ASP DOT NET MVC

✓ 1. What is .NET Framework?

The .NET Framework is a software development platform made by Microsoft. It helps developers build and run apps, especially on Windows.

Key Points:

- It provides a **runtime** (called CLR Common Language Runtime) that manages code execution.
- It includes a large **library** of reusable code (called the Framework Class Library or FCL).
- Developers can use languages like C#, VB.NET, F#, etc.
- You can create Windows apps, web apps, console apps, web services, and more.

Example: When you write code in C#, the .NET Framework helps convert it to something the computer understands and manages memory, errors, etc.

2. .NET Architecture

The architecture of .NET Framework includes several layers that work together:

Main Components:

1. CLR (Common Language Runtime):

- Heart of the .NET Framework.
- o Manages memory, security, exceptions, and more.
- Converts your C#/VB.NET code into MSIL (Microsoft Intermediate Language) and then to machine code.

2. FCL (Framework Class Library):

- o Collection of pre-written code to handle common programming tasks.
- o Includes classes for file handling, database access, web requests, etc.

3. Languages (C#, VB.NET):

- You write code using a language like C#.CLR supports multiple languages.

4. **ASP.NET**:

o A part of the .NET Framework for building web applications.

♀ Flow:

Your C# code → CLR compiles it to MSIL → JIT Compiler → Machine Code → Runs on your system

✓ 3. What is a Server?

A server is a computer or system that provides data or services to other computers (called clients).

Examples:

- When you visit a website, your browser (client) sends a request to a **web server**.
- The server processes the request and sends back the webpage.

Types of Servers:

- Web Server: Serves websites (like IIS, Apache)
- **Database Server**: Stores and manages data (like SQL Server)
- Mail Server: Handles email

✓ 4. What is XAMPP?

XAMPP is a free software package that helps developers run and test web applications on their own computer.

It includes:

- X Cross-platform
- A Apache (Web Server)
- **M** MySQL (Database)
- $\mathbf{P} \mathbf{PHP}$
- $\mathbf{P} \mathbf{Perl}$

Even though XAMPP is mostly used for PHP development, it's good to know it if you're comparing with ASP.NET.

№ Why Use XAMPP?

- Lets you run a server environment **locally**.
- Good for testing websites before uploading online.

✓ 5. What is MVC Structure?

MVC stands for Model – View – Controller. It's a design pattern used in ASP.NET to organize code in a better way.

Breakdown:

1. Model:

- Deals with data and business logic.
- Example: Saving user info, calculations, etc.

2. View:

- o Deals with **UI (User Interface)** what the user sees.
- o Example: HTML pages with data.

3. Controller:

- o Handles **user input** and controls the flow.
- o Takes user requests, interacts with the Model, and returns a View.

P Real-Life Example:

Think of a **food delivery app**:

- **Model** = Menu data, orders, payment logic
- **View** = The screen where you see the food menu
- Controller = When you click "Order," it fetches the right food data and places the order

✓ 6. What is a Framework?

A **framework** is a **ready-made structure** that helps developers write programs without starting from scratch.

Key Points:

- Provides reusable tools, libraries, and guidelines.
- Makes coding faster and more organized.
- Helps reduce bugs and increases productivity.

Example:

ASP.NET is a **web development framework**. It gives you tools to make websites quickly without writing everything from zero.

✓ 1. What is ASP.NET?

ASP.NET is a **web development framework** made by Microsoft. It allows you to build **dynamic websites, web apps, and web services** using .NET technologies like C# and VB.NET.

Key Features:

- Works with the .NET Framework or .NET Core/.NET 5+
- Supports MVC architecture
- Allows creation of HTML, CSS, and JavaScript-based pages
- Secure and supports session management, authentication, authorization, etc.

Example:

If you want to create a website like an online shop, you can use **ASP.NET** to build the backend (processing orders, storing data) and generate the frontend (HTML pages shown to users).

2. What is Razor?

Razor is a syntax used in ASP.NET for combining HTML and C# code in the same file.

