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)
 - o 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 \rightarrow compiled into Intermediate Language (IL) \rightarrow executed by CLR on any Windows machine.



- **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)

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

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

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

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

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** \rightarrow 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
System	Core classes (Console, Math, String, etc.)
System.Collections.Ge neric	Generic lists, dictionaries, queues
System.IO	File input/output operations
System.Linq	Query operations (LINQ)
System.Threading	Threading & Tasks
System.Net	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>();

12 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
}
```

W 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;
}
```

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.

🧱 Basic Structure

Namespace:

using System; using System.Data;

To create a DataTable:

DataTable table = new DataTable("Students");

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

T 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



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

📏 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
```

X 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

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"]})");
    }
  }
```

}



Students older than 20:

1: John (25)

2: Sara (22)

Summary

Concept Description

DataTable In-memory table to store structured data

Columns.Add() Defines schema

Rows.Add() Adds data rows

Select() Filters rows

Copy() / Clone() Duplicate structure/data

PrimaryKey Sets unique identifier

RowState Tracks changes (Added, Deleted, Modified)