



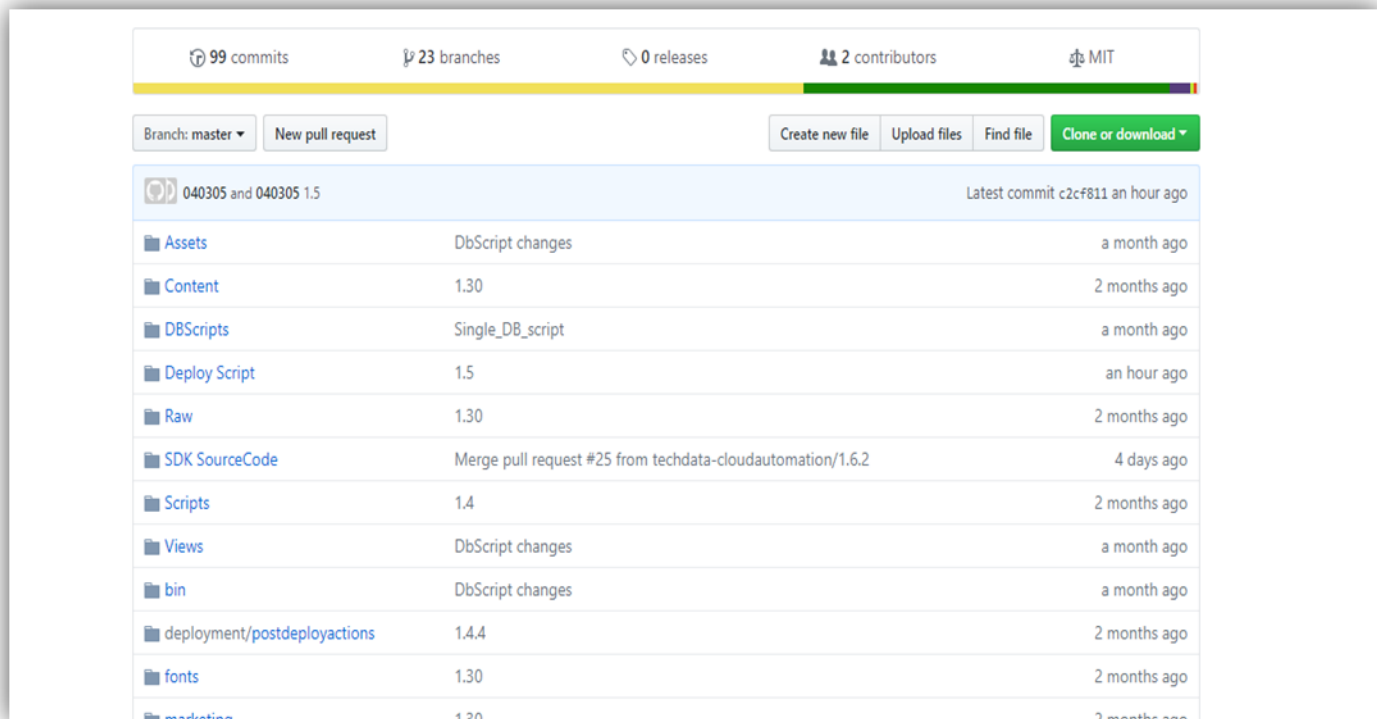
## Customer Portal SDK- StreamOne Steps to Import Source Code to Visual Studio

## Step 1

Please open the GitHub repository to download the project from GitHub. Path is:  
<https://github.com/techdata-cloudautomation/cpssoqa>.

## Step 2

After you open the mentioned path, you will reach the following page.

