Description of Main Fiiles:

**Angular** :

FrontEndApp.js – Used to bootstrap the angular app that is identified in dom

FrontEndController.js – Page is binded to this controller where all UI operations and model will be binded accordingly.

HttpService—Service Layer used to call ajax calls

AjaxHandler – Wrapper around HttpService which is helpful to perform any common actions on success and failure events

DataService – Optional to use based on the requirements of the application. In case if data needs to be shared across different controllers

Constants – Used to maintain constants across the application. In our case WebApi URL and Authorization Header.

Libraries – Libraries folder to maintain external libraries in our case angular

**MVC**:

FrontEndController : Used to load the View binded to the Index method

Index.cshtml – To load UI using bootstrap.

Bundle.config – Minifies and loads the required scripts and styles

**Process To Configure**:

1. Can create a website in IIS and add the physical path of the project and name the site as Merchant.com.(Update the **hosts** file with this(127.0.0.1 Merchant.com). So that IIS will look into local for the website as it is not hosted in Internet)
2. Once done with it browse the below URL **Merchant.com/FrontEnd/Index**
3. If had right permissions should be able to view the page.Below are screenshots from my local





