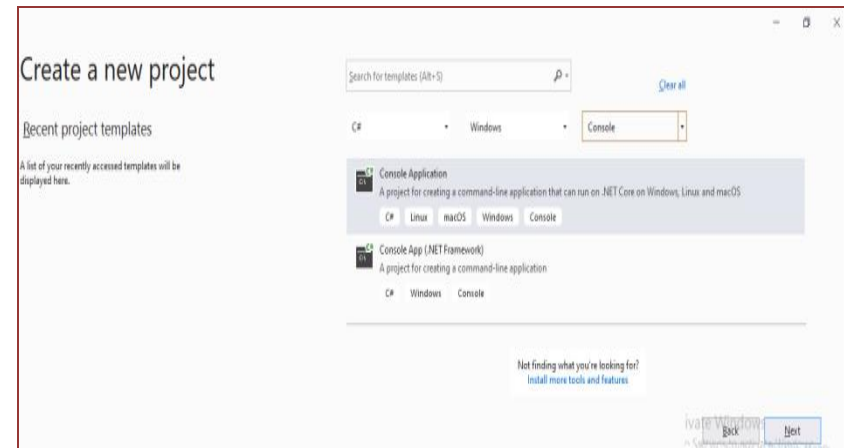
To open Visual Studio, go to Windows Search and search for Visual Studio 2022 and click on it to open, which will launch as following:



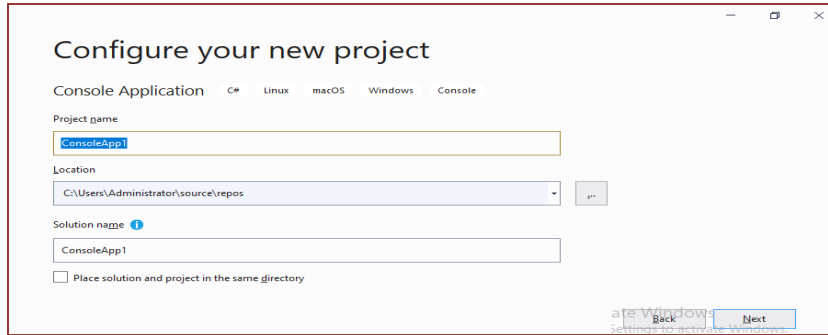
Applications that are developed under VS are known as projects, where each project is a collection of items like Class, Interface, Structure, Enum, Delegate, Html Files, XML Files, and Text Files etc. To create a Project click on "Create a new project" option in the above Page which opens a new window as following:



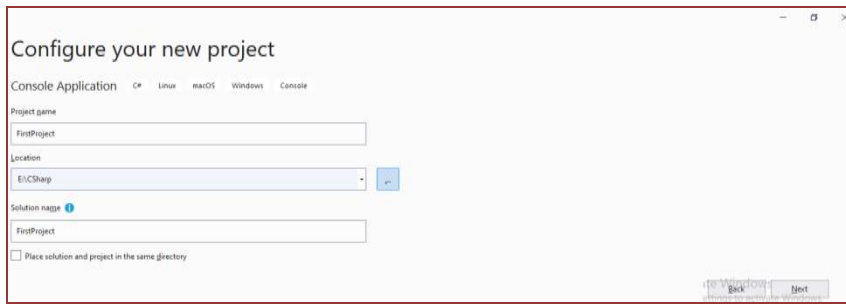
In the above window under "All languages" DropDownList select "C#", under "All platforms" DropDownList select "Windows" and under "All project_types" DropDownList select "Console" which will display the options as following:



Now select “Console Application” in the above window and click “Next” button which opens a new window as following:



In that above window under “Project Name” TextBox enter the name of project as “FirstProject”, under Location TextBox enter or select our personal folder location i.e., “<drive>:\CSharp” and click on “Next” button:



This will open a new window asking to select the Target Framework choose .NET 6.0 (Long-term support) which is the latest version of .NET and then click on “Create” button:



This action will create a project and a file named “Program.cs” which contains the below code in it: Starting with .NET 6 (C# 10.0), the project template for new C# console App's generates the following code in the Program.cs file:

```
// See https://aka.ms/new-console-template for more information
Console.WriteLine("Hello, World!");
```

This is a new feature in “C# 10.0” i.e., we don't require to define a **class** and **Main** method explicitly which means the code we write in the file will directly execute as if the code we write in a **Main** method. In the above code first line is a comment and second line is a **WriteLine** statement to print **output** on the **monitor**. Whereas if we create the project by choosing the **Framework** as .NET 5.0 (Current) then it is “C# 9.0” and up to this version defining a **class** and **Main** method is mandatory to run the code, so we find code in “Program.cs” file as below:

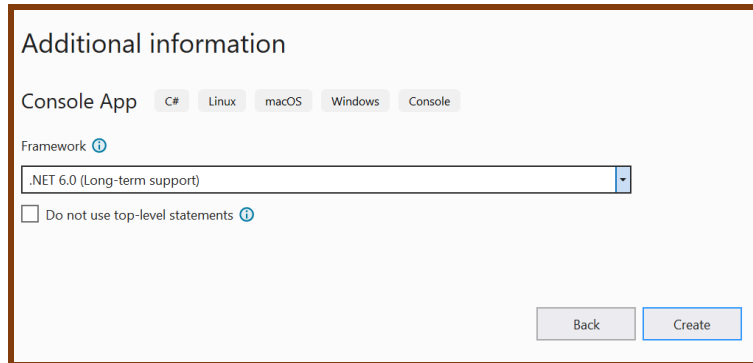
```

using System;
namespace FirstProject
{
    internal class Program
    {
        static void Main(string[] args)
        {
            Console.WriteLine("Hello World!");
        }
    }
}

```

The above 2 forms of code represent the same class, program. Both are valid with **C# 10.0**. When you use the newer version, you only need to write the body of the **Main** method. The compiler synthesizes a **Program** class with a **Main** method and places all your **top-level statements** in that **Main** method. You don't need to include the other program elements; the compiler generates them for you.

Note: If you don't want to use the **top-level statements** and generate a **class** explicitly, we need to check the Checkbox **“Do not use top-level statements”** while creating the project, in the window where we selected the **Framework**:



In **C# 10.0** there is a concept of **“Global Imports”** i.e., we don't require to write **import statements** in all the files as we have done in case of **Notepad** by the help of **“using directive”**. We can now write all the import statements that are required in our project with-in a single file prefixing the keyword **“global”**, so that they are applied to all the classes in our project.

Syntax: `global using <Namespace_Name>;`

Example: `global using System;`

Note: By default, some namespaces are already **imported** for us to consume in our project created under **VS 2022** choosing **“.NET 6.0”** within the file **“FirstProject.GlobalUsings.g.cs”** and the content of the file is as below:

```

// <auto-generated/>
global using global::System;
global using global::System.Collections.Generic;
global using global::System.IO;
global using global::System.Linq;

```

```
global using global::System.Net.Http;
global using global::System.Threading;
global using global::System.Threading.Tasks;
```

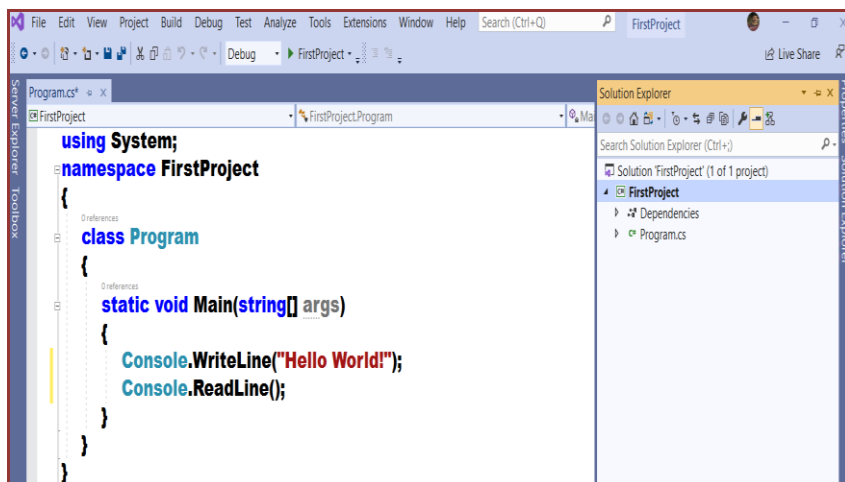
To run the class either hit **Ctrl + F5** or go to “**Debug**” menu and select the option “**Start Without Debugging**” which will **save**, **compile**, and **executes** the program by displaying the output “**Hello World!**” on the console window because we have opened a “**Console App.**” Project. To close the console window, it will display a message “**Press any key to continue . . .**”, so once we hit any key it will close the window and takes us back to the studio.

If you are confused of writing the code without a class and Main method, simply delete the whole code in the file and write the below code:

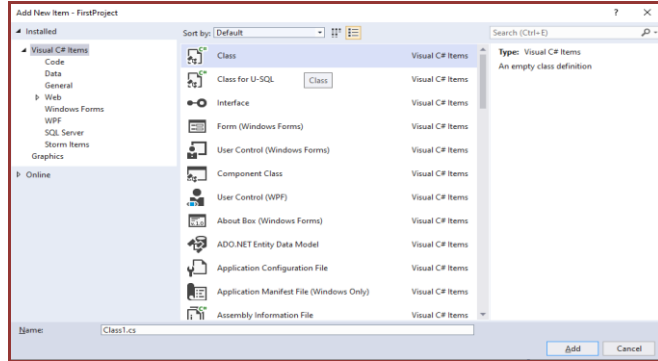
```
namespace FirstProject
{
    class Program
    {
        static void Main()
        {
            Console.WriteLine("Hello World!");
        }
    }
}
```

We can also run the class by hitting **F5** or clicking on the **FirstProject** button in the “**Tool Bar**” or go to “**Debug**” menu and select the option “**Start Debugging**”, but in this case it **save**, **compile** and **executes** the program but we can’t view the output because the **Console** window gets closed immediately and in this case to view the output we need to hold console window and to do that use “**Console.ReadLine();**” method after “**Console.WriteLine("Hello World!");**” in Main method of the program.

Adding new items in the project: under **Visual Studio** we find a window in the **RHS** known as **Solution Explorer** used for organizing the complete application, which allows us to **view**, **add** and **delete** items under the **projects**, if it is not visible in the **RHS** then go to “**View**” menu and select “**Solution Explorer**” which will launch it on **RHS** which looks as below:



To add new classes under **project**, open Solution Explorer, right click on the **project**, select **Add => choose “New Item”** option, which opens the **“Add New Item”** window as following:



In this window select **“Class”** template, specify a name to it in the bottom or leave the existing name and click on **Add** button, which adds the class under our project with the name **“Class1.cs”**. The new class we added, also comes under the same Namespace, i.e., **“FirstProject”** and we find the below code in it:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace FirstProjet
{
    internal class Class1
    {
    }
}
```

By default, the class will have 5 import statements, importing a set of **namespaces** and these are not important for us now because in **“C# 10.0”** all the above namespaces except **“System.Text”** are global imports, so you can either delete them or leave them as same.

Now under the class define a Main method which should now look as below:

```
namespace FirstProjet
{
    internal class Class1
    {
        static void Main()
        {
            Console.WriteLine("Second class under the project.");
            Console.ReadLine();
        }
    }
}
```

Now when we run the project, we get an error stating that there are multiple entry points in the project because the 2 classes that are defined in the project contains a **Main** method and every **Main** method is an entry point, so to resolve the problem we need to set a property known as **“Startup Object”**.

To set the “Startup Object” property, open Solution Explorer => right click on the project => select the option “Edit Project File”, which an “XML File” with the name “FirstProject.csproj” added to the document window in Visual Studio. We can also open this “.csproj” file by double clicking on the project in Visual Studio.

Under the project file, by default we find the below code:

```
<Project Sdk="Microsoft.NET.Sdk">
  <PropertyGroup>
    <OutputType>Exe</OutputType>
    <TargetFramework>net6.0</TargetFramework>
    <ImplicitUsings>enable</ImplicitUsings>
    <Nullable>enable</Nullable>
  </PropertyGroup>
</Project>
```

- **OutputType** element is used to specify the generated output file after compilation of the project will be having an “.exe” extension.
- **TargetFramework** element is used to specify the .NET Runtime Version we are using to build the project and currently we are using the latest version of “.NET” i.e., “.NET 6.0” and in this version of Runtime, C# version is “10.0”, same as this if we use “.NET 5.0” then “C#” version is “9.0” and if we use “.NET Core 3.1” then the version of “C#” is “8.0”.
- **ImplicitUsings** element is used to enable the feature **global imports** which is new in “C# 10.0”.
- **Nullable** element is used to enable a new feature “Non-Nullable Reference Types” which was introduced in “C# 8.0”. By default, **Reference Types** are **Nullable**, but we can make them **non-Nullable** by enabling the **Nullable** feature in the project file, so when we assign a **Null** value to them, we get a warning, but if we really want to assign a Null value to them we need to declare them by suffixing with a “?”, for example: **string?** And **object?** If we want to disable the feature of reference types not accepting null values by default change the value “enable” as “disable” under the **Nullable** element of the project file.

To set the “Startup Object” property add “<StartupObject></StartupObject>” element within the **<PropertyGroup>** element and the code in “FirstProject.csproj” file should be as below now:

```
<Project Sdk="Microsoft.NET.Sdk">
  <PropertyGroup>
    <OutputType>Exe</OutputType>
    <TargetFramework>net6.0</TargetFramework>
    <ImplicitUsings>enable</ImplicitUsings>
    <Nullable>enable</Nullable>
    <StartupObject>FirstProject.Class1</StartupObject>
  </PropertyGroup>
</Project>
```

Note: follow the same process to run the new classes we add in the project.

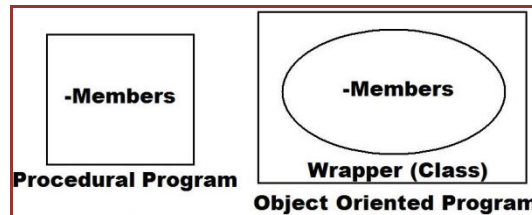
Object Oriented Programming

This is an approach that we use in the industry for developing application, introduced in late 70's or early 80's replacing traditional **Procedural Programming Approach** because **Procedural Programming Approach** doesn't provide **Security** and **Re-usability**, whereas these 2 are the main strength of **Object-Oriented Programming Approach**.

Any language to be called as **Object Oriented** needs to satisfy 4 important principals that are prescribed under the standards of **Object-Oriented Programming**, and they are:

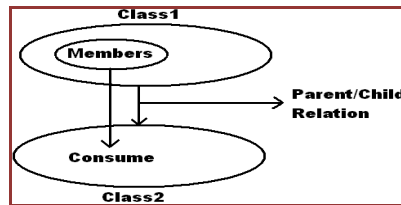
1. **Encapsulation** => hiding the data
2. **Abstraction** => hiding the complexity
3. **Inheritance** => re-usability
4. **Polymorphism** => behaving in different ways based on input received

Encapsulation: this is all about hiding of data or members of a program by wrapping them under a container known as a Class, which provides security for all its contents.



Abstraction: this is all about hiding the complexity of code and then providing with a set of interfaces to consume those functionalities, for example functions/methods in a program are good example for this, because here we are only aware of how to call them, but we are never aware of the underlying logic behind that implementation.

Inheritance: this provides re-usability i.e., members that are defined in 1 class can be consumed from other classes by establishing **parent/child** relation between the classes.



Polymorphism: behaving in different ways based on the input received is known as polymorphism i.e., whenever the input changes then the output or behavior also changes accordingly.

Class: It's a **user-defined type** which is in-turn a collection of **members** like:

- **Fields**
- **Methods**
- **Constructors**
- **Finalizers**
- **Properties**
- **Indexers**
- **Events**
- **De-constructors (Introduced in C# 7.0)**

Method: It is a named block of code which performs an **action** whenever it is called and after completion of that action it may or may not return any result of that action, and they are divided into 2 categories:

1. **Value returning method (Function)**
2. **Non-value returning method (Sub-Routine)**

Syntax to define a method:

```
[<modifiers>] void|type <Name>(<Parameter List>)
{
    -Stmt's or Logic
}
[] => Optional
<> => Any
```

Modifiers are some special keywords which can be used on a method if required like public, internal, protected, static, virtual, abstract, override, sealed, partial, etc.

void|type is to tell whether our method is value returning or non-value returning i.e., “**void**” implies that the method is non-value returning, whereas if we want our method to return any value then we need to specify the type of value it has to return by using the “**type**”.

Example for non-value returning methods:

```
public static void Clear()
public static void WriteLine(<type> var)
```

Example for value returning method:

```
public static string ReadLine()
```

Note: the return type of a method need not be any **pre-defined type** like int, float, char, bool, DateTime, Guid, string, object, etc., but it can also be any **user-defined type** also.

<Name> refers to the “**ID**” of method for identification.

<Parameter list>: if required we can pass parameters to our methods for execution, and parameters of a method will make an action dynamic, for example:

```
GetLength(0)    => Returns rows
GetLength(1)    => Returns columns
```

Syntax to pass parameters to a method:

```
[ref|out] [<params>] <type> <var> [=default value] [,...n]
```

Where should we define methods?

Ans: As per the rule of **Encapsulation** methods should be defined inside of a **class**.

How to execute a method that is defined under a class?

Ans: The methods that are defined in a class must be **explicitly** called for execution, except **Main** method because **Main** is implicitly called.

How to call a method that is defined in a class?

Ans: Methods are of 2 types:

1. **Non-Static**

2. **Static**

Note: By default, every method of a class is non-static only, and if we want to make it as static, we need to prefix the “static” modifier before the method as we are doing in case of Main method.

To call a method that is defined under any class we require to create instance of that class provided the methods are non-static, whereas if the methods are static, we can call them directly by using class name, for example WriteLine and ReadLine are static methods in class Console which we are calling in our code as Console.WriteLine and Console.ReadLine.

How to create instance of a class?

Ans: We create the instance of class as following:

Syntax: <class_name> <instance_name> = new <class_name> ([<List of values>])

Example:

```
Program p = new Program();           //Declaration and Initialization  
or  
Program p;                         //Declaration  
p = new Program();                  //Initialization
```

Note: with-out using “new” keyword we can't create the instance of a class in Java and .NET Languages.

Where should we create the instance of a class?

Ans: instance of a class can be created either with-in the same class or in other classes also.

If instance is created in the same class, it should be created under any static block; generally, we create instances in Main method because of 2 reasons:

1. Entry Point of the program.
2. It is a static block.

If instance is created in another class, then it can be created in any block of that new class i.e., either static or non-static also.

To try all the above, create a new **Console App.** project in **Visual Studio** naming it as “**OOPSProject**”, delete all the code that is present in the default file “**Program.cs**” and write the below code over there:

```
namespace OOPSProject  
{  
    internal class Program  
    {  
        //Non-value returning method without parameters  
        public void Test1() //Static in behavior  
        {  
            int x = 5;  
            for (int i = 1; i <= 10; i++)  
            {  
                Console.WriteLine($"{x} * {i} = {x * i}");  
            }  
        }  
    }  
}
```

```

//Non-value returning method with parameters
public void Test2(int x, int ub) //Dynamic in behavior
{
    for (int i = 1; i <= ub; i++)
    {
        Console.WriteLine($"{x} * {i} = {x * i}");
    }
}

//Value returning method without parameters
public string Test3() //Static in behavior
{
    string str = "hello world";
    str = str.ToUpper();
    return str;
}

//Value returning method with parameters
public string Test4(string str) //Dynamic in behavior
{
    str = str.ToUpper();
    return str;
}

static void Main()
{
    Program p = new Program();
    //Calling non-value returning methods.
    p.Test1();
    Console.WriteLine();

    p.Test2(8, 15);
    Console.WriteLine();

    //Calling value returning methods
    string s1 = p.Test3();
    Console.WriteLine(s1);

    string s2 = p.Test4("hello india");
    Console.WriteLine(s2);
    Console.ReadLine();
}
}
}

```

Consuming a class from other classes: It is possible to **consume** a **class** and its **members** from other classes in 2 different ways:

1. Inheritance
2. Creating an instance

To test the second, add a new class in the project naming it as “TestProgram.cs” and write the below code in it:

```
internal class TestProgram
{
    public void CallMethods()
    {
        Program p = new Program();
        p.Test1();
        Console.WriteLine();
        p.Test2(9, 12);
        Console.WriteLine();
        Console.WriteLine(p.Test3());
        Console.WriteLine(p.Test4("hello america"));
    }
    static void Main()
    {
        new TestProgram().CallMethods();      //Un-named instance
        Console.ReadLine();
    }
}
```

Note: Un-named **instances** are created and used when we want to call any single **member** of a **class** or when we want to use that **instance** only for 1 time.

Code files in a project: When we want to add a new class under any project, we first open the “Add New Item” window and in that we choose “Class Item Template”, which when added will add a file with a class template in it, same as that we also find “Code File Item Template” which when added will add a blank file and we need to write everything manually in it, just like we write code using Notepad.

Defining multiple classes in a file: It’s possible to define “n” no. of classes under a single “.cs” file, but “Main” method can be defined under 1 class only. Even if it is not mandatory it is advised to use the “Class Name” under which we defined “Main” method as the “File Name”.

User-defined return types to a Methods: The return type of a method need not be any **pre-defined type** but can also be any **user-defined type** also i.e., a type which is defined representing some **complex** data.

To test all the above, add a “Code File” under the project naming it as “UserDefinedTypes.cs” and write the below code in it:

```
namespace OOPSProject
{
    class Emp
    {
        public int Id;
        public string Name, Job;
        public double Salary;
        public bool Status;
    }
}
```

```

class UserDefinedTypes
{
    public Emp GetEmpDetails(int Id)
    {
        Emp emp = new Emp();
        emp.Id = Id;
        emp.Name = "Raju";
        emp.Job = "Manager";
        emp.Salary = 50000.00;
        emp.Status = true;
        return emp;
    }
    static void Main()
    {
        UserDefinedTypes udt = new UserDefinedTypes();
        Emp obj = udt.GetEmpDetails(1001);
        Console.WriteLine(obj.Id + " " + obj.Name + " " + obj.Job + " " + obj.Salary + " " + obj.Status);
        Console.ReadLine();
    }
}

```

In the above case “Emp” is a new type (User-Defined and Complex) and that type is used as a return type for our method “GetEmpDetails”.

Parameters of a Method: we define parameters to methods for making actions dynamic i.e., as discussed earlier every method is an action and to make those actions dynamic, we define parameters to methods.

Syntax for defining parameters to a method:

[ref | out] [params] <type> <parameter name> [= default value] [, ..n]

Parameters of a method are classified as:

1. Input Parameters
2. Output Parameters
3. InOut Parameters

- Input parameters will bring values into the method for execution.
- Output parameters will carry results out of the method after execution.
- InOut Parameters are a combination of above 2 i.e., these parameters will 1st bring a value into the method for execution and after execution, the same parameter will carry results out of the method.

By default, every parameter is an **input** parameter whereas if we want to declare any parameter as **output** we need to prefix “**out**” keyword and to declare a parameter as **InOut** we need to prefix “**ref**” keyword before the parameter, as following:

public void Test(int a, out int b, ref int c)

To test **Output Parameters**, add a new class in the **Project** naming it as “**OutputParameters.cs**” and write the below code in it:

```

internal class OutPutParameters
{
    public void Math1(int a, int b, out int c, out int d)
    {
        c = a + b;
        d = a * b;
    }
    //Introduced in C# 7.0 i.e., Tuples
    public (int, int) Math2(int a, int b)
    {
        int c = a + b;
        int d = a * b;
        return (c, d);
    }
    static void Main()
    {
        OutPutParameters p = new OutPutParameters();

        int Sum1, Product1;
        p.Math1(100, 25, out Sum1, out Product1);
        Console.WriteLine("Sum of the given number's is: " + Sum1);
        Console.WriteLine("Product of the given number's is: " + Product1 + "\n");

        p.Math1(100, 25, out int Sum2, out int Product2); //C# 7.0 Feature
        Console.WriteLine("Sum of the given number's is: " + Sum2);
        Console.WriteLine("Product of the given number's is: " + Product2 + "\n");

        (int Sum3, int Product3) = p.Math2(100, 25);
        Console.WriteLine("Sum of the given number's is: " + Sum3);
        Console.WriteLine("Product of the given number's is: " + Product3 + "\n");

        var (Sum4, Product4) = p.Math2(100, 25);
        Console.WriteLine("Sum of the given number's is: " + Sum4);
        Console.WriteLine("Product of the given number's is: " + Product4 + "\n");
        Console.ReadLine();
    }
}

```

Tuple: A **tuple** is a data structure in **C#**. Often used when we want to return more than one value from a method. A **tuple** can be used to return a set of values as a result from a method and this feature was introduced in **C# 7.0**.

To test **InOut** parameters add a new class in the Project naming it as **“InOutParameters.cs”** and write the below code in it:

```

internal class InOutParameters
{
    public void Factorial(ref uint a)
    {
        if (a == 0 || a == 1)
        {
            a = 1;
        }
        else
        {
            a = a * Factorial(ref a);
        }
    }
}

```

```

    }
    else
    {
        uint result = 1;
        for(uint i=2;i<=a;i++)
        {
            result = result * i;
        }
        a = result;
    }
}
static void Main()
{
    InOutParameters obj = new InOutParameters();
    uint f = 5;
    Console.WriteLine("Value of f before execution of the method: " + f);
    obj.Factorial(ref f);
    Console.WriteLine("Value of f after execution of the method: " + f);
    Console.ReadLine();
}
}

```

Params KeyWord: By prefixing this keyword before an **array** parameter of any method we get a chance to call that method without explicitly creating an array and pass to the method, but we can directly pass a set of values in a “Comma-Sepreated” list.

```
public void AddParams(params double[] args)
```

For example WriteLine method of Console class is defined as below:

```
public static void WriteLine(string format, params object[] args)
```

So we are able to call that method in our earlier program as following:

```
Console.WriteLine("{0} * {1} = {2}", x, i, x * i);
```

Note: while using the “params” keyword we have 2 restrictions:

1. We can use it only on 1 parameter of the method.
2. It can be used only on the last parameter of that method.

Default values to parameters: While defining methods we can assign default values to parameters of that method, so that those parameters will become “optional” and while calling that method it is not mandatory to pass values to those parameters. If the method is called without passing a value to those parameters then default value of that parameter will be used, for example:

```
public void AddNums(int x, int y = 50, int z = 25)
```

Note: In the above case x is a mandatory parameter whereas y and z are optional parameters and while defining methods with mandatory and optional parameters, mandatory parameters should be in the 1st place of parameter list, followed by optional parameters in the last.

To test “params” keyword and “default valued parameters” add a new class in the project naming it as “MethodParameters.cs” and write the below code in it:

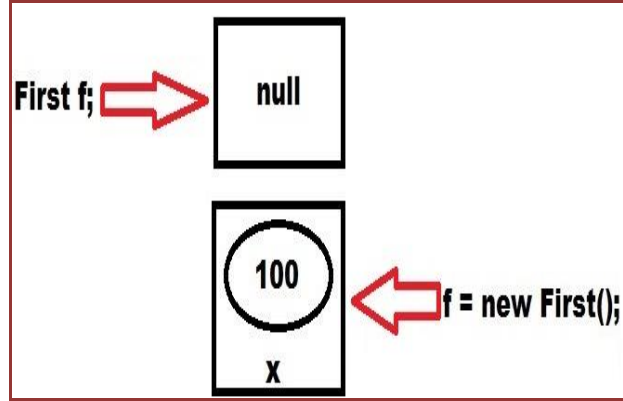
```
internal class MethodParameters
{
    public void AddParams(params double[] args)
    {
        double Sum = 0;
        foreach (double arg in args)
        {
            Sum = Sum + arg;
        }
        Console.WriteLine($"Sum of {args.Length} no's in the array is: {Sum}");
    }
    public void AddNums(int x, int y = 50, int z = 25)
    {
        Console.WriteLine($"Sum of given 3 no's is: {x + y + z}");
    }
    static void Main()
    {
        MethodParameters obj = new MethodParameters();

        obj.AddParams(56.87);
        obj.AddParams(78, 12.35);
        obj.AddParams(12.34, 56.32, 87.21);
        obj.AddParams(10, 20, 30, 40, 50);
        Console.WriteLine();

        obj.AddNums(100);
        obj.AddNums(100, 100);
        obj.AddNums(100, z:100);
        obj.AddNums(100, 100, 100);
        Console.ReadLine();
    }
}
```

Understanding the difference between variable, instance, and reference of a class: to understand about a variable, instance and reference of a class add a new class in our Project naming it as “First.cs” and write below code in it:

```
internal class First
{
    public int x = 100;
    static void Main()
    {
        First f; //f is a variable of class
        f = new First(); //f is a instance of class
        Console.WriteLine(f.x);
        Console.ReadLine();
    }
}
```



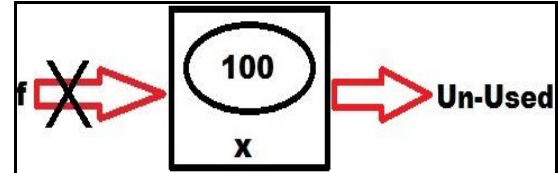
Every **member** of a class, if it is **non-static** can be accessed from the **Main Method** only by using **instance** of that class. So, in the above case to print the value of “x”, we created **instance** of class **First** under **Main** method.

A **variable** of class is a **copy** of class which is **not initialized** so it doesn't have any **memory allocation** and can't be used for **calling** or **accessing** the **members**.

An **instance** of class is a **copy** of class which is initialized by using “**new**” keyword and for an **instance** **memory** is **allocated**, so by using this **instance** we can **access** or **call** members of that class.

De-referencing an Instance: it is possible to **dereference** the **instance** of any class by assigning “**null**” to the **instance** and once “**null**” is assigned to **instance** we can't use that instance for calling members of class and if we try to do so, we get a **runtime error**. To test this, re-write the code under “**Main Method**” of class “**First**” as below:

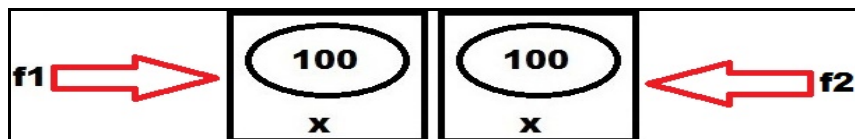
```
First f = new First();
Console.WriteLine(f.x); //Valid
f = null;
Console.WriteLine(f.x); //Invalid (Causes Runtime error)
Console.ReadLine();
```



Note: once **null** is assigned to an **instance**, internally the **memory** which is **allocated** for that **instance** is not **de-allocated** immediately, but only gets **marked** as **un-used** and all those **un-used** objects memory will be **de-allocated** by “**Garbage Collector**” whenever it comes into **action**.

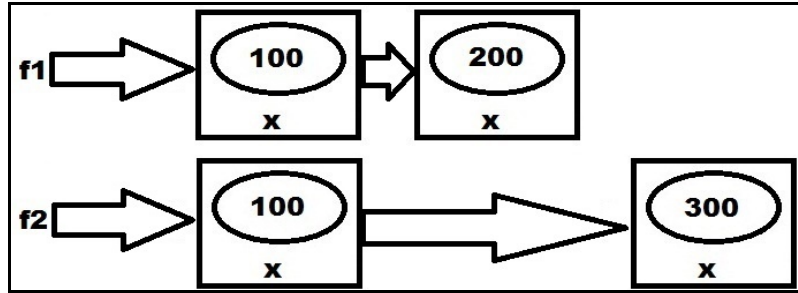
Creating multiple instances to a class: it is possible to create **multiple instances** to a class and each **instance** we create for the class will be having a **separate memory allocation** for its members as following:

