



# 1. History of C# and .NET Framework



## What is .NET?

- **.NET Framework** is a **software development platform** created by **Microsoft** in early 2000s.
- It provides:
  - A **runtime environment** (called **CLR** – Common Language Runtime)
  - A rich **class library** (called **.NET Framework Class Library**)
- It allows you to build:
  - Console apps
  - Windows desktop apps
  - Web apps (ASP.NET)
  - Web services, APIs, etc.



## What is CLR?

- The **Common Language Runtime** is like a virtual machine.
- It handles:
  - Code execution
  - Memory management
  - Garbage collection
  - Exception handling
  - Security

C# code → compiled into **Intermediate Language (IL)** → executed by **CLR** on any Windows machine.



## C# Language Overview

- **C# (C Sharp)** is a **modern, object-oriented language** developed by **Microsoft** in 2000 under **Anders Hejlsberg**.
- It's inspired by **C++** and **Java**.
- Designed for simplicity, readability, and productivity.

## Evolution

Version	Key Features
C# 1.0	Basic OOP, classes, structs, enums
C# 2.0	Generics, Nullable types
C# 3.0	LINQ, Lambda expressions
C# 5.0	Async/Await
C# 7.0	Tuples, Pattern Matching
C# 9.0	Records
C# 10+	Global usings, file-scoped namespaces

Today, C# runs on:

- **.NET Framework** (Windows-only, older)
- **.NET Core / .NET 5+** (cross-platform, modern)

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## 2. Access Modifiers: **public, private, protected, internal**

Access modifiers define **who can access a class, method, or variable**.

Modifier	Accessibility	Description
<b>public</b>	Everywhere	Can be accessed from anywhere in your program or other assemblies.
<b>private</b>	Inside the same class only	Most restrictive. Members are hidden from outside code.

<b>protected</b>	Same class or derived classes	Allows access only within the class and its subclasses.
<b>internal</b>	Within same assembly/project	Accessible only within the same <b>.dll</b> or <b>.exe</b> file.
<b>protected internal</b>	Same assembly + subclasses	Accessible to derived classes or within the same project.
<b>private protected</b>	Derived + same assembly only	Accessible within derived classes that are in the same assembly.

#### ♦ Example:

```
public class Car
{
    private int speed;           // accessible only inside Car
    protected string model;     // accessible in Car + derived classes
    internal string brand;      // accessible within same project
    public void Start() {}      // accessible everywhere
}
```

Best practice:

- **Start restrictive** → use **private** by default.
- Open access only when required.

## 3. Using Namespaces and .NET Libraries

### What is a Namespace?

- A **namespace** organizes classes logically.
- Prevents name conflicts between classes.

Example:

```
namespace MyApp.Utilities
{
    public class MathHelper
    {
        public static int Add(int a, int b) => a + b;
    }
}
```

```
}  
}
```

You can use it like:

```
using MyApp.Utilities;
```

```
Console.WriteLine(MathHelper.Add(5, 3)); // Output: 8
```

## System Namespaces (Built-in .NET Libraries)

The .NET Framework comes with rich **base class libraries** (BCL).

Common namespaces:

Namespace	Description
<code>System</code>	Core classes (Console, Math, String, etc.)
<code>System.Collections.Generic</code>	Generic lists, dictionaries, queues
<code>System.IO</code>	File input/output operations
<code>System.Linq</code>	Query operations (LINQ)
<code>System.Threading</code>	Threading & Tasks
<code>System.Net</code>	Networking (HTTP requests, sockets)

## Using `using` keyword

`using` tells the compiler **which namespace** to look in:

```
using System;
```

```
using System.Collections.Generic;
```

```
class Program
```

```
{  
    static void Main()  
    {  
        List<int> numbers = new List<int> { 1, 2, 3 };  
        Console.WriteLine(numbers.Count);  
    }  
}
```

Without `using`, you'd have to write full path:

```
System.Collections.Generic.List<int> numbers = new System.Collections.Generic.List<int>();
```

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## 4. Enum Usage and Best Practices

### What is an Enum?

- `enum` is a special type that lets you define a set of **named constants**.
- It improves **readability** and avoids **magic numbers**.

Example:

```
enum Days
{
    Sunday,
    Monday,
    Tuesday,
    Wednesday,
    Thursday,
    Friday,
    Saturday
}
```

Usage:

```
Days today = Days.Monday;
Console.WriteLine(today);    // Output: Monday
Console.WriteLine((int)today); // Output: 1
```

### Default Behavior

- By default, the first item = 0, and then increments by 1.
- You can assign custom values:

```
enum ErrorCode
{
    None = 0,
```

```
    NotFound = 404,  
    ServerError = 500  
}
```

## ✅ Best Practices

1. **Use meaningful names** – Make sure enum names clearly represent values.
2. **Avoid changing existing values** – It can break existing code.

Use explicit underlying type if needed:

```
enum Status : byte { Started = 1, Completed = 2 }
```

- 3.
4. **Use Enums for related constants only**, not arbitrary values.

Combine with **switch statements**:

```
switch (today)  
{  
    case Days.Sunday:  
        Console.WriteLine("Holiday!");  
        break;  
    default:  
        Console.WriteLine("Working day.");  
        break;  
}
```

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## What is a DataTable?

A **DataTable** is a class in the **System.Data** namespace that represents an **in-memory table** — just like a table in a database, but stored temporarily in your application.

