#MVA:

http://dot.net/

https://dotnet.microsoft.com/learn/web/aspnet-hello-world-tutorial/create

dotnet --version

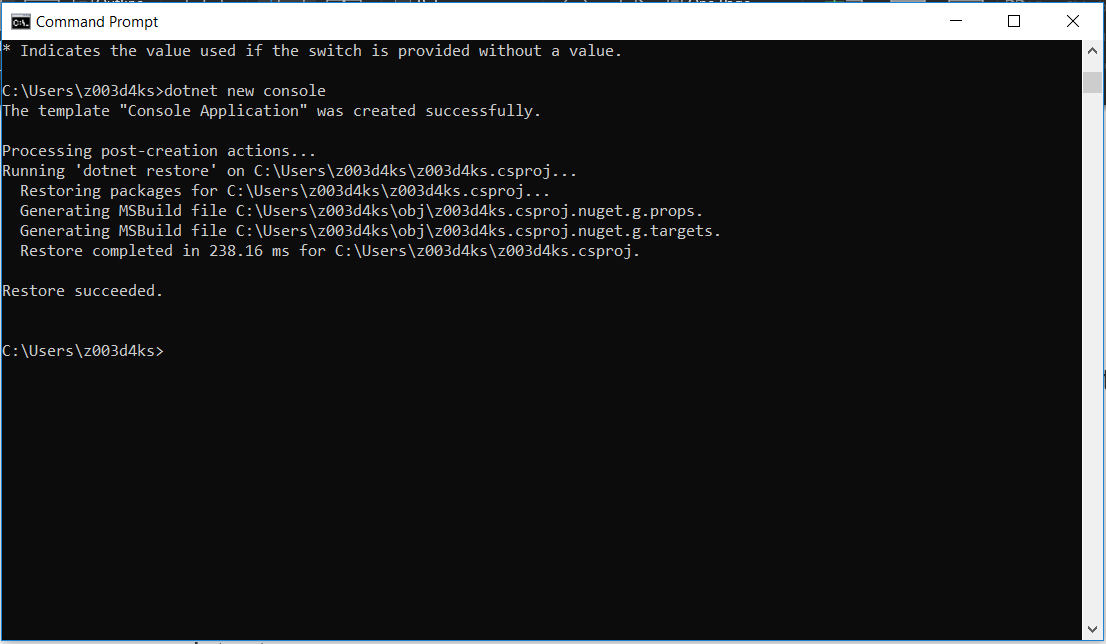
where dotnet

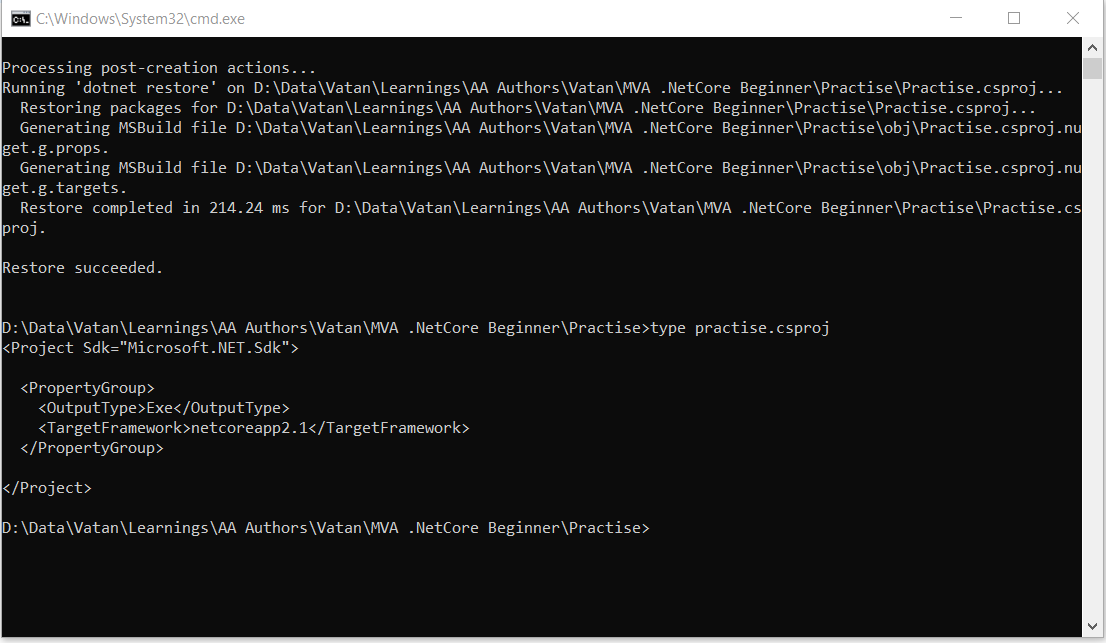
