1. Create single page application build with below stack.
   1. ASP.NET Core and C# for cross-platform server-side code.

<AspNetCoreHostingModel>InProcess</AspNetCoreHostingModel>

* 1. Angular and TypeScript for client-side code (This requires exploration for how to integrate SPA with ASP.NET Core).
  2. Bootstrap for layout and styling.

Install-Package bootstrap -Version 4.0.0

1. This application should provide web API 2 support (Optional). One API to test the same.

Weather forecast

1. Application should feed configuration settings from Environment & appSetting.json.

Added from both Environment & appsetting.json

1. Hosting model for this application should be out of process.

Set the below settings in Project edit file.

<AspNetCoreHostingModel>OutProcess</AspNetCoreHostingModel>

1. Launch settings should be provided for both in process & out of process hosting models with different profiles.

Added in Launch Settings screen for in process and out of process.

Project = NetCore-Assignment-Angular.

Path: C:\Users\manikrishna\_satti\source\repos\NetCore-Assignment-Angular\NetCore-Assignment-Angular