**Steps taken to do my Assignment E Shopping Cart**

1. Created a new Empty project with ASP.NET Core Web Application.
2. Added services needed to Configure services, middleware to configure section and the default mapping end point into the startup.cs file.
3. Created Models folder and in it created two model classes – Item.cs and Category.cs. In order to process the data in models, repositories are needed. Since DI is used, Interfaces are created for each repository first. Then register the interfaces with the corresponding repository as a service and inject them into the application.
4. Created Interfaces – created Item Repository Interface(IItemRepository) and Category Repository Interface(ICategoryRepository) in Models folder with the relevant methods in them.
5. Created Repositories that will implement above methods and properties – Created Category Repository and hard coded a list in it since the DB is not used yet. Created Item Repository and hard coded a list of new items since the DB is not used yet and added relevant methods in it. Bothe these repositories were created in Models folder. Registered the Interfaces with the respective repositories as a service in startup.cs so that it can be used and injected anywhere in the application.
6. Created Item Controller. Created Views for Item as List.cshtml.
7. Created ViewModels to display data instead of View Bag.
8. Created Partial Views by creating the \_Layout and \_ViewStart views and creating the \_ViewImports file.
9. Installed Bootstrap and JQuery to the project. Added bootstrao, css and jquery to the \_Layout view. Added Bootstrap and made the list page more appealing.

**How to use the E Shopping Cart**