Example:

html

CopyEdit

<h1>Hello, @name!</h1>

If name = "Tishat", the output will be:

html

CopyEdit

Hello, Tishat!

/ Key Points:

- Starts C# code with @ symbol
- Used in .cshtml files
- Makes web pages **dynamic** by embedding server-side logic

♦ Why Use Razor?

- Clean and easy to read
- No need for separate backend/frontend files
- Works seamlessly with MVC views

4. Routing in MVC

Routing is the system that decides which controller and action should handle a user's request.

Example:

If the user visits:

ruby

CopyEdit

https://yourapp.com/student/details/5

Routing will match this to:

csharp

CopyEdit

Controller: StudentController Action: Details(int id) => id = 5

Default Route Pattern:

csharp

CopyEdit

routes.MapRoute(

name: "Default",
url: "{controller}/{action}/{id}",

defaults: new { controller = "Home", action = "Index", id = UrlParameter.Optional }

Key Terms:

- Controller: Class that handles logic
- Action: Method inside a controller
- id: Optional parameter

✓ 5. Life Cycle of an ASP.NET Page

The life cycle is the series of steps an ASP.NET page goes through from request to response.

6 Key Stages (Simplified):

1. Page Request

Browser sends a request to the server.

2. Start

Page properties like Request, Response, User, etc. are set.

3. Initialization

Controls (like buttons, textboxes) are initialized with default values.

4. Load

Controls get actual data (e.g., from database or ViewBag/ViewData).

5. Postback Event Handling

If a user clicked a button or submitted a form, that event is processed here.

6. **Rendering**

ASP.NET converts page + controls into **HTML**.

7. Unload

Clean-up operations, closing DB connections, etc.

Extra:

- If the request is a **PostBack**, previous values are retained.
- You can write code in Page Load() to perform actions when the page is loaded.

✓ ASP.NET vs ASP.NET Core

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Feature/Topic	ASP.NET (Classic)	ASP.NET Core				
Platform	Runs only on Windows	Runs on Windows, macOS, Linux				
	· ·	(Cross-platform)				
Release Year	Introduced in 2002	Released in 2016				
Performance	Slower compared to Core	Faster, lightweight				
Modular	Monolithic (everything	Modular , you only include what you				
	bundled together)	need				
Web Server	Uses IIS (Internet Information	Can use Kestrel + IIS, Apache, or				
	Services)	Nginx				
Development	Based on .NET Framework	Based on .NET Core / .NET 5+				
Model						
Dependency	Not built-in by default	Built-in by design				
Injection	-					
Razor Pages &	Limited or Not Available	Supported natively				
Blazor						
Open Source	Partially open-source	Fully open-source				
Support/Future	No new major updates; legacy	Actively developed and improved				
	support only					

1. ASP.NET (Classic)

ASP.NET is the older version built on the .NET Framework. It includes:

- **Web Forms**
- **MVC (ASP.NET MVC 5)**
- Web API

You'll mostly use it if:

- You're working on existing enterprise projects
- You are deploying on Windows servers

4 2. ASP.NET Core

ASP.NET Core is the modern, fast, cross-platform version of ASP.NET.

It supports:

- MVC
- Razor Pages
- Blazor
- **Minimal APIs**
- And more...

Use ASP.NET Core if:

- You're starting a **new project**
- You want **better performance**
- You want to run your app on Linux, Mac, or Docker

Example Differences in Code:

ASP.NET MVC Controller (Old)

csharp CopyEdit public class HomeController: Controller public ActionResult Index()

```
return View();
ASP.NET Core Controller (New)
csharp
CopyEdit
public class HomeController: Controller
  public IActionResult Index()
    return View();
Looks similar, but ASP.NET Core has many new features under the hood!
Summary:
 • ASP.NET = Old, Windows-only, suitable for legacy projects
 • ASP.NET Core = New, fast, modern, cross-platform, and the future of .NET development
✓ ASP.NET MVC (.NET Framework) Project Structure
When you create a new ASP.NET MVC project, you'll see folders like this:
arduino
CopyEdit
YourProjectName/

    Controllers/

    - Models/
    - Views/
    -App_Start/
    Scripts/
   – Content/
    -App Data/
    - Global.asax
    - Web.config
Let's break down each one
1. Controllers Folder
      Contains controller classes — the brain of your app.
      A controller handles user input, processes data, and returns a view or data.
Example:
csharp
CopyEdit
public class HomeController: Controller
  public ActionResult Index()
    return View(); // goes to Views/Home/Index.cshtml
```