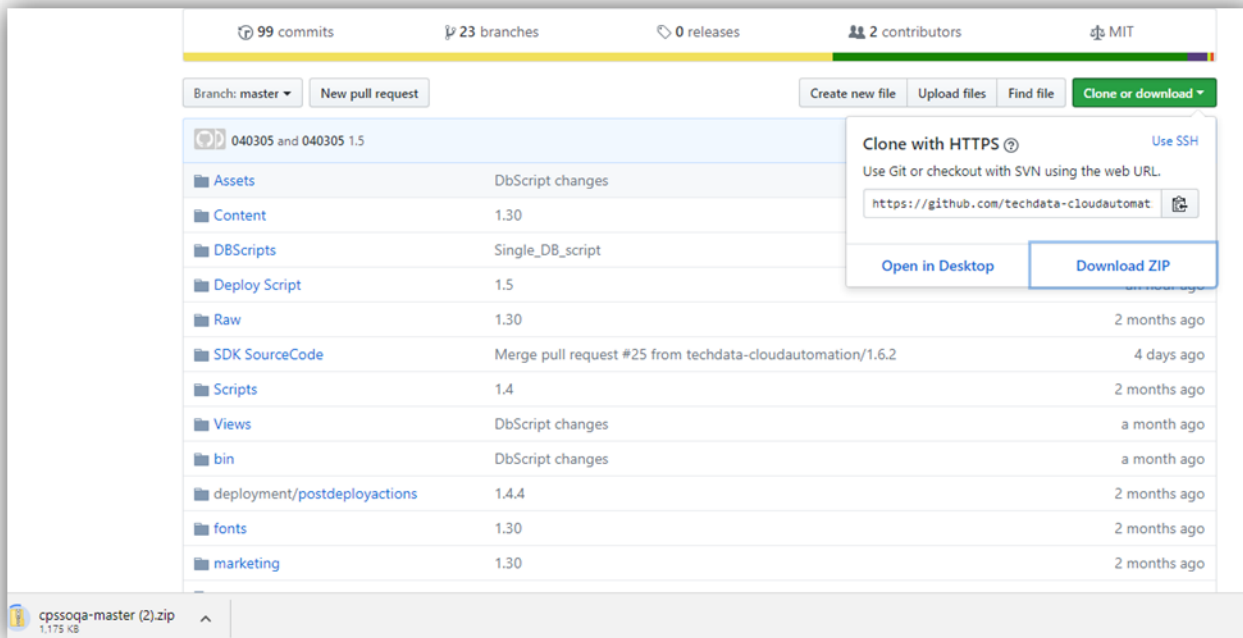


## Step 3

Please click on the 'Clone or Download' button in top right corner.

## Step 4

When you click on the button, the following window will open.

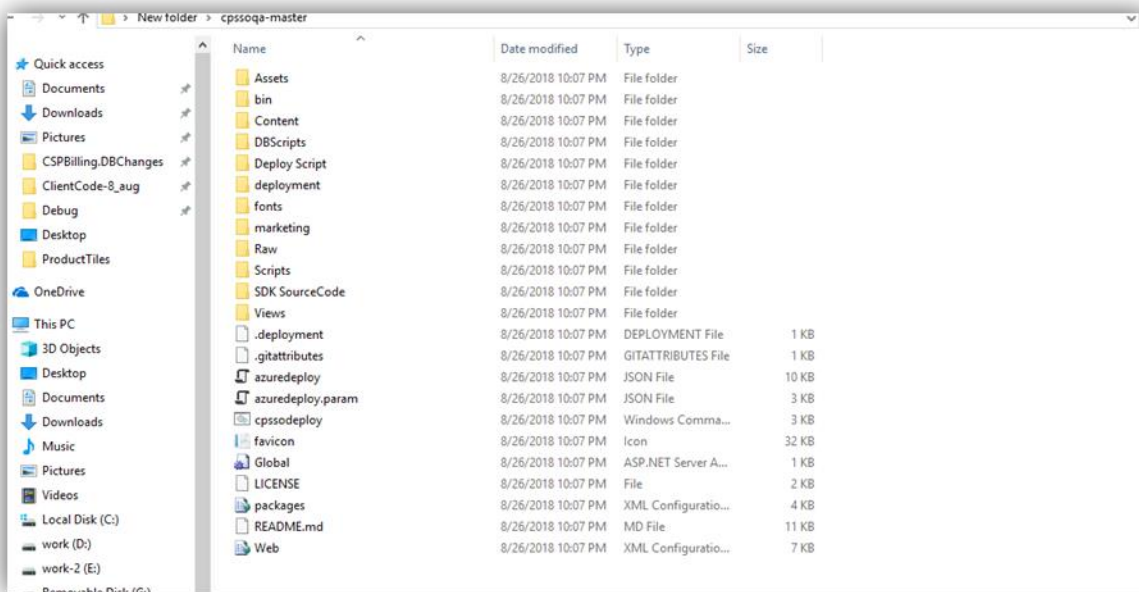


## Step 5

Click on 'Download Zip'. Your project will be downloaded onto your system.