```
First f1 = new First();
First f2 = new First();
```



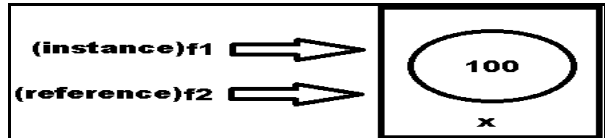
Instances are unique i.e., any modifications that we perform on the members of 1 instance will not reflect to the members of other instances of the class, and to test this re-write the code under “Main Method” of class First as below:

```
First f1 = new First();
First f2 = new First();
Console.WriteLine(f1.x + " " + f2.x);
f1.x = 200;
Console.WriteLine(f1.x + " " + f2.x);
f2.x = 300;
Console.WriteLine(f1.x + " " + f2.x);
Console.ReadLine();
```



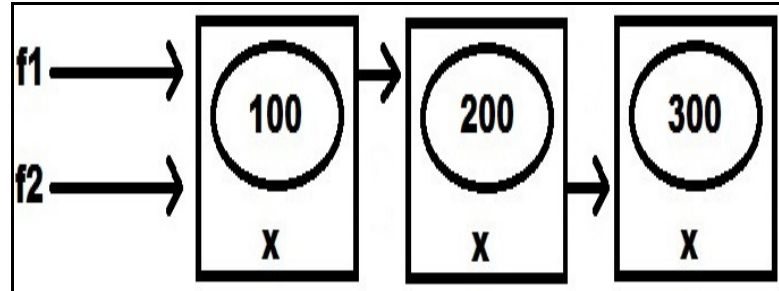
Reference of a class: we can initialize the variable of a class by using any existing instance of that class and we call it as a reference of the class. References of class will not have any memory allocation like instances, i.e., they will be consuming the memory of instance using which they are initialized, so a reference is just a pointer to an instance, as following:

```
First f1 = new First();
First f2 = f1; //f2 is a reference of class First
```



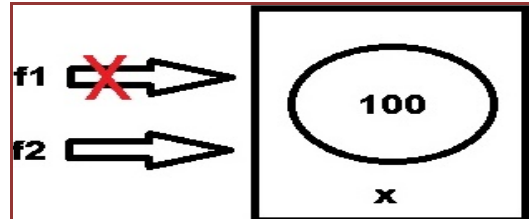
Because an instance and reference are accessing the same memory, changes that are performed on the members by using the instance will reflect when those members are accessed by using reference and vice versa. To test this, re-write code under “Main method” of class First as below:

```
First f1 = new First();
First f2 = f1;
Console.WriteLine(f1.x + " " + f2.x);
f1.x = 200;
Console.WriteLine(f1.x + " " + f2.x);
f2.x = 300;
Console.WriteLine(f1.x + " " + f2.x);
Console.ReadLine();
```



Note: when an instance and references are accessing the same memory and if “null” is assigned to any 1 of them, then the 1 to whom null is assigned can't access the memory anymore, but still the others can access it as is for calling the members. To test this, re-write code under “Main method” of class First as below:

```
First f1 = new First();
First f2 = f1;
f1 = null;
Console.WriteLine(f2.x); //Valid
Console.WriteLine(f1.x); //Invalid (Causes runtime error)
Console.ReadLine();
```



Variable of Class: this is a **copy** of **class** which is **not initialized**, so by using this we can't **call** any **members** of that **class**.

Instance of Class: this is a **copy** of **class** which is **initialized** by using the “**new**” keyword and by using this we can **call** **members** of that **class**.

Reference of Class: this is a **copy** of **class** which is **initialized** by using any **existing instance** of that **class** and this works **same** as an **instance**. By using the **reference** also, we can **call** **members** of that **class**.

What happens internally when we create the instance of a class?

Ans: When we **create** the **instance** of any **class** internally following **actions** will take place:

1. Reads the classes to identify their members.
 2. Invokes the constructors of all those classes.
 3. Allocates the memory that is required for execution.
-

Constructor

This is a **special method** present under a **class** responsible for **initializing** the **data members (fields)** of that **class**. This method is invoked **automatically** when we **create** the **instance** of **class**. The **name** of **constructor** method is the **same name** of the **class** and more over it's a **non-value** returning method. Every **class** requires a **constructor** in it, if we want to **create** the **instance** of that **class** or else, we can't **create** the **instance** of any **class**.

Note: While defining a **class** it's the **responsibility** of **developers** to define a **constructor explicitly** under his **class**, and if they **fail** to do so, **on-behalf** of the **developer** an **implicit constructor** gets defined in those **classes**; so, till now we are creating **instances** of the **classes** we defined, by using those **implicit constructors** only.

For example, if we define a class as following:

```
class Test
{
    int i = 10; string s; bool b;           //Fields
}
```

After compilation of the above class it will be as following with an implicit constructor:

```
class Test
{
    int i = 10; string s; bool b;           //Fields
    public Test()                         //Implicit Constructor
    {
        i = 10; s = null; b = false;
    }
}
```

- Implicit constructors are **public**.
- While declaring a **field** if we assign any **value** to it, then **constructor** will **initialize** the **field** with that **value** only or else it will **initialize** the **field** with **default value** of that **type**.
- We can also define our own **constructors** in **classes** and if we do that **implicit constructor** will not be defined.

Syntax to define a Constructor Explicitly:

```
[<modifiers>] <Class Name>(<Parameter List>) {  
    -Stmt's to execute  
}
```

To test defining a constructor explicitly, add a new class in the project naming it as “**ConDemo.cs**” and write the below code in it:

```
internal class ConDemo  
{  
    public ConDemo() //Explicit Constructor  
    {  
        Console.WriteLine("Constructor is called.");  
    }  
    public void Demo() //Method  
    {  
        Console.WriteLine("Method is called.");  
    }  
    static void Main()  
    {  
        ConDemo cd1 = new ConDemo();  
        ConDemo cd2 = new ConDemo();  
        ConDemo cd3 = cd2;  
        cd1.Demo();  
        cd2.Demo();  
        cd3.Demo();  
        Console.ReadLine();  
    }  
}
```

Constructor of a class must be **explicitly called** for execution and we do that while creating the instance of class as following:

Syntax: <Class_Name> <Instance_Name> = new <Constructor_Name>(<List of Values>))

Example: ConDemo obj = new **ConDemo();**



If constructor is called then only memory allocation is performed, so instances of a class will have memory allocation because they call the constructor explicitly whereas reference of class will not have memory allocation because they do not call the constructor.

Constructors are defined implicitly or explicitly?

Ans: Either or.

Constructors must be called explicitly or called implicitly?

Ans: Must be called explicitly.

Constructors are of 2 types:

1. Default or Parameter-less
2. Parameterized

Constructors can also be parameterized i.e., just like a method can be defined with parameters; constructor can also be defined with parameters. If constructor is defined with parameters, we call it as “**Parameterized Constructor**” whereas a constructor without any parameters is called as “**Default/Parameter-less Constructor**”.

Default constructors can be defined either explicitly or will be defined implicitly provided there is no explicit constructor defined under that class, whereas implicit constructors will never be parameterized i.e., if a constructor is parameterized then it is very sure that it is an explicit constructor.

Note: if Constructors of a class are parameterized then values to those parameters should be sent while creating instance of that class.

To test Parameterized Constructors, add a new class in our project naming it as “ParamConDemo.cs” and write the below code in it:

```
internal class ParamConDemo
{
    public ParamConDemo(int i)
    {
        Console.WriteLine($"Parameterized constructor is called: {i}");
    }
    static void Main()
    {
        ParamConDemo cd1 = new ParamConDemo(100);
        ParamConDemo cd2 = new ParamConDemo(200);
        ParamConDemo cd3 = new ParamConDemo(300);
        Console.ReadLine();
    }
}
```

Why to define a constructor explicitly in our class when there are implicit constructors?

Ans: We define constructors explicitly in our class for various reasons like:

1. Implicit constructors are parameter-less which will initialize fields of a class either with a default value of that type or a fixed given value even if we create multiple instances of class, whereas if constructors are defined explicitly (parameterized), then we get a chance of passing new values to the fields every time the instance of class is created. To test this, add a new class under our project naming it as “**Second.cs**” and write the below code in it:

```
internal class Second
{
    public int x;           //Field
    public Second(int x)   //Variable
    {
```

```

    this.x = x;
}
}

```

Note: "this" is a keyword which refers to the class and by using this we can access non-static members of a class from other non-static blocks when there is a naming conflict.

Earlier we have defined a class "First" with a public field "x" in it, and we have initialized it with a static value "100", and in the above class also we have a public field "x" which was initialized thru a Constructor, so in the 1st case even if we create multiple instances of class First; under every instance the value of "x" will be "100" only whereas in case of class Second for each instance of class we create we can pass a new value for initialization because initialization is performed thru the constructor. To test that add a new class in our project naming it as "TestClass.cs" and write the below code in it:

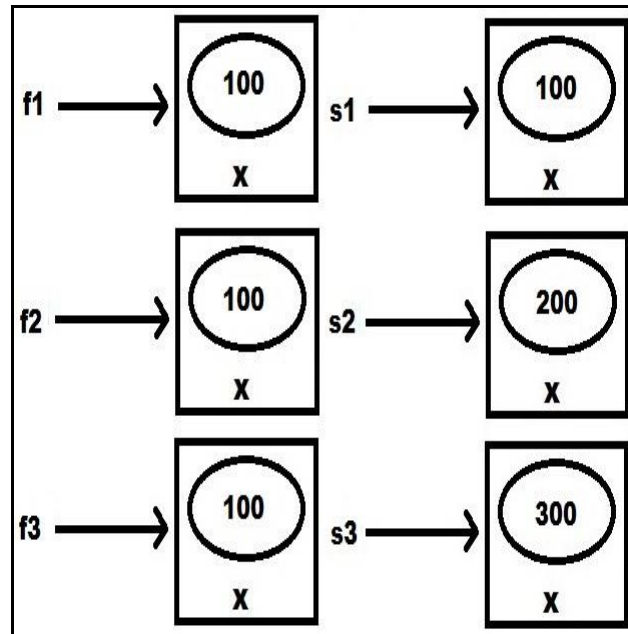
```

internal class TestClasses
{
    static void Main()
    {
        First f1 = new First();
        First f2 = new First();
        First f3 = new First();
        Console.WriteLine(f1.x + " " + f2.x + " " + f3.x);

        Second s1 = new Second(100);
        Second s2 = new Second(200);
        Second s3 = new Second(300);
        Console.WriteLine(s1.x + " " + s2.x + " " + s3.x);

        Console.ReadLine();
    }
}

```



2. Every class requires some values for execution and the values that are required for a class to execute should be passed to the class with the help of a constructor.
3. Just like parameters of a method will make a **method dynamic**, same as that parameter of **constructor** will make the whole **class dynamic**.

Static Modifier

It is a keyword using which we can declare a class and its members as static i.e., if static keyword is prefixed before a class or its members then they will become static or else by default every class and its member are non-static only.

Members of a class are divided into 2 categories, like:

1. Non-Static or Instance Members
2. Static Members

Members that require instance of a class for initialization and execution are known as **non-static** or **instance members**, whereas members that doesn't require instance of the class for **initialization** and **execution** are known as **static** members.

Non-Static Fields Vs Static Fields:

- ❖ If a field is explicitly declared by using static modifier it is a static field, whereas rest of every other field is non-static only.

```
class Test
{
    int x = 100;      //Non-Static
    static int y = 200;      //Static
    static void Main()
    {
        int z = 300;      //Static
    }
}
```

Note: variables declared under static blocks are also static.

- ❖ Static fields of a class are initialized immediately once the execution of that class starts whereas non-static fields are initialized only after creating the instance of that class as well as each and every time a new instance is created.
- ❖ In the life cycle of a class a static field gets initialized 1 & only 1 time whereas a non-static field gets initialized for "0" times if no instances are created & "n" times if "n" instances are created.
- ❖ The initialization of non-static fields is associated with a constructor call, so the best place to initialize non-static fields is a constructor.

Note: static fields can also be initialized thru constructor but still we never do that because, it's a single copy thru out the life cycle of a class and every new instance will override the old values.

Constant Fields: If a field is explicitly declared by using "const" keyword we call it as a constant field and those constant field can't be modified once after their declaration, so it is must to initialize them at the time of declaration only because they do not have a default value.

E.g.: const float pi = 3.14f;

The behavior of a constant field will be very similar to the behavior of a static field i.e., initialized immediately once the execution of class starts maintaining a single copy thru-out the life cycle of a class and the only difference between static and constant fields is static fields can be modified but not constant fields.

ReadOnly Fields: If a field is explicitly declared by using readonly keyword we call it as a readonly field and like constant fields, readonly fields also can't be modified, but after their initialization i.e., it's not mandatory to initialize readonly fields at the time of declaration because they can also be initialized after their declaration i.e., under a constructor.

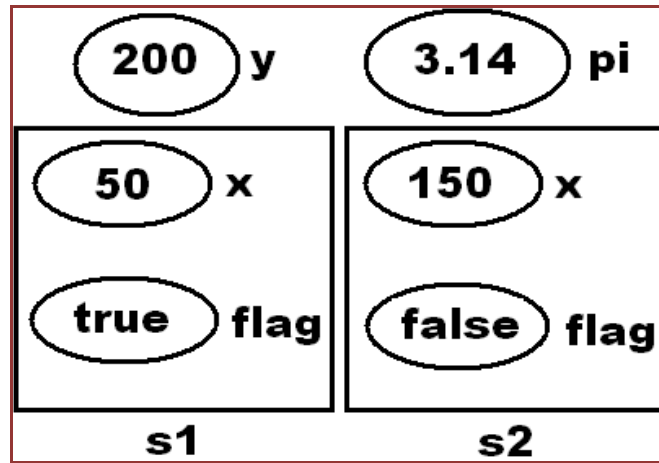
E.g.: `readonly bool flag; //Declaration`

- ❖ The behavior of readonly fields will be like the behavior of non-static fields i.e., they are initialized only after creating the instance of class and maintains a separate copy for each instance that is created.
- ❖ The only difference between non-static and readonly fields is non-static fields can be modified but not readonly fields.
- ❖ The difference between constant and readonly fields is constant is a single fixed value for the whole class whereas readonly is a fixed value specific to each instance of the class.

To test all the above add a new class in our project naming it as “Fields.cs” and write the below code in it:

internal class Fields

```
{  
    int x;  
    static int y = 200;  
    const float pi = 3.14f;  
    readonly bool flag;  
    public Fields(int x, bool flag)  
    {  
        this.x = x;  
        this.flag = flag;  
    }  
    static void Main()  
    {  
        Console.WriteLine("Static field y is: " + y);  
        Console.WriteLine("Constant field pi is: " + pi);  
        y = 500; //Can be modified  
        //pi = 5.67f; //Can't be modified & error if un-commented  
        Console.WriteLine("Modified static field y is: " + y);  
        Console.WriteLine("-----");  
        //Creating instances of the class  
        Fields s1 = new Fields(50, true);  
        Fields s2 = new Fields(150, false);  
        Console.WriteLine("Non-Static Fields: " + (s1.x + " " + s2.x));  
        Console.WriteLine("ReadOnly Fields: " + (s1.flag + " " + s2.flag));  
        s1.x = 100; //Can be modified  
        s2.x = 300; //Can be modified  
        //s1.flag = false; //Can't be modified & Error if un-commented  
        //s2.flag = true; //Can't be modified & Error if un-commented  
        Console.WriteLine("Modified Non-Static Fields: " + (s1.x + " " + s2.x));  
        Console.ReadLine();  
    }  
}
```



Note: While accessing fields of a class from other classes use class name for accessing static and constant fields whereas use instance of class for accessing non-static and readonly fields.

- Static field initializes immediately once the execution of class starts maintaining a single copy thru out the life cycle of class and its value is modifiable.
- Constant field also initializes immediately once the execution of class starts maintaining a single copy thru out the life cycle of class and its value is non-modifiable.
- Non-static field initializes only after creating the instance of class, as well as for each instance of the class that is created, maintaining a separate copy for each instance and its value is modifiable.
- Readonly field also initializes only after creating the instance of class, as well as for each instance of the class that is created, maintaining a separate copy for each instance and its value is non-modifiable.

Non-Static Methods Vs Static Methods:

If a method is explicitly declared by using static keyword, then it is a static method whereas rest of every other method is non-static only.

While defining methods, if a method is non-static and if we want to consume any static members of class in it, we can consume them directly whereas if the method is static, we can consume non-static members of class in that method only by using class instance.

Rules for consuming members within a class:

Static Member => Static Block	//Direct Access
Static Member => Non-Static Block	//Direct Access
Non-Static Member => Non-Static Block	//Direct Access
Non-Static Member => Static Block	//Can be accessed only by using the class instance

Rules for consuming members out of the class:

Static Members	//Using class name
Non-Static Members	//Using class instance

To test all the above add a new “**Code File**” in the project naming it as “**TestMethods.cs**” and write the below code in it:

```

namespace OOPSProject {
    internal class Methods
    {
        int x = 200;
        static int y = 100;
        public void Add()
        {
            Console.WriteLine(x + y);
        }
        public static void Sub()
        {
            Methods m = new Methods();
            Console.WriteLine(m.x - y);
        }
    }
    internal class TestMethods
    {
        static void Main()
        {
            Methods obj = new Methods();
            obj.Add(); //Add is non-static so calling it with instance
            Methods.Sub(); //Sub is static so calling it with class name
            Console.ReadLine();
        }
    }
}

```

Non-Static Constructor Vs Static Constructor:

- A Constructor if explicitly declared by using static modifier is a static Constructor whereas rest of the other are non-static only and till now every Constructor, we defined is non-static only.
- Static Constructors are implicitly called whereas non-static Constructors must be explicitly called.
- As we are aware that Constructors are responsible for initializing fields in a class; Non-Static Constructor will initialize Non-Static and Readonly Fields, whereas Static Constructor will initialize Static and Constant fields.
- Static Constructor executes immediately once the execution of class starts and more over it is the first block of code to execute in a class, whereas Non-Static Constructor gets executed only after creating the instance of class as well as each and every time a new instance is created i.e., Static Constructor executes 1 and only 1 time in the life cycle of a class whereas Non-Static Constructor get executed for “0” times if no instances are created and “n” times if “n” instances are created.
- Static Constructor can't be parameterized because they are implicitly called and more over it's the first block of code to execute in a class, so we don't have any chance of sending values to its parameter's whereas parameterized Non-Static Constructors can be defined.

Note: We have already learnt earlier that, every class will contain an implicit constructor if not defined explicitly and those implicit constructors are defined based on the following criteria:

1. Non-static constructor will be defined in every class except in a static class.
2. Static constructor will be defined only if the class contains any static fields.

```
class Test          //Case 1
{
}

```

*After compilation there will be a non-static constructor in class.

```
class Test          //Case 2
{
    int i = 10;
}

```

*After compilation there will be a non-static constructor in class.

```
class Test          //Case 3
{
    static int i = 100;
}

```

*After compilation there will be both static and non-static constructors also.

```
static class Test    //Case 4
{
}

```

*After compilation there will not be any constructor in class.

```
static class Test    //Case 5
{
    static int i = 100;
}

```

*After compilation there will be a static constructor in class.

To test all the above add a new class in the project naming it as “Constructors.cs” and write the below code in it:

```
internal class Constructors
{
    static Constructors()
    {
        Console.WriteLine("Static constructor is called.");
    }
    Constructors()
    {
        Console.WriteLine("Non-static constructor is called.");
    }
    static void Main()
    {
        Console.WriteLine("Main method is called.");
        Constructors c1 = new Constructors();
        Constructors c2 = new Constructors();
        Constructors c3 = new Constructors();
        Console.ReadLine();
    }
}
```

```
 }  
 }
```

Static Class: These are introduced in C# 2.0. If a class is explicitly declared by using static modifier, we call it as a static class and this class can contain only static members in it. We can't create the instance of static class and more over it is not required also.

```
static class Class1  
{  
    //Define only static members.  
}
```

Note: `Console` is a static class in our `Libraries` so each member of `Console` class is `static` member only and to check that, right click on `Console` class in `Visual Studio` and choose the option “`Go to definition`” which will open “`Metadata`” or “`Source Code`” of that class.

Entity

Any living or non-living object that is associated with a set of attributes is known as an entity and application development is all about dealing and managing these entities only. To develop an application, we follow the below process:

Step 1: Identify each entity that is associated with the application.

- School Application: Student, Teacher
- Business Application: Customer, Employee, Product, Supplier

Step 2: Identify each attribute of that entity.

- Student: Id, Name, Address, Phone, Class, Section, Fees, Marks, Grade
- Teacher: Id, Name, Address, Phone, Qualification, Subject, Salary, Designation
- Customer: Id, Name, Address, Phone, Balance, Account Type, EmailId, PanCard, Aadhar
- Employee: Id, Name, Address, Phone, Job, Salary, Department, EmailId, PanCard

Step 3: Design a Database based on the following guidelines:

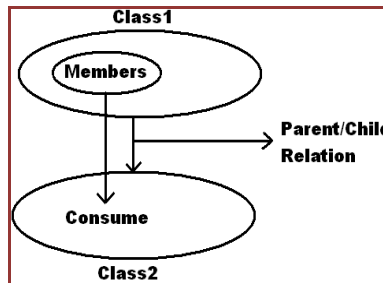
- Create a table representing each entity.
- Every column of the table should represent each attribute of the entity.
- Each record under table should be a unique representation for the entity.

Step 4: Design an application by using any Programming Language of your choice which should act as an UI (User Interface) between the End User and Database in managing the data present under Database, by adopting following guidelines:

- Define a class where each class should represent an entity.
- Define properties where each property should be a representation for each attribute.
- Each instance of the class we create will be a unique representation for each entity.

Inheritance

It is a process of consuming members that are defined in one class from other classes by establishing **parent/child** relationship between the classes, so that **child class** can consume members of its **parent class** as if they are **owner** of those members.



Note: Child class even if it can **consume** members of its parent class as an **owner**, still it can't access any **private** members of their **parent**.

Syntax:

[<modifiers>] class <CC Name> : <PC Name>

Example:

```
class Class1
{
    -Define Members
}

class Class2 : Class1
{
    -Consume members of parent i.e., Class1 from here
}
```

To test inheritance, add a new class under the project naming it as “Class1.cs” and write the below code in it:

```
internal class Class1
{
    public Class1()
    {
        Console.WriteLine("Class1 constructor is called.");
    }

    public void Test1()
    {
        Console.WriteLine("Method 1");
    }

    public void Test2()
    {
        Console.WriteLine("Method 2");
    }
}
```

Now add another class in the project naming it as “Class2.cs” and write the below code in it:

```
internal class Class2 : Class1
{
    public Class2()
    {
        Console.WriteLine("Class2 constructor is called.");
    }
    public void Test3()
    {
        Console.WriteLine("Method 3");
    }
    public void Test4()
    {
        Console.WriteLine("Method 4");
    }
    static void Main()
    {
        Class2 c = new Class2();
        c.Test1(); c.Test2();      //Calling members of parent class
        c.Test3(); c.Test4();      //Calling members of current class
        Console.ReadLine();
    }
}
```

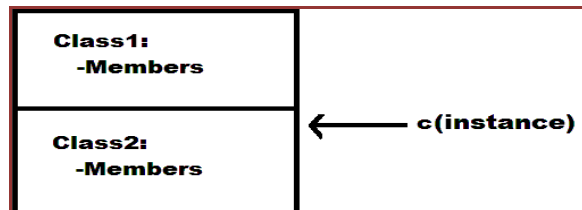
Rules and regulations that has to be followed while working with Inheritance:

Rule 1: In inheritance parent class Constructor must be accessible to child class or else inheritance will not be possible. The reason why parent's Constructor should be accessible to child is, because whenever child class instance is created, control first jumps to child class Constructor and child class Constructor will in turn call its parent class Constructor for execution and to test this, place a break point at child class's Main method and debug the code by hitting **F11**.

The reason why child Constructor calls its parent class Constructor is, because if child class wants to consume members of its parent class, they must be initialized first and then only child classes can consume them and we are already aware that members of a class are initialized by its own **Constructor**.

Note: Constructors are never inherited i.e., Constructors are specific to any class which can initialize members of that particular class only but not of parent or child classes.

When we create the instance of any class, it will first read all its parent classes to gather the information of members that are present under those classes, so in our previous case when the instance of Class2 is created it gathers information of Class1 also as following:



Rule 2: In inheritance child class can access members of their parent class whereas parent classes can never access members of their child class which are **purely defined** under the child class. To test this, re-write the code under Main method of child class i.e., Class2 as following:

```
Class1 p = new Class1();
p.Test1(); p.Test2();      //Valid
//p.Test3(); p.Test4();    //Invalid and in-accessible
Console.ReadLine();
```

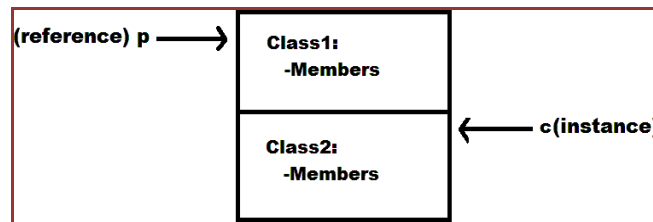
Rule 3: Earlier we have learnt that variable of a class can be initialized by using instance of same class to make it as a reference, for example:

```
Class2 c1 = new Class2();
Class2 c2 = c1;
```

Same as the above we can also initialize variables of parent class by using its child classes instance as following:

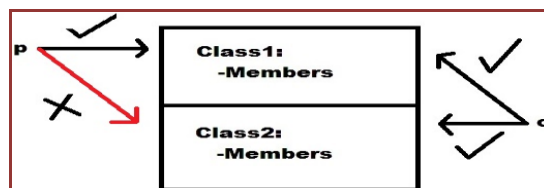
```
Class2 c = new Class2();
Class1 p = c;
```

In this case both parent class reference and child class instance will be accessing the same memory, but owner of that memory is child class instance.



In the above case even if parent class reference is initialized by the child class instance and consuming the memory of child class instance, now also it is not possible to access the member's which are **purely defined** under the child class and to test that rewrite the code under Main method of child class i.e., Class2 as following:

```
Class2 c = new Class2();
Class1 p = c;
p.Test1(); p.Test2();      //Valid
//p.Test3(); p.Test4();    //Invalid and in-accessible now also
Console.ReadLine();
```



Note: We can never initialize child class variables by using parent class instance either implicitly or explicitly also.