dotnet --help

dotnet new

dotnet new console --help

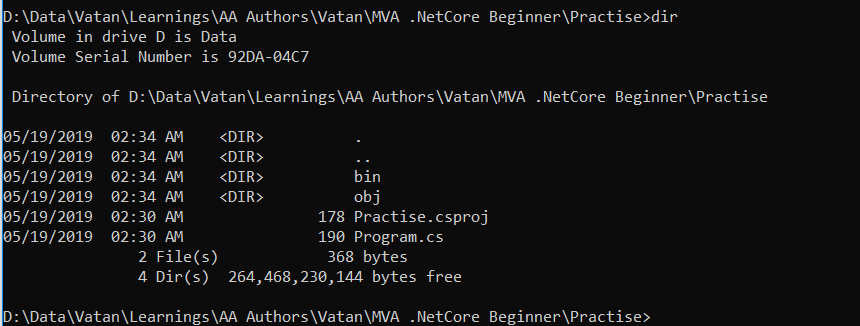
dotnet new console

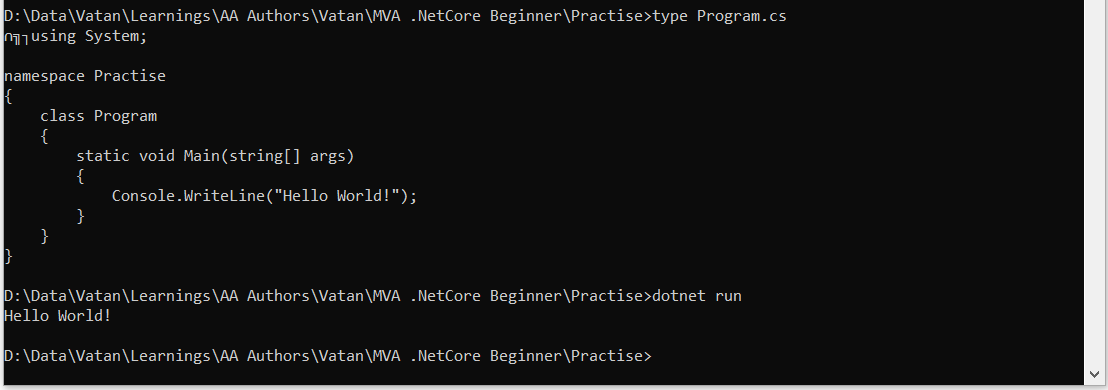


Type practice.csproj

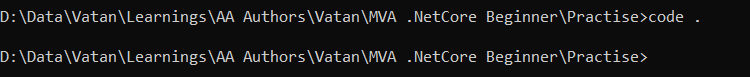