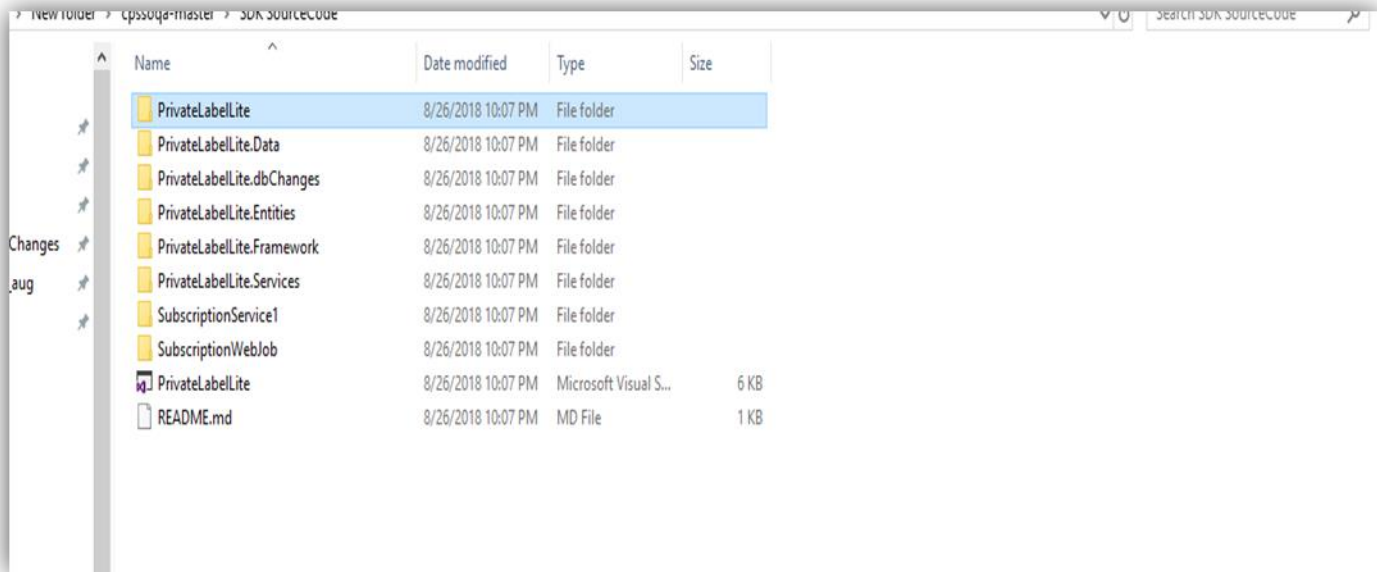
## Step 6

Please open the location where the project is downloaded to. It will look like this:



## Step 7

Open the folder '[SDK Source code](#)'. You will see the following:



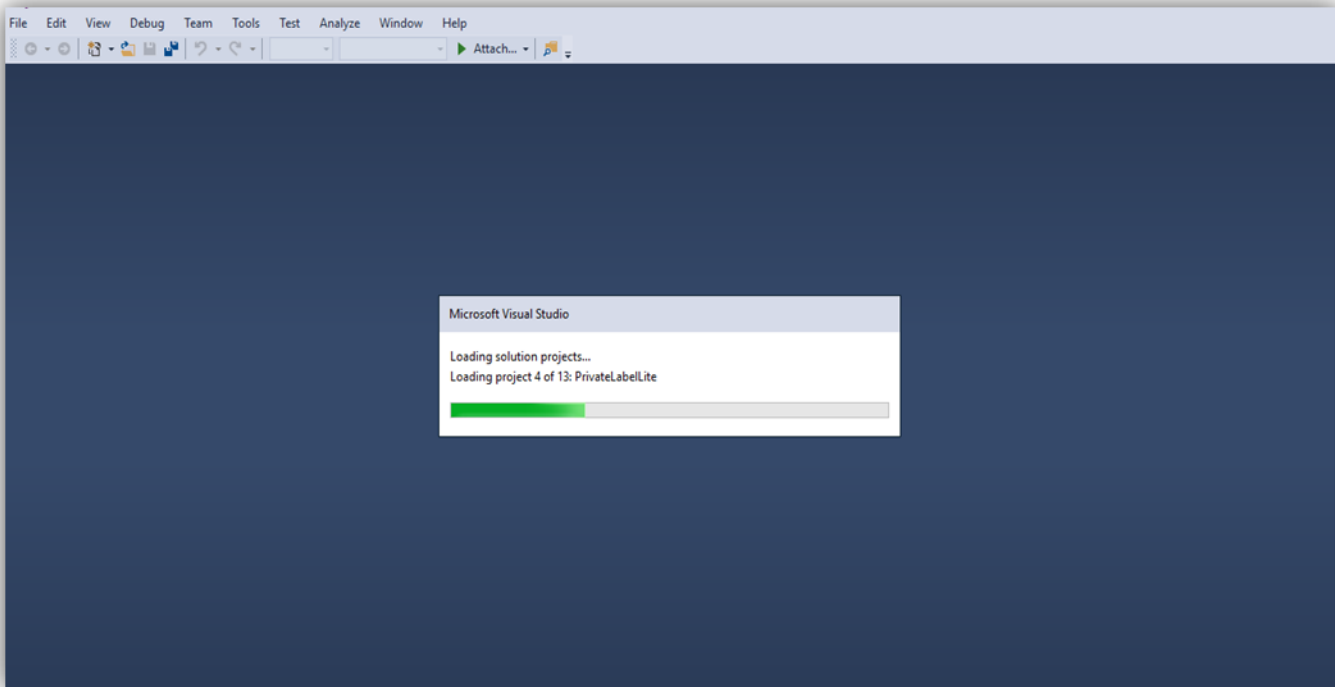
## Step 8

Double click on the Visual Studio solution file '[PrivateLabelLite](#)', which is just above the [README.md](#) file.

**Note:** You must have Visual Studio pre-installed on your system. Visual Studio version 2015 and above is preferable.

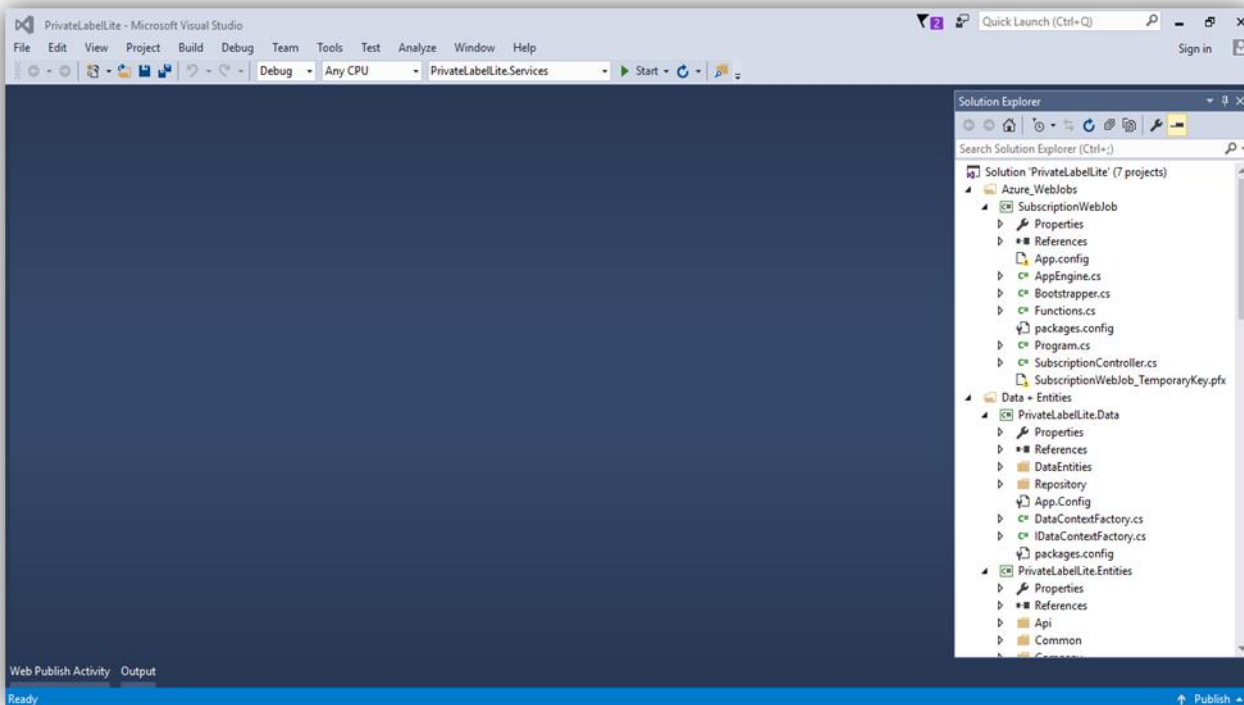
## Step 9

Your project will start loading in Visual Studio. It can take a few minutes.