2. Models Folder

}

• Contains C# classes that hold your data structure or business logic.

Represents database tables or any data you're using.
✓ Example: csharp
CopyEdit public class Student
{
 public int Id { get; set; }
 public string Name { get; set; }

3. Views Folder

- Holds the .cshtml files (Razor files) these generate the HTML pages the user sees.
- Organized by controller name.
- **Example:**

pgsql

CopyEdit

Views/

—— Home/

└── Index.cshtml

- Shared/

__Layout.cshtml <-- common layout for all pages</p>

1. App_Start Folder

- Contains **configuration files** like:
 - RouteConfig.cs handles routing
 - o FilterConfig.cs registers filters (like error handling)
 - BundleConfig.cs bundles and minifies JS/CSS

5. Scripts Folder

- Holds all **JavaScript** files including:
 - o jquery.js
 - bootstrap.js
 - Your custom JS

Used for making pages interactive (dropdowns, validation, etc).

6. Content Folder

- Contains CSS stylesheets and images
 - o Example: Site.css, Bootstrap, background images, logos, etc.

7. App Data Folder

- Used for local database storage (like .mdf files)
- Not always used, but useful for small DBs

8. Global.asax

- Global application file
- Runs code when the app starts or errors happen
- Sets up routing and events

9. Web.config

- The **configuration file** for your whole web app
- Sets up:
 - Connection strings
 - Authentication
 - Session settings

MVC Flow Recap:

rust

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User --> Controller --> Model (Data) --> View (UI) --> Browser



Example Flow:

User visits /Home/Index



HomeController.cs gets the request



Controller talks to the **Model** if needed



Controller sends data to the View (Index.cshtml)



View shows HTML to the user

Basic Concepts

What is a Controller?

A Controller is the brain of your web application.

- It handles user requests
- It talks to the model (data)
- Then it returns a view (HTML page) to the user

```
* Example:
```

```
csharp
CopyEdit
public class HomeController: Controller
  public ActionResult Index()
    return View();
```

✓ What is an Action?

An Action is just a method inside the controller.

- Each action handles one task or page
- Returns a view or data

***** Example:

csharp

}

CopyEdit public ActionResult Contact() return View();

✓ What is a View?

A View is the HTML page that the user sees.

- It uses **Razor syntax** (@) to show data from the controller.
- * Example: Views/Home/Contact.cshtml

Value Passing from Action to View

Here are 4 ways to pass data from a controller's action method to a view:

```
✓ 1. ViewBag
 ViewBag is a dynamic object used to pass data from Controller to View.
 Example:
csharp
CopyEdit
public ActionResult Index()
  ViewBag.Message = "Hello from ViewBag!";
  return View();
html
CopyEdit
<!-- Index.cshtml -->
<@ViewBag.Message</p>
✓ Advantages:
      Easy to use
```

- No need to define any class or model

X Disadvantages:

- No IntelliSense (autocomplete)
- Type issues may occur (it's dynamic)
- Works only for one request

2. ViewDataViewData is a dictionary object (key-value pair).

You pass data like you do in a dictionary.