```
Class1 p = new Class1();  //Creating parent class instance
Class2 c = p;            //Invalid (Implicit conversion and compile time error)
Class2 c = (Class2)p;    //Invalid (Explicit conversion and runtime error)
```

We can initialize child class variables by using a parent class reference which is initialized by using the same child class instance by performing an explicit conversion.

Creating parent's reference by using child class instance:

```
Class2 c = new Class2();  
Class1 p = c;
```

Initializing child's variable by using the above parent's reference:

Class2 obj = (Class2)p;	//Valid (Explicit)
or	
Class2 obj = p as Class2;	//Valid (Explicit)
Child Instance => Parent Reference	//Valid
Child Instance => Parent Reference => Child Reference	//Valid
Parent Instance => Child Reference	//Invalid

Note: in the above case the new reference “obj” also starts accessing the same memory allocated for the instance “c” and with the new reference we call the members of both “Class1” and “Class2” also.

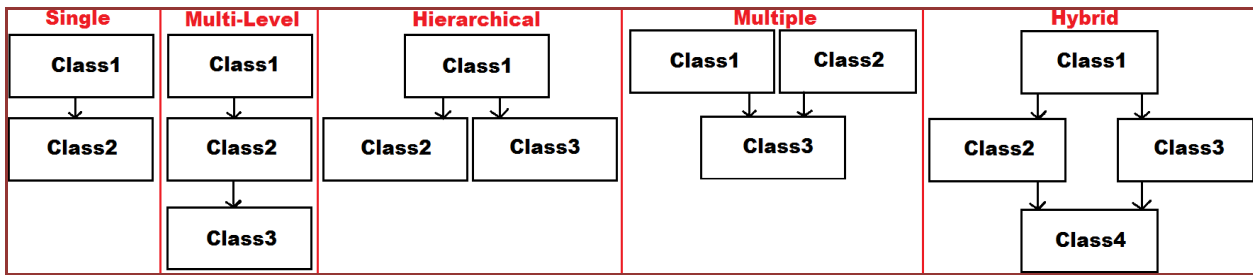


Rule 4: Every class that is pre-defined or user-defined has a default parent class i.e., Object class of System namespace. Object is the ultimate parent of all classes in .NET class hierarchy providing low level services to child classes. So, every class by default contains 4 methods that are inherited from the “Object” Class and those are “Equals”, “GetHashCode”, “GetType” and “ToString”, and these 4 methods can be called or consumed from any class. To test this, re-write code under Main method of child class (Class2) as following:

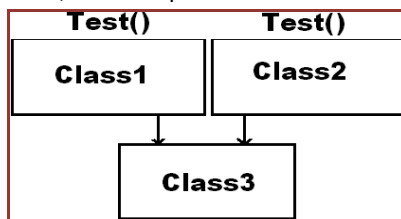
```
Object obj = new Object();  
Console.WriteLine(obj.GetType() + "\n");  
Class1 p = new Class1();  
Console.WriteLine(p.GetType() + "\n");  
Class2 c = new Class2();  
Console.WriteLine(c.GetType());  
Console.ReadLine();
```

Types of Inheritance: This talks about no. of child classes a parent has or the no. of parent classes a child has. According to the standards of Object-Oriented Programming we have 5 types of inheritances, and they are:

- i. Single
- ii. Multi-Level
- iii. Hierarchical
- iv. Multiple
- v. Hybrid



Rule 5: Both Java and .NET Language's doesn't provide the support for **Multiple** and **Hybrid** inheritances thru classes, and what they support is **Single**, **Multi-Level** and **Hierarchical** inheritances only because **Multiple Inheritance** suffers from **ambiguity** problem, for example:



Note: C++ Language supports all 5 types of **Inheritances** because it is the 1st **Object Oriented Programming Language** that came into **existence** and at the time of its introduction, this problem was not **anticipated**.

Rule 6: In the first rule of **inheritance**, we have discussed that whenever the **instance** of child class is created it will **implicitly** call its parent class constructor for execution, but this **implicit** calling will take place only if parent classes **Constructor** is **“default or parameter less”**, whereas if at all the parent classes **Constructor** is **parameterized** then child class **Constructor** can't implicitly call parent class **Constructor** for execution because it requires **parameter** values. To resolve the above problem developer needs to explicitly call parent classes **Constructor** from child class **Constructor** by using **“base”** keyword and pass all the required parameter values.

To test the above, re-write constructor of parent class i.e., Class1 as following:

```

public Class1(int i)
{
    Console.WriteLine("Class1 constructor is called: " + i);
}
  
```

Now when we run child class i.e., **Class2**, we get an error stating that there is no value sent to **formal** parameter **“i”** of **Class1** (Parent Class) and to resolve this problem re-write constructor of **Class2** as following:

```

public Class2(int x) : base(x)
{
    Console.WriteLine("Class2 constructor is called.");
}
  
```

In the above case child classes constructor is also parameterized so while creating the instance of child class we need to explicitly pass all the required values to its constructor and those values are first loaded into the constructor and from there those values are passed to parent classes constructor thru the **“base”** keyword, and to test this go to **Main** method of **Class2**, and re-write the code in it as following:

```

Class2 c = new Class2(50);
  
```

How do we use inheritance in application development?

Ans: Inheritance is a process which comes into picture from the initial stages of an application development. As discussed earlier, if we want to develop an application, we need to follow the below process:

Step 1: Identification of the **Entities**.

E.g.: School Application: **Student, Teaching Staff, Non-Teaching Staff**

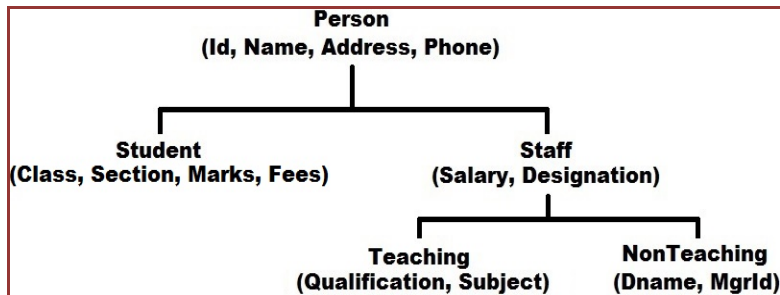
Step 2: Identification of **Attributes** for each **Entity**.

Student	Teaching Staff	Non-Teaching Staff
Id	Id	Id
Name	Name	Name
Phone	Phone	Phone
Address	Address	Address
Class	Designation	Designation
Section	Salary	Salary
Marks	Qualification	Dname
Fees	Subject	MgrId

Step 3: Designing the **Database**.

Step 4: Developing an application that works like an UI. While developing the UI, to bring re-usability into the applications we use inheritance and to do that follow the below guidelines:

1. Identify all the common attributes between entities and put them in a hierarchical order as below:



2. Now define classes based on the above hierarchy:

```
public class Person
{
    public int Id;
    public string Name, Phone, Address;
}

public class Student : Person
{
    int Class;
    char Section;
    float Marks, Fees;
}
```

```
public class Staff : Person
{
    public double Salary;
    public string Designation;
}
public class Teaching : Staff
{
    string Subject, Qualification;
}
public class NonTeaching : Staff
{
    int MgrId; string Dname;
}
```

Polymorphism

Behaving in different ways depending upon the input received is known as Polymorphism i.e., whenever input changes then automatically the output or behaviour also changes accordingly. This can be implemented in our language in 3 different ways:

1. Overloading
2. Overriding
3. Hiding/Shadowing

Overloading: This is again of different types like **Method Overloading, Operator Overloading, Constructor Overloading, Indexer Overloading** and **De-constructor Overloading**.

Method Overloading: It is an approach of defining multiple methods in a class with the **same name** by changing their **parameters**. Changing **parameters** means we can change any of the **following**:

1. Change the no. of parameters passed to method.
2. Change the type of parameters passed to method.
3. Change the order of parameters passed to method.

- public void Show()
- public void Show(int i)
- public void Show(string s)
- public void Show(int i, string s)
- public void Show(string s, int i)

Note: in overloading a **return type** change without parameter change is not taken into **consideration**, for example:

public string Show() => Invalid

To test **method overloading**, add a new class in the project naming it as “**OverloadMethods.cs**” and write the following code in it:

```
internal class OverloadMethods
{
    public void Show()
    {
        Console.WriteLine(1);
    }
    public void Show(int i)
    {
        Console.WriteLine(2);
    }
    public void Show(string s)
    {
        Console.WriteLine(3);
    }
    public void Show(int i, string s)
    {
        Console.WriteLine(4);
    }
}
```

```

public void Show(string s, int i)
{
    Console.WriteLine(5);
}
static void Main()
{
    OverloadMethods obj = new OverloadMethods();
    obj.Show();
    obj.Show(10);
    obj.Show("Hello");
    obj.Show(10, "Hello");
    obj.Show("Hello", 10);
    Console.ReadLine();
}
}

```

What is Method Overloading?

Ans: It's an approach of defining a method with multiple behaviors and those behaviors will vary based on the number, type and order of parameters. For example, `IndexOf` is an overloaded method under `String` class which returns the index position of a character or string based on the input values of that method, for example:

```

string str = "Hello World";
str.IndexOf('o'); => 4 => Returns the first occurrence of a character
str.IndexOf('o', 5); => 7 => Returns the next occurrence of a character

```

Note: `WriteLine` method of `Console` class is also overloaded for printing any type of value that is passed as input to the method, as following:

- `WriteLine()`
- `WriteLine(int value)`
- `WriteLine(bool value)`
- `WriteLine(double value)`
- `WriteLine(string value)`
- `WriteLine(string format, params object[] values)`
- `+12 more overloads`

Inheritance based overloading: It's an approach of overloading parent classes' methods under the child class, and to do this child class doesn't require taking any permission from the parent class, for example:

```

Class1
public void Test()

```

```

Class2 : Class1
public void Test(int i)

```

Method Overriding: it's an approach of re-implementing parent classes' methods under child class exactly with the same name and signature (parameters).

Difference between Method Overloading and Method Overriding:

Method Overloading	Method Overriding
It's all about defining multiple methods with the same name by changing their parameters.	It's all about defining multiple methods with the same name and same parameters.
This can be performed with-in a class or between parent-child classes also.	This can be performed only between parent-child classes but can't be performed with-in a class.
To overload parent's method under child, child doesn't require any permission from parent.	To override parent's method under child, parent should first grant the permission to child.
This is all about defining multiple behaviours to a method.	This is all about changing existing behaviour of a parent's method under child.

How to override a parent classes method under child class?

Ans: To override any parent classes method under child class, first that method should be declared "**overridable**" by using "**virtual**" modifier in parent class as following:

Class1 =>

public virtual void Show() //Overridable

Every **virtual** method of parent class can be **overridden** by child class, if required by using "**override**" modifier as following:

Class2 : Class1 =>

public override void Show() //Overriding

Note: overriding **virtual** methods of parent class under child class is **not mandatory** for child class.

In **overriding**, parent class defines a method in it as **virtual** and gives it to the child class for **consumption**, so that it's giving a permission to the child class either to consume the method "**as is**" or **override** the method as per its requirement, if at all the original behavior of that method is not **satisfactory** to the child class.

To test **inheritance-based method overloading** and **method overriding**, add a new class in the project naming it as "**LoadParent.cs**" and write the following code in it:

```
internal class LoadParent
{
    public void Test()
    {
        Console.WriteLine("Parent Class Test Method Is Called.");
    }
    public virtual void Show() //Overridable
    {
        Console.WriteLine("Parent Class Show Method Is Called.");
    }
    public void Display()
    {
        Console.WriteLine("Parent Class Display Method Is Called.");
    }
}
```

Now add another class in the project naming it as “LoadChild.cs” and write the following code in it:

```
internal class LoadChild : LoadParent
{
    //Overloading parent's Test method in child
    public void Test(int i)
    {
        Console.WriteLine("Child Class Test Method Is Called.");
    }
    static void Main()
    {
        LoadChild c = new LoadChild();
        c.Test();      //Executes parent class Test method
        c.Test(10);   //Executes child class Test method
        c.Show();     //Executes parent class Show method
        c.Display();  //Executes parent class Display method
        Console.ReadLine();
    }
}
```

Inheritance-Based Overloading: In the above classes Test method of parent class has been overloaded in child class and then by using child class instance we are able to call both parent and child classes methods also, from the child class.

Method Overriding: In the above classes Show method of parent class is declared virtual which gives a chance for child classes to override that method but the child class did not override the method, so a call to that method by using child classes instance will invoke the parent classes Show method only and this proves us overriding is optional and to confirm that run the child class LoadChild and watch the output of Show method.

In this case if child class overrides the parent classes virtual method, then a call to that method by using child class instance will execute or invoke its own method but not of the parent classes, and to test that add a new method in class LoadChild as following:

```
//Overriding parent's Show method in child class
public override void Show()
{
    Console.WriteLine("Child Class Show Method Is Called.");
}
```

Now if we run the child class i.e., LoadChild and watch the output of Show method we will notice child classes Show method getting executed in place of the parent classes Show method and this is what we call as changing the behavior.

Can we override any parent classes' methods under child classes without declaring them as virtual?

Ans: No.

Can we re-implement any parent classes' methods under the child classes without declaring them as virtual?

Ans: Yes.

We can re-implement a parent class method under the child class by using 2 different approaches:

- Overriding
- Hiding/Shadowing

Method Hiding/Shadowing: This is also an approach of re-implementing parent classes methods under child class exactly with the same name and signature just like overriding but the difference between the 2 is; in overriding child class can re-implement only virtual methods of parent class where as in-case of hiding/shadowing child class can re-implement any method of the parent class i.e., even if the method is not declared as virtual also re-implementation can be performed.

Class1 =>

```
public void Display()
```

Class2 : Class1 =>

```
public [new] void Display() //Hiding/Shadowing
```

In the above case using “**new**” keyword while re-implementing the method in child class is only optional and if we don't use it, compiler gives a warning message at the time of compilation, saying that there is already a method with the same name in parent class and your new method in child class will hide that old method, so by using “**new**” keyword we are informing the compiler that we are intentionally defining a new method with the same name and signature under our child class.

Before testing hiding/shadowing first run the child class i.e., **LoadChild** and watch the output of **Display** method and here we notice that parent classes **Display** method getting executed, now add a new method in the child class **LoadChild** as following:

```
//Hiding/Shadowing parent class Display method in child class
public new void Display()
{
    Console.WriteLine("Child Class Display Method Is Called.");
}
```

Now run the child class **LoadChild** again and watch the difference in output i.e., in this case child classes **Display()** method is called in place of parent class **Display()** method.

In the above 2 classes we have performed the following:

LoadParent

```
public void Test()
public virtual void Show()
public void Display()
```

LoadChild : LoadParent

```
public void Test(int i)           => Overloading
public override void Show()       => Overriding
public new void Display()         => Hiding/Shadowing
```

In case of Overriding and Hiding, after re-implementing the parent classes methods under child class, instance of child class starts calling its own methods but not of parent class, whereas if required there is still a chance of calling those parent class methods from child class in 2 different ways:

1. By creating the parent classes instance under the child class, we can call parent class methods from child class and to test that re-write code under Main method of child class i.e., LoadChild as following:

```
LoadParent p = new LoadParent();
p.Show();                                //Executes parent class Show method
p.Display();                               //Executes parent class Display method
LoadChild c = new LoadChild();
c.Show();                                //Executes child class Show method
c.Display();                               //Executes child class Display method
Console.ReadLine();
```

2. By using base keyword also, we can call parent class methods from child class, but keywords like "this" and "base" can't be used in static blocks.

To test this first add 2 new methods under the child class i.e., LoadChild as following:

```
public void PShow()
{
    base.Show();
}

public void PDisplay()
{
    base.Display();
}
```

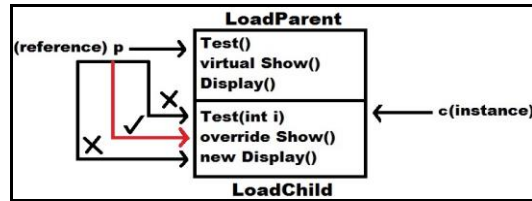
In the above case the 2 new methods we defined in child class acts as an interface in calling parent classes methods from the child class, so now by using child class instance only we can call both parent and child classes methods also. To test this, re-write code under Main method of child class i.e., LoadChild as following:

```
LoadChild c = new LoadChild();
c.PShow();                                //Executes parent class Show method
c.PDisplay();                               //Executes parent class Display method
c.Show();                                 //Executes child class Show method
c.Display();                               //Executes child class Display method
Console.ReadLine();
```

Note: Earlier in the 3rd rule of inheritance we have learnt that parent class reference even if created by using child class instance can't access any members of the child class which are **purely defined** under child class but we have an exemption for that rule, that is, parent's reference can call or access **overridden members** of the child class because **overridden** members are not considered as **pure child class members** because they have been re-implemented with permission from the parent class.

To test that re-write code under Main method of child class i.e., LoadChild as following:

```
LoadChild c = new LoadChild();
LoadParent p = c;
p.Show(); //Executes child class Show method
p.Display(); //Executes parent class Display method only
Console.ReadLine();
```



In the above case Display is considered as pure child class member only because it's re-implemented by child class without taking any permission from parent, so parent will never recognize it.

Polymorphism is divided into 2 types:

1. Static or Compile-time Polymorphism
2. Dynamic or Run-time Polymorphism

In static or compile-time polymorphism, the decision which polymorphic method must be executed for a method call is performed at compile time. Method overloading is an example for this and here compiler identifies which overloaded method it must execute for a particular method call at the time of program compilation by checking the type and number of parameters that are passed to the method and if no method matches the method call it will give an error.

In dynamic or run-time polymorphism, the decision which polymorphic method must be executed for a method call is made at runtime rather than compile time. Run-time polymorphism is achieved by method overriding because method overriding allows us to have methods in the parent and child classes with the same name and the same parameters. By runtime polymorphism, we can point to any child class by using the reference of the parent class, which is initialized by child class instance, so the determination of the method to be executed is based on the instance being referred to by reference.

Static Polymorphism	Dynamic Polymorphism
1. Occurs at compile-time.	1. Occurs at runtime.
2. Achieved through static binding.	2. Achieved through dynamic binding.
3. Method overloading should exist.	3. Method overriding should exist.
4. Inheritance is not involved.	4. Inheritance is involved.
5. Happens in the same class.	5. Happens between parent-child classes.
6. Reference creation thru instance is not required.	6. Requires parent class reference creation thru child class instance.

Operator Overloading

It's an approach of defining multiple behaviors to an operator, which varies based on the operands between which we use the operator. For example: "+" is an **addition operator** when used between **numeric operands** and it is a **concatenation operator** when used between **string operands**.

Number + Number => Addition

String + String => Concatenation

The behaviour for an operator is pre-defined i.e., developers or designers of the language have already implemented, logic that must be executed when an operator is used between 2 operands under the libraries of the language with the help of a special method known as "**Operator Method**".

Syntax of an Operator Method:

```
[<modifiers>] static <return_type> operator <opt>(<operand types>)
{
    -Logic
}
```

- Operator methods must be static only.
- <type> refers to the return type of method i.e., when the operator is used between 2 types what should be the result type.
- operator is name of the method, which should be in lower case and can't be changed.
- <opt> refers to the operator for which we want to write behaviour like "+" or "-" or "==" , etc.
- <operand types> refers to type of operands between which we want to use the operator.

Under Libraries, operator methods have been defined as following:

```
public static int operator +(int a, int b)
public static int operator -(int a, int b)
public static string operator +(string a, string b)
public static string operator +(string a, int b)
public static bool operator >(int a, int b)
public static float operator +(int a, float b)
public static decimal operator +(double a, decimal b)
public static bool operator ==(string a, string b)
public static bool operator !=(string a, string b)
```

Note: same as the above we can also define **operator methods** for using an **operator** between new types of **operands**.

To test "**Operator Overloading**", "**Method Overriding**" and "**Hiding/Shadowing**" add a new class naming it as "**Matrix.cs**" under the project and write the following code:

```
internal class Matrix
{
    //Declaring attributes for a 2 * 2 Matrix
    int a, b, c, d;
```

```

//Initializing attributes of the Matrix in constructor
public Matrix(int a, int b, int c, int d)
{
    this.a = a; this.b = b; this.c = c; this.d = d;
}

//Overriding the ToString() method inherited from Object class to return values of the Matrix in 2 * 2 format
public override string ToString()
{
    return a + " " + b + "\n" + c + " " + d + "\n";
}

//Implementing the + operator so that it can be used between 2 Matrix operands
public static Matrix operator +(Matrix obj1, Matrix obj2)
{
    Matrix obj = new Matrix(obj1.a + obj2.a, obj1.b + obj2.b, obj1.c + obj2.c, obj1.d + obj2.d);
    return obj;
}

//Implementing the - operator so that it can be used between 2 Matrix operands
public static Matrix operator -(Matrix obj1, Matrix obj2)
{
    Matrix obj = new Matrix(obj1.a - obj2.a, obj1.b - obj2.b, obj1.c - obj2.c, obj1.d - obj2.d);
    return obj;
}

//Re-Implementing the == operator using Hiding/Shadowing so that it can be used between 2 Matrix's to perform
// values == comparision because original implementation is reference equal comparision
public static bool operator ==(Matrix obj1, Matrix obj2)
{
    if (obj1.a == obj2.a && obj1.b == obj2.b && obj1.c == obj2.c && obj1.d == obj2.d)
        return true;
    else
        return false;
}

//Re-Implementing the != operator using Hiding/Shadowing so that it can be used between 2 Matrix's to perform
// values != comparision because original implementation is reference not equal comparision
public static bool operator !=(Matrix obj2, Matrix obj1)
{
    if (obj1.a != obj2.a || obj1.b != obj2.b || obj1.c != obj2.c || obj1.d != obj2.d)
        return true;
    else
        return false;
}
}

```

ToString is a method defined in parent class “Object” and by default that method returns “Name” of the type to which an instance belongs when we call it on any type’s instance.

ToString method is declared as virtual under the class “Object” so any child class can override it as per their requirements as we performed it in our “Matrix” class to change the behaviour of that method, so the new method will return values that are associated with “Matrix” but not the type name.

The “==” and “!=” operators are also implemented in the parent class “Object”, but their original behaviour is to perform a reference equal and reference not-equal comparison between type instances but not values equal and values non-equal comparison. We can also change the behaviour of those operator methods by using the concept of hiding (but not overriding because they are not declared as virtual) as we have done in our Matrix class, so that now the 2 operators will perform values equal and values not-equal comparison in place of reference equal and reference not-equal comparison.

To consume all the above add a new class TestMatrix.cs and write the following code:

```
internal class TestMatrix
{
    static void Main()
    {
        //Creating 4 instances of Matrix class with different values
        Matrix m1 = new Matrix(20, 19, 18, 17);
        Matrix m2 = new Matrix(15, 14, 13, 12);
        Matrix m3 = new Matrix(10, 9, 8, 7);
        Matrix m4 = new Matrix(5, 4, 3, 2);
        //Performing Matrix Arithmetic
        Matrix m5 = m1 + m2 + m3 + m4;
        Matrix m6 = m1 - m2 - m3 - m4;
        //Printing values of each Matrix:
        Console.WriteLine(m1);
        Console.WriteLine(m2);
        Console.WriteLine(m3);
        Console.WriteLine(m4);
        Console.WriteLine(m5);
        Console.WriteLine(m6);

        //Performing Matrix equal comparision
        if (m1 == m2)
            Console.WriteLine("Yes, m1 is equal to m2.");
        else
            Console.WriteLine("No, m1 is not equal to m2.");
        //Performing Matrix not equal comparision
        if (m1 != m2)
            Console.WriteLine("Yes, m1 is not equal to m2.");
        else
            Console.WriteLine("No, m1 is equal to m2.");
        Console.ReadLine();
    }
}
```

In the above case when we call `WriteLine` method by passing `Matrix` class `instance` as a `parameter` to it, will internally invoke the overloaded `WriteLine` Method which takes “`Object`” as a `parameter` and that method will internally call `ToString` method on that `instance`, and because we have `overwritten` the `ToString` method in our `Matrix` class, a call to it in `WriteLine` method will invoke `Matrix` classes `ToString` method which returns the values that are associated with `Matrix` instance and prints them in a `2 * 2 Matrix` format (`Dynamic Polymorphism`).

Constructor Overloading

Just like **methods** in a class can be **overloaded**, **constructors** in a class also can be **overloaded** and it is called as “**Constructor Overloading**”. It’s an approach of defining **multiple constructors** under a class and if **constructors** of a class are **overloaded** then instance of that class can be created by using any available **constructor** i.e., it is not mandatory to call any constructor for **instance** creation. To test this, add a new code file under the project naming it as “**TestOverloadCons.cs**” and write the below code in it:

```
namespace OOPSProject
{
    internal class OverloadCons
    {
        int i; bool b;
        public OverloadCons()
        {
            //Initializes i & b with default values
        }
        public OverloadCons(int i)
        {
            //Initializes b with default value and i with given value
            this.i = i;
        }
        public OverloadCons(bool b)
        {
            //Initializes i with default value and b with given value
            this.b = b;
        }
        public OverloadCons(int i, bool b)
        {
            //Initializes both i & b with given values
            this.i = i;
            this.b = b;
        }
        public void Display()
        {
            Console.WriteLine($"Value of i is: {i} and value of b is: {b}");
        }
    }
    internal class TestOverloadCons
    {
        static void Main()
        {
            OverloadCons c1 = new OverloadCons();
            c1.Display();
            OverloadCons c2 = new OverloadCons(10);
            c2.Display();
        }
    }
}
```

```

OverloadCons c3 = new OverloadCons(true);
c3.Display();
OverloadCons c4 = new OverloadCons(10, true);
c4.Display();
Console.ReadLine();
}
}
}

```

By overloading constructors in a class, we get a chance to initialize fields of that class in 3 different ways:

1. With a default or parameter-less constructor defined in class we can initialize all fields of that class with default values.
2. With a parameterized constructor defined in class we can initialize all fields of that class with given values.
3. With a parameterized constructor defined in class we can initialize some fields of that class with default values and some fields with given values.

Note: If a class contains multiple attributes in it and if we want to initialize them in a “mix & match” combination then we overload constructors, and the no. of constructors to be defined will be 2 power “n” where “n” is the no. of attributes. In our above class we have 2 attributes, so we have defined 4 constructors.

Copy Constructor

It is a constructor using which we can create a new instance of the class with the help of an existing instance of the same class, which copies the attribute values from the existing instance into the new instance and the main purpose of this constructor is to initialize a new instance with the values from an existing instance. The “Formal Parameter Type” of a copy constructor will be the same “Class Type” in which it is defined.

To test Copy Constructors, add a new class under the project naming it as “CopyConDemo.cs” and write the following code:

```

internal class CopyConDemo
{
    int Id;
    string Name;
    double Balance;
    public CopyConDemo(int Id)
    {
        this.Id = Id;
        Name = "Vijay";
        Balance = 5000.00;
    }
    public CopyConDemo(CopyConDemo cd)
    {
        this.Id = cd.Id;
        this.Name = cd.Name;
        this.Balance = cd.Balance;
    }
}

```

```

public void Display()
{
    Console.WriteLine($"Id: {Id}; Name: {Name}; Balance: {Balance}");
}
static void Main()
{
    CopyConDemo cd1 = new CopyConDemo(1005);
    cd1.Display();
    CopyConDemo cd2 = new CopyConDemo(cd1);
    cd2.Display();
    Console.WriteLine();
    cd1.Balance = 10000;
    cd1.Display();
    cd2.Display();
    Console.WriteLine();
    cd1.Balance = 20000;
    cd1.Display();
    cd2.Display();
    Console.ReadLine();
}
}

```

In the above case “cd2” is a new instance of the class which is created by copying the values from “cd1” and here any changes that are performed on members of “cd1” will not reflect to members of “cd2” and vice versa because they have their own individual memory which is not accessible to others.

Types of Constructors: constructors are divided into 5 Categories like:

1. Default Constructor
2. Parameterized Constructor
3. Copy Constructor
4. Static Constructor
5. Private Constructor

Default Constructor: a constructor defined without any parameters is known as a default constructor, which will initialize fields of a class with default values. If a class is not defined with any explicit constructor, then the class will contain an implicit default constructor.

Parameterized Constructor: if a constructor is defined with at least 1 parameter then we call it as parameterized constructor and these constructors must be explicitly defined but never implicitly defined. Parameterized constructors are used for initializing fields of a class with given set of values which we can pass while creating the instance of that class.

Copy Constructor: it's a constructor which takes the same type as its “Parameter” and initializes the fields of class by copying values from an existing instance of the same class. A Copy constructors will not create a reference to the class i.e., it will create a new instance for the class by allocating memory for all the members of that class and very importantly any changes made on the source will not reflect to the new instance and vice-versa.

Static Constructor: if a constructor is defined explicitly by using static modifier, we call it as a static constructor and this constructor is the first block of code which executes under the class, and they are responsible for initializing static fields and more over these constructors can't be overloaded because they can't be parameterized. This constructor is called implicitly before the first instance is created or any static members are referenced.

Private Constructor: If a constructor is explicitly declared by used private modifier, we call it as a private constructor. If a class contains only private constructors and no public constructors, other classes cannot create instances of that class. The use of private constructor is to serve singleton classes where a singleton class is one which limits the number of instances created to one.

Sealed Class: if a class is explicitly declared by using sealed modifier, we call it as a sealed class and these classes can't be inherited by other classes, for example:

```
sealed class Class1
{
    -Members
}
```

In the above case Class1 is a sealed class so it can't be inherited by any other class, for example:

```
class Class2 : Class1      => Invalid
```

Note: even if a sealed class can't be inherited it is still possible to consume the members of a sealed class by creating its instance, for example String is a sealed class in our libraries, so we can't inherit from that class but we can still consume it in all our classes by creating the instance of String class.

Sealed Method: If a parent class method can't be overridden under a child class, then we call that method as Sealed Method. By default, every method of a class is sealed because we can never override any method of parent class under the child class unless the method is declared as virtual. If a method is declared as virtual under a class, then any child class of it in a linear hierarchy can override that method, for example:

```
Class1
public virtual void Show()
```

```
Class2 : Class1
public override void Show()      //Valid
```

```
Class3 : Class2
public override void Show()      //Valid
```

Note: in the above case even if Class2 is not overriding the method also Class3 can override the method.

When a **child** class is **overriding** parent classes' **virtual** methods, it can seal those methods by using sealed modifier on them, so that further overriding of those methods can't be performed by its child classes, for example:

```
Class1
public virtual void Show()
```

```
Class2 : Class1
public sealed override void Show()      //Valid
```

```
Class3 : Class2
public override void Show()      //Invalid
```

Note: in the above case Class2 has **sealed** the method while overriding so Class3 can't **override** the method.

Abstract Class and Abstract Method

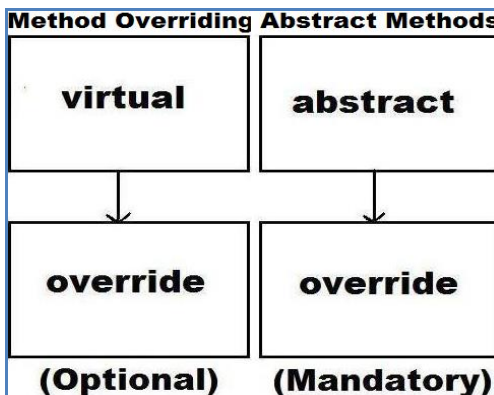
Abstract Method: a method without any body is known as abstract method i.e., an abstract method contains only declaration without any implementation. To declare a method as abstract it is must to use “abstract” modifier on that method explicitly.

Abstract Class: a class under which we declare abstract members is known as abstract class and must be declared by using “abstract” modifier.