It contains:

- **Columns** (schema)
- **Rows** (data)

- Can be part of a **DataSet**

You can think of it like an Excel sheet in memory.

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## Basic Structure

Namespace:

```
using System;  
using System.Data;
```

To create a DataTable:

```
DataTable table = new DataTable("Students");
```

Now, you can define **columns** and **rows**.

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## Step 1: Creating Columns

You can define columns by:

```
table.Columns.Add("ID", typeof(int));  
table.Columns.Add("Name", typeof(string));  
table.Columns.Add("Age", typeof(int));
```

### Explanation:

- "ID", "Name", "Age" → column names
- `typeof(int)` or `typeof(string)` → column data type

So now your DataTable looks like this (in memory):

ID	Name	Age
----	------	-----

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## Step 2: Adding Rows

You can add rows in multiple ways.

### ✔ Option 1: Using `Rows.Add()`

```
table.Rows.Add(1, "John", 20);  
table.Rows.Add(2, "Sara", 22);  
table.Rows.Add(3, "Mike", 19);
```

### ✔ Option 2: Creating a Row Manually

```
DataRow newRow = table.NewRow();  
newRow["ID"] = 4;  
newRow["Name"] = "Emma";  
newRow["Age"] = 21;  
table.Rows.Add(newRow);
```

---

## 👁️ Step 3: Displaying Data

You can loop through all rows:

```
foreach (DataRow row in table.Rows)  
{  
    Console.WriteLine($"{row["ID"]} - {row["Name"]} - {row["Age"]}");  
}
```

### Output:

```
1 - John - 20  
2 - Sara - 22  
3 - Mike - 19  
4 - Emma - 21
```

---

## 🔍 Step 4: Accessing Data

You can access individual values:

```
int age = (int)table.Rows[1]["Age"];  
Console.WriteLine("Sara's Age: " + age);
```

Output:

```
Sara's Age: 22
```



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## Step 5: Updating Data

To modify a value:

```
table.Rows[0]["Age"] = 25;  
Console.WriteLine("Updated John's age: " + table.Rows[0]["Age"]);
```

Output:

Updated John's age: 25

---

## Step 6: Deleting a Row

```
table.Rows[2].Delete(); // deletes row with index 2 (Mike)
```

To confirm:

```
foreach (DataRow row in table.Rows)  
{  
    if (row.RowState != DataRowState.Deleted)  
        Console.WriteLine($"{row["Name"]}");  
}
```

---

## Step 7: Filtering and Selecting Rows

You can **query** data using `Select()`:

```
DataRow[] result = table.Select("Age > 21");  
  
foreach (DataRow r in result)  
{  
    Console.WriteLine($"{r["Name"]} ({r["Age"]})");  
}
```

Output:

Sara (22)  
John (25)

✓ You can use conditions like `Age = 20`, `Name = 'John'`, `Age < 25`, etc.

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## Step 8: Sorting Data

```
DataRow[] sortedRows = table.Select("", "Age DESC");
foreach (DataRow r in sortedRows)
{
    Console.WriteLine($"{r["Name"]} - {r["Age"]}");
}
```

Output:

```
John - 25
Sara - 22
Emma - 21
```

---



## Step 9: Cloning & Copying Tables

- **Clone()** → Copies structure only (no data)
- **Copy()** → Copies both structure + data

```
DataTable newTable = table.Copy();
Console.WriteLine("Copied rows: " + newTable.Rows.Count);
```

---



## Step 10: Using Primary Keys

You can set a column as a **Primary Key**:

```
table.PrimaryKey = new DataColumn[] { table.Columns["ID"] };
```

Now you can **find** rows quickly:

```
DataRow foundRow = table.Rows.Find(2);
if (foundRow != null)
    Console.WriteLine("Found: " + foundRow["Name"]);
```



## When to Use DataTable?

Use Case	Why DataTable?
Working with database data	You can fill it from SQL queries
Need table-like structure in memory	It behaves like an in-memory table
No need for full ORM like EF	Lightweight and simple
Temporary data storage	Good for calculations, reports

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## Example: Complete Program

```
using System;  
using System.Data;
```

```
class Program
```

```
{  
    static void Main()  
    {  
        // Create DataTable  
        DataTable table = new DataTable("Students");  
  
        // Add columns  
        table.Columns.Add("ID", typeof(int));  
        table.Columns.Add("Name", typeof(string));  
        table.Columns.Add("Age", typeof(int));  
  
        // Add rows  
        table.Rows.Add(1, "John", 20);  
        table.Rows.Add(2, "Sara", 22);  
        table.Rows.Add(3, "Mike", 19);  
  
        // Update data  
        table.Rows[0]["Age"] = 25;  
  
        // Filter and display  
        DataRow[] result = table.Select("Age > 20");  
        Console.WriteLine("Students older than 20:");  
        foreach (DataRow row in result)  
        {  
            Console.WriteLine($"{row["ID"]}: {row["Name"]} ({row["Age"]})");  
        }  
    }  
}
```

```
}
```

✓ Output:

Students older than 20:

1: John (25)

2: Sara (22)

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## Summary

Concept	Description
<b>DataTable</b>	In-memory table to store structured data
<b>Columns.Add()</b>	Defines schema
<b>Rows.Add()</b>	Adds data rows
<b>Select()</b>	Filters rows
<b>Copy() / Clone()</b>	Duplicate structure/data
<b>PrimaryKey</b>	Sets unique identifier
<b>RowState</b>	Tracks changes (Added, Deleted, Modified)