type program.cs

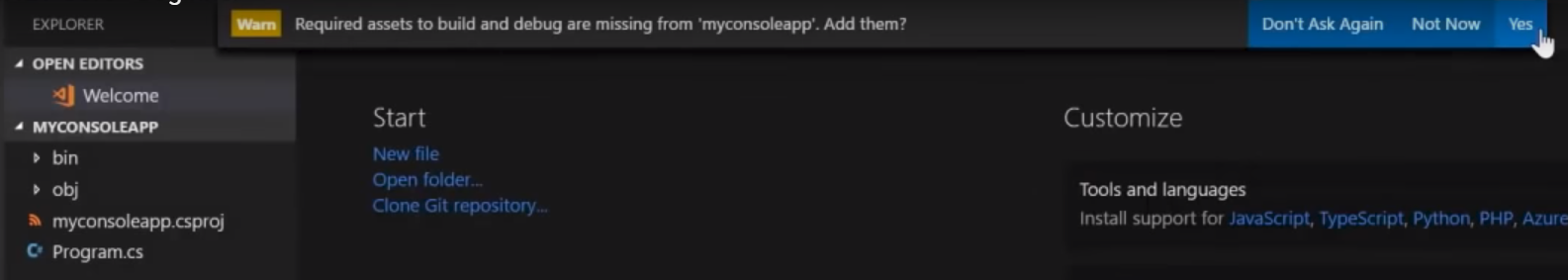
dotnet run



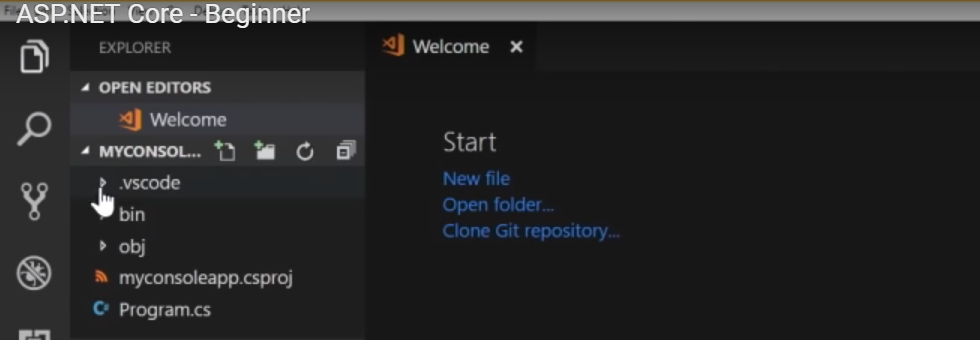


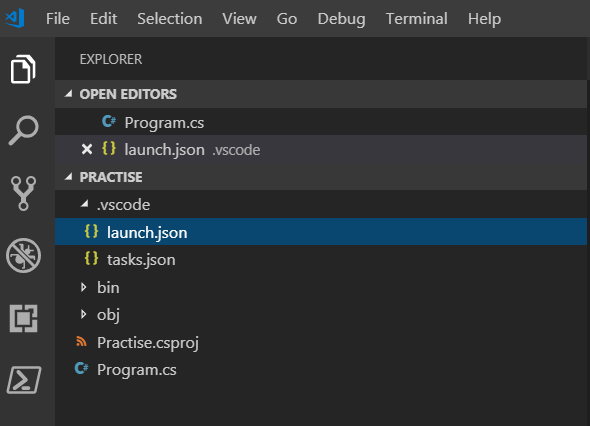
Open vs code

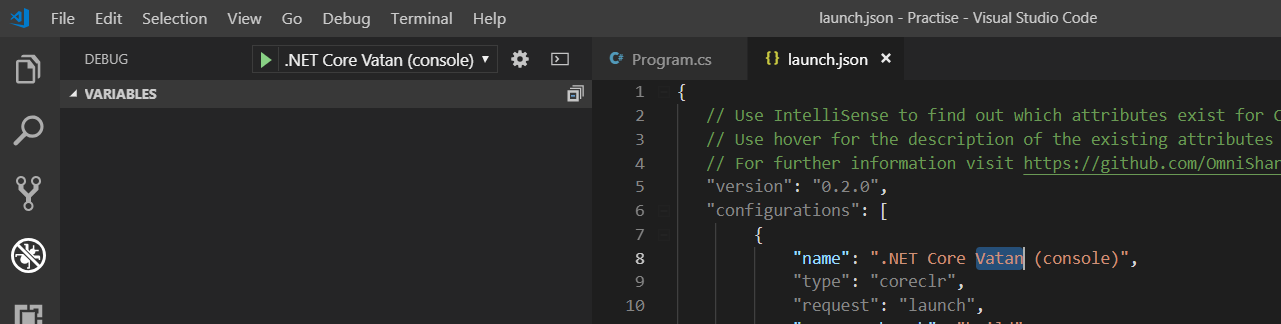


