

# MVC – Views

.NET

In the Model-View-Controller (MVC) pattern, the view handles the app's data presentation and user interaction. A view is an HTML template with embedded Razor markup.

### Views – Overview

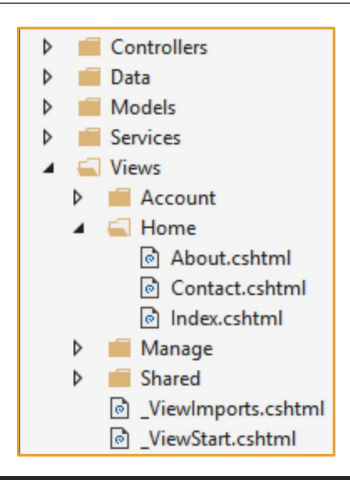
https://docs.microsoft.com/en-us/aspnet/core/mvc/views/overview?view=aspnetcore-5.0

In ASP.NET Core MVC, *Views* are .cshtml files that use C# in *Razor* markup. Usually, *View* files are grouped into folders named for each of an app's *Controllers*. The folders are stored in a *Views* folder at the root of the app

The *Home Controller* is represented by a **Home** folder inside the **Views** folder.

This **Home** folder contains the *Views* for the *About*,

Contact, and *Index* webpages. When a user requests one of these three webpages, *Controller Actions* in the *Home Controller* determine which of the three *Views* is used to Render (build and return) a webpage to the user.



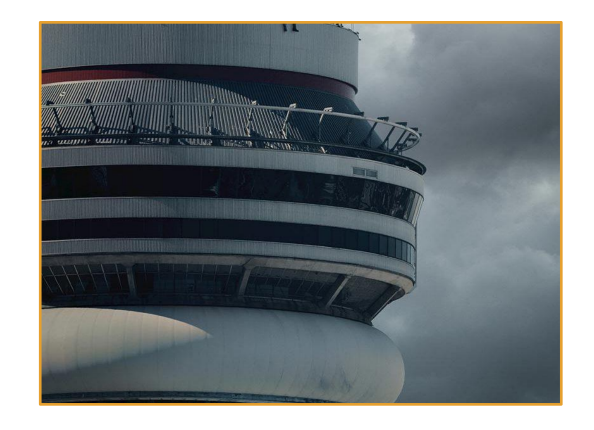
### Views – Benefits

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/overview?view=aspnetcore-5.0#benefits-of-using-views

**Views** separate the user interface from other parts of the app.

This helps with **Separation of Concerns.** The app is easier to maintain because it's better organized.

The parts of the app are *loosely* coupled. Build and update the app's *Views* separate from the business logic and data access components.



## Views – How Controllers Specify Views

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/overview?view=aspnetcore-5.0#how-controllers-specify-views

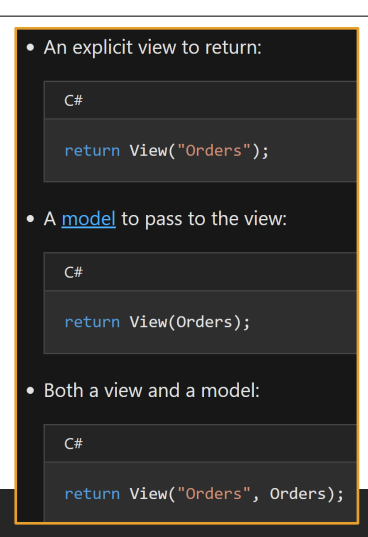
Views are typically returned from actions as a ViewResult, which is a type of ActionResult. Your action method can create and return a ViewResult (not common). Since most controllers inherit from Controller, you simply use the View helper method to return the ViewResult:

```
public IActionResult About()
{
    ViewData["Message"] = "Your application description page.";
    return View();
}
```

## Views – Return Options

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/overview?view=aspnetcore-5.0#how-controllers-specify-views

The *View* helper method has several overloads.



### Partial Views

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/partial?view=aspnetcore-5.0

A *partial view* is a *Razor* markup file (.cshtml) that renders *HTML* output within another markup file's rendered output. *Partial view* file names often begin with an underscore (\_).

**Partial views** are an effective way to break up large markup files into smaller components and reduce the duplication of common markup content across markup files.

**Partial views** shouldn't be used to maintain common layout elements as in \_Layout.cshtml, or where complex rendering logic or code execution is required to render the markup.

