

Agenda: ASP.NET Core Application using Razor Pages

- First ASP.NET Core App using CLI
- Razor Pages Web App Project Layout
- Adding Model to Razor Pages App

First ASP.NET Core Application

1. Install Visual Studio Code and [.NET Core SDK 2.2](#)
2. Create a new .NET Core project.

```
dotnet new razor -o aspnetcoreapp
```
3. Run the app.

```
cd aspnetcoreapp  
dotnet run
```
4. Browse to <http://localhost:5000>
5. *Open Pages/Index.cshtml and edit its content.*
6. Browse the changes <http://localhost:5000/>

Razor Pages Web App

Razor Pages is a **page-based** programming model that makes building web UI easier and more productive.

Razor Pages makes coding page-focused scenarios easier and more productive.

1. Start Visual Studio 2017 → File → New Project → Visual C# → .NET Core → ASP.NET Core Web Application.
2. Name = FirstAspNetCoreWebApp
3. From dropdown choose .NET Core and ASP.NET Core 2.2, Web Application → OK

Note:

- .NET Core: It's web template for cross platform compatible project that runs on .NET Core framework.
- .NET Framework: This starts a new project that runs on the .NET Framework on Windows.

Project Layout:

The project structure of the ASP.NET Core 1.1 empty template. The important files/folders in ASP.NET Core 2.2:

1. Dependencies
 - **Microsoft.NETCore.All:** A set of .NET API's that are included in the default .NET Core application model.
 - **Microsoft.ASPNETCore.App:** Provides a default set of APIs for building an ASP.NET Core application. This package requires the ASP.NET Core runtime. This runtime is installed by the .NET Core SDK
 - **Microsoft.ASPNETCore.Razor.Design:** Razor is a markup syntax for adding server-side logic to web pages. This package contains MSBuild support for Razor.

2. Properties

- a. **launchSettings.json**: This json file holds project specific settings associated with each debug profile, Visual Studio is configured to use to launch the application, including any environment variables that should be used.

3. wwwroot: it stores all the StaticFiles in our project

- a. css
- b. js
- c. lib
- d. favicon.ico

4. Pages

- a. _Layout.cshtml
- b. _ValidationScriptsPartial.cshtml: Not included by default. Use the following to include:

```
@await Html.RenderPartialAsync("_ValidationScriptsPartial"); }
```

OR

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

- c. _ViewImports.cshtml
- d. _ViewStart.cshtml
- e. Index.cshtml
- f. Error.cshtml

5. **appsettings.json**: is used to define application related settings like connection string, logging settings, or any other custom key which we used to define in web.config file
6. **bundleconfig.json**: Bundling and minifying JavaScript, CSS and HTML files in any project.
7. **Program.cs**: It's an entry point of an Application
8. **Startup.cs**: This is the entry point of every ASP.NET Core application, provides services that application requires.

Index.cshtml

```
@page
@model IndexModel
@{
    ViewData["Title"] = "Home page";
}
@Model.Message
```

Index.cshtml.cs: Is the Page Model object used with the Razor HTML Page.

```
public class IndexModel : PageModel
```

```
{
    public string Message { get; set; } = "Hello";
    public void OnGet()
    {
        Message += $" Server time is { DateTime.Now }";
    }
}
```

By convention, the **PageModel** class file has the same name as the Razor Page file with .cs appended.

File name and path	Matching URL
/Pages/Index.cshtml	/ or /Index
/Pages/Contact.cshtml	/Contact
/Pages/Store/Index.cshtml	/Store or /Store/Index
/Pages/Store/Contact.cshtml	/Store/Contact

Writing a Basic Form

1. To the project add the below class (Under **ViewModel** Folder)

```
public class Person
{
    public int Id { get; set; }
    public string Name { get; set; }
}
```

2. Right Click on Pages Folder → Add Razor Page → PageName = "Person" → OK
3. Edit Person.cshtml.cs

```
public class PersonModel : PageModel
{
    //Note: Razor Pages, by default, bind properties only with non-GET verbs.
    [BindProperty]
    public Person person { get; set; }
    public string Message = "";
    public void OnGet()
    {
        person = new Person();
    }
}
```

```
        person.Name = "Sandeep";  
        person.Id = 1;  
    }  
    public void OnPost()  
    {  
        Message = person.Id + " " + person.Name;  
    }  
}
```

4. Edit Person.cshtml

```
<form method="POST">  
    <div>Id: <input asp-for="person.Id" /></div>  
    <div>Name: <input asp-for="person.Name" /></div>  
    <input type="submit" value="Submit"/>  
</form>  
<hr />  
@Model.Message
```

5. Visit <http://localhost:5000/Person>