```
abstract class Math {  
    public abstract void Add(int x, int y);  
}
```

Note: each and every abstract member of an abstract class must be implemented by the child class of abstract class without fail (mandatory).

The concept of abstract method's is near similar to method overriding i.e., in case of overriding, if at all a parent class contains any methods declared as **virtual** then child classes can **re-implement** those methods by using **override** modifier whereas in case of abstract methods if at all a parent class contains any methods declared as **abstract** then every child class must **implement** all those methods by using the same **override** modifier only.



An abstract class can contain both **abstract** and **non-abstract (concrete)** members also, and if at all any child class of the abstract class wants to consume any **non-abstract** members of its parent, must first implement all the **abstract members** of its parent.

Abstract Class:

- Non-Abstract/Concrete Members
- Abstract Members

Child Class of Abstract Class:

- Implement each and every abstract member of parent class
- Now only we can consume concrete members of parent class

Note: we can't create the instance of an abstract class, so abstract classes are never useful to themselves, i.e., an abstract class is always a parent providing services to child classes.

To test an abstract class and abstract methods add a new class under the project naming it as “**AbsParent.cs**” and write the following code in it:

```
internal abstract class AbsParent
{
    public void Add(int a, int b)
    {
        Console.WriteLine(a + b);
    }
    public void Sub(int a, int b)
    {
        Console.WriteLine(a - b);
    }
    public abstract void Mul(int a, int b);
    public abstract void Div(int a, int b);
}
```

Now add another class “**AbsChild.cs**” to implement the above **abstract classes - abstract methods** and write the following code in it:

```
internal class AbsChild : AbsParent
{
    public override void Mul(int a, int b)
    {
        Console.WriteLine(a * b);
    }
    public override void Div(int a, int b)
    {
        Console.WriteLine(a / b);
    }
    public void Mod(int a, int b)
    {
        Console.WriteLine(a % b);
    }
    static void Main()
    {
        AbsChild c = new AbsChild();
        c.Add(100, 50); c.Add(75, 17);
        c.Mul(12, 13); c.Div(870, 15);
        Console.ReadLine();
    }
}
```

Note: even if the instance of an **abstract** class can't be created it is still possible to create the **reference** of an **abstract class** by using its **child classes instance**, and with that **reference** we can call each and every **concrete method** of **abstract class** as well as its **abstract methods** which are implemented by **child class**, and to test this re-write code under **Main** method of the class “**AbsChild**” as following:

```

AbsChild c = new AbsChild();
AbsParent p = c;
p.Add(100, 50); p.Add(75, 17);      //Methods defined in Parent class
p.Mul(12, 13); p.Div(870, 15);      //Methods implemented (override) by child class
Console.ReadLine();

```

What is the need of Abstract Classes and Abstract Methods in Application development?

Ans: The concept of Abstract Classes and Abstract Methods is an extension to inheritance i.e., in inheritance we have already learnt that, we can eliminate redundancy between entities by identifying all the common attributes between the entities we wanted to implement, by defining them under a parent class.

For example, if we are designing a Mathematical Application then we follow the below process of implementation:

Step 1: Identifying the Entities of Mathematical Application.

- Cone
- Circle
- Triangle
- Rectangle

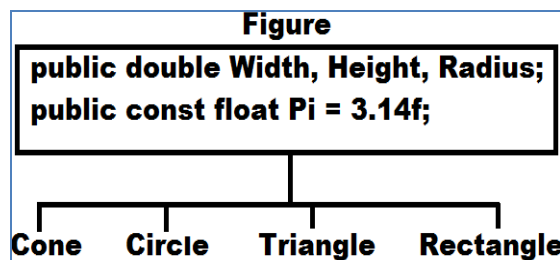
Step 2: Identifying the Attributes of each Entity.

- Cone: Height, Radius, Pi
- Circle: Radius, Pi
- Triangle: Base (Width), Height
- Rectangle: Length (Height), Breadth (Width)

Step 3: Designing the database by following the rules we learnt in entity implementations.

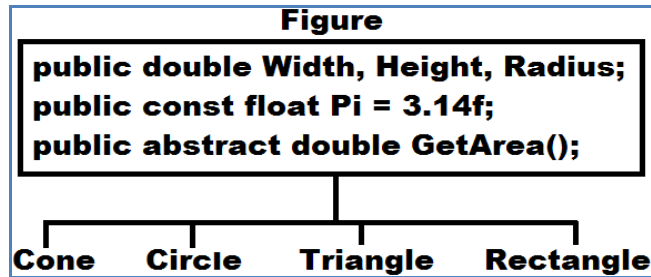
Step 4: Develop an application and define classes representing each and every entity.

Note: while defining classes representing entities, as learnt in inheritance first we need to define a parent class with all the common attributes as following:



In the above case, “Figure” is a Parent class containing all the common attributes between the 4 entities. Now we want a method that returns Area of each figure, and even if the method is common for all the classes, still we can't define it in the parent class Figure, because the formula to calculate area varies from figure to figure. So, to resolve the problem, without defining the method in parent class we need to declare it in the parent class Figure as abstract and restrict each child class to implement logic for that method as per their requirement as following:





In the above case because **GetArea()** method is declared as **abstract** in the parent class, so it is **mandatory** for all the child classes to implement that method under them, but logic can be varying from each other whereas signature of the method can't change and now all the child classes must do the following:

1. Define a constructor to initialize the attributes that are required for that entity.
2. Implement **GetArea()** method and write logic for calculating the Area of that corresponding figure.

To test the above add a “Code File” under project naming it as “TestFigures.cs” and write the following code:

```
namespace OOPSProject
{
    public abstract class Figure
    {
        public const float Pi = 3.14f;
        public double Width, Height, Radius;
        public abstract double GetArea();
    }

    public class Cone : Figure
    {
        public Cone(double Height, double Radius)
        {
            this.Height = Height;
            base.Radius = Radius; //Here this and base are same
        }

        public override double GetArea()
        {
            return Pi * Radius * (Radius + Math.Sqrt((Height * Height) + (Radius * Radius)));
        }
    }

    public class Circle : Figure
    {
        public Circle(double Radius)
        {
            this.Radius = Radius;
        }

        public override double GetArea()
        {
            return Pi * Radius * Radius;
        }
    }
}
```

```

        }
    }
    public class Triangle : Figure
    {
        public Triangle(double Base, double Height)
        {
            this.Width = Base;
            this.Height = Height;
        }
        public override double GetArea()
        {
            return 0.5 * Width * Height;
        }
    }
    public class Rectangle : Figure
    {
        public Rectangle(double Length, double Breadth)
        {
            this.Width = Length;
            this.Height = Breadth;
        }
        public override double GetArea()
        {
            return Width * Height;
        }
    }
    internal class TestFigures
    {
        static void Main()
        {
            Cone cone = new Cone(18.92, 34.12);
            Console.WriteLine($"Area of Cone is: {cone.GetArea()}\n");

            Circle circ = new Circle(45.36);
            Console.WriteLine($"Area of Circle is: {circ.GetArea()}\n");

            Triangle trin = new Triangle(34.98, 27.87);
            Console.WriteLine($"Area of Triangle is: {trin.GetArea()}\n");

            Rectangle rect = new Rectangle(45.29, 76.12);
            Console.WriteLine($"Area of Rectangle is: {rect.GetArea()}\n");

            Console.ReadLine();
        }
    }
}

```

Interface

Interface is also a **user-defined type** like a **class** but can contain only **“Abstract Members”** in it and all those **abstract members** should be **implemented** by a **child class** of the **interface**.

Non-Abstract Class:

Contains only **non-abstract/concrete** members

Abstract Class:

Contains both **non-abstract/concrete** and **abstract** members

Interface:

Contains only **abstract** members

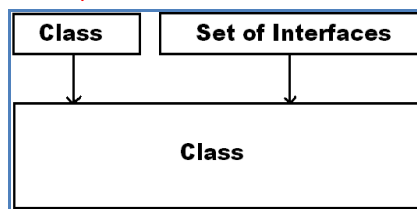
Just like a **class** can have another **class** as its **parent**, it can also have an **interface** as its **parent** but the main difference is if a **class** is a **parent**, we call it as **inheriting** whereas if an **interface** is a **parent**, we call it as **implementing**.

Inheritance is divided into 2 categories:

1. Implementation Inheritance
2. Interface Inheritance

If a class is inheriting from another **class**, we call it as **Implementation Inheritance** whereas if a class is implementing an **interface**, we call it as **Interface Inheritance**. **Implementation Inheritance** provides **re-usability** because by **inheriting** from a class we can **consume** members of **parent class** in **child class** whereas **Interface Inheritance** doesn't provide any **re-usability** because in this case we need to **implement abstract members** of a **parent** in **child class** without **fail**, but not **consume**.

Note: we have already discussed in the **5th rule of inheritance** that **Java** and **.NET Languages** doesn't support **multiple inheritance** thru **class**, because of **ambiguity problem** i.e., a class can have 1 and only 1 **immediate parent** class to it; but both in **Java** and **.NET languages** **multiple inheritance** is supported thru the **interfaces** i.e., a class can have more than 1 **interface** as its **immediate parent**.



Syntax to define a interface:

```
[<modifiers>] interface <Name>
{
    -Abstract member declarations.
}
```

- We can't declare any fields under an interface.
- Default scope for members of an interface is **public** whereas it is **private** in case of a class.
- Every member of an interface is by default **abstract**, so we again don't require using **abstract** modifier on it.
- Just like a class can inherit from another class, an interface can also inherit from another interface, but not from a class.

Adding an Interface under Project: Just like we have “Class Item Template” in “Add New Item” window to define a class we are also provided with an “Interface Item Template” to define an Interface. To test working with interfaces, add 2 interfaces under the project naming them as **IMath1.cs**, **IMath2.cs** and write the following code:

```
internal interface IMath1
{
    void Add(int x, int y);
    void Sub(int x, int y);
}

internal interface IMath2
{
    void Mul(int x, int y);
    void Div(int x, int y);
}
```

To implement methods of both the above interfaces add a new **class** under the **project** naming it as “**ClsMath.cs**” and write the following code:

```
internal class ClsMath : Program, IMath1, IMath2
{
    public void Add(int a, int b)
    {
        Console.WriteLine(a + b);
    }

    public void Sub(int a, int b)
    {
        Console.WriteLine(a - b);
    }

    public void Mul(int a, int b)
    {
        Console.WriteLine(a * b);
    }

    public void Div(int a, int b)
    {
        Console.WriteLine(a / b);
    }

    static void Main()
    {
        ClsMath obj = new ClsMath();
        obj.Add(100, 34); obj.Sub(576, 287);
        obj.Mul(12, 38); obj.Div(456, 2);
        Console.ReadLine();
    }
}
```

Points to Ponder:

1. The implementation class can **inherit** from another class and implement “**n**” no. of interfaces, but class name must be first in the list followed by interface names.

E.g.: **internal class ClsMath : Program, IMath1, IMath2**

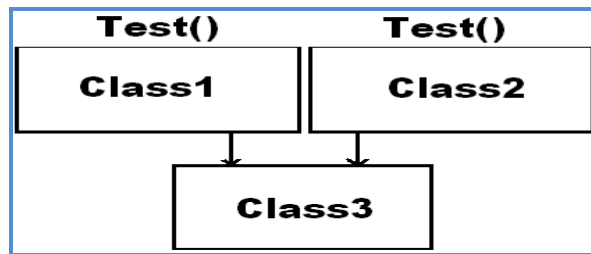
2. While declaring **abstract** members in an interface we don't require using "**abstract**" modifier on them and in the same way while implementing those abstract members we don't require to use "**override**" modifier also.

Just like we can't **create instance** of an **abstract class**, we can't **create instance** of an **interface** also; but here also we can create a **reference of interface** by using its **child class instance** and with that **reference** we can call all the members of **parent interface** which are implemented in child class and to test this **re-write** code under Main method of class "**ClsMath**" as following:

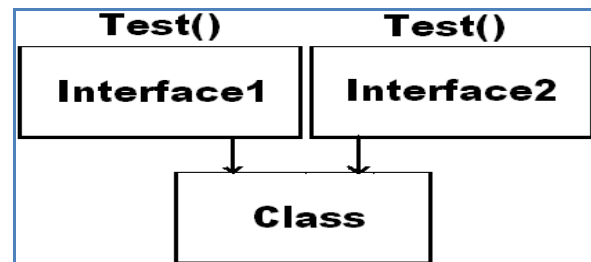
```
Clsmath obj = new Clsmath();
IMath1 i1 = obj; IMath2 i2 = obj;
i1.Add(150, 25); i1.Sub(97, 47);
i2.Mul(12, 17); i2.Div(870, 15);
Console.ReadLine();
```

Multiple Inheritance with Interfaces:

Earlier in the **5th** rule of inheritance we have discussed that **Java** and **.NET Languages** doesn't support multiple inheritances thru classes because of ambiguity problem.



Whereas in **Java** and **.NET Languages** multiple inheritance is supported thru interfaces i.e., a class can have any no. of interfaces as its parent, but still we don't come across any ambiguity problem because child class of an interface is not consuming parent's members but implements them.



If we come across any situation as above, we can implement the interface methods under class by using 2 different approaches:

1. Implement the method of both interfaces only for 1 time under the class and both interfaces will assume the implemented method is of its only and in this case, we can call the method directly by using class instance.
2. We can also implement the method of both interfaces separately for each interface under the class by pre-fixing interface name before method name and we call this as **explicit implementation**, but in this case, we need to call the method by using reference of interface that is created with the help of a child class instance.

To test the above add 2 new **interfaces** under the **project** naming them as **Interface1.cs**, **Interface2.cs** and write the following code:

```
internal interface Interface1
{
    void Test();
    void Show();
}

internal interface Interface1
{
    void Test();
    void Show();
}
```

Now add a new class under the project naming it as "**ImplClass.cs**" for implementing both the above **interfaces** and write the following code:

```
internal class ImplClass : Interface1, Interface2
{
    //Implementing Test method using 1st approach
    public void Test()
    {
        Console.WriteLine("Method declared under 2 interfaces.");
    }

    //Implementing Show method using 2nd approach
    void Interface1.Show()
    {
        Console.WriteLine("Method declared under Interface1.");
    }

    //Implementing Show method using 2nd approach
    void Interface2.Show()
    {
        Console.WriteLine("Method declared under Interface2.");
    }

    static void Main()
    {
        ImplClass c = new ImplClass();
        c.Test();

        Interface1 i1 = c;
        Interface2 i2 = c;

        i1.Show();
        i2.Show();
        Console.ReadLine();
    }
}
```

Structure

Structure is also a **user-defined type** like a **class** and interface which can contain only non-abstract members. A **structure** can contain all the **members** what a class can contain like **constructor**, **static constructor**, **constants**, **fields**, **methods**, **properties**, **indexers**, **operators**, and **events**.

Differences between Class and Structure

Class	Structure
This is a reference type.	This is a value type.
Memory is allocated for its instances on Managed Heap, so we get the advantage of Automatic Memory Management thru Garbage Collector.	Memory is allocated for its instances on Stack, so Automatic Memory Management is not available but faster in access.
Recommended for representing entities with larger volumes of data.	Recommended for representing entities with smaller volumes of data.
All pre-defined reference types in our Libraries like string (System.String) and object (System.Object) are defined as classes.	All pre-defined value types in our Libraries like int (System.Int32), float (System.Single), bool (System.Boolean), char (System.Char) and Guid (System.Guid) are defined as structures.
“new” keyword is mandatory for creating the instance and in this process, we need to call any constructor that is available in the class.	“new” keyword is optional for creating the instance and if “new” is not used it will call default constructor which is defined implicitly, whereas it is still possible to use “new” and call other constructors also.
Contains an implicit default constructor if no constructor is defined explicitly.	Contains an implicit default constructor every time.
We can declare fields and those fields can be initialized at the time of declaration.	We can declare fields, but those fields can't be initialized at the time of declaration up to C# 9.0. Whereas from C# 10.0 initialization is possible but that value can't be used anywhere in the code.
Fields can also be initialized thru a constructor as well as referring thru instance also we can initialize them.	Fields can only be initialized thru a constructor as well as referring thru instance also we can initialize them.
Constructor is mandatory for creating the instance which can either be default or parameterized also.	Default constructor is mandatory for creating the instance without using new keyword and apart from that we can also define parameterized constructors.
Developers can define any constructor like default or parameterized also, or else implicit default constructor gets defined.	Developers can define parameterized constructors only because there is always an implicit default constructor, and this default constructor is mandatory if at all we want to create instance without using “new” keyword.
If defined with “0” constructors, after compilation there will be “1” constructor and if defined with “n” constructors, after compilation there will be “n” constructors only.	If defined with “0” constructors, after compilation here also there will be “1” constructor whereas if defined with “n” constructors, after compilation there will be “n + 1” constructors.
Supports both, implementation as well as interface inheritances also i.e., a class can inherit from another class as well as implement an interface also.	Supports only interface inheritance but not implementation inheritance i.e., a structure can implement an interface but can't inherit from another structure.

Syntax to define a structure:

```
[<modifiers>] struct <Name>
{
    -Define only non-abstract Members
}
```

Adding a Structure under Project: we are not provided with any Structure Item template in the add new item window, like we have class and interface item templates, so we need to use code file item template to define a structure under the project. Add a **Code File** under project, naming it as “**MyStruct.cs**” and write the following in it:

```
namespace OOPSProject
{
    struct MyStruct
    {
        int x;
        public MyStruct(int x)
        {
            this.x = x;
        }
        public void Display()
        {
            Console.WriteLine("Method defined under a structure: " + x);
        }
        static void Main()
        {
            MyStruct m1 = new MyStruct(); m1.Display();
            MyStruct m2; m2.x = 10; m2.Display();
            MyStruct m3 = new MyStruct(20); m3.Display();
            Console.ReadLine();
        }
    }
}
```

Consuming a Structure: we can consume a **structure** and its members from another **structure** or a **class** also; but only by creating its **instance** because structure doesn't support **inheritance**. To test this, add a new **class** under the project naming it as “**TestStruct.cs**”, change the **class** keyword to **struct** and write the below code:

```
struct TestStruct
{
    static void Main()
    {
        MyStruct obj1 = new MyStruct(); obj1.Display();
        MyStruct obj2 = new MyStruct(30); obj2.Display();
        Console.ReadLine();
    }
}
```

Working with Multiple Projects and Solution

While developing an application sometimes code will be written under more than **1 project** also, where collection of all those **projects** is known as a **Solution**. Whenever we **create a new project** by default **Visual Studio** will create one **Solution** and under it the project gets added, where a **Solution** is a collection of **Projects** and **Project** is a collection of **Items** or **Files** and each **Item** or **File** is a collection of **Types** (Class, Structure, Interface, Enum and Delegate), and each **Type** is a collection of **Members** (Fields, Methods, Constructors, Finalizers, Properties, Indexers, Events and Deconstructor)

A **Solution** also requires a **Name**, which can be specified by us while creating a new **Project** or else it will take **Name** of the first **Project** that is created under **Solution**, if not specified. In our case **Solution Name** is “**OOPSProject**” because our **Project Name** is “**OOPSProject**”. A **Solution** can have **Projects** of different **.NET Languages** as well as can be of different **Project Templates** also like **Windows App’s**, **Console App’s**, **Class Library** etc. but a project cannot contain items of different **.NET Languages** i.e., they must be specific to **1 Language** only.

To add a new **Project** under our “**OOPSProject**” solution, right click on **Solution Node** in **Solution Explorer** and select add “**New Project**” which opens the new **Project Window**, under it select **Language** as **Visual C#**, **Template** as **Console Application**, name the **Project** as “**SecondProject**” and click **Ok** which adds the new **Project** under the “**OOPSProject**” solution.

By default, the new **Project** also comes with a class “**Program**” but under “**SecondProject Namespace**”, now write the below code in the file by deleting the existing code:

```
internal class Program
{
    static void Main()
    {
        Console.WriteLine("Second project under the solution.");
        Console.ReadLine();
    }
}
```

To run the above class, first we need to set a property i.e., “**StartUp Project**”, because there are multiple **Projects** under the **Solution** and **Visual Studio** by default runs first **Project** of the **Solution** only i.e., “**OOPSProject**” under the solution. To set the “**StartUp Project**” property and run classes under “**SecondProject**” open **Solution Explorer**, right click on “**SecondProject**”, select “**Set as StartUp Project**”, and then run the **Project**.

Note: if the new **Project** is added with new **Classes** we need to again set “**StartUp Object**” property under **Second Project’s** project file, because each project has its own property **Window**.

Saving Solution and Projects: The **application** what we have created right now is saved **physically** on **hard disk** in the same hierarchy as seen under **Solution Explorer** i.e., first a folder is created representing the **Solution** and under that a **separate folder** is created representing each **Project** and under that **Items** or **Files** corresponding to that **Project** gets saved and the path of the **Project** will be as following:

```
<drive>:\<our_personal_folder>\OOPSProject\OOPSProject => Project1
<drive>:\<our_personal_folder>\OOPSProject\SecondProject => Project2
```

Note: A **Solution** will be having a file called **Solution** file, which gets saved with **".sln"** extension and a **Project** also has a file called **Project** file, where a **C# Project** file gets saved with **".csproj"** extension which can contain **"C#"** items only.

Compilation of Projects: whenever a **Project** is compiled it generates an output file known as **"Assembly"** that contains **"CIL Code"** of all the **"Types"** that are defined in the **Project**.

What is an Assembly?

- It's an output file that is generated after compilation of a project which contains **CIL Code** in it.
- Assembly file contains the **CIL Code** of each type that is defined under the project.
- An **Assembly** is a unit of deployment, because when we need to install an application on client machines what we install is these **Assemblies** only and all the **.NET Libraries** are installed on our machines in the form of **Assemblies** when we install **Visual Studio**.
- In **.NET Framework** the assembly file of a project will be present under the project folder's **"bin\debug"** folder. In **.NET Core**, assembly file of a project will be present under **"bin\debug\netcoreapp<Version>"** folder and here version represents the **Core Runtime** version. From **.NET 5**, assembly file of a project will be present under **"bin\debug\net<Version>"** folder and here also version represents the **Runtime** version.
- The name of an **assembly** file is the same name of the **project** and can't be **changed**.
- In **.NET Framework** the **extension** of an **assembly** file can either be a **".exe"** or **".dll"** which is based on the type of project we open, for example if the project is an **"Application Project"** then it will generate **".exe"** assembly whereas if it is a **"Library Project"** then it will generate **".dll"** assembly. From **.NET Core** every project will generate **".dll"** assembly and apart from that **"Application Project's"** will generate an additional **".exe"** assembly also i.e., **"Library Projects"** will be generating **".dll"** only now also where as **"Application Project's"** will generate both **".exe"** and **".dll"** also.

.NET Framework:

- Application Projects => Generates only **".exe"**.
- Library Projects => Generates only **".dll"**.

.NET Core & .NET 5 and above:

- Application Projects => Generates both **".exe"** and **".dll"** also.
- Library Projects => Generates only **".dll"**

Note: Generally, **".dll"** assemblies can't run but a **".dll"** assembly that are generated by Application Projects can run or execute on **Linux** and **MAC** Machines also by using the tool: **".NET Core CLI (Command Line Interface)"** as following:

```
dotnet <Assembly_Name>.dll
```

What is a **".exe" assembly?**

Ans: In Windows OS **".exe"** assemblies are known as in-process components i.e., these assemblies are physically loaded into the memory for execution and run-on Windows O.S.

What is a **".dll" assembly?**

Ans: In Windows O.S. **".dll"** assembly are known as out-process components i.e., these assemblies sit out of the memory providing support to the 1 who is running in the memory. In **.NET Framework**, **".dll"** assemblies can never run on their own i.e., they can only be consumed from other projects, whereas in **.NET Core** and **.NET 5** the **".dll"**

assemblies that are generated by “Application Projects” can run on Windows, Linux, and Mac Machine with the help of .NET Core CLI.

The assembly files of our 2 projects i.e., OOPSPProject and SecondProject will be at the following location:

<drive>:\<folder>\OOPSPProject\OOPSPProject\bin\Debug\net6.0\OOPSPProject.dll|.exe => **Assembly1**
<drive>:\<folder>\OOPSPProject\SecondProject\bin\Debug\net6.0\SecondProject.dll|.exe => **Assembly2**

ildasm: Intermediate Language Dis-Assembler. We use it to dis-assemble an Assembly file and view the contents of it. To check it out, open VS Developer Command Prompt, go to the location where the assembly files of the project are present and use it as following: **ildasm <name of the .dll assembly file>**

Note: in .NET Framework we can dis-assemble both “.exe” and “.dll” assemblies also whereas from .NET Core we can dis-assemble only “.dll” assemblies.

E.g.: Open VS Developer Command Prompt, go to the below location and try the following:

```
<drive>:\<our_folder>\OOPSPProject\OOPSPProject\bin\Debug\net6.0> ildasm OOPSPProject.dll  
<drive>:\<our_folder>\OOPSPProject\SecondProject\bin\Debug\net6.0> ildasm SecondProject.dll
```

Q. Can we consume classes of a project from other classes of same project?

Ans: Yes, we can consume them directly because all those classes were under the same project and will be considered as a family.

Q. Can we consume the classes of a project from other projects?

Ans: Yes, we can consume them, but not directly, as they are under different projects. To consume them first we need to add reference of the assembly in which the class is present to the project who wants to consume it.

Q. How to add the reference of an assembly to a project?

Ans: To add reference of an assembly to a project open solution explorer, right click on the project to whom reference must be added, select “Add => Project Reference” option, which opens a window “Reference Manager” and in that window select “Browse” option in LHS, then click on “Browse” button below, select the assembly we want to consume from its physical location and click ok. Now we can consume types of that assembly by prefixing with their namespace or importing the namespace.

Note: In .NET Framework we can add reference to “.exe” or “.dll” assemblies also and consume them in other projects, whereas from .NET Core onwards we can't add reference to “.exe” assemblies i.e., we can add reference only to “.dll” assemblies.

To test this, go to “**OOPSPProject**” Solution, right click on the “**SecondProject**” we have newly added, select add reference and add the reference of “**OOPSPProject.dll**” assembly from its physical location (**<drive>:\<our_folder>\OOPSPProject\OOPSPProject\bin\Debug\net5.0>**). Now add a new class under the “**SecondProject**” naming it as “**Class1.cs**” and write the below code in it:

```
using OOPSPProject;  
internal class Class1  
{  
    static void Main()  
    {
```

```

Cone cone = new Cone(18.92, 34.12);
Console.WriteLine($"Area of Cone is: {cone.GetArea()}\n");

Circle circ = new Circle(45.36);
Console.WriteLine($"Area of Circle is: {circ.GetArea()}\n");

Triangle trin = new Triangle(34.98, 27.87);
Console.WriteLine($"Area of Triangle is: {trin.GetArea()}\n");

Rectangle rect = new Rectangle(45.29, 76.12);
Console.WriteLine($"Area of Rectangle is: {rect.GetArea()}\n");
Console.ReadLine();
}
}

```

Assemblies and Namespaces: An assembly is an output file which gets generated after compilation of a project and it is physical. The name of an assembly file will be same as project name and can't be changed at all.

Project: Source Code

Assembly: Compiled Code (IL Code)

A namespace is a logic container of types which are used for grouping types. By default, every project has a namespace, and its name is same as the project name, but we can change namespace names as per our requirements and more over a project can contain multiple namespaces in it also.

For Example: **DBOperations** (**Console App.**) when compiled generates an assembly with the names as **DBOperations.exe** and **DBOperations.dll**, under it, namespaces can be as following:

```

namespace SQL
{
    Class1
    Class2
}
namespace Oracle
{
    Class3
    Class4
}
namespace MySQL
{
    Class5
    Class6
}

```

Whenever we want to consume a type which are defined under 1 project from other projects, we need to follow the below process:

Step 1: add reference of the assembly corresponding to the project we want to consume.

Step 2: import the namespace under which the class is present.

Step 3: now either create the instance of the class or inherit from the class and consume it.

Access Specifier's

These are a special kind of modifiers using which we can define the scope of a type and its members i.e., who can access them and who cannot. C# supports 5 access specifiers in it, those are:

1. Private
2. Internal
3. Protected
4. Protected Internal
5. Public
6. Private Protected (C# 7.3)

Note: members that are defined in a type with any scope or specifier are always accessible with in the type, restrictions come into picture only when we try to access them outside of the type.

Private: members declared as private under a class or structure can be accessed only with-in the type in which they are defined and more over their default scope is private only. Interfaces can't contain any private members and their default scope is public. Types can't be declared as private, so this applies only to members.

Protected: members declared as protected under a class can be accessed only from their child class i.e. non-child classes can't consume them. Types can't be declared as protected, so this applies only to members.

Internal: members and types that are declared as internal can be consumed only with in the project, both from a child or non-child. The default scope for a type in C# is internal only.

Protected Internal: members declared as protected internal will have dual scope i.e. within the project they behave as internal providing access to whole project and out-side the project they will change to protected and provide access to their child classes. Types can't be declared as protected internal, so this applies only to members.

Public: a type or member of a type if declared as public is global in scope which can be accessed from anywhere.

Private Protected (Introduced in C# 7.3 Version): members declared as private protected in a class are accessible only from the child classes that are defined in the same project. Types can't be declared as private protected, so this applies only to members.

To test access specifiers, open a new **C# Project** of type **“Console App.”**, name the project as **“AccessDemo1”** and re-name the solution as **“MySolution”**, click **Next** and choose the **Framework “.NET 6.0 (Long-term support)”** and **Check the CheckBox “Do not use top-level statements.”**, so that it will generate **Program** class and **Main** method also.

By default, the project comes with a class **Program** and its default scope is **internal**, so change it as **public** so that it can be **accessed** from other **projects** also and write the below code in the class:

```
//Consuming members of a class from the same class
public class Program
{
    private void Test1_Private()
    {
        Console.WriteLine("Private Method");
    }
    internal void Test2_Internal()
    {
```

```

        Console.WriteLine("Internal Method");
    }
    protected void Test3_Protected()
    {
        Console.WriteLine("Protected Method");
    }
    protected internal void Test4_ProtecedInternal()
    {
        Console.WriteLine("Protected Internal Method");
    }
    public void Test5_Public()
    {
        Console.WriteLine("Public Method");
    }
    private protected void Test6_PrivateProtected()
    {
        Console.WriteLine("Private Protected Method");
    }
    static void Main(string[] args)
    {
        Program p = new Program();
        p.Test1_Private();
        p.Test2_Internal();
        p.Test3_Protected();
        p.Test4_ProtecedInternal();
        p.Test5_Public();
        p.Test6_PrivateProtected();
        Console.ReadLine();
    }
}

```

Now add a new class “Two.cs” under the project and write the following:

```

//Consuming members of a class from child class of same project
internal class Two : Program
{
    static void Main()
    {
        Two t = new Two();
        t.Test2_Internal();
        t.Test3_Protected();
        t.Test4_ProtecedInternal();
        t.Test5_Public();
        t.Test6_PrivateProtected();
        Console.ReadLine();
    }
}

```

Now add another new class “Three.cs” in the project and write the following:

```
//Consuming members of a class from non-child class of same project
internal class Three {
    static void Main()
    {
        Program p = new Program();
        p.Test2_Internal();
        p.Test4_ProtectedInternal();
        p.Test5_Public();
        Console.ReadLine();
    }
}
```

Now Add a new “Console App” project under “**MySolution**”, name it as “**AccessDemo2**”, rename the default file “**Program.cs**” as “**Four.cs**” so that class name also changes to **Four**, add a reference to “**AccessDemo1**” assembly from its physical location to the new project and write the below code in the class **Four**:

```
//Consuming members of a class from child class of another project
internal class Four : AccessDemo1.Program
{
    static void Main(string[] args) {
        Four f = new Four();
        f.Test3_Protected();
        f.Test4_ProtectedInternal();
        f.Test5_Public();
        Console.ReadLine();
    }
}
```

Now add a new class under AccessDemo2 project, naming it as Five.cs and write the following:

```
//Consuming members of a class from non-child class of another project
internal class Five
{
    static void Main() {
        Program p = new Program();
        p.Test5_Public();
        Console.ReadLine();
    }
}
```

<u>Cases</u>	Private	Internal	Protected	Private Protected	Protected Internal	Public
Case 1: Same Class - Same Project	Yes	Yes	Yes	Yes	Yes	Yes
Case 2: Child Class - Same Project	No	Yes	Yes	Yes	Yes	Yes
Case 3: Non-Child Class - Same Project	No	Yes	No	No	Yes	Yes
Case 4: Child Class - Another Project	No	No	Yes	No	Yes	Yes
Case 5: Non-Child Class - Another Project	No	No	No	No	No	Yes

Finalizer

Finalizers are used to destruct objects (instances) of classes. A finalizer is also a special method just like a constructor, whereas constructors are called when instance of a class is created, and finalizers are called when instance of a class is destroyed. Both will have the same name i.e., the name of class in which they are defined, but to differentiate between each other we prefix finalizer with a tilde (~) operator. For Example:

```
class Test
{
    Test()
    {
        //Constructor
    }
    ~Test()
    {
        //Finalizer
    }
}
```

Remarks:

- Finalizers cannot be defined in **structs**. They are only used with **classes**.
- A **finalizer** does not take **modifiers** or have **parameters**.
- A class can only have one **finalizer** and cannot be **inherited** or **overloaded**.
- **Finalizers** cannot be called. They are invoked **automatically**.

The **programmer** has no control over when the **finalizer** is called because this is determined by the **garbage collector**; **garbage collector** calls the **finalizer** in any of the following cases:

1. Called in the end of a programs execution and **destroys** all **instances** that are **associated** with the **program**.
2. In the middle of a **program's** execution also the **garbage collector** checks for **instances** that are no longer being used by the **application**. If it considers an **instance** is eligible for **destruction**, it calls the **finalizer** and **reclaims** the **memory** used to store the **instance**.
3. It is possible to **force garbage collector** by calling **GC.Collect()** method to check for un-used **instances** and **reclaim** the **memory** used to **store** those **instances**.

Note: we can force the **garbage collector** to do clean up by calling the **GC.Collect** method, but in most cases, this should be **avoided** because it may create **performance issues**, i.e., when the **garbage collector** comes into picture for **reclaiming memory** of **un-used instances**, it will **suspend** the execution of programs.

To test this, open a new **Console App. Project** in **.NET Framework** naming it as “**FinalizersProject**”, rename the default class “**Program.cs**” as “**DestDemo1.cs**” using **Solution Explorer** and write the below code over there:

```
internal class DestDemo1
{
    public DestDemo1()
    {
        Console.WriteLine("Instance1 is created.");
```

```

}

~DestDemo1()
{
    Console.WriteLine("Instance1 is destroyed.");
}

static void Main(string[] args)
{
    DestDemo1 d1 = new DestDemo1();
    DestDemo1 d2 = new DestDemo1();
    DestDemo1 d3 = new DestDemo1();
    //d1 = null; d3 = null; GC.Collect(); //Write all the 3 statements in the same line with comments
    Console.ReadLine();
}
}

```

Execute the above program by using **Ctrl + F5** and watch the output of program, first it will call **Constructor** for 3 times because 3 **instances** are created and then waits at **.ReadLine** statement to execute; now press enter key to finish the execution of **.ReadLine**, immediately **finalizer** gets called for 3 times because it is the end of programs **execution**, so all 3 instances associated with the program are **destroyed**. This proves that finalizer is called in the end of a **program's execution**.

Now **un-comment** the **commented** code in **Main** method of above **program** and **re-execute** the program again by using **Ctrl + F5** to watch the difference in output, in this case 2 **instances** are **destroyed** before execution of **.ReadLine** because we have marked them as **un-used** by assigning **"null"** and called **Garbage Collector** explicitly and the third instance is destroyed in end of **program's execution**.

Finalizers and Inheritance: As we are aware that whenever a child class **instance** is created, child class **constructor** will call its parents class **constructor** implicitly, same as this when a child class **instance** is destroyed it will also call its parent classes **finalizer**, but the difference is **constructor** are called in **"Top to Bottom"** hierarchy and finalizer are called in **"Bottom to Top"** hierarchy. To test this, add a new class **"DestDemo2.cs"** and write the below code:

```

internal class DestDemo2 : DestDemo1 {
    public DestDemo2() {
        Console.WriteLine("Instance2 is created.");
    }
    ~DestDemo2() {
        Console.WriteLine("Instance2 is destroyed.");
    }
    static void Main() {
        DestDemo2 obj = new DestDemo2();
        Console.ReadLine();
    }
}

```

Conclusion about Finalizers: In general, **C#** does not require as much **memory management**; it is needed when you develop with a **Language** that does not **target** a **runtime** with **garbage collection**, for example **CPP Language**. This is because the **.NET Garbage Collector** which implicitly manages the **allocation** and **release of memory** for your **instances**. However, when your application encapsulates **un-managed resources** such as **Files**, **Databases**, and **Network Connections**, you should use **finalizers** to free those **resources**.

Properties

A **property** is a **member** that provides a flexible mechanism to **read**, **write**, or **compute** the **value** of a **private field**. Properties can be used as if they are **public fields**, but they are **special methods** called **accessors**.

Suppose a class is **associated** with any **value** and if we want to **expose** that **value outside** of the **class**, access to that **value** can be given in **4 different ways**:

- I. By storing the **value** under a **public field**, access can be given to that value **outside** of the class, for Example:

```
public class Circle
{
    public double Radius = 12.34;
}
```

Now by creating the instance of the above class we can get or set a value to the field as following:

```
class TestCircle
{
    static void Main()
    {
        Circle c = new Circle();
        double Radius = c.Radius;           //Getting the old value of Radius
        c.Radius = 56.78;                  //Setting a new value for Radius
    }
}
```

Note: in this **approach** it will provide **Read/Write** access to the **value** i.e., anyone can get the **old value** of the **field** as well as **anyone** can set with a **new value** for the **field**, so we don't have any **control** on the **value**.

- II. By **storing the value** under a **private field** also we can provide **access** to the **value outside** of the **class** by defining a **property** on that **field**. The advantage in this **approach** is it can provide **access** to the **value** in **3 different ways**:

1. Only get access (Read Only Property)
2. Only set access (Write Only Property)
3. Both get and set access (Read/Write Property)

Syntax to define a property:

```
[<modifiers>] <type> Name
{
    [ get { -Stmts } ]           //Get Accessor
    [ set { -Stmts } ]           //Set Accessor
}
```

- A **property** is **one or two code blocks**, representing a **get accessor and/or a set accessor**.
- The code block for the **get accessor** is executed when the property is **read** and the body of the **get accessor** resembles that of a **method**. It must **return a value** of the **property type**. The **get accessor** resembles a **value returning method** without any **parameters**.

- The code block for the **set accessor** is executed when the property is **assigned** with a **new value**. The **set accessor** resembles a non-value returning method with parameter, i.e., it uses an **implicit parameter** called **“value”**, whose **type** is the same as **property type**.
- A property without a **set accessor** is considered as **read-only**. A property without a **get accessor** is considered as **write-only**. A property that has **both accessors** is considered as **read-write**.

Remarks:

- Properties can be marked as public, private, protected, internal, or protected internal. These access modifiers define how users of the class can access the property. The get and set accessors for the same property may have different access modifiers. For example, the get may be public to allow read-only access from outside the class, and the set may be private or protected.
- A property may be declared as a static property by using the static keyword. This makes the property available to callers at any time, even if no instance of the class exists.
- A property may be marked as a virtual property by using the virtual keyword, which enables derived classes to override the property behavior by using the override keyword. A property overriding a virtual property can also be sealed, specifying that for derived classes it is no longer virtual.
- A property can be declared as abstract by using the abstract keyword, which means that there is no implementation in the class, and derived classes must write their own implementation.

To test properties first add a new code file Cities.cs and write the following code:

```
namespace OOPSProject
{
    public enum Cities
    {
        Bengaluru, Chennai, Delhi, Hyderabad, Kolkata, Mumbai
    }
}
```

Now add a new class Customer.cs and write the following code:

```
public class Customer
{
    int _Custid;
    bool _Status;
    string _Name, _State;
    double _Balance;
    Cities _City;
    public Customer(int Custid)
    {
        _Custid = Custid;
        _Status = false;
        _Name = "John";
        _Balance = 5000.00;
        _City = 0;
        _State = "Karnataka";
        Country = "India";
    }
}
```

```

//Read Only Property
public int Custid
{
    get { return _Custid; }
}

//Read-Write Property
public bool Status
{
    get { return _Status; }
    set { _Status = value; }
}

//Read-Write Property (With a condition in Set Accessor)
public string Name
{
    get { return _Name; }
    set
    {
        if (_Status)
        {
            _Name = value;
        }
    }
}

//Read-Write Property (With a condition in Get & Set Accessor)
public double Balance
{
    get
    {
        if (_Status)
        {
            return _Balance;
        }
        else
        {
            return 0;
        }
    }
    set
    {
        if (_Status)
        {
            if (value >= 500)
            {
                _Balance = value;
            }
        }
    }
}

```

```

    }
}

//Read-Write Property (Enumerated Property)
public Cities City
{
    get { return _City; }
    set
    {
        if(_Status)
        {
            _City = value;
        }
    }
}

//Read-Write Property (With a different scope to each property accessor (C# 2.0))
public string State
{
    get { return _State; }
    protected set
    {
        if(_Status)
        {
            _State = value;
        }
    }
}

//Read-Write Property (Automatic or Auto-Implemented property (C# 3.0))
public string Country
{
    get;
    private set;
}

//Read-Write Property (Auto property initializer (C# 6.0))
public string Continent { get; } = "Asia";
}

```

Note: The contextual keyword value is used in the set accessor in ordinary property declarations. It is like an input parameter of a method. The word value references the value that client code is attempting to assign to the property.

Enumerated Property: It is a property that provides with a set of constants to choose from, for example BackgroundColor property of the Console class that provides with a list of constant colors to choose from, under an Enum ConsoleColor. E.g.: Console.BackgroundColor = ConsoleColor.Blue; An Enum is a distinct type that consists of a set of named constants called the enumerator list. Usually, it is best to define an Enum directly within a namespace so that all classes in the namespace can access it with equal convenience. However, an Enum can also be nested within a class or structure.

Syntax to define an Enum:

```
[<modifiers>] enum <Name>
{
    <list of named constant values>
}
public enum Days
{
    Monday, Tuesday, Wednesday, Thursday, Friday
}
```

Note: By default, the first value is represented with an index 0, and the value of each successive enumerator is increased by 1. For example, in the above enumeration, Monday is 0, Tuesday is 1, Wednesday is 2, and so forth.

To define an Enumerated Property, adopt the following process:

Step 1: define an Enum with the list of constants we want to provide for the property to choose.

E.g.: public Enum Days { Monday, Tuesday, Wednesday, Thursday, Friday };

Step 2: declare a field of type Enum on which we want to define a property.

E.g.: Days _Day = 0; or Days _Day = Days.Monday; or Days _Day = (Days)0;

Step 3: now define a property on the Enum field for providing access to its values.

```
public Days Day
{
    get { return _Day; }
    set { _Day = value; }
}
```

Auto-Implemented properties: In C# 3.0 and later, auto-implemented properties make property-declaration more concise when no additional logic is required in the property accessors. E.g.: Country property in our customer class, but up to CSharp 5.0 it is important to remember that auto-implemented properties must contain both get and set blocks either with the same access modifier or different also whereas from CSharp 6.0 it's not mandatory because of a new feature called "Auto Property Initializer", which allows to initialize a property at declaration time.

In our customer class the Country property we have defined can be implemented as below also:

E.g.: public string Country { get; } = "India";

To consume the properties, we have defined above add a new class TestCustomer.cs and write the following:

```
internal class TestCustomer
{
    static void Main()
    {
        Customer obj = new Customer(1001);
        Console.WriteLine("Custid: " + obj.Custid + "\n");
        //obj.Custid = 1005; //Invalid, because the property is defined read only
    }
}
```

```

if (obj.Status)
    Console.WriteLine("Customer Status: Active");
else
    Console.WriteLine("Customer Status: In-Active");
Console.WriteLine("Customer Name: " + obj.Name);
obj.Name += " Smith"; //Update fails because status is in-active
Console.WriteLine("Name when update failed: " + obj.Name);
Console.WriteLine("Balance when status is in-active: " + obj.Balance + "\n");

obj.Status = true; //Activating the status
if (obj.Status)
    Console.WriteLine("Customer Status: Active");
else
    Console.WriteLine("Customer Status: In-Active");
Console.WriteLine("Customer Name: " + obj.Name);
obj.Name += " Smith"; //Update succeds because status is in-active
Console.WriteLine("Name when update succeded: " + obj.Name);
Console.WriteLine("Balance when status is active: " + obj.Balance + "\n");

obj.Balance -= 4600; //Transaction failed
Console.WriteLine("Balance when transaction failed: " + obj.Balance);
obj.Balance -= 4500; //Transaction succeds
Console.WriteLine("Balance when transaction succeeded: " + obj.Balance + "\n");

Console.WriteLine("Current City: " + obj.City);
obj.City = Cities.Hyderabad;
Console.WriteLine("Modified City: " + obj.City);

Console.WriteLine("Customer State: " + obj.State);
//obj.State = "Telangana"; //Invalid because set accessor is accessible only to child classes

Console.WriteLine("Customer Country: " + obj.Country);
Console.WriteLine("Customer Continent: " + obj.Continent);
Console.ReadLine();
}
}

```



Object Initializers (Introduced in C# 3.0)

Object initializers let you assign values to any accessible **properties** of an **instance** at creation time without having to **explicitly invoke a parameterized constructor**. You can use **object initializers** to initialize type objects in a **declarative manner** without explicitly invoking a **constructor** for the **type**. Object Initializers will use the **default constructor** for initializing **properties**.

To test these, add a new Code File naming it as “TestStudent.cs” and write the following code in it:

```
namespace OOPSProject
{
    public class Student
    {
        int? _Id, _Class;
        string _Name;
        float? _Marks, _Fees;
        public int? Id
        {
            get { return _Id; }
            set { _Id = value; }
        }
        public int? Class
        {
            get { return _Class; }
            set { _Class = value; }
        }
        public string Name
        {
            get { return _Name; }
            set { _Name = value; }
        }
        public float? Marks
        {
            get { return _Marks; }
            set { _Marks = value; }
        }
        public float? Fees
        {
            get { return _Fees; }
            set { _Fees = value; }
        }
        public override string ToString()
        {
            return "Id: " + _Id + "\nName: " + _Name + "\nClass: " + _Class + "\nMarks: " + _Marks + "\nFees: " + _Fees;
        }
    }
    internal class TestStudent
    {
```

```
static void Main()
{
    Student s1 = new Student { Id = 101, Name = "Raju", Class = 10, Marks = 575.00f, Fees = 5000.00f };
    Student s2 = new Student { Id = 102, Name = "Vijay", Class = 10 };
    Student s3 = new Student { Id = 103, Marks = 560.00f, Fees = 5000.00f };
    Student s4 = new Student { Id = 104, Class = 10, Fees = 5000.00f };
    Student s5 = new Student { Id = 105, Name = "Raju", Marks = 575.00f };

    Console.WriteLine(s1);
    Console.WriteLine(s2);
    Console.WriteLine(s3);
    Console.WriteLine(s4);
    Console.WriteLine(s5);

    Console.ReadLine();
}
}
}
```

Indexers

Indexers allow instances of a class or struct to be indexed just like arrays. Indexers resemble properties except that their accessors take parameters. Indexers are syntactic conveniences that enable you to create a class or struct that client applications can access just as an array. Defining an indexer allows you to create classes that act like “virtual arrays”. Instances of that class or structure can be accessed using the [] array access operator. Defining an indexer in C# is like defining operator “[]” in C++ but is considerably simpler and more flexible. For classes or structure that encapsulate array or collection - like functionality, defining an indexer allows the users of that class or structure to use the array syntax to access the class or structure. An indexer doesn't have a specific name like a property it is defined by using “this” keyword.

Syntax to define Indexer:

```
[<modifiers> <type> this[<Parameter List>]
{
    [ get { -Stmts } ] //Get Accessor
    [ set { -Stmts } ] //Set Accessor
}
```

Indexers Overview:

- “this” keyword is used to define the indexers.
- The out and ref keyword are not allowed on parameters.
- A get accessor returns a value. A set accessor assigns a value.
- The value keyword is only used to define the value being assigned by the set indexer.
- Indexers do not have to be indexed by integer value; it is up to you how to define the look-up mechanism.
- Indexers can be overloaded.
- Indexers can't be defined as static.
- Indexers can have more than one formal parameter, for example, accessing a two-dimensional array.

To test indexers, add a CodeFile under the project naming it as “TestEmployee.cs” and write the below code in it:

```
namespace OOPSProject
{
    public class Employee
    {
        int _Id;
        string _Name, _Job;
        double _Salary;
        bool _Status;
        public Employee(int Id)
        {
            _Id = Id;
            _Name = "Scott";
            _Job = "Manager";
            _Salary = 50000.00;
            _Status = true;
        }
    }
}
```

```

public object this[int index]
{
    get
    {
        if (index == 1)
            return _Id;
        else if (index == 2)
            return _Name;
        else if (index == 3)
            return _Job;
        else if (index == 4)
            return _Salary;
        else if (index == 5)
            return _Status;
        else
            return null;
    }
    set
    {
        if(index == 2)
            _Name = (string)value;
        else if( index == 3)
            _Job = (string)value;
        else if (_Id == 4)
            _Salary = (double)value;
        else if ( index == 5)
            _Status = (bool)value;
    }
}
public object this[string name]
{
    get
    {
        if (name.ToLower() == "id")
            return _Id;
        else if (name.ToLower() == "name")
            return _Name;
        else if (name.ToLower() == "job")
            return _Job;
        else if (name.ToLower() == "salary")
            return _Salary;
        else if (name.ToLower() == "status")
            return _Status;
        else
            return null;
    }
}

```

```

set
{
    if (name.ToUpper() == "NAME")
        _Name = (string)value;
    else if (name.ToUpper() == "JOB")
        _Job = (string)value;
    else if (name.ToUpper() == "SALARY")
        _Salary = (double)value;
    else if (name.ToUpper() == "STATUS")
        _Status = (bool)value;
}
}
internal class TestEmployee
{
    static void Main()
    {
        Employee Emp = new Employee(1005);
        Console.WriteLine("Employee ID: " + Emp[1]);
        Console.WriteLine("Employee Name: " + Emp[2]);
        Console.WriteLine("Employee Job: " + Emp[3]);
        Console.WriteLine("Employee Salary: " + Emp[4]);
        Console.WriteLine("Employee Status: " + Emp[5]);
        Console.WriteLine();

        Emp["Id"] = 1010; //Can't assigned with new value, because we have not defined setter for ID
        Emp[3] = "Sr. Manager";
        Emp["Salary"] = 75000.00;

        Console.WriteLine("Employee ID: " + Emp["Id"]);
        Console.WriteLine("Employee Name: " + Emp["name"]);
        Console.WriteLine("Employee Job: " + Emp["JOB"]);
        Console.WriteLine("Employee Salary: " + Emp["SaLaRy"]);
        Console.WriteLine("Employee Status: " + Emp["Status"]);
        Console.ReadLine();
    }
}
}

```

Deconstructor

These are newly introduced in **C# 7.0** which can also be used to provide access to the values or expose the values associated with a class to the outside environment, apart from **public fields**, **properties**, and **indexers**. **Deconstructor** is a special method with the name “**Deconstruct**” that is defined under the class to expose (**Read Only**) the attributes of a class and this will be defined with a code that is **reverse** to a **constructor**.

To understand Deconstructor, add a code file in our project naming it as “**TestTeacher.cs**” and write the below code in it:

```
namespace OOPSProject
{
    public class Teacher
    {
        int Id;
        string Name, Subject, Designation;
        double Salary;
        public Teacher(int Id, string Name, string Subject, string Designation, Double Salary)
        {
            this.Id = Id;
            this.Name = Name;
            this.Subject = Subject;
            this.Designation = Designation;
            this.Salary = Salary;
        }
        public void Deconstruct(out int Id, out string Name, out string Subject, out string Designation, out double Salary)
        {
            Id = this.Id;
            Name = this.Name;
            Subject = this.Subject;
            Designation = this.Designation;
            Salary = this.Salary;
        }
    }
    class TestTeacher
    {
        static void Main()
        {
            Teacher obj = new Teacher(1005, "Suresh", "English", "Lecturer", 25000.00);
            (int Id1, string Name1, string Subject1, string Designation1, double Salary1) = obj;
            Console.WriteLine("Teacher Id: " + Id1);
            Console.WriteLine("Teacher Name: " + Name1);
            Console.WriteLine("Teacher Subject: " + Subject1);
            Console.WriteLine("Teacher Designation: " + Designation1);
            Console.WriteLine("Teacher Salary: " + Salary1 + "\n");
            Console.ReadLine();
        }
    }
}
```

```
    }  
}  
}
```

In the above case “**Deconstruct**” (name cannot be changed) is a special method which will expose the attributes of **Teacher** class. We can capture the values exposed by “**Deconstructors**” by using **Tuples**, through the instance of class we have created.

We can even capture the values as below:

E.g.: (var Id1, var Name1, var Subject1, var Designation1, var Salary1) = obj;

The above statement can be implemented as following also:

E.g.: var (Id1, Name1, Subject1, Designation1, Salary1) = obj;

Note: **Deconstructor** will provide **read-only** access to the **attributes** of a **class**.

We can also overload **Deconstructors** to access specific values from the list of attributes and to test that add the following **Deconstructor** in the **Teacher** class.

```
public void Deconstruct(out int Id, out string Name, out string Subject)  
{  
    Id = this.Id;  
    Name = this.Name;  
    Subject = this.Subject;  
}
```

Now we can capture only those 3 values and to test that add the below code in the **Main** method of “**TestTeacher**” class just above the **ReadLine** method.

```
var (Id2, Name2, Subject2) = obj;  
Console.WriteLine("Teacher Id: " + Id2);  
Console.WriteLine("Teacher Name: " + Name2);  
Console.WriteLine("Teacher Subject: " + Subject2 + "\n");
```

Without Overloading the **Deconstructors** also we can access required attribute values by just putting “**_**” at the place whose values we don't want to access, and to test this Add the below code in the **Main** method of **TestTeacher** class just above the **ReadLine** method.

```
var (Id4, _, Subject4, _, Salary4) = obj;  
Console.WriteLine("Teacher Id: " + Id4);  
Console.WriteLine("Teacher Subject: " + Subject4);  
Console.WriteLine("Teacher Salary: " + Salary4 + "\n");
```

```
var (Id5, __, __, Designation5, Salary5) = obj;  
Console.WriteLine("Teacher Id: " + Id5);  
Console.WriteLine("Teacher Designation: " + Designation5);  
Console.WriteLine("Teacher Salary: " + Salary5 + "\n");
```

Exceptions and Exception Handling

In the development of an application, we will be coming across 2 different types of errors, like:

- **Compile time errors.**
- **Runtime errors.**

Errors which occur in a program due to syntactical mistakes at the time of program compilation are known as compile time errors and these are not considered to be dangerous.

Errors which occur in a program while the execution of a program is taking place are known as runtime errors, which can occur due to various reasons like wrong implementation of logic, wrong input supplied to the program, missing of required resources etc. Runtime errors are dangerous because when they occur under the program, the program terminates abnormally at the same line where the error got occurred without executing the next lines of code. To test this, add a new class naming it as **ExceptionDemo.cs** and write the following code:

```
internal class ExceptionDemo
{
    static void Main()
    {
        Console.Write("Enter 1st number: ");
        int x = int.Parse(Console.ReadLine());
        Console.Write("Enter 2nd number: ");
        int y = int.Parse(Console.ReadLine());
        int z = x / y;
        Console.WriteLine("The result of division is: " + z);
        Console.WriteLine("End of the Program.");
    }
}
```

Execute the above program by using **Ctrl + F5**, and here there are chances of getting few runtime errors under the program, to check them enter the value for **y** as '0' or enter character input for **x** or **y** values, and in both cases when an error got occurred program gets terminated abnormal on the same line where error got occurred.

Exception: In C#, errors in the program at run time are caused through the program by using a mechanism called Exceptions. Exceptions are classes derived from class **Exception** of **System** namespace. Exceptions can be thrown by the .NET Framework CLR (Common Language Runtime) when basic operations fail or by code in a program. Throwing an exception involves creating an instance of an Exception-derived class, and then throwing that instance by using the **throw** keyword. There are so many Exception classes under the Framework Class Library where each class is defined representing a different type of error that occurs under the program, for example: **FormatException**, **NullReferenceException**, **IndexOutOfRangeException**, **ArithmetiException** etc.

Exceptions are basically 2 types like **SystemExceptions** and **ApplicationExceptions**. **System Exceptions** are pre-defined exceptions that are fatal errors which occur on some pre-defined error conditions like **DivideByZero**, **FormatException**, **NullReferenceException** etc. **ApplicationExceptions** are non-fatal errors i.e. these are error that are caused by the programs explicitly. Whatever the exception it is every class is a sub class of class **Exception** only and the hierarchy of these exception classes will be as following:

- Exception
 - SystemException
 - FormatException
 - NullReferenceException
 - IndexOutOfRangeException
 - ArithmeticException
 - DivideByZeroException
 - OverflowException
 - ApplicationException

Exception Handling: It is a process of stopping the abnormal termination of a program whenever a runtime error occurs under the program; if exceptions are handled under the program, we will be having the following benefits:

1. As abnormal termination is stopped, statements that are not related with the error can be still executed.
2. We can also take any corrective actions which can resolve the problems that may occur due to the errors.
3. We can display user friendly error messages to end users in place of pre-defined error messages.

How to handle an Exception: to handle an exception we need to enclose the code of the program under some special blocks known as try and catch blocks which should be used as following:

```
try
{
  -Statement's where there is a chance of getting runtime errors.
  -Statement's which should not execute when the error occurs.
}
catch(<Exception Class Name> [<Variable>])
{
  -Statement's which should execute only when the error occurs.
}
[---<multiple catch blocks if required>---]
```

To test handling exceptions, add a new class TryCatchDemo.cs and write the following code:

```
internal class TryCatchDemo
{
  static void Main()
  {
    try
    {
      Console.Write("Enter 1st number: ");
      int x = int.Parse(Console.ReadLine());
      Console.Write("Enter 2nd number: ");
      int y = int.Parse(Console.ReadLine());
      int z = x / y;
      Console.WriteLine("The result of division is: " + z);
    }
    catch(DivideByZeroException)
```

```

{
    Console.ForegroundColor = ConsoleColor.Red;
    Console.WriteLine("Value of divisor can't be zero.");
    Console.ForegroundColor = ConsoleColor.White;
}
catch (FormatException)
{
    Console.ForegroundColor = ConsoleColor.Red;
    Console.WriteLine("Input values must be integers.");
    Console.ForegroundColor = ConsoleColor.White;
}
catch (Exception ex)
{
    Console.ForegroundColor = ConsoleColor.Red;
    Console.WriteLine(ex.Message);
    Console.ForegroundColor = ConsoleColor.White;
}
Console.WriteLine("End of the Program.");
}
}

```

If we enclose the code under, try and catch blocks the execution of program will take place as following:

- If all the statements under try block are successfully executed (i.e., no error in the program), from the last statement of try the control directly jumps to the first statement which is present after all the catch blocks.
- If any statement under try causes an error from that line, without executing any other lines of code in try, control directly jumps to catch blocks searching for a catch block to handle the error:
 - If a catch block is available that can handle the exception, then exceptions are caught by that catch block, executes the code inside of that catch block and from there again jumps to the first statement which is present after all the catch blocks.
 - If a catch block is not available to handle that exception which got occurred, abnormal termination takes place again on that line.

Note: **Message** is a property under the **Exception** class which gets the error message associated with the exception that got occurred under the program, this property was defined as **virtual** under the class **Exception** and **overridden** under all the child classes of class **Exception** as per their requirement, that is the reason why when we call **ex.Message** under the last catch block, even if “**ex**” is the reference of parent class, it will get the error message that is associated with the child exception class but not of itself because we have already learnt in overriding that “**parent's reference which is created by using child classes instance will call child classes overridden members**” i.e., nothing but **dynamic polymorphism**.

Finally Block: this is another block of code that can be paired with try along with catch or without catch also and the specialty of this block is code written under this block gets executed at **any cost** i.e., when an exception got occurred under the program or an exception did not occur under the program. All statements under try gets executed only when there is no exception under the program and statements under catch block will be executed only when there is exception under the program whereas code under finally block gets executed in both the cases. To test finally block add a new class “**FinallyDemo.cs**” and write the following code:

```

internal class FinallyDemo
{
    static void Main()
    {
        try
        {
            Console.Write("Enter 1st number: ");
            int x = int.Parse(Console.ReadLine());
            Console.Write("Enter 2nd number: ");
            int y = int.Parse(Console.ReadLine());
            if(y == 1)
            {
                return;
            }
            int z = x / y;
            Console.WriteLine("The result of division is: " + z);
        }
        catch (Exception ex)
        {
            Console.ForegroundColor = ConsoleColor.Red;
            Console.WriteLine(ex.Message);
            Console.ForegroundColor = ConsoleColor.White;
        }
        finally
        {
            Console.ForegroundColor = ConsoleColor.Blue;
            Console.WriteLine("Finally block got executed.");
            Console.ForegroundColor = ConsoleColor.White;
        }
        Console.WriteLine("End of the Program.");
    }
}

```

Execute the above program for 2 times, first time by giving input which doesn't cause any error and second time by giving the input which causes an error and check the output where in both the cases finally block is executed.

In both the cases not only finally block along with it "End of the program." statement also gets executed, now test the program for the third time by giving the divisor value i.e., value to y as 1, so that the if condition in the try block gets satisfied and return statement gets executed. As we are aware that return is a jump statement which jumps out of the method in execution, but in this case, it will jump out only after executing the finally block of the method because once the control enters try, we cannot stop the execution of finally block.

Note: try, catch, and finally blocks can be used in 3 different combinations like:

- I. **try and catch** in this case exceptions that occur in the program are caught by the catch block so abnormal termination will not take place.

- II. **try, catch and finally:** in this case behavior will be same as above but along with it finally block keeps executing in any situation.
- III. **try and finally:** in this case exceptions that occur in the program are not caught because there is no catch block so abnormal termination will take place but still the code under finally block gets executed.

Application Exceptions: these are non-fatal application errors i.e.; these are errors that are caused by the programs explicitly. Application exceptions are generally raised by programmers under their programs basing on their own error conditions, for example in a division program we don't want the divisor value to be an odd number. If a programmer wants to raise an exception explicitly under his program, he needs to do 2 things under the program.

1. Create the instance of any exception class.
2. Throw that instance by using throw statement. E.g.: `throw <instance of exception class>`

While creating an Exception class instance to throw explicitly we are provided with different options in choosing which exception class instance must be created to throw, like:

1. If any pre-defined **Exception** class is matching with our requirement, then we can create **instance** of that class and **throw**.
2. We can create instance of a pre-defined class i.e., **ApplicationException** by passing the error message that has to be displayed when the error got occurred as a **parameter** to the class **constructor** and then throw that instance.

E.g., `ApplicationException ex = new ApplicationException ("<error message>");
throw ex;`
or
`throw new ApplicationException ("<error message>");`

3. We can also define our own exception class, create instance of that class, and throw it when required. If we want to define a new exception class, we need to follow the below process:

- I. Define a new class inheriting from any pre-defined Exception class (but **ApplicationException** is preferred choice as we are dealing with application exceptions) so that the new class also is an exception.
- II. Override the **Message** property inherited from parent by providing the required error message.

To test this first add a new class under the project naming it DivideByOddNoException.cs and write the below:

```
public class DivideByOddNoException : ApplicationException
{
    public override string Message
    {
        get
        {
            return "Attempted to divide by odd number.";
        }
    }
}
```

Add a new class ThrowDemo.cs and write the below code:

```
internal class ThrowDemo
{
    static void Main()
    {
        Console.Write("Enter 1st number: ");
        int x = int.Parse(Console.ReadLine());
        Console.Write("Enter 2nd number: ");
        int y = int.Parse(Console.ReadLine());
        if(y % 2 > 0)
        {
            throw new ApplicationException("Divisor can't be an odd number.");
            //throw new DivideByOddNoException();
        }
        int z = x / y;
        Console.WriteLine("The result of division is: " + z);
        Console.WriteLine("End of the Program.");
    }
}
```

Test the above program for the first time by giving the divisor value as an odd number and now **ApplicationException** will raise and displays the error message **“Divisor value should not be an odd number.”**.

Now comment the **first throw statement** and **uncomment** the **second throw statement** so that when the divisor value is an **odd** number **DivideByOddNoException** will raise and displays the error message **“Attempted to divide by odd number.”**.

Delegates

Delegate is a type which holds the method(s) reference in an object. It is also referred to as a type safe function pointer. Delegates are roughly like function pointers in C++; however, delegates are type-safe and secure. A delegate instance can encapsulate a static or a non-static method also and call that method for execution. Effective use of a delegate improves the performance of applications.

Methods can be called in 2 different ways in C#, those are:

1. Using instance of a class if it is non-static and name of the class if it is static.
2. Using a delegate (either static or non-static).

To call a method by using delegate we need to adopt the following process:

1. Define a delegate.
2. Instantiate the delegate.
3. Call the delegate by passing required parameter values.

Syntax to define a Delegate:

[<modifiers>] delegate void |<type> Name(<Parameter List>)

Note: while defining a **delegate** you should follow the same **signature** of the method i.e., **parameters** of **delegate** should be same as the **parameters** of method and return types of **delegates** should be same as the return types of method, we want to call by using the **delegate**.