The *Partial Tag Helper* renders content asynchronously and uses an HTML-like syntax:

```
<partial name="_PartialName" />
```

```
<partial name="_PartialName.cshtml" />
```

## Partial View example

## Razor Syntax

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/razor https://docs.microsoft.com/en-us/aspnet/core/mvc/views/razor?view=aspnetcore-5.0

*Razor* is a markup syntax for embedding server-based code into webpages. *Razor* markup is code that interacts with HTML markup to produce a webpage that's sent to the client. The *Razor syntax* files end in .cshtml and consist of *Razor markup*, C#, and HTML.

**Razor markup** starts with the @ symbol. You can run any C# statement control flow syntax in a **Razor** markup file by placing C# code within **Razor code** blocks (marked with curly braces ({ })). You can use C# comment syntax.

```
@for (var i = 0; i < people.Length; i++)
{
    var person = people[i];
    <p>Name: @person.Name
    Age: @person.Age
}
```

```
@{
    /* C# comment */
    // Another C# comment
}
<!-- HTML comment -->
```

## Razor @model directive

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/razor?view=aspnetcore-5.0#model https://docs.microsoft.com/en-us/aspnet/core/tutorials/first-mvc-app/adding-model?view=aspnetcore-5.0%tabs=visual-studio#strongly-typed-models-and-the--keyword

MVC provides the ability to pass **strongly-typed model** objects to a **View**. This **strongly-typed** approach enables compile time code checking. The @model directive specifies the type of the model passed to a view.

```
// GET: Movies/Details/5
public async Task<IActionResult> Details(int? id)
    if (id == null)
        return NotFound();
   var movie = await context.Movie
        .FirstOrDefaultAsync(m => m.Id == id);
   if (movie == null)
        return NotFound();
    return View(movie);
```

```
@model MvcMovie.Models.Movie
    ViewData["Title"] = "Details";
<h1>Details</h1>
<div>
    <h4>Movie</h4>
    <dl class="row">
        <dt class="col-sm-2">
            @Html.DisplayNameFor(model => model.Title)
        </dt>
        <dd class="col-sm-10">
            @Html.DisplayFor(model => model.Title)
```

## Razor @model directive

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/razor?view=aspnetcore-5.0#model https://docs.microsoft.com/en-us/aspnet/core/tutorials/first-mvc-app/adding-model?view=aspnetcore-5.0%tabs=visual-studio#strongly-typed-models-and-the--keyword

The @model directive allows you to access the list of movies that the **Controller** passed to the view by using a **Model** object that's **strongly typed**.

In the Index.cshtml View, the code loops through the movies with a foreach() statement over the strongly-typed Model object.

```
// GET: Movies
public async Task<IActionResult> Index()
{
    return View(await _context.Movie.ToListAsync());
}
```

```
@model IEnumerable<MvcMovie.Models.Movie>
  ViewData["Title"] = "Index";
<h1>Index</h1>
   <a asp-action="Create">Create New</a>
@Html.DisplayNameFor(model => model.Title)
          @Html.DisplayNameFor(model => model.ReleaseDate)
          @Html.DisplayNameFor(model => model.Genre)
```

## Dynamic Views

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/overview?view=aspnetcore-5.0#dynamic-views

Views that don't declare a **model** type using **@model** but that have a **model** instance passed to them (for example, return **View(Address)**;) can reference the instance's properties dynamically. This feature offers flexibility but doesn't offer compilation protection or IntelliSense. If the property doesn't exist, webpage generation fails at runtime.

```
<address>
    @Model.Street<br>
    @Model.City, @Model.State @Model.PostalCode<br>
    <abbr title="Phone">P:</abbr> 425.555.0100
</address>
```

## Views – Passing Data

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/overview?view=aspnetcore-5.0#passing-data-to-views

You can pass Strongly-Typed data and Weakly-Typed data to views.

# Strongly typed – Model or Viewmodel

Specify a *model* or viewmodel type in the view and pass it from the action method. This allows the view to have *strong type-checking(*and *Intellisense!)*. Strong typing (or "strongly typed") means every variable and constant has an explicitly defined type (string, int, DateTime, etc). The validity of types used in a view is checked at compile time.

```
public IActionResult Contact()
   ViewData["Message"] = "Your contact page.";
   var viewModel = new Address()
       Name = "Microsoft",
        Street = "One Microsoft Way",
        City = "Redmond",
        State = "WA",
        PostalCode = "98052-6399"
   };
    return View(viewModel);
```

## Views – Passing Data

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/overview?view=aspnetcore-5.0#weakly-typed-data-viewdata-viewdata-attribute-and-viewbag