Example: csharp

```
CopyEdit
public ActionResult Index()
  ViewData["Message"] = "Hello from ViewData!";
  return View();
html
CopyEdit
<!-- Index.cshtml -->
<@ViewData["Message"]</p>
Advantages:
```

- - Works in similar way as ViewBag
 - Can store multiple values with keys

X Disadvantages:

- No IntelliSense
- Must cast to the correct type
- Works only for **current request**

3. TempData

TempData is also a dictionary, but it **persists data for the next request**.

```
• Useful for Redirects
Example:
csharp
CopyEdit
public ActionResult First()
  TempData["Notice"] = "You are redirected!";
  return RedirectToAction("Second");
public ActionResult Second()
  var msg = TempData["Notice"];
  return View();
html
CopyEdit
<!-- Second.cshtml -->
@TempData["Notice"]
✓ Advantages:
   • Can persist across redirects
      Great for passing small messages (alerts, notices)
X Disadvantages:
      Stored in session — not good for large data
      Can be lost if not accessed properly
✓ 4. Model Binding (Strongly Typed View)
 Pass a model (class) to the view — the cleanest and safest way.
Model Class:
csharp
CopyEdit
public class Student
  public string Name { get; set; }
  public int Age { get; set; }
Controller:
csharp
CopyEdit
public ActionResult Details()
  Student s = new Student { Name = "Rifat", Age = 22 };
  return View(s);
View (Details.cshtml):
csharp
CopyEdit
@model YourNamespace.Models.Student
Name: @Model.Name
Age: @Model.Age
Advantages:
   • Type-safe
```

IntelliSense available

• Clean and maintainable

X Disadvantages:

- Need to create a model class
- A bit more setup than ViewBag/ViewData

Summary Table:

Technique	Type- Safe?	Use Across Redirect?	Easy to Use?	IntelliSense	Best Use Case
ViewBag	X	×	✓	×	Small data for current view
ViewData	X	×	✓	×	Similar to ViewBag, dictionary-style
TempData	X	<u>~</u>	✓	×	Flash messages across actions
Model Binding	~	✓ (if used with TempData or Session)	(more setup)	<u> </u>	Passing structured data (best for real apps)

✓ Ways to Process Data from View to Action

```
• 1. HttpRequest Base Object
```

```
This is the rawest way to get form data — using Request.Form["key"].  
Example:
```

View (HTML):

html

CopyEdit

<form method="post" action="/Home/Submit"> <input type="text" name="username" /> <button type="submit">Send</button> </form>

Controller:

csharp

CopyEdit

[HttpPost]

public ActionResult Submit()
{
 string user = Request.Form["username"];

🔽 Advantages:

• Direct access to form data

return Content("Hello " + user);

• Works without needing models

X Disadvantages:

- Not type-safe
- Prone to errors (spelling, data type mismatch)

• 2. FormCollection Object

This is a slightly more structured version of Request. Form, using a FormCollection parameter.

Example:

View:

html

CopyEdit

```
<form method="post" action="/Home/Submit">
  <input type="text" name="username" />
  <input type="text" name="email" />
  <button type="submit">Send</button>
</form>
Controller:
csharp
CopyEdit
[HttpPost]
public ActionResult Submit(FormCollection form)
  string name = form["username"];
  string email = form["email"];
  return Content($"Name: {name}, Email: {email}");
✓ Advantages:
      Slightly more organized than Request.Form
      Easy to loop through all form fields
X Disadvantages:
   • Still not type-safe
      Still dependent on correct field names
• 3. Variable Name Mapping (Parameter Matching)
This is a cleaner way where the input names match method parameters directly.
Example:
View:
html
CopyEdit
<form method="post" action="/Home/Submit">
  <input type="text" name="username" />
  <input type="number" name="age" />
  <button type="submit">Submit</button>
</form>
Controller:
csharp
```

public ActionResult Submit(string username, int age)

Field names **must exactly match** the parameter names!

return Content(\$"User: {username}, Age: {age}");

Advantages:

CopyEdit [HttpPost]

- Type-safe
- Clean and readable
- No need to create a model

X Disadvantages:

- Limited to few fields
- Not ideal for complex data

4. Model Binding with Class (Strongly Typed Model)

The **best and most professional** method — bind all form fields into a model (class).