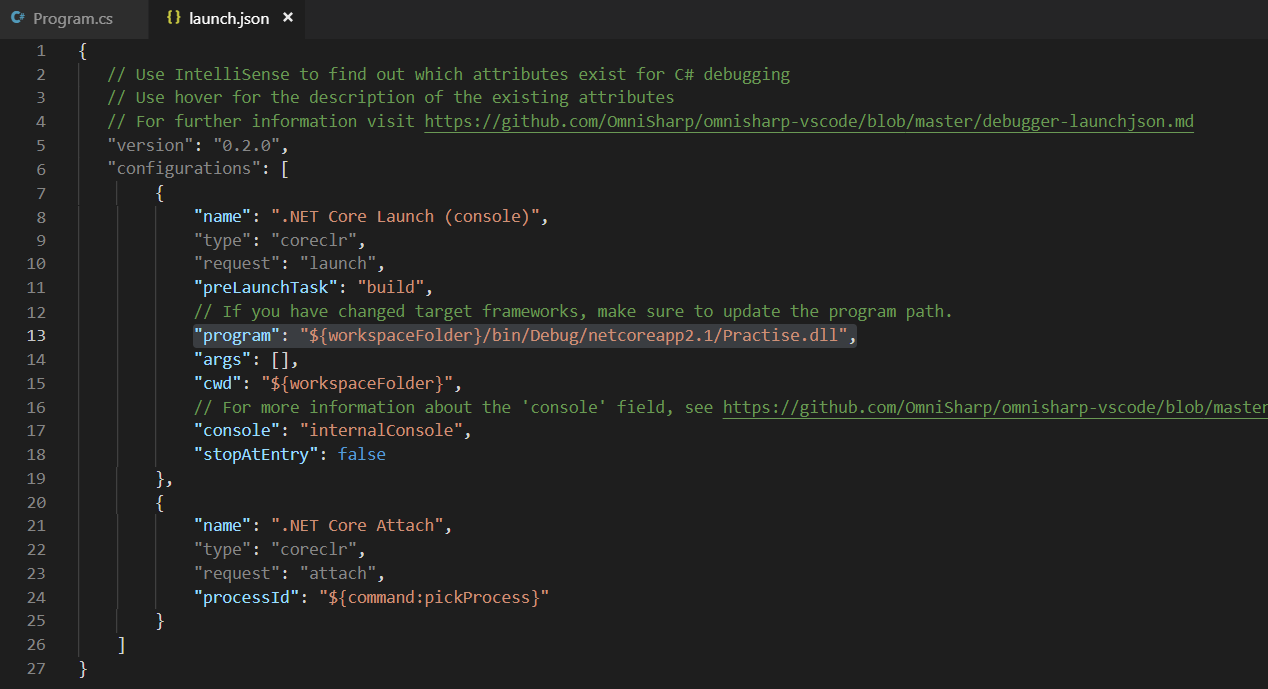


Added .vscode here.

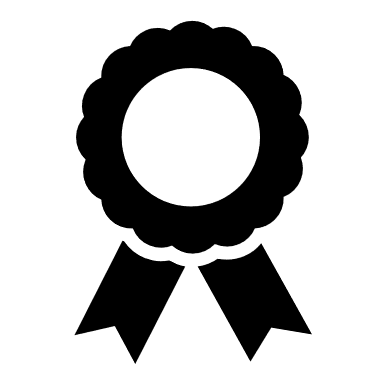








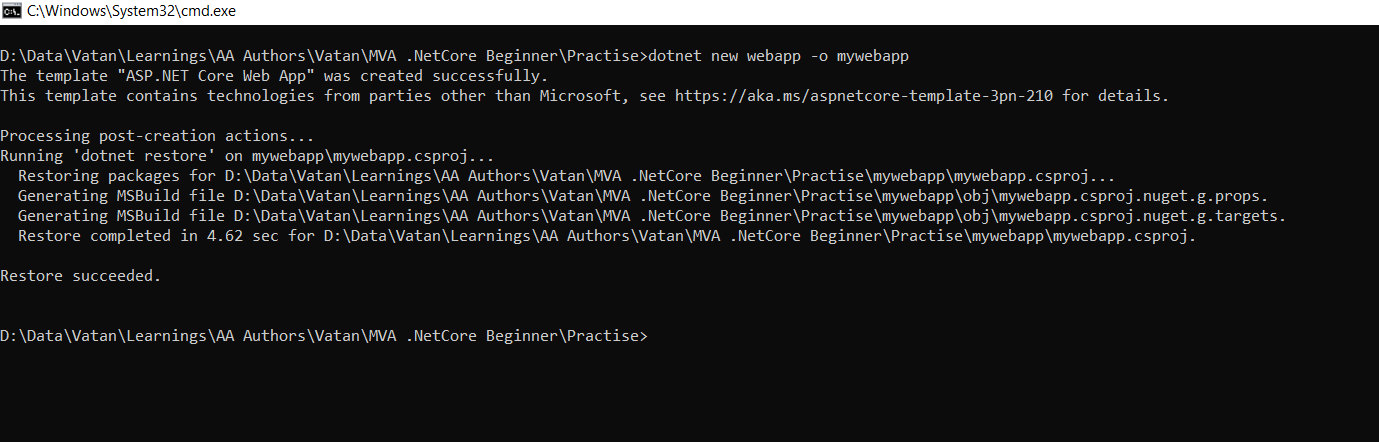
On dotnet run it finds program property and run it of launch.json (as above).

