# Overview

We will focus on basics for presenting pages in a Razor ASP.NET Core project.

* Basic layout
* Base layout and styling using BootStrap 5
* Partial views (injecting a page into another page)
* JavaScript classes

# Layout

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

The layout typically includes common user interface elements such as the app header, navigation or menu elements, and footer.

Common HTML structures such as scripts and stylesheets are also frequently used by many pages within an app. All of these shared elements may be defined in a layout file, which can then be referenced by any view used within the app. Layouts reduce duplicate code in views.

By convention, the default layout for an ASP.NET Core app is named \_Layout.cshtml. In the project Demo1, there are two layout files

* \_Layout.cshtml which has a light style navigation bar and links on the left
* \_Layout1.cshtml which as a dark style navigation bar and links on the right side



The layout is set in \_ViewStart.cshtml (hold down the control key + click to navigate to the layout file)