✓ Step 1: Create a Model

csharp

```
CopyEdit
public class User
  public string Username { get; set; }
  public int Age { get; set; }
Step 2: View
html
CopyEdit
@model YourApp.Models.User
@using (Html.BeginForm("Submit", "Home", FormMethod.Post))
  <input type="text" name="Username" />
  <input type="number" name="Age" />
  <button type="submit">Submit
Step 3: Controller
csharp
CopyEdit
[HttpPost]
public ActionResult Submit(User user)
  return Content($"Hello {user.Username}, age {user.Age}");
✓ Advantages:
   • Type-safe
      Cleaner and scalable
      Good for forms with many fields
      Easy validation with [Required], [EmailAddress], etc.
```

X Disadvantages:

- Requires model class
- More setup for small/quick forms

Summary Table

Method	Type-Safe	Clean Code	Best For
Request.Form["key"]	X	X	Very basic form inputs
FormCollection	X	1	Simple multi-field forms
Variable Mapping	✓	✓	1-3 input fields
Model Binding (class)	✓ ✓	✓ ✓	Complex forms (recommended)

✓ What is Annotation in ASP.NET MVC?

Annotations are special tags (called attributes) that you write above model properties to add:

- Validation rules (like required, length, email format)
- Metadata (like display name)

They belong to the namespace:

csharp

CopyEdit

using System.ComponentModel.DataAnnotations;



To automatically validate user input without writing manual if-else checks.

You write rules **once** in the model, and MVC uses them both:

• On the server (C#)

 \widehat{a} Html.TextBoxFor(m => m.Name)

@Html.LabelFor(m => m.Age) @Html.TextBoxFor(m => m.Age)

@Html.LabelFor(m => m.Email) @Html.TextBoxFor(m => m.Email)

@Html.LabelFor(m => m.Password) @Html.PasswordFor(m => m.Password)

@Html.ValidationMessageFor(m => m.Name)

@Html.ValidationMessageFor(m => m.Age)

(a)Html.ValidationMessageFor(m => m.Email)

 $\overline{(a)}$ Html. ValidationMessageFor(m => m.Password)

• On the **client** (JavaScript validation in browser)

```
Example with Explanation
Step 1: Create a Model with Annotations
csharp
CopyEdit
using System.ComponentModel.DataAnnotations;
public class User
  [Required(ErrorMessage = "Name is required")]
  [StringLength(20, ErrorMessage = "Name can't be more than 20 characters")]
  public string Name { get; set; }
  [Range(18, 60, ErrorMessage = "Age must be between 18 and 60")]
  public int Age { get; set; }
  [EmailAddress(ErrorMessage = "Invalid Email format")]
  public string Email { get; set; }
  [DataType(DataType.Password)]
  [Required(ErrorMessage = "Password is required")]
  public string Password { get; set; }
  [Compare("Password", ErrorMessage = "Passwords do not match")]
  public string ConfirmPassword { get; set; }
Step 2: Create the View (Razor Form)
html
CopyEdit
@model YourApp.Models.User
@using (Html.BeginForm())
  @Html.LabelFor(m => m.Name)
```

♦ Step 3: Controller Action

```
csharp
CopyEdit
[HttpPost]
public ActionResult Register(User user)
{
   if (ModelState.IsValid)
   {
      // Save user, redirect, or show success
      return Content("Registration successful!");
   }
   // If not valid, return the same view with errors
   return View(user);
}
```

Common Data Annotations

Annotation Description

[Required] Field must not be empty [StringLength(max)] Max allowed characters

[Range(min, max)] Value must fall in given range [EmailAddress] Must be a valid email format [DataType(DataType.Password)] Show as password input

[Compare("OtherField")] Compares with another field (e.g., password)

[Display(Name = "Full Name")] Custom label name

✓ Advantages

- Clean code: validation logic stays in the model
- Less repeated code
- Automatic error display in view
- Both client-side and server-side validation

X Disadvantages

- Cannot handle very complex conditions (e.g., if A is true, then B must be X)
- Still need custom validation for some logic