```
public void AddNums(int x, int y)
{
    Console.WriteLine(x + y);
}
public delegate void AddDel(int x, int y);

public static string SayHello(string name)
{
    return "Hello " + name;
}
public delegate string SayDel(string name);
```

Instantiate the delegate: In this process we create the **instance** of the **delegate** and bind the **method** we want to call by using the **delegate** to the **delegate**.

AddDel ad = new AddDel(AddNums); or AddDel ad = AddNums;
SayDel sd = new SayDel(SayHello); or SayDel sd = SayHello;

Calling the delegate: Call the **delegate** by passing required parameter values, so that the **method** which is bound with delegate gets executed.

ad(100, 50);

string str = sd("Raju");

Where to define a delegate?

Ans: Delegates can be defined either in a **class/structure** or with in a **namespace** just like we define other types.

Add a code file under the project naming it as Delegates.cs and write the following code:

```
namespace OOPSProject
{
    public delegate void MathDelegate(int x, int y);
    public delegate string WishDelegate(string str);
    public delegate void CalculatorDelegate(int a, int b, int c);
}
```

Add a class DelDemo1.cs under the project and write the following code:

```
internal class DelDemo1
{
    public void AddNums(int x, int y, int z)
    {
        Console.WriteLine($"Sum of given 3 no's is: {x + y + z}");
    }
    public static string SayHello(string Name)
    {
        return $"Hello {Name}, have a nice day!";
    }
    static void Main()
    {
        DelDemo1 obj = new DelDemo1();

        CalculatorDelegate cd = obj.AddNums;
        cd(10, 20, 30); cd(40, 50, 60); cd(70, 80, 90);

        WishDelegate wd = DelDemo1.SayHello;
        Console.WriteLine(wd("Raju"));
        Console.WriteLine(wd("Vijay"));
        Console.WriteLine(wd("Naresh"));

        Console.ReadLine();
    }
}
```

Multicast Delegate: It is a delegate who holds the reference of more than one method. Multicast delegates must contain only methods that return void. If we want to call multiple methods using a single delegate all the methods should have the same Parameter types. To test this, add a new class DelDemo2.cs under the project and write the following code:

```
internal class DelDemo2
{
    public void Add(int x, int y)
    {
        Console.WriteLine($"Add: {x + y}");
    }
}
```

```

public void Sub(int x, int y)
{
    Console.WriteLine($"Sub: {x - y}");
}
public void Mul(int x, int y)
{
    Console.WriteLine($"Mul: {x * y}");
}
public void Div(int x, int y)
{
    Console.WriteLine($"Div: {x / y}");
}
static void Main()
{
    DelDemo2 obj = new DelDemo2();
    MathDelegate md = obj.Add;
    md += obj.Sub; md += obj.Mul; md += obj.Div;

    md(100, 25);
    Console.WriteLine();
    md(760, 20);
    Console.WriteLine();
    md -= obj.Mul;
    md(930, 15);
    Console.ReadLine();
}
}

```

Anonymous Methods (Introduced in C# 2.0): In versions of C# before 2.0, the only way to instantiate a delegate was to use named methods. C# 2.0 introduced anonymous methods which provide a technique to pass a code block as a delegate parameter. Anonymous methods are basically methods without a name. An anonymous method is inline unnamed method in the code. It is created using the delegate keyword and doesn't require modifiers, name, and return type. Hence, we can say an anonymous method has only body without name, return type and optional parameters. An anonymous method behaves like a regular method and allows us to write inline code in place of explicitly named methods. To test this, add a new class DelDemo3.cs and write the following code:

```

internal class DelDemo3
{
    static void Main()
    {
        CalculatorDelegate cd = delegate (int a, int b, int c)
        {
            Console.WriteLine($"Product of given numbers: {a * b * c}");
        };
        cd(10, 20, 30);
        cd(40, 50, 60);
    }
}

```

```

cd(70, 80, 90);

WishDelegate wd = delegate (string user)
{
    return $"Hello {user}, welcome to the application.";
};

Console.WriteLine(wd("Raju"));
Console.WriteLine(wd("Pooja"));
Console.WriteLine(wd("Praveen"));

Console.ReadLine();
}
}

```

Lambda Expression (Introduced in CSharp 3.0): While **Anonymous Methods** were a new feature in 2.0, **Lambda Expressions** are simply an improvement to syntax when using **Anonymous** method. Lambda Operator “=>” was introduced so that there is no longer a need to use the **delegate** keyword or provide the type of the parameter. The type can usually be inferred by compiler from usage based on the delegate. To test this, add a new class DelDemo4.cs and write the following code:

```

internal class DelDemo4
{
    static void Main()
    {
        CalculatorDelegate cd = (a, b, c) =>
        {
            Console.WriteLine($"Product of given numbers: {a * b * c}");
        };
        cd(10, 20, 30);
        cd(40, 50, 60);
        cd(70, 80, 90);

        WishDelegate wd = user =>
        {
            return $"Hello {user}, welcome to the application.";
        };
        Console.WriteLine(wd("Raju"));
        Console.WriteLine(wd("Pooja"));
        Console.WriteLine(wd("Praveen"));
        Console.ReadLine();
    }
}

```

Expression Bodied Members (Introduced in C# 6.0 & 7.0): Expression body definitions let you provide a member's implementation in a very concise, readable form. You can use an expression body definition whenever the logic for

any supported member consists of a single expression. An expression body definition has the following general syntax:

member => expression;

To test this, add a new class DelDemo5.cs and write the following code:

```
internal class DelDemo5
{
    static void Main()
    {
        CalculatorDelegate cd = (a, b, c) => Console.WriteLine($"Product of given numbers: {a * b * c}");
        cd(10, 20, 30);
        cd(40, 50, 60);
        cd(70, 80, 90);

        WishDelegate wd = user => $"Hello {user}, welcome to the application.";
        Console.WriteLine(wd("Raju"));
        Console.WriteLine(wd("Pooja"));
        Console.WriteLine(wd("Praveen"));
        Console.ReadLine();
    }
}
```

Why would we need to write a method without a name is convenience i.e., it's a shorthand that allows you to write a method in the same place you are going to use it. Especially useful in places where a method is being used only once and the method definition are short. It saves you the effort of declaring and writing a separate method to the containing class. Benefits are like Reduced typing, i.e., no need to specify the name of the method, its return type, and its access modifier as well as when reading the code, you don't need to look elsewhere for the method definition. Anonymous methods should be short; a complex definition makes calling code difficult to read. Support for expression body definitions was introduced for methods and read-only properties in C# 6.0 and was expanded in C# 7.0. Expression body definitions can be used with type members listed in following table:

Member	Supported as of...
Method	C# 6.0
Read-only property	C# 6.0
Property	C# 7.0
Constructor	C# 7.0
Finalizer	C# 7.0
Indexer	C# 7.0
Deconstructor	C# 7.0

For example, below is a class defined without using expression bodied members:

```
internal class Circle1
{
    const float _Pi = 3.14f;
    double _Radius;
```

```

public Circle1(double Radius)
{
    _Radius = Radius;
}
public void Deconstruct(out double Radius)
{
    Radius = _Radius;
}
~Circle1()
{
    Console.WriteLine("Instance is destroyed.");
}
public float Pi
{
    get { return _Pi; }
}
public double Radius
{
    get { return _Radius; }
    set { _Radius = value; }
}
public double GetRadius()
{
    return _Pi * _Radius * _Radius;
}
public double GetPerimeter()
{
    return 2 * _Pi * _Radius;
}

```

Above class can be defined as following by using expression bodied members:

```

internal class Circle2
{
    const float _Pi = 3.14f;
    double _Radius;
    public Circle2(double Radius) => _Radius = Radius;           //C# 7.0
    public void Deconstruct(out double Radius) => Radius = _Radius; //C# 7.0
    ~Circle2() => Console.WriteLine("Instance is destroyed.");      //C# 7.0
    public float Pi => _Pi;                                         //C# 6.0
    public double Radius {
        get => _Radius;
        set => _Radius = value;
    }
    public double GetRadius() => _Pi * _Radius * _Radius;           //C# 6.0
    public double GetPerimeter() => 2 * _Pi * _Radius;             //C# 6.0
}

```

Anonymous Types (Introduced in C# 3.0): Anonymous type, as the name suggests, is a type that doesn't have any name. C# allows you to create an instance with the new keyword without defining a class. The implicitly typed variable - "var" or "dynamic" is used to hold the reference of anonymous types.

```
var Emp = new { Id = 1001, Name = "Raju", Job = "Manager", Salary = 25000.00, Status = true };
```

In the above example, "Emp" is an instance of the anonymous type which is created by using the new keyword and object initializer syntax. It includes 5 properties of different data types. An anonymous type is a temporary type that is inferred based on the data that you include in an object initializer. Properties of anonymous types will be read-only properties so you cannot change their values.

Notice that the compiler applies the appropriate type to each property based on the value assigned. For example, Id is of integer type, Name and Job are of string type, Salary is of double type and Status is of boolean type. Internally, the compiler automatically generates the new type for anonymous types. You can check that by calling GetType() method on an anonymous type instance which will return the following value:

```
<>f__AnonymousType0`5[System.Int32,System.String,System.String,System.Double,System.Boolean]
```

Remember that Anonymous Types are derived from the Object class, and they are sealed classes, and all the properties are created as read only properties. An anonymous type will always be local to the method where it is defined. Usually, you cannot pass an anonymous type to another method; however, you can pass it to a method that accepts a parameter of dynamic type. Anonymous types can be nested i.e., an anonymous type can have another anonymous type as a property.

Points to Remember:

- Anonymous type can be defined using the new keyword and object initializer syntax.
- The implicitly typed variable - "var" or "dynamic" keyword, is used to hold an anonymous type.
- Anonymous type is a reference type, and all the properties are read-only.
- The scope of an anonymous type is local to the method where it is defined.

To test anonymous types, add a new **Code File** under the project naming it as "**TestAnonymousTypes.cs**" and write the following code in it:

```
namespace OOPSProject
{
    internal class AnonymousType
    {
        static void Main()
        {
            var Emp = new { Id = 1001, Name = "Raju", Job = "Manager", Salary = 50000.00, Status = true,
                Dept = new { Id = 10, Name = "Sales", Location = "Hyderabad" } };
            Console.WriteLine(Emp.GetType() + "\n");
            Printer.Print(Emp);
            Console.ReadLine();
        }
    }
}
```

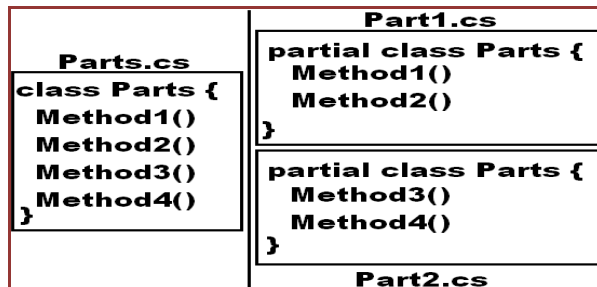
```

internal class Printer
{
    public static void Print(dynamic d)
    {
        Console.WriteLine($"Employee Id: {d.Id}");
        Console.WriteLine($"Employee Name: {d.Name}");
        Console.WriteLine($"Employee Job: {d.Job}");
        Console.WriteLine($"Employee Salary: {d.Salary}");
        Console.WriteLine($"Employee Status: {d.Status}");
        Console.WriteLine($"Department Id: {d.Dept.Id}");
        Console.WriteLine($"Department Name: {d.Dept.Name}");
        Console.WriteLine($"Department Location: {d.Dept.Location}");
    }
}
}

```

Partial Types/Partial Classes (Introduced in C# 2.0): It is possible to **split the definition** of a **class or struct or interface** over two or more **source files**. Each **source file** contains a **section** of the **type definition**, and all **parts** are combined when the application is **compiled**. There are several situations when **splitting a class** definition is **desirable** like:

- When working on **large projects**, spreading a **type** over **separate files** enable **multiple programmers** to work on it at the **same time**.
- **Visual Studio** uses these **partial classes** for **auto generation of source code** in the development of **Windows Forms Apps, WPF Apps, Web Forms Apps, and Web Services** and so on.



Points to Remember:

- The **partial** keyword indicates that other parts of the class, struct, or interface can be defined in the namespace.
- All the parts must use the **partial** keyword.
- All the parts must be available at compile time to form the final type.
- All the parts must have the same accessibility, such as **public** or **internal**.
- If any part is declared **abstract**, then the whole type is considered **abstract**.
- If any part is declared **sealed**, then the whole type is considered **sealed**.
- If any part declares a base type, then the whole type inherits that class.
- Parts can specify different base interfaces, and the final type implements all the interfaces listed by all the partial declarations.
- Any class, struct, or interface members declared in a partial definition are available to all the other parts.
- The final type is the combination of all the parts at compile time.
- The **partial** modifier is not available on delegate or enumeration declarations.

To test partial classes, add 2 new code files under the project Part1.cs and Part2.cs and write the below code:

```
namespace OOPSProject
{
    partial class Parts
    {
        public void Method1()
        {
            Console.WriteLine("Part1 - Method1");
        }
        public void Method2()
        {
            Console.WriteLine("Part1 - Method2");
        }
    }
}

namespace OOPSProject
{
    partial class Parts
    {
        public void Method3()
        {
            Console.WriteLine("Part2 - Method3");
        }
        public void Method4()
        {
            Console.WriteLine("Part2 - Method4");
        }
    }
}
```

Now to test the above partial class, add a new class TestParts.cs under the project and write the below code:

```
internal class TestParts
{
    static void Main()
    {
        Parts p = new Parts();
        p.Method1(); p.Method2(); p.Method3(); p.Method4();
        Console.ReadLine();
    }
}
```

Collections

Arrays are simple **data structures** used to store data items of a specific type. Although commonly used, arrays have **limited capabilities**. For **example**, you must specify an array's **size** at the time of **declaration** and if at **execution** time, you wish to modify it, you must do so manually by **creating** a new **array** or by using **Array** class's **Resize** method, which creates a new **array** and **copies** the **existing** elements into the **new array**.

Collections are a set of **pre-packaged data structures** that offer greater **capabilities** than traditional **arrays**. They are **reusable**, **reliable**, **powerful**, and **efficient** and have been carefully **designed** and **tested** to ensure **quality** and **performance**. Collections are like **arrays** but provide **additional functionalities**, such as **dynamic resizing** - they automatically increase their size at **execution** time to **accommodate additional elements**, **inserting** of **new elements** and **removing** of **existing elements**.

Initially in 2002 .NET introduced so many collection classes under the namespace **System.Collections** (which is defined in the assembly **System.Collections.NonGeneric.dll**) like **Stack**, **Queue**, **LinkedList**, **SortedList**, **ArrayList**, **Hashtable** etc. and you can work out with these classes in your **application** where you need the appropriate behavior.

To work with **Collection** classes, create a new project of type "**Console App.**" naming it as "**CollectionsProject**", now under the first-class **Program** write the following code to use the **Stack** class which works on the principle **First in Last Out (FILO)** or **Last in First Out (LIFO)**:

```
using System.Collections;
internal class Program
{
    static void Main(string[] args)
    {
        Stack s = new Stack();

        s.Push('A'); s.Push(100); s.Push(false); s.Push(34.56); s.Push("Hello");

        foreach(object obj in s) {
            Console.Write(obj + " ");
        }
        Console.WriteLine();

        Console.WriteLine(s.Pop());
        foreach (object obj in s) {
            Console.Write(obj + " ");
        }
        Console.WriteLine();

        Console.WriteLine(s.Peek());
        foreach (object obj in s) {
            Console.Write(obj + " ");
        }
        Console.WriteLine();
```

```

Console.WriteLine($"No. of items in the Stack: {s.Count}");
s.Clear();
Console.WriteLine($"No. of items in the Stack: {s.Count}");
Console.ReadLine();
}
}

```

Using Queue class which works on the principle First in First Out (FIFO): Add a new class in the project naming it as “Class1.cs” and write the below code in it:

```

using System.Collections;
internal class Class1
{
    static void Main()
    {
        Queue q = new Queue();

        q.Enqueue('A'); q.Enqueue(100); q.Enqueue(false); q.Enqueue(34.56); q.Enqueue("Hello");

        foreach(object obj in q) {
            Console.Write(obj + " ");
        }
        Console.WriteLine();

        Console.WriteLine(q.Dequeue());
        foreach (object obj in q) {
            Console.Write(obj + " ");
        }
        Console.ReadLine();
    }
}

```

Auto-Resizing of Collections: The **capacity** of a collection increases dynamically i.e., when we add new **elements** to a Collection the **size** keeps on **incrementing** automatically. Every **collection** class has 3 **constructors** to it and the behavior of **collections** will be as following when the instance is created using different **constructor**:

- i. **Default Constructor:** initializes a new **instance** of the **collection** class that is **empty** and has the **default initial capacity** as **zero** which becomes **4** after adding the **first** element and from then when ever needed the current capacity **doubles**.
- ii. **Collection(int Capacity):** Initializes a new **instance** of the **collection** class that is **empty** and has the specified **initial capacity**, here also when requirement comes the current capacity **doubles**.
- iii. **Collection(Collection c):** This is a **Copy Constructor**. Initializes a new **instance** of the **collection** class that contains elements copied from an **old collection** and that has the same **initial capacity** as the number of elements **copied**, here also when requirement comes current capacity **doubles**.

ArrayList: this collection class works same as an **array** but provides **auto resizing**, **inserting**, and **deleting** of items. To work with an ArrayList, add a new class in the project naming it as “Class2.cs” and write the below code in it:

```

using System.Collections;
internal class Class2
{
    static void Main()
    {
        ArrayList Coll1 = new ArrayList();
        Console.WriteLine($"Initial capacity: {Coll1.Capacity}");

        Coll1.Add('A');
        Console.WriteLine($"Capacity of the collection after adding 1st item: {Coll1.Capacity}");

        Coll1.Add(100); Coll1.Add(false); Coll1.Add(34.56);
        Console.WriteLine($"Capacity of the collection after adding 4th item: {Coll1.Capacity}");

        Coll1.Add("Hello");
        Console.WriteLine($"Capacity of the collection after adding 5th item: {Coll1.Capacity}");

        for (int i=0;i< Coll1.Count;i++ ) {
            Console.Write(Coll1[i] + " ");
        }
        Console.WriteLine();

        //Coll1.Remove(false);
        //Coll1.RemoveAt(2);
        Coll1.RemoveRange(2, 1);
        foreach(object obj in Coll1) {
            Console.Write(obj + " ");
        }
        Console.WriteLine();

        Coll1.Insert(2, true);
        foreach (object obj in Coll1) {
            Console.Write(obj + " ");
        }
        Console.WriteLine("\n");

        ArrayList Coll2 = new ArrayList(Coll1);
        foreach (object obj in Coll2) {
            Console.Write(obj + " ");
        }
        Console.WriteLine();
        Console.WriteLine($"Initial capacity of new collection: {Coll2.Capacity}");
        Coll2.Add(false);
        Console.WriteLine($"Capacity of new collection after adding new item: {Coll2.Capacity}");
        Coll2.TrimToSize();
        Console.WriteLine($"Capacity of new collection after calling TrimToSize: {Coll2.Capacity}");
    }
}

```

```

        Console.ReadLine();
    }
}

```

Hashtable: it is a **collection** with stores elements in it as “**Key/Value Pairs**” i.e., **Array** and **ArrayList** also has a **key** to access the **values** under them which is the **index** that starts at “**0**” to number of **elements - 1**, whereas in case of **Hashtable** these **keys** can also be defined by us and can be of any **data type**. To work with **Hashtable** add a new class in the project naming it as “**Class3.cs**” and write the below code in it:

```

using System.Collections;
internal class Class3
{
    static void Main()
    {
        Hashtable Emp = new Hashtable();
        Emp.Add("Emp-Id", 1001);
        Emp.Add("Emp-Name", "Scott");
        Emp.Add("Job", "CEO");
        Emp.Add("Mgr-Id", null);
        Emp.Add("Salary", 50000.00);
        Emp.Add("Commission", 0.00f);
        Emp.Add("Dept-Id", 10);
        Emp.Add("Dept-Name", "Administration");
        Emp.Add("Location", "Mumbai");
        Emp.Add("Status", true);
        Emp.Add("PAN", "AKYPM 1234K");
        Emp.Add("Adhar No.", "1234 5678 9012");
        Emp.Add("Mobile", "98392 14256");
        Emp.Add("Home Phone", "2718 6547");
        Emp.Add("Email", "Scott@gmail.com");

        foreach(object key in Emp.Keys)
        {
            Console.WriteLine($"{key}: {Emp[key]}");
        }
        Console.ReadLine();
    }
}

```

Generics: Generics are added in **C# 2.0** introducing to the **.NET Framework** the concept of **type parameters**, which make it possible to design classes, and methods that defer the specification of one or more types until the class or method is declared and instantiated by client code. For example, by using a generic type parameter “**T**” you can write a single class that other client code can use without incurring the cost or risk of runtime casts or boxing operations, in simple words Generics allow you to define a class with placeholders for the type of its fields, methods, parameters, etc. Generics replace these placeholders with some specific type at consumption time. To understand these, add a class naming it as “**GenericMethods.cs**” and write the following code:

```

internal class GenericMethods
{
    public bool AreEqual<T>(T a, T b)
    {
        if (a.Equals(b))
            return true;
        else
            return false;
    }
    static void Main()
    {
        GenericMethods obj = new GenericMethods();
        Console.WriteLine(obj.AreEqual<int>(100, 200));
        Console.WriteLine(obj.AreEqual<bool>(true, true));
        Console.WriteLine(obj.AreEqual<double>(34.56, 87.12));
        Console.WriteLine(obj.AreEqual<string>("Hello", "Hello"));
        Console.ReadLine();
    }
}

```

Just like we are passing Type parameter to methods it is possible to pass them to a class also, to test this add a code file naming it as **“TestGenericClass.cs”** and write the following:

```

namespace CollectionsProject
{
    class Math<T>
    {
        public T Add(T a, T b)
        {
            dynamic d1 = a;
            dynamic d2 = b;
            return d1 + d2;
        }
        public T Sub(T a, T b)
        {
            dynamic d1 = a;
            dynamic d2 = b;
            return d1 - d2;
        }
        public T Mul(T a, T b)
        {
            dynamic d1 = a;
            dynamic d2 = b;
            return d1 * d2;
        }
    }
}

```

```

public T Div(T a, T b)
{
    dynamic d1 = a;
    dynamic d2 = b;
    return d1 / d2;
}
}
internal class TestGenericClass
{
    static void Main()
    {
        Math<int> mi = new Math<int>();
        Console.WriteLine(mi.Add(100, 200));
        Console.WriteLine(mi.Sub(234, 123));
        Console.WriteLine(mi.Mul(12, 46));
        Console.WriteLine(mi.Div(900, 45));
        Console.WriteLine();

        Math<double> md = new Math<double>();
        Console.WriteLine(md.Add(145.35, 12.5));
        Console.WriteLine(md.Sub(45.6, 23.3));
        Console.WriteLine(md.Mul(15.67, 3.4));
        Console.WriteLine(md.Div(168.2, 14.5));
        Console.ReadLine();
    }
}
}

```

Generic Collections: these are also introduced in C# 2.0 which are extension to collections we have been discussing above, in case of collection classes the elements being added in them are of type object, so we can store any type of values in them which requires boxing and un-boxing, whereas in case of generic collections we can store specified type of values which provides type safety. Microsoft has re-implemented all the existing collection classes under a new namespace **System.Collections.Generic** but the main difference is while creating object of generic collection classes we need to explicitly specify the type of values we want to store under them. In this namespace we have been provided with many classes like classes in System.Collections namespace as following:

Stack<T>, Queue<T>, LinkedList<T>, SortedList<T>, List<T>, Dictionary<TKey, TValue>

Note: <T> refers to the **type** of values we want to store under them. For example:

```

Stack<int> si = new Stack<int>();           //Stores integer values only
Stack<float> sf = new Stack<float>();        //Stores float values only
Stack<string> ss = new Stack<string>();       //Stores string values only

```

List: this class is same as **ArrayList** we have discussed under collections above. To work with this **List**, add a new class in the project naming it as “**Class4.cs**” and write the below code in it:

```

internal class Class4
{
    static void Main()
    {
        List<int> Coll = new List<int>();
        Coll.Add(10); Coll.Add(20); Coll.Add(30); Coll.Add(40); Coll.Add(50);

        for(int i=0;i<Coll.Count;i++) {
            Console.Write(Coll[i] + " ");
        }
        Console.WriteLine();

        Coll.Insert(3, 35);
        foreach(int i in Coll) {
            Console.Write(i + " ");
        }
        Console.WriteLine();

        Coll.Remove(30);
        foreach (int i in Coll) {
            Console.Write(i + " ");
        }
        Console.WriteLine();

        Console.ReadLine();
    }
}

```

Dictionary: this class is same as Hashtable we have discussed under collections but here while creating the object we need to specify the type for keys as well as for values also, as following:

Dictionary<TKey, TValue>

To work with Hashtable add a new class in the project naming it as “Class5.cs” and write the below code in it:

```

internal class Class5
{
    static void Main()
    {
        Dictionary<string, object> Emp = new Dictionary<string, object>();
        Emp.Add("Emp-Id", 1001);
        Emp.Add("Emp-Name", "Scott");
        Emp.Add("Job", "CEO");
        Emp.Add("Mgr-Id", null);
        Emp.Add("Salary", 50000.00);
        Emp.Add("Commission", 0.00f);
        Emp.Add("Dept-Id", 10);
        Emp.Add("Dept-Name", "Administration");
    }
}

```

```

        Emp.Add("Location", "Mumbai");
        Emp.Add("Status", true);
        Emp.Add("PAN", "AKYPM 1234K");
        Emp.Add("Adhar No.", "1234 5678 9012");
        Emp.Add("Mobile", "98392 14256");
        Emp.Add("Home Phone", "2718 6547");
        Emp.Add("Email", "Scott@gmail.com");

        foreach(string key in Emp.Keys) {
            Console.WriteLine($"{key}: {Emp[key]}");
        }
        Console.ReadLine();
    }
}

```

Collection Initializers: this is a new feature added in C# 3.0 which allows to initialize a collection directly at the time of declaration like an array, as following:

```

List<int> Coll1 = new List<int>() { 10, 20, 30, 40, 50 };
List<string> Coll2 = new List<string>() { "Red", "Blue", "Green", "White", "Yellow" };

```

Add a new class in the project naming it as Class6.cs and write the below code in it:

```

internal class Class6
{
    static void Main()
    {
        //Copying values > 40 from 1 list to another list and arranging them in descending order
        List<int> coll1 = new List<int>() { 13,56,29,98,24,54,79,39,8,42,22,93,6,73,35,67,48,18,61,32,86,15,21,81,2 };
        List<int> coll2 = new List<int>();

        foreach(int i in coll1)
        {
            if(i > 40)
            {
                coll2.Add(i);
            }
        }
        coll2.Sort();
        coll2.Reverse();
        Console.WriteLine(String.Join(", ", coll2));
        Console.ReadLine();
    }
}

```

The above program if used an array, code will be as following (Add a new class Class7.cs and write the below):

```
internal class Class7
{
    static void Main()
    {
        //Copying values > 40 from 1 array to another array and arranging them in descending order
        int[] arr = { 13, 56, 29, 98, 24, 54, 79, 39, 8, 42, 22, 93, 6, 73, 35, 67, 48, 18, 61, 32, 86, 15, 21, 81, 2 };

        int Count = 0, Index = 0;
        foreach(int i in arr)
        {
            if(i > 40)
            {
                Count += 1;
            }
        }
        int[] brr = new int[Count];
        foreach(int i in arr)
        {
            if(i > 40)
            {
                brr[Index] = i;
                Index += 1;
            }
        }

        Array.Sort(brr);
        Array.Reverse(brr);
        Console.WriteLine(String.Join(", ", brr));
        Console.ReadLine();
    }
}
```

In the above 2 programs we are filtering the values of a List and Array which are greater than 40 and then arranging them in descending order; to do this we have written a substantial amount of code which is the traditional process of performing filters on Arrays and Collections.

In C# 3.0 Microsoft has introduced a new language known as “LINQ” much like SQL (which we use universally with Relational Databases to perform queries). LINQ allows you to write query expressions (similar to SQL Queries) that can retrieve information from a wide variety of Data Sources like Objects, Databases and XML.

Introduction to LINQ: LINQ stands for Language Integrated Query. LINQ is a data querying methodology which provides querying capabilities to .NET languages with syntax like an SQL Query.

LINQ has a great power of querying on any source of data, where the Data Source could be collections of objects (arrays & collections), Database or XML Source and it is divided into 3 parts:

LINQ to Objects:

- used to perform queries against the in-memory data like an array or collection.

LINQ to XML (XLinq):

- used to perform queries against an XML source.

LINQ to Databases: under this we again have 2 options like,

- LINQ to SQL is used to perform queries against a relation database, but only Microsoft SQL Server.
- LINQ to Entities is used to perform queries against any relation database like SQL Server, Oracle, etc.

Advantages of LINQ:

- 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 Database, XML as well as Collections & Arrays.
- Compile time syntax checking.
- It allows to Query Collections, Arrays, and classes etc. in the native language of your application like VB or C#.

LINQ to Objects

This is designed to write queries against the in-memory data like an array or collection and filter or sort the information present under them. Syntax of the query we want to use on objects will be as following:

```
from <alias> in <array name | collection name> [<clauses>] select <alias> | new {<Column List>}
```

- A LINQ-Query starts with from and ends with select.
- In clauses we need to use the alias name just like we use column names in case of SQL.
- Clauses in LINQ are where, group by and order by.
- To use LINQ in your application first we need to import “**System.Linq**” namespace.

We can write our previous 2 programs where we have filtered the data of a **List** or **Array** and arranged in sorting order by using **LINQ** and to test that add a new class with the name “**Class8.cs**” and write the below code:

```
internal class Class8
{
    static void Main()
    {
        List<int> coll1 = new List<int>() { 13, 56, 29, 98, 24, 54, 79, 39, 8, 42, 22, 93, 6, 73, 35, 67, 48, 18, 61, 32, 86, 15, 21, 81, 2 };
        var coll2 = from i in coll1 where i > 40 orderby i descending select i;
        Console.WriteLine(String.Join(", ", coll2));

        int[] arr = { 13, 56, 29, 98, 24, 54, 79, 39, 8, 42, 22, 93, 6, 73, 35, 67, 48, 18, 61, 32, 86, 15, 21, 81, 2 };
        var brr = from i in arr where i > 40 orderby i descending select i;
        Console.WriteLine(String.Join(", ", brr));
        Console.ReadLine();
    }
}
```

Note: the values that are returned by a LINQ query can be captured by using implicitly typed local variables, so in above code “**coll2**” & “**brr**” are implicitly declared collection/array that stores the values retrieved by the Query.

In traditional process of filtering data of an array or collection we have repetition statements that filter arrays focusing on the process of getting the results i.e., iterating through the elements and checking whether they satisfy the desired criteria, whereas LINQ specifies, not the steps necessary to get the results, but rather the conditions that selected elements must satisfy and this is known as declarative programming - as opposed to imperative programming (which we've been using so far) in which we specify the actual steps to perform a task. Procedural and Object-Oriented Languages are a subset of imperative.

The queries we have used above specifies that the result should consist of all the int's in the List or Array that are greater than 40, but it does not specify how to obtain the result, C# compiler generates all the necessary code automatically, which is one of the great strengths of LINQ.

LINQ Providers: The syntax of LINQ is built into the language, and LINQ can be used in many different contexts because of the libraries known as providers. A LINQ provider is a set of classes that implement LINQ operations and enable programs to interact with Data Sources to perform tasks such as sorting, grouping, and filtering elements. **System.Linq** is the LINQ Provider or Library that we need for writing Queries in our code.

To test writing queries on a Collection, add a new Class naming it as Class9.cs and write the below code in it:

```
internal class Class9
{
    static void Main()
    {
        string[] colors = { "Red", "Blue", "Green", "Black", "White", "Brown", "Orange", "Purple", "Yellow", "Aqua" };

        //Gets the list of all colors as is
        var coll1 = from s in colors select s;
        Console.WriteLine(String.Join(" ", coll1) + "\n");

        //Gets the list of all colors in ascending order
        var coll2 = from s in colors orderby s select s;
        Console.WriteLine(String.Join(" ", coll2) + "\n");

        //Gets the list of all colors in descending order
        var coll3 = from s in colors orderby s descending select s;
        Console.WriteLine(String.Join(" ", coll3) + "\n");

        //Gets the list of colors whose length is 5 characters
        var coll4 = from s in colors where s.Length == 5 select s;
        Console.WriteLine(String.Join(" ", coll4) + "\n");

        //Getting the list of colors whose name starts with character "B":
        var coll5 = from s in colors where s[0] == 'B' select s;
        Console.WriteLine(String.Join(" ", coll5));
        var coll6 = from s in colors where s.IndexOf("B") == 0 select s;
        Console.WriteLine(String.Join(" ", coll6));
        var coll7 = from s in colors where s.StartsWith("B") select s;
        Console.WriteLine(String.Join(" ", coll7));
```

```

var coll8 = from s in colors where s.Substring(0, 1) == "B" select s;
Console.WriteLine(String.Join(" ", coll8) + "\n");

//Getting the list of colors whose name ends with character "e":
var coll9 = from s in colors where s[s.Length - 1] == 'e' select s;
Console.WriteLine(String.Join(" ", coll9));
var coll10 = from s in colors where s.IndexOf("e") == s.Length - 1 select s;
Console.WriteLine(String.Join(" ", coll10));
var coll11 = from s in colors where s.EndsWith("e") select s;
Console.WriteLine(String.Join(" ", coll11));
var coll12 = from s in colors where s.Substring(s.Length - 1) == "e" select s;
Console.WriteLine(String.Join(" ", coll12) + "\n");

//Getting the list of colors whose name contains character "a" at 3rd place:
var coll13 = from s in colors where s[2] == 'a' select s;
Console.WriteLine(String.Join(" ", coll13));
var coll14 = from s in colors where s.IndexOf("a") == 2 select s;
Console.WriteLine(String.Join(" ", coll14));
var coll15 = from s in colors where s.Substring(2, 1) == "a" select s;
Console.WriteLine(String.Join(" ", coll15) + "\n");

//Getting the list of colors whose name contains character "O or o" in it:
var coll16 = from s in colors where s.Contains('O') || s.Contains('o') select s;
Console.WriteLine(String.Join(" ", coll16));
var coll17 = from s in colors where s.IndexOf('O') >= 0 || s.IndexOf('o') >= 0 select s;
Console.WriteLine(String.Join(" ", coll17));
var coll18 = from s in colors where s.ToUpper().Contains('O') select s;
Console.WriteLine(String.Join(" ", coll18));
var coll19 = from s in colors where s.ToLower().IndexOf('o') >= 0 select s;
Console.WriteLine(String.Join(" ", coll19) + "\n");

//Getting the list of colors whose name dosn't contains character "O or o" in it:
var coll20 = from s in colors where s.Contains('O') == false && s.Contains('o') == false select s;
Console.WriteLine(String.Join(" ", coll20));
var coll21 = from s in colors where s.IndexOf('O') == -1 && s.IndexOf('o') == -1 select s;
Console.WriteLine(String.Join(" ", coll21));
var coll22 = from s in colors where s.ToUpper().Contains('O') == false select s;
Console.WriteLine(String.Join(" ", coll22));
var coll23 = from s in colors where s.ToLower().IndexOf('o') == -1 select s;
Console.WriteLine(String.Join(" ", coll23) + "\n");
Console.ReadLine();
}
}

```

Note: The type of values being stored in a generic collection can be of user-defined type values also like a class type or structure type that is defined to represent an entity as following:

```
List<Customer> Customers = new List<Customer>();
```

In the above code assume **Customer** is a user-defined class type that represents an entity **Customer**, so we can store objects of **Customer** type under the List where each object can internally represent different attributes of Customer like **Id**, **Name**, **City**, **Balance**, **Status** etc.

To test this above add a class in the project with the name Customer.cs and write the below code in it:

```
public class Customer
{
    public int Id { get; set; }
    public string Name { get; set; }
    public string City { get; set; }
    public double Balance { get; set; }
    public bool Status { get; set; }
    public override string ToString() => $"Id: {Id}; Name: {Name}; City: {City}; Balance: {Balance}; Status: {Status}";
}
```

Add another class in the project with the name Class10.cs and write the below code in it:

```
internal class Class10
{
    static void Main()
    {
        //Creating instance of Customer class using Object Initializers.
        Customer c1 = new Customer { Id = 101, Name = "Scott", City = "Delhi", Balance = 15000.00, Status = true };
        Customer c2 = new Customer { Id = 102, Name = "Dave", City = "Mumbai", Balance = 10000.00, Status = true };
        Customer c3 = new Customer { Id = 103, Name = "Sunitha", City = "Chennai", Balance = 15600.00, Status = false };
        Customer c4 = new Customer { Id = 104, Name = "David", City = "Delhi", Balance = 22000.00, Status = true };
        Customer c5 = new Customer { Id = 105, Name = "John", City = "Kolkata", Balance = 34000.00, Status = true };
        Customer c6 = new Customer { Id = 106, Name = "Jane", City = "Hyderabad", Balance = 19000.00, Status = true };
        Customer c7 = new Customer { Id = 107, Name = "Kavitha", City = "Mumbai", Balance = 16500.00, Status = true };
        Customer c8 = new Customer { Id = 108, Name = "Steve", City = "Bengaluru", Balance = 34600.00, Status = false };
        Customer c9 = new Customer { Id = 109, Name = "Sophia", City = "Chennai", Balance = 6300.00, Status = true };
        Customer c10 = new Customer { Id = 110, Name = "Rehman", City = "Delhi", Balance = 9500.00, Status = true };
        Customer c11 = new Customer { Id = 111, Name = "Raj", City = "Hyderabad", Balance = 9800.00, Status = false };
        Customer c12 = new Customer { Id = 112, Name = "Rupa", City = "Kolkata", Balance = 13200.00, Status = true };
        Customer c13 = new Customer { Id = 113, Name = "Ram", City = "Bengaluru", Balance = 47700.00, Status = true };
        Customer c14 = new Customer { Id = 114, Name = "Joe", City = "Hyderabad", Balance = 26900.00, Status = false };
        Customer c15 = new Customer { Id = 115, Name = "Peter", City = "Delhi", Balance = 17400.00, Status = true };

        //Created a List of Customers and added all the Customer instances into the List
        List<Customer> Customers = new List<Customer>() { c1, c2, c3, c4, c5, c6, c7, c8, c9, c10, c11, c12, c13, c14, c15 };

        //Implementing LINQ Queries for fetching the data from the List using LINQ to Objects.
        //Fetching all rows and columns from the List un-conditionally:
        //var Coll = from c in Customers select c;

        //Fetching selected columns and giving alias names to columns:
        //var Coll = from c in Customers select new { c.Id, c.Name, IsActive = c.Status };
```

```

//Order By Clause:
//var Coll = from c in Customers orderby c.Name select c;
//var Coll = from c in Customers orderby c.Balance descending select c;

//Where Clause:
//var Coll = from c in Customers where c.Balance > 25000 select c;
//var Coll = from c in Customers where c.City == "Hyderabad" select c;
//var Coll = from c in Customers where c.City == "Bengaluru" && c.Balance > 40000 select c;
//var Coll = from c in Customers where c.City == "Chennai" || c.Balance > 30000 select c;

//Group By Clause:
//var Coll = from c in Customers group c by c.City into G select new { City = G.Key, Customers = G.Count() };
//var Coll = from c in Customers group c by c.City into G select new {
//    City = G.Key, MaxBalance = G.Max(c => c.Balance) };
//var Coll = from c in Customers group c by c.City into G select new {
//    City = G.Key, MinBalance = G.Min(c => c.Balance) };
//var Coll = from c in Customers group c by c.City into G select new {
//    City = G.Key, AvgBalance = G.Average(c => c.Balance) };
//var Coll = from c in Customers group c by c.City into G select new {
//    City = G.Key, TotalBalance = G.Sum(c => c.Balance) };

//Having (Where) Clause:
//var Coll = from c in Customers group c by c.City into G where G.Count() > 2 select new {
//    City = G.Key, Customers = G.Count() };
//var Coll = from c in Customers group c by c.City into G where G.Max(c => c.Balance) > 25000 select new {
//    City = G.Key, MaxBalance = G.Max(c => c.Balance) };
var Coll = from c in Customers group c by c.City into G where G.Min(c => c.Balance) < 10000 select new {
    City = G.Key, MinBalance = G.Min(c => c.Balance) };

foreach (var customer in Coll)
{
    Console.WriteLine(customer);
}
Console.ReadLine();
}
}

```

Task Parallel Library (TPL)

The Task Parallel Library (TPL) is a set of public types “`System.Threading`” and “`System.Threading.Tasks`” namespaces. The purpose of TPL is to make developers more productive by simplifying the process of adding **parallelism** and **concurrency** to applications. The TPL scales the degree of concurrency dynamically to most **efficiently** use all the **processors** that are available. In addition, the TPL handles the **partitioning** of the work, the scheduling of **Threads** on the **Thread Pool**, **cancellation support**, **state management**, and other low-level details. By using TPL, you can maximize the performance of your code while focusing on the work that your program is designed to accomplish.

Starting with .NET Framework 4, the TPL is the preferred way to write **multithreaded** and **parallel** code. However, not all code is suitable for **parallelization**. For example, if a **loop** performs only a **small amount of work** on each iteration, or it doesn't run for many iterations, then the overhead of **parallelization** can cause the code to run more **slowly**. Furthermore, **parallelization** like any **multithreaded code** adds complexity to your program execution. Although the TPL simplifies **multithreaded** scenarios, it is recommended that you have a basic understanding of **threading** concepts, for example, **locks**, **deadlocks**, and **race conditions**, so that you can use the TPL effectively.

To test the examples given below create a new “Console Application” Project naming it as “`TPLProject`” and choose the Target Framework as: “`.NET 6.0 (Long-term support)`”, check the **Checkbox => “Do not use top-level statements”** and click on the “**Create**” button. First let's write a program without using **multi-Threading** and to do that write the below code in the default class “`Program`” which is present under “`Program.cs`” file by deleting the existing code in the class:

```
internal class Program
{
    static void Print1()
    {
        for (int i = 1; i <= 100; i++)
        {
            Console.WriteLine($"Thread Id: {Thread.CurrentThread.ManagedThreadId}; Print1 Method: {i}");
        }
    }
    static void Print2()
    {
        for (int i = 1; i <= 100; i++)
        {
            Console.WriteLine($"Thread Id: {Thread.CurrentThread.ManagedThreadId}; Print2 Method: {i}");
        }
    }
    static void Print3()
    {
        for (int i = 1; i <= 100; i++) {
            Console.WriteLine($"Thread Id: {Thread.CurrentThread.ManagedThreadId}; Print3 Method: {i}");
        }
    }
}
```

```

static void Main(string[] args)
{
    Print1(); Print2(); Print3();
}
}

```

Note: in the above code we have defined 3 methods in the class and called them in a **single threaded model** so each method is executed 1 after the other and all the methods are executed by the **Main Thread**, and we can see the **Id** of that **Thread** which will be printed by the statement “**Thread.CurrentThread.ManagedThreadId**”.

Now let's re-write the above program using **multi-Threading**, and to do that add a new class in the project naming it as “**Class1.cs**” and write the below code in the class:

```

internal class Class1
{
    static void Print1()
    {
        for (int i = 1; i <= 100; i++) {
            Console.WriteLine($"Thread Id: {Thread.CurrentThread.ManagedThreadId}; Print1 Method: {i}");
        }
    }
    static void Print2()
    {
        for (int i = 1; i <= 100; i++) {
            Console.WriteLine($"Thread Id: {Thread.CurrentThread.ManagedThreadId}; Print2 Method: {i}");
        }
    }
    static void Print3()
    {
        for (int i = 1; i <= 100; i++) {
            Console.WriteLine($"Thread Id: {Thread.CurrentThread.ManagedThreadId}; Print3 Method: {i}");
        }
    }
    static void Main()
    {
        Thread t1 = new Thread(Print1);
        Thread t2 = new Thread(Print2);
        Thread t3 = new Thread(Print3);
        t1.Start(); t2.Start(); t3.Start();
        t1.Join(); t2.Join(); t3.Join();
        Console.WriteLine($"Main thread with Id: {Thread.CurrentThread.ManagedThreadId} is exiting.");
    }
}

```

Note: in the above code we have defined 3 methods and called them by using 3 **separate threads** so each thread will execute 1 method **concurrently** and, in the program, we will be having 4 threads along with the **Main thread** and we can see the **Id** of those **Threads** which will be printed by the statement “**Thread.CurrentThread.ManagedThreadId**”.

Now let's re-write the above program using **Task Parallelism**, and to do that add a new class in the **project** naming it as "**Class2.cs**" and write the below code in the class:

```
internal class Class2
{
    static void Print1()
    {
        for (int i = 1; i <= 100; i++) {
            Console.WriteLine($"Thread Id: {Thread.CurrentThread.ManagedThreadId}; Print1 Method: {i}");
        }
    }
    static void Print2()
    {
        for (int i = 1; i <= 100; i++) {
            Console.WriteLine($"Thread Id: {Thread.CurrentThread.ManagedThreadId}; Print2 Method: {i}");
        }
    }
    static void Print3()
    {
        for (int i = 1; i <= 100; i++) {
            Console.WriteLine($"Thread Id: {Thread.CurrentThread.ManagedThreadId}; Print3 Method: {i}");
        }
    }
    static void Main()
    {
        Task t1 = new Task(Print1);
        Task t2 = new Task(Print2);
        Task t3 = new Task(Print3);
        t1.Start(); t2.Start(); t3.Start();
        t1.Wait(); t2.Wait(); t3.Wait();
        Console.WriteLine($"Main thread with Id: {Thread.CurrentThread.ManagedThreadId} is exiting.");
    }
}
```

In the above case in place of **Threads** we have used **Tasks** and these Tasks will internally use **Threads** to execute the code and the "**Wait**" method we called here is same as the "**Join**" method we use in **Threads**. The process of creating **Tasks**, calling **Start** and **Wait** methods can be simplified and implemented i.e., we can implement the code in **Main** method of the above program as following also:

```
Task t1 = Task.Factory.StartNew(Print1);
Task t2 = Task.Factory.StartNew(Print2);
Task t3 = Task.Factory.StartNew(Print3);
Task.WaitAll(t1, t2, t3);
Console.WriteLine($"Main thread with Id: {Thread.CurrentThread.ManagedThreadId} is exiting.");
```

In the above code **Factory** is a **static property** of the **Task** class which will refer to **TaskFactory** class and the **StartNew** method of **TaskFactory** class will create a new **Thread**, starts it, and returns the reference of it.

Note: in the above code also, we have defined 3 **methods** and called them by using 3 **separate tasks**, so each **task** will execute 1 **method** concurrently. In this program also we will be having 4 **threads** along with the **Main** thread and we can see the Id of those Threads in the output.

Calling value returning methods by using Tasks: in the above programs the methods that we called by using **Tasks** are all **non-value returning** as well as they **do not take any parameters** also. Now let's learn how to call **value returning methods** by using **Task** and to do that add a new class in the **project** naming it as "**Class3.cs**" and write the below code in it:

```
internal class Class3
{
    static int GetLength1()
    {
        string str = "";
        for (int i = 1; i <= 100000; i++) {
            str += i;
        }
        return str.Length;
    }
    static string GetLength2()
    {
        string str = "Hello World";
        return str.ToUpper();
    }
    static void Main()
    {
        Task<int> t1 = new Task<int>(GetLength1);
        Task<string> t2 = new Task<string>(GetLength2);
        t1.Start(); t2.Start();
        OR
        Task<int> t1 = Task.Factory.StartNew(GetLength1);
        Task<string> t2 = Task.Factory.StartNew(GetLength2);

        int Result1 = t1.Result;
        string Result2 = t2.Result;
        Console.WriteLine($"Value of Result1 is: {Result1}");
        Console.WriteLine($"Value of Result2 is: {Result2}");
    }
}
```

Note: in the above program the **GetLength1** and **GetLength2** method of the class are value returning. **GetLength1** method **concatenates** from **1 to 100000** and then returns the length of that string and **GetLength2** method **converts** a given string to **Upper Case** and returns the converted string. So, in this case to **capture** the values we need to use the **Task** class which takes the **generic parameter <T>** and in this case **<T>** is of type **integer** for **GetLength1** and of type **string** for **GetLength2** and after execution of the method we can capture the **result** by calling "**Result**" property of **Task** class which **returns** the **result** as **integer** for **GetLength1** and **string** for **GetLength2**.

Calling value returning method with parameters by using Tasks: in the above program the methods that we called by using **Task** are value returning methods and now let's learn how to call value returning methods which takes parameters also by using **Task** and to do that add a new class in the **project** naming it as "**Class4.cs**" and write the below code in it:

```
internal class Class4
{
    static int GetLength1(int ub)
    {
        string str = "";
        for (int i = 1; i <= ub; i++)
            str += i;
        return str.Length;
    }
    static string GetLength2(string str)
    {
        return str.ToUpper();
    }
    static void Main()
    {
        Task<int> t1 = new Task<int>(() => GetLength1(50000));
        Task<string> t2 = new Task<string>(() => GetLength2("Hello India"));
        t1.Start(); t2.Start();
        OR
        Task<int> t1 = Task.Factory.StartNew(() => GetLength1(50000));
        Task<string> t2 = Task.Factory.StartNew(() => GetLength2("Hello India"));

        int Result1 = t1.Result;
        string Result2 = t2.Result;

        Console.WriteLine($"Value of Result1 is: {Result1}");
        Console.WriteLine($"Value of Result2 is: {Result2}");
    }
}
```

Note: in the above program GetLength method of class concatenates 1 to a number that is passed to the method as parameter value and then returns the length of that string, so in this case to pass values to the method we need to take the help of a delegate.

Thread Synchronization: synchronization is a technique that allows only one thread to access the resource for the time. No other thread can interrupt until the assigned thread finishes its task. In multithreading program, threads are allowed to access any resource for the required execution time. Threads share resources and executes asynchronously. Accessing shared resources (data) is critical task that sometimes may halt the system. We deal with it by making threads synchronized. It is mainly used in case of transactions like deposit, withdraw etc.

We can use C# lock keyword to execute program synchronously. It is used to get lock for the current thread, execute the task and then release the lock. It ensures that other thread does not interrupt the execution

until the execution finish. To test this, add a new class in the project naming it as “**Class5.cs**” and write the below code in it:

```
class Class5
{
    public static void Print()
    {
        lock (typeof(Class5))
        {
            Console.Write("[CSharp Is ");
            Thread.Sleep(5000);
            Console.WriteLine("Object Oriented]");
        }
    }
    static void Main()
    {
        Thread t1 = new Thread(Print);
        Thread t2 = new Thread(Print);
        Thread t3 = new Thread(Print);
        t1.Start(); t2.Start(); t3.Start();
        t1.Join(); t2.Join(); t3.Join();
    }
}
```

If we want to perform synchronization with Tasks then here also the process is same and to test this, add a new class in the project naming it as “**Class6.cs**” and write the below code in it:

```
class Class6
{
    public static void Print()
    {
        lock (typeof(Class6))
        {
            Console.Write("[CSharp Is ");
            Task.Delay(5000).Wait();
            Console.WriteLine("Object Oriented]");
        }
    }
    static void Main()
    {
        Task t1 = new Task(Print);
        Task t2 = new Task(Print);
        Task t3 = new Task(Print);
        t1.Start(); t2.Start(); t3.Start();
    }
}
```

OR

```
Task t1 = Task.Factory.StartNew(Print);
Task t2 = Task.Factory.StartNew(Print);
```

```

        Task t3 = Task.Factory.StartNew(Print);
        Task.WaitAll(t1, t2, t3);
    }
}

```

Data Parallelism: this refers to scenarios in which the same operation is performed concurrently (that is, in parallel) on elements in a source like an array or collection. In data parallel operations, the source is partitioned so that multiple threads can operate on different segments concurrently. The Task Parallel Library (TPL) supports data parallelism through “Parallel” class which is present under **System.Threading.Tasks** namespace. This class provides method-based parallel implementations of for and foreach loops. You write the loop logic for a “**Parallel.For**” or “**Parallel.ForEach**” loop much as you would write a sequential loop. You do not have to create threads or queue the work items i.e., **TPL** handles all the low-level work for you.

Sequential Version:

```

foreach (var item in Source_Collection)
{
    Process(item);
}

```

Parallel Equivalent:

```
Parallel.ForEach(Source_Collection, item => Process(item));
```

Let's now write a program to understand the difference between sequential for loop and parallel for loop and to do that add a new class in the project naming it as “**Class7.cs**” and write the below code in it:

```

using System.Diagnostics;
class Class7
{
    static void Main()
    {
        Stopwatch sw1 = new Stopwatch();
        sw1.Start();
        string str1 = "";
        for (int i = 1; i < 200000; i++)
        {
            str1 = str1 + i;
        }
        sw1.Stop();
        Console.WriteLine("Time taken to execute the code by using sequential for loop: " + sw1.ElapsedMilliseconds);

        Stopwatch sw2 = new Stopwatch();
        sw2.Start();
        string str2 = "";
        Parallel.For(1, 200000, i =>
        {
            str2 = str2 + i;
        })
    }
}

```

```

    });
    sw2.Stop();
    Console.WriteLine("Time taken to execute the code by using parallel for loop: " + sw2.ElapsedMilliseconds);
}
}
}

```

Let's now write another program to understand the difference between **sequential foreach loop** and **parallel foreach loop** and to do that add a new class in the project naming it as "**Class8.cs**" and write the below code in it:

```

using System.Diagnostics;
class Class8
{
    static void Main()
    {
        int[] arr = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30,
                     31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50 };

        Stopwatch sw1 = new Stopwatch();
        sw1.Start();
        foreach(int i in arr) {
            Console.WriteLine($"Thread Id: {Thread.CurrentThread.ManagedThreadId}; i value: {i}");
        }
        sw1.Stop();

        Console.WriteLine();

        Stopwatch sw2 = new Stopwatch();
        sw2.Start();
        Parallel.ForEach(arr, i => {
            Console.WriteLine($"Thread Id: {Thread.CurrentThread.ManagedThreadId}; i value: {i}");
        });
        sw2.Stop();

        Console.WriteLine("Time taken to execute code by using sequential foreach loop: " + sw1.ElapsedMilliseconds);
        Console.WriteLine("Time taken to execute code by using parallel foreach loop: " + sw2.ElapsedMilliseconds);
    }
}

```

Note: If you observe the above 2 programs in the first code parallel for loop executed much faster than a sequential for loop whereas in the second case sequential foreach loop executed faster than parallel foreach loop because when we are doing any bulk task inside the loop then parallel loops are faster whereas if you are just iterating and doing a small task inside a loop then sequential loops are faster.

Chaining Tasks using Continuation Tasks: in asynchronous programming, it's common for one asynchronous operation, on completion, to invoke a second operation. Continuations allow descendant operations to consume

the results of the first operation. A continuation task (also known just as a continuation) is an asynchronous task that's invoked by another task, known as the antecedent, when the antecedent finishes. To test this, add a new class in the project naming it as "Class9.cs" and write the below code in it:

```
class Class9
{
    static void Method1(int x, int ub)
    {
        for (int i = 1; i <= ub; i++)
            Console.WriteLine($"{x} * {i} = {x * i}");
    }
    static void Method2(int x, int ub)
    {
        for (int i = ub; i > 0; i--)
            Console.WriteLine($"{x} * {i} = {x * i}");
    }
    static void Main()
    {
        Task t = Task.Factory.StartNew(() => Method1(5, 12)).ContinueWith((antecedent) =>
            Console.WriteLine()).ContinueWith((antecedent) => Method2(5, 12));
        t.Wait();
        Console.ReadLine();
    }
}
```

Asynchronous programming with async and await: async and await in C# are the code markers, which marks code positions from where the control should resume after a task completes. When we are dealing with UI, and on a button click we called a long-running method like reading a large file or something else which will take a long time and, in that case, the entire application must wait to complete the task. In other words, if a process is blocked in a synchronous application, the whole application gets blocked and stops responding until the whole task completes.