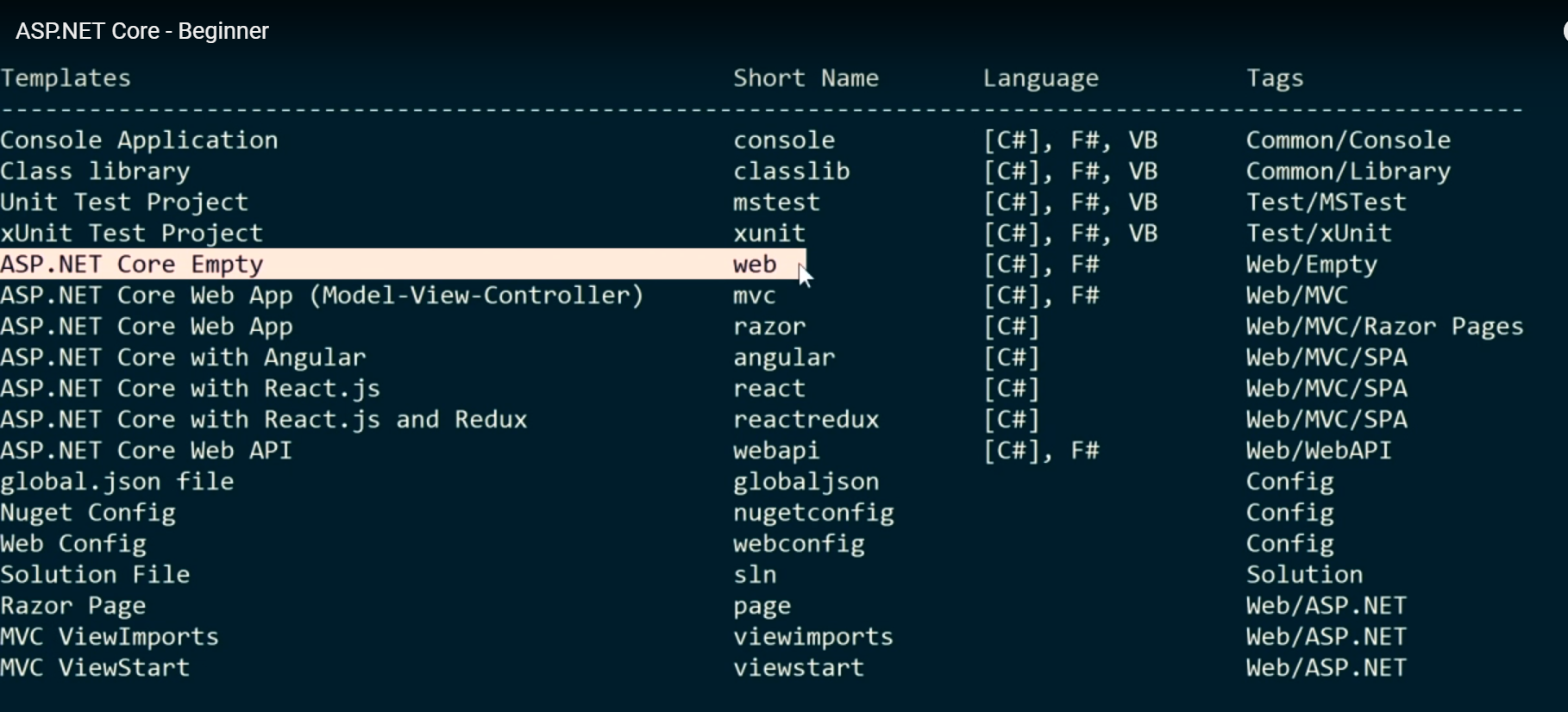


Creating Web app:

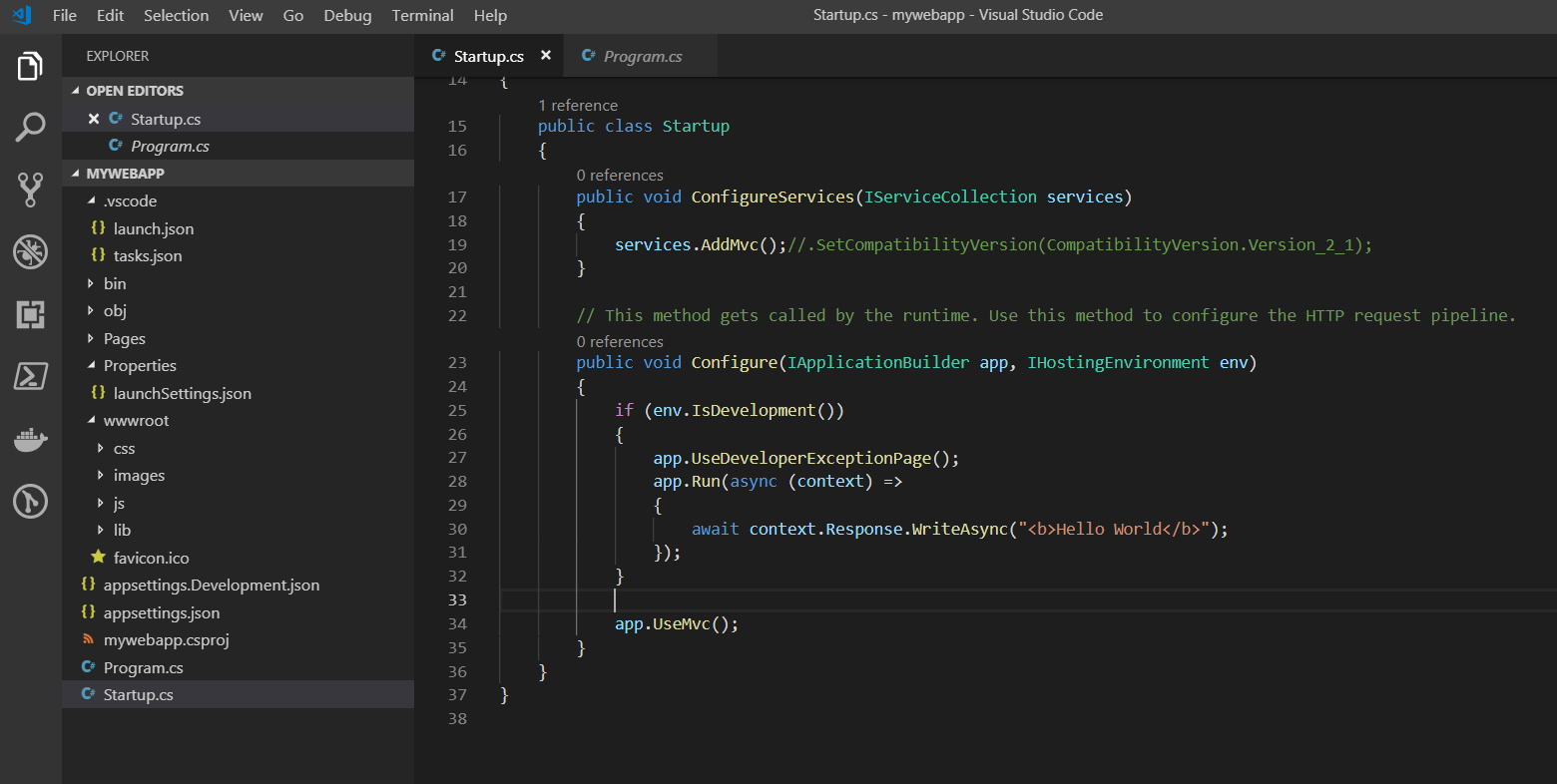
Dotnet new webapp -o mywebapp

It creates a folder mywebapp and put the application mywebapp there.



