### **Introduction to .NET and C# Language**

#### What is .NET Framework?

- .NET Framework is a Windows-only software development platform developed by Microsoft.
- Released in 2002, it provides a large library of pre-built code, known as the Framework Class Library (FCL), and supports multiple programming languages like C#, VB.NET, F#.
- It runs on the **Common Language Runtime (CLR)**, which manages memory, security, and exception handling.
- Mainly used for:
  - Windows desktop applications (WinForms, WPF)
  - ASP.NET Web Forms / MVC applications
  - Enterprise-level software

#### **Limitations:**

- Only runs on Windows OS
- Not ideal for modern cross-platform development

#### What is .NET Core?

- .NET Core is an open-source, cross-platform version of .NET launched by Microsoft in 2016.
- Supports Windows, Linux, and macOS.
- Modern and optimized for:
  - Cloud-based apps
  - Web apps (via ASP.NET Core)
  - Microservices
  - High-performance APIs

**Now:** .NET Core evolved into .NET 5+ (known simply as .NET now) starting from .NET 5, merging the best of .NET Framework and .NET Core.

#### **Key Differences between .NET Framework and .NET Core:**

Feature	.NET Framework	.NET Core / .NET 5+
Platform	Windows only	Cross-platform (Windows, Linux, macOS)
Open-source	No	Yes
Performance	Good	Excellent (optimized for performance)
Application Type	Windows apps, web apps	Modern web, cloud, microservices
Deployment	System-wide installation	Can be self-contained with app
Latest Development	Only security fixes	Actively developed and updated

#### What is Visual Studio?

- Visual Studio is Microsoft's Integrated Development Environment (IDE).
- It's a powerful tool for writing, debugging, testing, and deploying applications.
- Supports multiple languages: C#, VB.NET, F#, C++, Python, JavaScript, etc.

#### **Role of Visual Studio in Application Development:**

- 1. **Code Editor:** Write code with syntax highlighting, IntelliSense (auto-completion), and refactoring tools.
- 2. **Designer Tools:** Drag-and-drop designers for UI building (WinForms, WPF, Web apps).
- 3. **Debugger:** Step through code, inspect variables, and troubleshoot bugs easily.
- 4. **Project Templates:** Start projects quickly (Web API, Console app, WPF, Blazor, etc.).
- 5. **Build & Deployment:** Compiles code, manages dependencies (NuGet), and helps deploy to servers or the cloud.
- 6. Version Control: Integrated Git support for version control and collaboration.
- 7. **Testing:** Tools for unit testing, integration testing, and performance testing.

## **Summary in Simple Terms:**

Term	Meaning/Role	
.NET Framework	NET Framework Old, Windows-only development platform	
.NET Core / .NET	Modern, cross-platform development framework	
Visual Studio	isual Studio All-in-one tool (IDE) to build, debug, test, and deploy applications	

Great question! Let's break down the **C# execution process** under .**NET Framework** and .**NET Core (or .NET 5/6/7+)** — the process is similar but with some differences based on the runtime environment.

# C# Program Execution Process (Execution Flow in .NET Framework and .NET Core):

# 1 Write Code (C# Source Code)

You write the .cs file(s) (e.g., Program.cs) in Visual Studio or another IDE.

```
using System;
class Program
{
    static void Main()
    {
        Console.WriteLine("Hello, World!");
    }
}
```

## **2** Compilation (Source Code → Intermediate Language (IL))

- The C# compiler (csc.exe) converts .cs files into Intermediate Language (IL) code.
- Output is an assembly (.exe or .dll).

IL is platform-independent.

Example command (simplified):

csc Program.cs → Program.exe

## **3 Metadata and Assembly Creation**

- Along with IL, the compiler generates **metadata** (information about classes, methods, types).
- Both IL and metadata are stored in the .exe or .dll file.

## 4 Execution by CLR / CoreCLR

Depending on the framework, the execution environment varies:

Framework	Runtime	Role
.NET Framework	CLR (Common Language Runtime)	Manages memory, security, exception handling
.NET Core / .NET 5+	CoreCLR or .NET Runtime	Lighter, faster, cross-platform runtime engine

# 5 Just-In-Time (JIT) Compilation

• At runtime, the **CLR/CoreCLR** reads the IL and compiles it into **machine code** specific to the operating system and hardware using **JIT (Just-In-Time) Compiler**.

Example:

IL → JIT → Native Machine Code → CPU Executes

#### **6** Execution

- The CPU runs the native machine code.
- The runtime (CLR/CoreCLR) handles:
  - Memory Management (Garbage Collection)
  - Security

- Exception Handling
- Thread Management
- Interop with unmanaged code (C/C++)

# **Diagram Overview**

```
C# Code (.cs)
    ↓ [Compile - csc.exe]
Intermediate Language (IL) + Metadata (.exe / .dll)
    ↓ [Load - CLR/CoreCLR]
Just-In-Time (JIT) Compilation
Native Machine Code
   1
Execution on CPU
```

## Differences Between .NET Framework and .NET Core Execution:

Step	.NET Framework	.NET Core / .NET 5+
Runtime	CLR (Windows-only)	CoreCLR / .NET Runtime (Cross-platform)
Deployment	Installed on Windows machine	Can be installed globally or bundled (self-contained)
Performance	Moderate	Faster and optimized JIT (RyuJIT)
Cross-platform	<b>X</b> No	Yes (Windows, Linux, macOS)

# Optional: Ahead-of-Time (AOT) Compilation (Available in .NET Core/.NET 5+)

- .NET Core also supports **AOT Compilation** (like **Native AOT** in .NET 7).
- Compiles directly to native machine code **before** running.
- Improves startup time and reduces runtime overhead.

# **Summary**

Step	<b>Description</b> Written by developer	
C# Code		
Compilation	C# → IL (.dll or .exe)	
Runtime (CLR/CoreCLR)	Converts IL → Native Machine Code	
JIT or AOT	Executes on CPU	
Result	Application runs, managed by runtime (memory, exceptions, threads)	