```
class Class10
{
    static async void Test1()
    {
        Console.WriteLine("Started reading values from DB.....");
        await Task.Delay(10000);
        Console.WriteLine("Completed reading values from DB.....");
    }
    static void Test2()
    {
        Console.Write("Please enter your name: ");
        string Name = Console.ReadLine();
        Console.WriteLine($"Name you entered is: {Name}");
    }
    static void Main()
```

```
{
    Test1();
    Test2();
    Console.ReadLine();
}
}
```

Understanding Async and Await with a GUI Application: Create a new project of type “Windows Forms App”, naming it as “TPLProjectWindows”. Drag and drop 2 Buttons on to **Form1**. Set the Text of “button1”, as “Call Get Length”, and for “button2” as “Call Say Hello”. Now double click on “button1” to generate the Event Procedure “button1_Click” and do the same with “button2” also to generate the Event Procedure “button2_Click”, and write the below code under **Code View**:

```
private int GetLength()
{
    string s = "";
    for (int i = 1; i <= 100000; i++)
    {
        s += i;
    }
    return s.Length;
}
```

Write the below code under button1_Click method:

```
int result = GetLength();
MessageBox.Show(result.ToString());
```

Write the below code under button2_Click method:

```
MessageBox.Show("Hello World");
```

Now run the Form by hitting “F5” and click on “button1” which will be executing the logic we have implemented, but this takes time because it has to iterate for 1 lakh times and the drawback here is until this action is completed, we can’t execute the code under “button2” and if we try to click also the UI will be non-responsive, so to overcome this problem change the method “button1_Click” as below:

```
private async void button1_Click(object sender, EventArgs e)
{
    Task<int> task = Task.Factory.StartNew(GetLength);
    int result = await task;
    MessageBox.Show(result.ToString());
}
```

Now run and watch the difference i.e., when you click on “button1” it will be executing the **GetLength** logic and meanwhile we can click on “button2” and the **UI** will be responsive.

Logical Programs

Write a program to print the given no is a prime number or not?

```
class PrimeNumberTest
{
    static void Main()
    {
        Console.WriteLine("Enter a number to check it's a prime: ");
        uint Number = uint.Parse(Console.ReadLine());
        if(Number == 0 || Number == 1)
        {
            Console.WriteLine("Please enter a number other than 0 & 1");
            return;
        }
        bool IsPrime = true;
        uint HalfNumber = Number / 2;
        for(uint i = 2;i<=HalfNumber;i++)
        {
            if(Number % i == 0)
            {
                IsPrime = false;
                break;
            }
        }
        if(IsPrime == true)
            Console.WriteLine("Given number is a prime.");
        else
            Console.WriteLine("Given number is not a prime.");
        Console.ReadLine();
    }
}
```

Write a program to swap 2 numbers without using 3rd variable?

```
class SwapNumbers1           //Solution 1
{
    static void Main()
    {
        int a = 342, b = 784;
        Console.WriteLine($"Numbers Before Swap: a => {a}; b => {b}");
        a = a * b;    b = a / b;    a = a / b;
        Console.WriteLine($"Numbers After Swap: a => {a}; b => {b}");
        Console.ReadLine();
    }
}
class SwapNumbers2           //Solution 2
{
    static void Main()
```

```

{
    Console.WriteLine("Enter 1st number: ");
    int a = int.Parse(Console.ReadLine());
    Console.WriteLine("Enter 2nd number: ");
    int b = int.Parse(Console.ReadLine());
    Console.WriteLine($"Numbers Before Swap: a => {a}; b => {b}");
    a = a + b;    b = a - b;    a = a - b;
    Console.WriteLine($"Numbers After Swap: a => {a}; b => {b}");
    Console.ReadLine();
}
}

```

Write a program to print the reverse of a given number?

```

class ReverseNumber
{
    static void Main()
    {
        Console.WriteLine("Enter a number: ");
        int Number = int.Parse(Console.ReadLine());
        int Reminder, Reverse = 0;
        while(Number != 0)
        {
            Reminder = Number % 10;
            Reverse = Reverse * 10 + Reminder;
            Number = Number / 10;
        }
        Console.WriteLine("Reversed Number is: " + Reverse);
        Console.ReadLine();
    }
}

```

Write the program to print the binary value of a given number?

```

class NumberToBinary
{
    static void Main()
    {
        Console.WriteLine("Enter a number to convert into binary: ");
        int Number = int.Parse(Console.ReadLine());
        int[] arr = new int[16];
        int i;
        for(i = 0;Number > 0;i++)
        {
            arr[i] = Number % 2;
            Number = Number / 2;
        }
        Console.WriteLine("Binary value of the given number is: ");
        for(i = i - 1;i >= 0;i--)
        {

```

```
        Console.WriteLine(arr[i]);
    }
    Console.ReadLine();
}
}
```

Write a program to check whether a given number is a palindrome?

```
class PalindromeNumber
{
    static void Main()
    {
        Console.Write("Enter a Number: ");
        int Number = int.Parse(Console.ReadLine());
        int OldNumber = Number;
        int Reminder, Reverse = 0;
        while(Number != 0)
        {
            Reminder = Number % 10;
            Reverse = (Reverse * 10) + Reminder;
            Number = Number / 10;
        }
        if (OldNumber == Reverse)
            Console.WriteLine("Given number is a palindrome");
        else
            Console.WriteLine("Given number is not a palindrome");
        Console.ReadLine();
    }
}
```

Write a program to print the Fibonacci series up to a given upper bound?

```
class FibanocciSeries
{
    static void Main()
    {
        Console.Write("Enter the number of elements for Fibanocci Series: ");
        int Number = int.Parse(Console.ReadLine());
        int Num1 = 0, Num2 = 1, Num3;
        Console.Write(Num1 + " " + Num2 + " ");
        for(int i = 2;i < Number;i++)
        {
            Num3 = Num1 + Num2;
            Console.Write(Num3 + " ");
            Num1 = Num2;
            Num2 = Num3;
        }
        Console.ReadLine();
    }
}
```

Write a program to print the factorial of a given number?

```
class Factorial
{
    static void Main()
    {
        Console.Write("Enter a number to find it's factorial: ");
        uint Number = uint.Parse(Console.ReadLine());
        uint Result = 1;
        for(uint i=1;i<=Number;i++)
        {
            Result = Result * i;
        }
        Console.WriteLine("Factorial of given number is: " + Result);
        Console.ReadLine();
    }
}
```

Write a program to find whether the give number is an Armstrong number or not?

```
class ArmstrongNumber
{
    static void Main()
    {
        Console.Write("Enter a number to find it is Armstrong: ");
        int Number = int.Parse(Console.ReadLine());
        int Original = Number;
        int Reminder, Sum = 0;
        while(Number > 0)
        {
            Reminder = Number % 10;
            Sum = Sum + (Reminder * Reminder * Reminder);
            Number = Number / 10;
        }
        if (Original == Sum)
            Console.WriteLine($"{Original} is an armstrong number");
        else
            Console.WriteLine($"{Original} is not an armstrong number");
        Console.ReadLine();
    }
}
```

Write a program to find the sum of digits of a given number?

```
class SumOfDigits1
{
    static void Main()
    {
        Console.Write("Enter a number to find sum of its digits: ");
        int Number = int.Parse(Console.ReadLine());
        int Reminder, Sum = 0;
```

```

while(Number > 0)
{
    Reminder = Number % 10;
    Sum = Sum + Reminder;
    Number = Number / 10;
}
Console.WriteLine("Sum of the digits of given no is: " + Sum);
Console.ReadLine();
}
}

```

Write a program to find the sum of digits of a given number until single digit?

```

class SumOfDigits2
{
    static void Main()
    {
        Console.Write("Enter a number to find sum of it's digits: ");
        int Number = int.Parse(Console.ReadLine());
        int Reminder, Sum = 0;
        do
        {
            if(Sum != 0)
            {
                Number = Sum;
                Sum = 0;
            }
            while (Number > 0)
            {
                Reminder = Number % 10;
                Sum = Sum + Reminder;
                Number = Number / 10;
            }
        }
        while (Sum > 9);
        Console.WriteLine("Sum of the digits of given no is: " + Sum);
        Console.ReadLine();
    }
}

```

Write a program to print the given number in words?

```

class NumberToString
{
    static void Main()
    {
        Console.Write("Enter a number: ");
        int Number = int.Parse(Console.ReadLine());
        int Reminder, Reverse = 0;
        while(Number > 0)

```

```

{
    Reminder = Number % 10;
    Reverse = Reverse * 10 + Reminder;
    Number = Number / 10;
}
while(Reverse > 0)
{
    Reminder = Reverse % 10;
    switch (Reminder)
    {
        case 1:
            Console.Write("one ");
            break;
        case 2:
            Console.Write("two ");
            break;
        case 3:
            Console.Write("three ");
            break;
        case 4:
            Console.Write("four ");
            break;
        case 5:
            Console.Write("five ");
            break;
        case 6:
            Console.Write("six ");
            break;
        case 7:
            Console.Write("seven ");
            break;
        case 8:
            Console.Write("eight ");
            break;
        case 9:
            Console.Write("nine ");
            break;
        case 0:
            Console.Write("zero ");
            break;
    }
    Reverse = Reverse / 10;
}
Console.ReadLine();
}
}

```

Write a program to find the given year is a leap year or not?

```
class LeapYear
{
    static void Main()
    {
        Console.Write("Enter the year in 4 digits: ");
        int Year = int.Parse(Console.ReadLine());
        if ((Year % 4 == 0 && Year % 100 != 0) || (Year % 400 == 0))
            Console.WriteLine($"'{Year}' is a leap year.");
        else
            Console.WriteLine($"'{Year}' is not a leap year.");
        Console.ReadLine();
    }
}
```

Write a program to print the larger number in an array?

```
class LargerNumberInArray
{
    static void Main()
    {
        Console.Write("Specify the no of items to compare: ");
        int UB = int.Parse(Console.ReadLine());
        Console.Clear();
        int[] arr = new int[UB];
        for(int i=0;i<UB;i++)
        {
            Console.Write($"Enter Item{i + 1}: ");
            arr[i] = int.Parse(Console.ReadLine());
        }
        int LargeNumber = arr[0];
        for(int i=1;i<UB;i++)
        {
            if(arr[i] > LargeNumber)
            {
                LargeNumber = arr[i];
            }
        }
        Console.WriteLine("Larger number in the array is: " + LargeNumber);
        Console.ReadLine();
    }
}
```

Write a program to print the given string in reverse?

```
class StringReverse
{
    static void Main()
    {
        Console.Write("Enter a string: ");
```

```

        string input = Console.ReadLine();
        string reverse = "";
        foreach(char ch in input)
            reverse = ch + reverse;
        Console.WriteLine($"Reverse of given string '{input}' is: '{reverse}'");
        Console.ReadLine();
    }
}

```

Write a program to print the no. of words in each string?

```

class WordCount
{
    static void Main()
    {
        Console.Write("Enter a string: ");
        string input = Console.ReadLine();
        int Count = 0, CharCount = 0;
        bool Flag = true, EndSpace = false;
        bool StartSpace = false;
        foreach (char ch in input)
        {
            CharCount += 1;
            if (CharCount == 1 && ch == 32)
                StartSpace = true;
            if (ch == 32 && Flag == false)
                continue;
            else {
                Flag = true;
                EndSpace = false;
            }
            if (Count == 0)
                Count = 1;
            if (ch == 32)
            {
                Count += 1;
                Flag = false;
                EndSpace = true;
            }
        }
        if (StartSpace == true)
            Count -= 1;
        if (EndSpace == true)
            Count -= 1;
        Console.WriteLine("No of words in the given string are: " + Count);
        Console.ReadLine();
    }
}

```

Write a program to print the length of a given string?

```
class StringLength
{
    static void Main()
    {
        Console.Write("Enter a string: ");
        string input = Console.ReadLine();
        int Length = 0;
        foreach (char ch in input)
            Length += 1;
        Console.WriteLine("Length of given string is: " + Length);
        Console.ReadLine();
    }
}
```

Write a program to print the no. of characters in each string?

```
class CharCount
{
    static void Main()
    {
        Console.Write("Enter a string: ");
        string input = Console.ReadLine();
        int Length = 0;
        foreach (char ch in input)
        {
            if(ch != 32)
                Length += 1;
        }
        Console.WriteLine("No. of char's in given string are: " + Length);
        Console.ReadLine();
    }
}
```

Write a program to print the words in reverse order of a given string?

```
class ReverseWords
{
    static void Main()
    {
        Console.Write("Enter a string: ");
        string input = Console.ReadLine();
        string word = "", reverseWords = "";
        foreach(char ch in input)
        {
            if (ch != 32)
                word = word + ch;
            else
            {
                reverseWords = " " + word + reverseWords;
                word = "";
            }
        }
        Console.WriteLine(reverseWords);
    }
}
```

```
        word = "";
    }
}
if (word != "") {
    reverseWords = word + reverseWords;
    Console.WriteLine(reverseWords);
    Console.ReadLine();
}
}
```

Write a program to convert the given string into lower case?

```
class StringToLower
{
    static void Main()
    {
        Console.Write("Enter a string: ");
        string input = Console.ReadLine();
        string output = "";
        foreach (char ch in input)
        {
            if (ch >= 65 && ch <= 90)
                output += (char)(ch + 32);
            else
                output += ch;
        }
        Console.WriteLine(output);
        Console.ReadLine();
    }
}
```

Write a program to convert the given string into upper case?

```
class StringToUpper
{
    static void Main()
    {
        Console.Write("Enter a string: ");
        string input = Console.ReadLine();
        string output = "";
        foreach (char ch in input) {
            if (ch >= 97 && ch <= 122)
                output += (char)(ch - 32);
            else
                output += ch;
        }
        Console.WriteLine(output);
        Console.ReadLine();
    }
}
```

Write a program to convert the given string into pascal case?

```
class StringToPascal
{
    static void Main()
    {
        Console.Write("Enter a string: ");
        string input = Console.ReadLine();
        string lower = "";
        foreach (char ch in input)
        {
            if (ch >= 65 && ch <= 90)
                lower += (char)(ch + 32);
            else
                lower += ch;
        }
        string pascal = "";
        bool firstChar = true, flag = false;
        foreach(char ch in lower)
        {
            if (firstChar == true)
            {
                if (ch >= 97 && ch <= 122)
                    pascal += (char)(ch - 32);
                firstChar = false;
                continue;
            }
            if (flag == true)
            {
                if (ch >= 97 && ch <= 122)
                    pascal += (char)(ch - 32);
                flag = false;
            }
            else
                pascal += ch;
            if (ch == 32)
                flag = true;
        }
        Console.WriteLine(pascal);
        Console.ReadLine();
    }
}
```

Write a program to find out the unique characters in each string?

```
class UniqueChars
{
    static void Main()
    {
```

```

Console.Write("Enter a string: ");
string input = Console.ReadLine();
bool Exists = false;
int Count1 = 0, Count2 = 0;
foreach(char ch1 in input)
{
    Count1 += 1;
    foreach(char ch2 in input)
    {
        Count2 += 1;
        if(Count1 != Count2)
        {
            if (ch1 != ch2 && ch1 != 32)
                Exists = false;
            else
            {
                Exists = true;
                break;
            }
        }
    }
}
if (Exists == false)
    Console.Write(ch1);
Count2 = 0; Exists = false;
}
Console.ReadLine();
}
}

```

Write a program to find out the duplicate characters in each string?

```

class DuplicateChars
{
    static void Main()
    {
        Console.Write("Enter a string: ");
        string input = Console.ReadLine();
        int Length = 0;
        foreach (char ch in input)
            Length += 1;
        char[] arr = new char[Length];
        int Index = 0;
        foreach(char ch in input)
        {
            arr[Index] = ch;
            Index += 1;
        }
        int Count1 = 0, Count2 = 0;

```

```

foreach(char ch1 in arr)
{
    Count1 += 1;
    foreach(char ch2 in arr)
    {
        Count2 += 1;
        if(Count1 != Count2)
        {
            if(ch1 == ch2 && ch1 != 32)
            {
                Console.WriteLine(ch1);
                arr[Count1 - 1] = ' ';
                arr[Count2 - 1] = ' ';
                break;
            }
        }
    }
    Count2 = 0;
}
Console.ReadLine();
}
}

```

Write a program to print the roman number of a given number?

```

class NumberToRoman
{
    static void Main()
    {
        Console.Write("Enter a string: ");
        int num = int.Parse(Console.ReadLine());
        string roman = ToRoman(num);
        Console.WriteLine(roman);
        Console.ReadLine();
    }
    public static string ToRoman(int num)
    {
        if (num < 0 || num > 3999)
            return "Enter a number between 1 and 3999";
        else if (num >= 1000)
            return "M" + ToRoman(num - 1000);
        else if (num >= 900)
            return "CM" + ToRoman(num - 900);
        else if (num >= 500)
            return "D" + ToRoman(num - 500);
        else if (num >= 400)
            return "CD" + ToRoman(num - 400);
        else if (num >= 100)

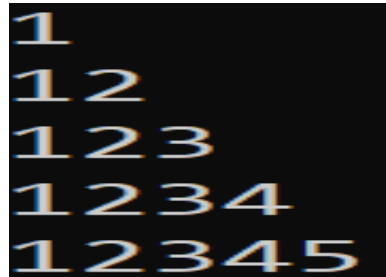
```

```

        return "C" + ToRoman(num - 100);
    else if (num >= 90)
        return "XC" + ToRoman(num - 90);
    else if (num >= 50)
        return "L" + ToRoman(num - 50);
    else if (num >= 40)
        return "XL" + ToRoman(num - 40);
    else if (num >= 10)
        return "X" + ToRoman(num - 10);
    else if (num >= 9)
        return "IX" + ToRoman(num - 9);
    else if (num >= 5)
        return "V" + ToRoman(num - 5);
    else if (num >= 4)
        return "IV" + ToRoman(num - 4);
    else if (num >= 1)
        return "I" + ToRoman(num - 1);
    else
        return "";
    }
}

```

Write a program to print the below output:



```

class Pattern1
{
    static void Main()
    {
        Console.Write("Enter a number: ");
        int num = int.Parse(Console.ReadLine());
        Console.Clear();
        for(int i=1;i<=num;i++)
        {
            for(int j=1;j<=i;j++)
                Console.Write(j);
            Console.WriteLine();
        }
        Console.ReadLine();
    }
}

```

Write a program to print the below output:

```
5
54
543
5432
54321
```

```
class Pattern2
{
    static void Main()
    {
        Console.Write("Enter a number: ");
        int Number = int.Parse(Console.ReadLine());
        Console.Clear();
        for (int i = Number; i >= 1; i--)
        {
            for (int j = Number; j >= i; j--)
                Console.Write(j);
            Console.WriteLine();
        }
        Console.ReadLine();
    }
}
```

Write a program to print the below output:

```
1
2 3
4 5 6
7 8 9 10
11 12 13 14 15
16 17 18 19 20 21
```

```
class Pattern3
{
    static void Main()
    {
        Console.Write("Enter number of rows: ");
        int Rows = int.Parse(Console.ReadLine());
        Console.Clear();
        int x = 1;
        for(int i=1;i<=Rows;i++)
        {
            for (int j = 1; j <= i; j++)
                Console.Write($"{x++} ");
            Console.WriteLine();
        }
        Console.ReadLine();
    }
}
```

Write a program to print the below output:

```
1
01
101
0101
10101
010101
```

```
class Pattern4
{
    static void Main()
    {
        Console.Write("Enter number of rows: ");
        int Rows = int.Parse(Console.ReadLine());
        Console.Clear();
        int x = 0, y = 0;
        for (int i = 1; i <= Rows; i++)
        {
            if(i % 2 == 0)
            {
                x = 1;
                y = 0;
            }
            else
            {
                x = 0;
                y = 1;
            }
            for (int j = 1; j <= i; j++)
            {
                if (j % 2 == 0)
                    Console.Write(x);
                else
                    Console.Write(y);
            }
            Console.WriteLine();
        }
        Console.ReadLine();
    }
}
```

Write a program to print the below output:

```
1
1 2
1 2 3
1 2 3 4
1 2 3 4 5
1 2 3 4
1 2 3
1 2
1
```

```

class Pattern5
{
    static void Main()
    {
        Console.Write("Enter number of rows: ");
        int num = int.Parse(Console.ReadLine());
        Console.Clear();
        for (int i = 1; i < num; i++)
        {
            for (int j = 1; j <= i; j++)
                Console.Write(j);
            Console.WriteLine();
        }
        for (int i = num; i >= 0; i--)
        {
            for (int j = 1; j <= i; j++)
                Console.Write(j);
            Console.WriteLine();
        }
        Console.ReadLine();
    }
}

```

Write a program to print the below output:

```

class Pattern6
{
    static void Main()
    {
        Console.Write("Enter number of rows: ");
        int num = int.Parse(Console.ReadLine());
        Console.Clear();
        for (int i = num; i >= 0; i--)
        {
            for (int j = 1; j <= i; j++)
                Console.Write(j);
            if (i > 0)
                Console.WriteLine();
        }
        for (int i = 1; i <= num; i++)
        {

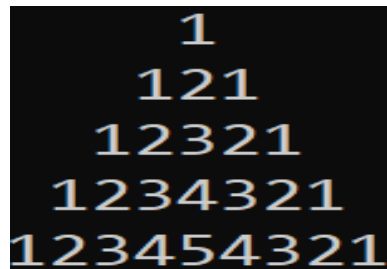
```

```

        for (int j = 1; j <= i; j++)
            Console.Write(j);
            Console.WriteLine();
        }
        Console.ReadLine();
    }
}

```

Write a program to print the below output:

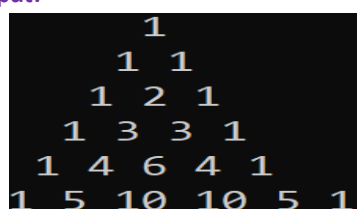


```

class Pattern7
{
    static void Main()
    {
        Console.Write("Enter number of rows: ");
        int num = int.Parse(Console.ReadLine());
        Console.Clear();
        for(int i=1;i<= num;i++)
        {
            for (int space = 1; space <= (num - i); space++)
                Console.Write(" ");
            for (int j = 1; j <= i; j++)
                Console.Write(j);
            for (int k = (i - 1); k >= 1; k--)
                Console.Write(k);
            Console.WriteLine();
        }
        Console.ReadLine();
    }
}

```

Write a program to print the below output:



```

class Pattern8
{
    static void Main()
    {

```

```

Console.WriteLine("Enter number of rows: ");
int num = int.Parse(Console.ReadLine());
Console.Clear();
int result;
for(int i=0;i<=num;i++)
{
    result = 1;
    for(int j=i;j <= num - 1;j++)
        Console.Write(" ");
    for(int k=0;k<=i;k++)
    {
        Console.Write(result + " ");
        result = (result * (i - k) / (k + 1));
    }
    Console.WriteLine();
}
Console.ReadLine();
}
}

```

Write a program to print the below output:



```

class Pattern9
{
    static void Main()
    {
        Console.WriteLine("Enter number of rows: ");
        int num = int.Parse(Console.ReadLine());
        Console.Clear();
        int count = num - 1;
        for(int i=1;i<num+1;i++)
        {
            for (int j = 1; j <= count; j++)
                Console.Write(" ");
            count--;
            for (int k = 1; k <= 2 * i - 1; k++)
                Console.Write(" * ");
            Console.WriteLine();
        }
        count = 1;
        for(int i=1;i<=num-1;i++)
        {

```

```

for (int j = 1; j <= count; j++)
    Console.Write(" ");
    count++;
for (int k = 1; k <= 2 * (num - i) - 1; k++)
    Console.Write("*");
    Console.WriteLine();
}
Console.ReadLine();
}
}

```

Write a program to print the below output:

```

*  *
* *  *
* * *  *
* * * *  *
* * * * *  *

```

```

class Pattern10
{
    static void Main()
    {
        Console.Write("Enter number of rows: ");
        int num = int.Parse(Console.ReadLine());
        Console.Clear();
        for(int i=0;i<num;i++)
        {
            for (int j = 0; j <= i; j++)
                Console.Write("*");
            Console.Write(" ");
            for (int j = 0; j <= i; j++)
                Console.Write("*");
            Console.WriteLine();
        }
        Console.ReadLine();
    }
}

```

Write a program to print the below output:

```

* * * * *
* *
* *
* *
* * * * *

```

```

class Pattern11
{
    static void Main()
    {
        Console.Write("Enter number of rows: ");
        int num = int.Parse(Console.ReadLine());
        Console.Clear();
        for(int i=0;i < num;i++)
        {
            if(i == 0 || i == num - 1)
            {
                for (int j = 0; j < num; j++)
                    Console.Write('*');
                Console.WriteLine();
            }
            else
            {
                for(int j=0;j<num;j++)
                {
                    if (j == 0 || j == num - 1)
                        Console.Write('*');
                    else
                        Console.Write(' ');
                }
                Console.WriteLine();
            }
        }
        Console.ReadLine();
    }
}

```

Bubble Sort: how does Bubble Sort work is starting at index zero, we take an item and the item next in the array and compare them. If they are in the right order, then we do nothing, if they are in the wrong order (e.g. the item lower in the array is actually a higher value than the next element), then we swap these items. Then we continue through each item in the array doing the same thing (Swapping with the next element if it's higher).

```

class BubbleSort
{
    static void Main(string[] args)
    {
        int[] arr = { 54, 79, 58, 7, 42, 23, 91, 3, 74, 38, 67, 46, 18, 61, 32, 86, 14, 28 };
        bool itemMoved = false;
        do
        {
            itemMoved = false;
            for (int i = 0; i < arr.Length - 1; i++)
            {

```

```

if (arr[i] > arr[i + 1])
{
    int lowerValue = arr[i + 1];
    arr[i + 1] = arr[i];
    arr[i] = lowerValue;
    itemMoved = true;
}
}
} while (itemMoved);

foreach (int i in arr)
    Console.Write(i + " ");
Console.ReadLine();
}
}

```

Now since we are only comparing each item with its neighbor, each item may only move a single place when it needs to move several places. So how does Bubble Sort solve this? Well, it just runs the entire process all over again. Notice how we have the variable called “itemMoved”. We simply set this to true if we did swap an item and start the scan all over again. Because we are moving things one at a time, not directly to the right position, and having to multiple passes to get things right, Bubble Sort is seen as extremely inefficient.

Selection Sort: It's remarkably a simple algorithm to explain and the way Selection Sort works is an outer loop visits each item in the array to find out whether it is the minimum of all the elements after it. If it is not the minimum, it is going to be swapped with whatever item in the rest of the array is the minimum. For example, if you have an array of 10 elements, this means that “i” goes from 0 to 9. When we are looking at position 0, we check to find the position of the minimum element in positions 1 ... 9. If the minimum is not already at position “i”, we swap the minimum into place. Then we consider “i = 1” and look at positions 2 .. 9. And so on.

```

class SelectionSort
{
    static void Main()
    {
        int[] arr = { 54, 79, 58, 7, 42, 23, 91, 3, 74, 38, 67, 46, 18, 61, 32, 86, 14, 28 };
        for(int i=0;i<arr.Length;i++)
        {
            int min = i;
            for(int j=i+1;j<arr.Length;j++)
            {
                if(arr[min] > arr[j])
                {
                    min = j;
                }
            }
            if(min != i)
            {
                int lowerValue = arr[min];

```

```

        arr[min] = arr[i]; arr[i] = lowerValue;
    }
}
foreach (int i in arr)
    Console.Write(i + " ");
Console.ReadLine();
}
}

```

Insertion Sort: In the Insertion Sort algorithm, we build a sorted list from the bottom of the array. We repeatedly insert the next element into the sorted part of the array by sliding it down to its proper position. This will require as many exchanges as Bubble Sort, since only one inversion is removed per exchange.

```

class InsertionSort
{
    static void Main()
    {
        int[] arr = { 54, 79, 58, 7, 42, 23, 91, 3, 74, 38, 67, 46, 18, 61, 32, 86, 14, 28 };
        for(int i=0;i<arr.Length;i++)
        {
            int item = arr[i];
            int currentIndex = i;
            while(currentIndex > 0 && arr[currentIndex - 1] > item)
            {
                arr[currentIndex] = arr[currentIndex - 1];
                currentIndex--;
            }
            arr[currentIndex] = item;
        }
        foreach (int i in arr)
            Console.Write(i + " ");
        Console.ReadLine();
    }
}

```

Shell Sort: Donald Shell published the first version of this sort; hence this is known as Shell sort. This sorting is a generalization of insertion sort that allows the exchange of items that are far apart. It starts by comparing elements that are far apart and gradually reduces the gap between elements being compared. The running time of Shell sort varies depending on the gap sequence it uses to sort the elements.

```

class ShellSort
{
    static void Main()
    {
        int[] arr = { 54, 79, 58, 7, 42, 23, 91, 3, 74, 38, 67, 46, 18, 61, 32, 86, 14, 28 };
        int n = arr.Length;
        int gap = n / 2;
        int temp;
    }
}

```

```

while (gap > 0)
{
    for(int i=0;i + gap < n;i++)
    {
        int j = i + gap;
        temp = arr[j];
        while(j - gap >= 0 && temp < arr[j - gap])
        {
            arr[j] = arr[j - gap];
            j = j - gap;
        }
        arr[j] = temp;
    }
    gap = gap / 2;
}
foreach (int i in arr)
{
    Console.Write(i + " ");
}
Console.ReadLine();
}
}

```

Quick Sort: Like Merge Sort, Quick Sort is a Divide and Conquer algorithm. It picks an element as pivot and partitions the given array around the picked pivot. There are many different versions of Quick Sort that pick pivot in different ways.

1. Always pick first element as pivot (implemented below).
2. Always pick last element as pivot.
3. Pick a random element as pivot.
4. Pick median as pivot.

The main idea for finding pivot is - the pivot or pivot element is the element of an array, which is selected first to do certain calculations. The key process in Quick Sort is partition. Target of partitions is, given an array and an element x of array as pivot, put x at its correct position in sorted array and put all smaller elements (smaller than x) before x, and put all greater elements (greater than x) after x.

```

class QuickSort
{
    static int[] arr;
    public static void Sort(int left, int right)
    {
        int pivot, leftEnd, rightEnd;
        leftEnd = left;
        rightEnd = right;
        pivot = arr[left];
        while (left < right)
        {

```

```

while ((arr[right] >= pivot) && (left < right))
{
    right--;
}
if (left != right)
{
    arr[left] = arr[right]; left++;
}
while ((arr[left] <= pivot) && (left < right))
{
    left++;
}
if (left != right)
{
    arr[right] = arr[left];
    right--;
}
}
arr[left] = pivot;
pivot = left;
left = leftEnd;
right = rightEnd;
if(left < pivot)
{
    Sort(left, pivot - 1);
}
if(right > pivot)
{
    Sort(pivot + 1, right);
}
}
static void Main()
{
    arr = new int[] { 54, 79, 58, 7, 42, 23, 91, 3, 74, 38, 67, 46, 18, 61, 32, 86, 14 };
    Sort(0, arr.Length - 1);
    foreach (int i in arr)
    {
        Console.Write(i + " ");
    }
    Console.ReadLine();
}
}

```