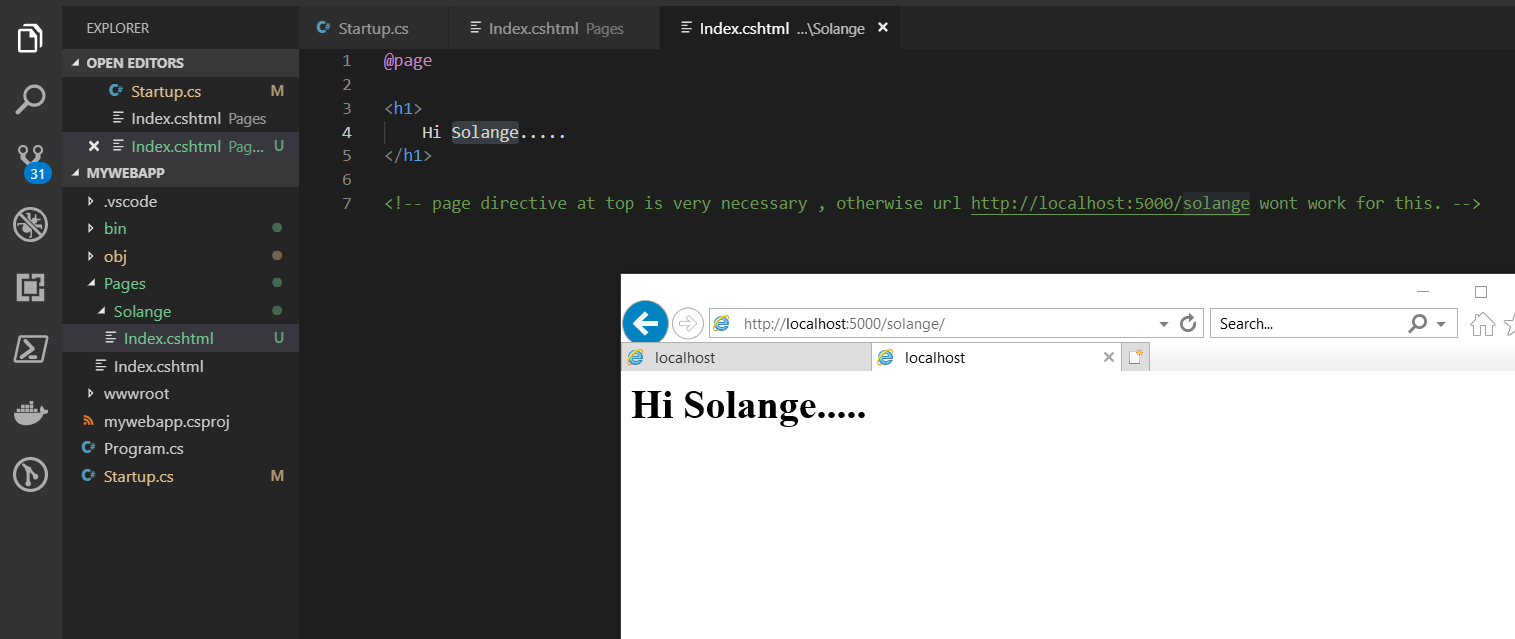


Removed some default code:

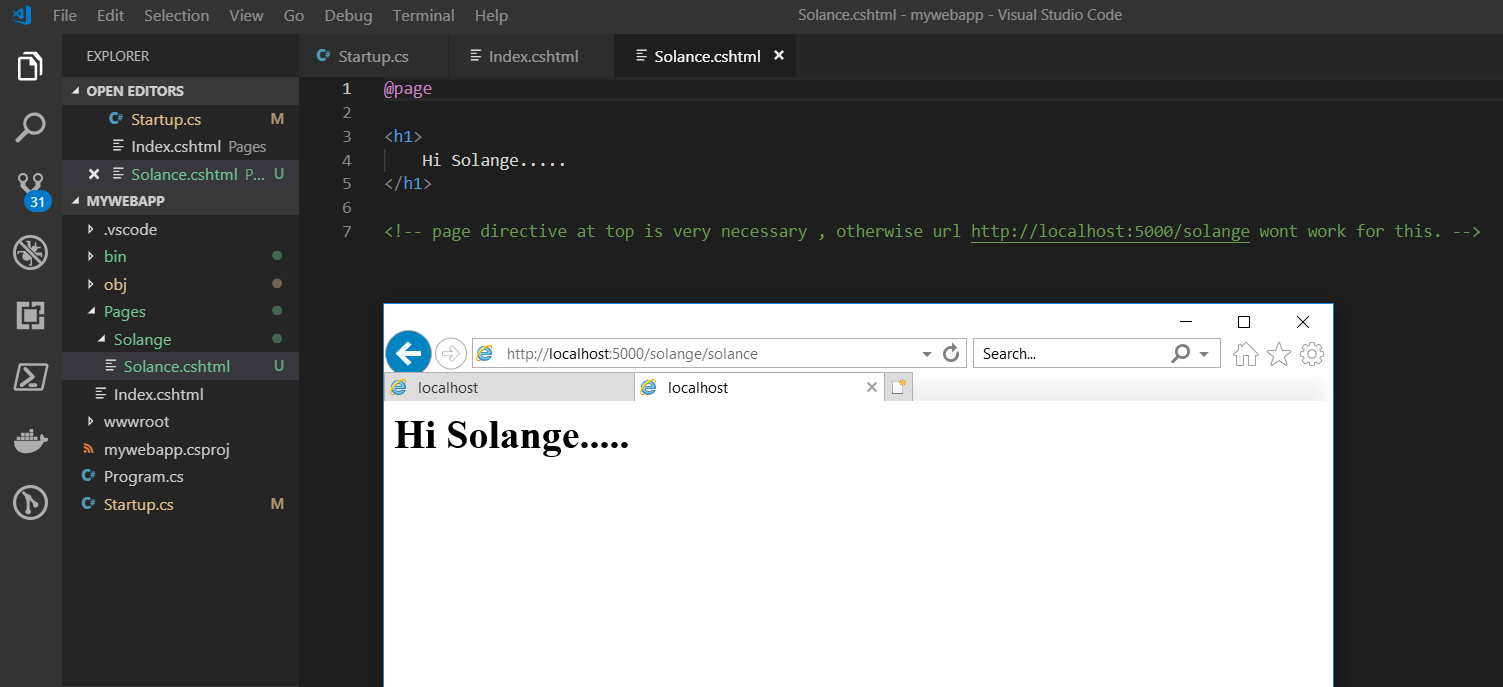


App.UseMvc() : it includes default redirect logic (like by default go to Index.cshtml)

Index is by default taken:

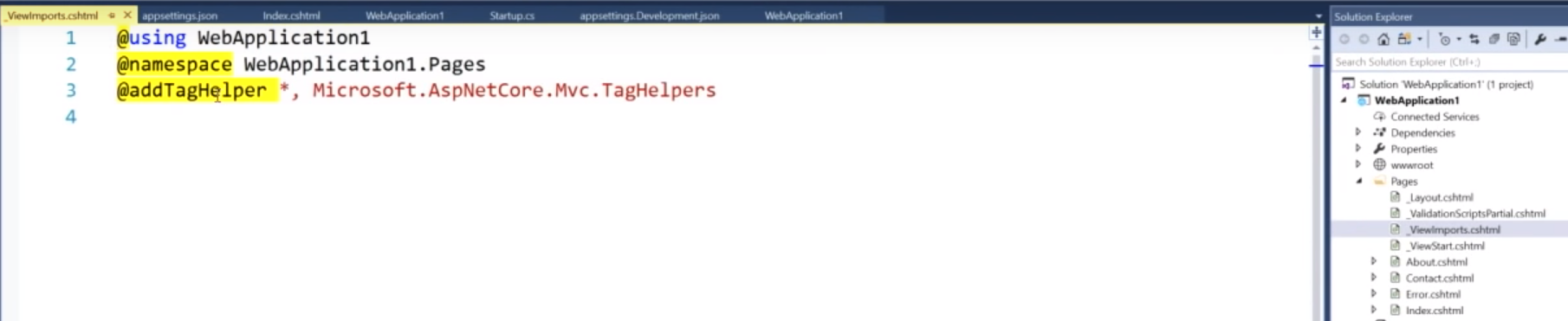


Solance need to be given in url:



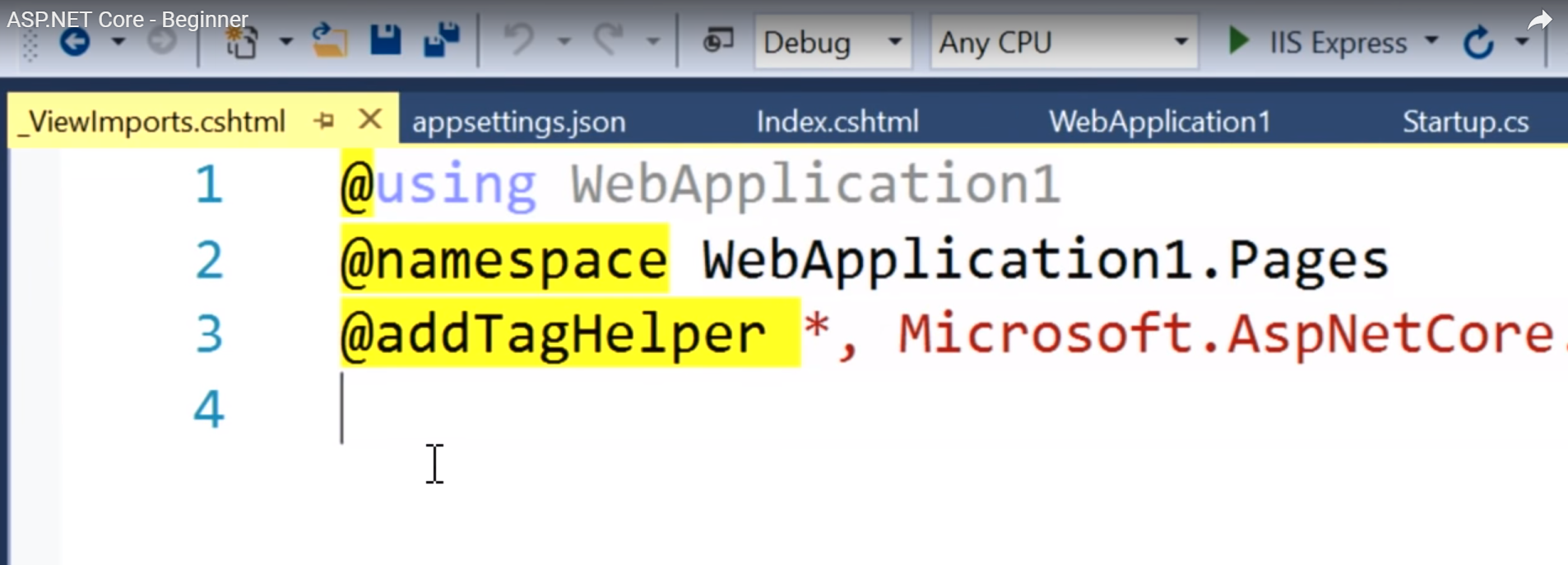
No need to build again on change in Razor pages.

**From Visual studio default templates:**



1. \_ViewImports.cshtml:

All of the things we want to every page to have.



1. \_ViewStart.cshtml: Runs for every view.
2. \_Layout.cshtml : have hader footer etc and other views render inside **@RenderBody()**