# Weakly typed ViewData and ViewBag

Weak types (or loose types) means that you don't explicitly declare the type of data you're using. You can use the collection of weakly typed data for passing small amounts of data in and out of controllers and views.

```
public IActionResult SomeAction()
{
    ViewData["Greeting"] = "Hello";
    ViewData["Address"] = new Address()
    {
        Name = "Steve",
        Street = "123 Main St",
        City = "Hudson",
        State = "OH",
        PostalCode = "44236"
    };
    return View();
}
```

## Views – Passing Data

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/overview?view=aspnetcore-5.0#weakly-typed-data-viewdata-attribute-and-viewbag

- ViewData is a Dictionary.
- ViewBag is a wrapper around ViewData that provides dynamic properties for the underlying ViewData collection.
- Key lookups are caseinsensitive for both ViewData and ViewBag.

ViewData and ViewBag don't offer compile-time type checking and are more error-prone than using a viewmodel.

Some developers prefer to minimally or never use ViewData and ViewBag.

#### Weakly typed - ViewData, ViewDataAttribute, and ViewBag

Weakly typed means that you don't explicitly declare the type of data you're using. You can use the collection of weakly typed data for passing small amounts of data in and out of controllers and views.

Passing data between a	Example
Controller and a view	Populating a dropdown list with data.
View and a layout view	Setting the <b><title>&lt;/b&gt; element content in the layout view from a view file.&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Partial view and a view&lt;/th&gt;&lt;th&gt;A widget that displays data based on the webpage that the user requested.&lt;/th&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title></b>

## ViewData and ViewBag Differences

#### ViewData()

- Derives from ViewDataDictionary, so it has dictionary properties that can be useful, such as ContainsKey, Add, Remove, and Clear.
- Keys in the dictionary are strings, so whitespace is allowed. Example: ViewData["Some Key With Whitespace"]
- Any type other than a string must be cast in the view to use ViewData.

#### ViewBag()

- Derives from *DynamicViewData*, so it allows the creation of dynamic properties using dot notation (@ViewBag.SomeKey = <value or object>), and no *casting* is required. The syntax of *ViewBag* makes it quicker to add to *controllers* and *views*.
  - Simpler to check for null values. Example:@ViewBag.Person?.Name
  - ViewBag isn't available in the Razor Pages.

## Views – TempData

https://docs.microsoft.com/en-us/aspnet/core/fundamentals/app-state?view=aspnetcore-5.0#tempdata

The **TempData** property stores data until it's read in another request. It is a **Dictionary** of string to object. Data is removed after the request that reads it. The **Keep(String)** and **Peek(string)** methods can be used to examine the data without deletion at the end of the request. **Keep()** marks all items in the dictionary for retention.

**TempData** is useful for 1) redirection when data is required for more than a single request and 2) when implemented by **TempData** providers using either **cookies** or **session state**. TempData is:

- Useful for redirection when data is required for more than a single request.
- Implemented by TempData providers using either cookies or session state.

```
@page
@model IndexModel

<h1>Peek Contacts</h1>

@{
    if (TempData.Peek("Message") != null)
    {
        <h3>Message: @TempData.Peek("Message")</h3>
    }
}
```

## TempData Example

https://docs.microsoft.com/enus/aspnet/core/fundamentals/app-state?view=aspnetcore-5.0#tempdata-samples

In this example, at the end of the request, TempData["Message"] is not deleted because .Peek() is used. Refreshing the webpage displays the contents of TempData["Message"].

The cookie-based TempData provider is enabled and used by default to store TempData in cookies. You can choose another provider and <u>configure</u> it in your <u>ConfigureServices()</u>

method.

```
@page
@model IndexModel

<h1>Peek Contacts</h1>

@{
    if (TempData.Peek("Message") != null)
    {
        <h3>Message: @TempData.Peek("Message")</h3>
    }
}
```

```
public class CreateModel : PageModel
   private readonly RazorPagesContactsContext context;
   public CreateModel(RazorPagesContactsContext context)
       context = context;
   public IActionResult OnGet()
       return Page();
    [TempData]
   public string Message { get; set; }
   [BindProperty]
   public Customer Customer { get; set; }
   public async Task<IActionResult> OnPostAsync()
       if (!ModelState.IsValid)
           return Page();
        _context.Customer.Add(Customer);
       await context.SaveChangesAsync();
       Message = $"Customer {Customer.Name} added";
       return RedirectToPage("./IndexPeek");
```

## ASP.NET Core MVC Tutorial

Complete the ASP.NET Core MVC tutorial <a href="here">here</a>