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 \rightarrow 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.chtml
- 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

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