## Step 10

After it has finished loading, you will be able to see different files in your solution explorer.

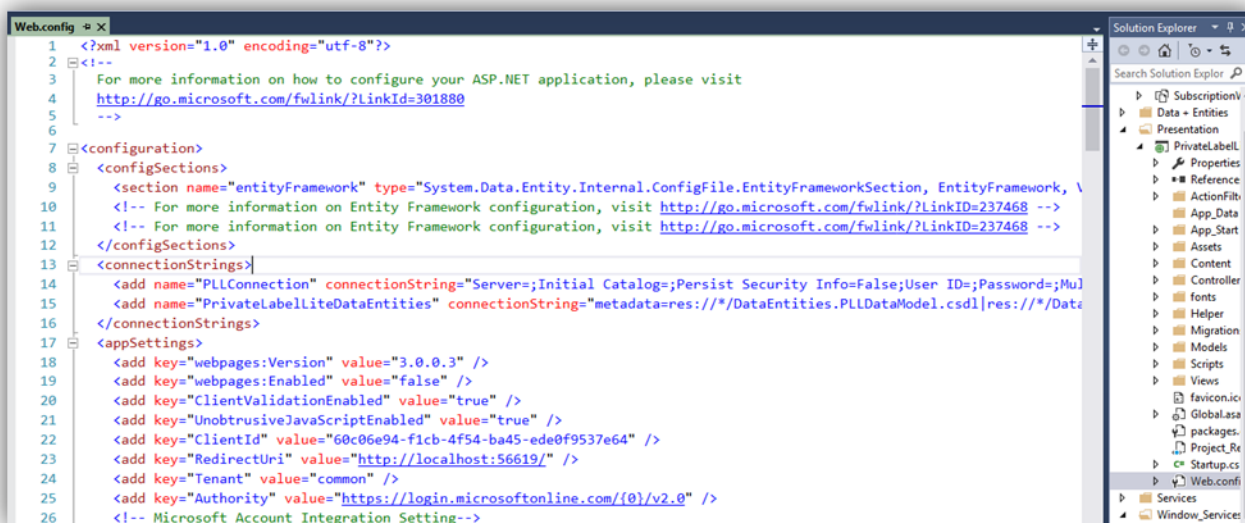


## Step 11

Right click on project 'Subscription Web Job' and select 'Unload Project'. Do the same for the 'Subscription Service1' project.

## Step 12

Below the folder 'Presentation' maximize the Project 'PrivateLabelLite'. You will see a file Web.Config at the end... Please open it. It will look like this-



```

1 <?xml version="1.0" encoding="utf-8"?>
2 <!--
3   For more information on how to configure your ASP.NET application, please visit
4   http://go.microsoft.com/fwlink/?LinkId=301880
5   -->
6
7 <configuration>
8   <configSections>
9     <section name="entityFramework" type="System.Data.Entity.Internal.ConfigFile.EntityFrameworkSection, EntityFramework, \
10     <!-- For more information on Entity Framework configuration, visit http://go.microsoft.com/fwlink/?LinkId=237468 -->
11     <!-- For more information on Entity Framework configuration, visit http://go.microsoft.com/fwlink/?LinkId=237468 -->
12   </configSections>
13   <connectionStrings>
14     <add name="PLLConnection" connectionString="Server=;Initial Catalog=;Persist Security Info=False;User ID=;Password=;Mul
15     <add name="PrivateLabelLiteDataEntities" connectionString="metadata=res://*/DataEntities.PLLDataModel.csdl|res://*/Data
16   </connectionStrings>
17   <appSettings>
18     <add key="webpages:Version" value="3.0.0.3" />
19     <add key="webpages:Enabled" value="false" />
20     <add key="ClientValidationEnabled" value="true" />
21     <add key="UnobtrusiveJavaScriptEnabled" value="true" />
22     <add key="ClientId" value="60c06e94-f1cb-4f54-ba45-edef9537e64" />
23     <add key="RedirectUri" value="http://localhost:56619/" />
24     <add key="Tenant" value="common" />
25     <add key="Authority" value="https://login.microsoftonline.com/{0}/v2.0" />
26     <!-- Microsoft Account Integration Setting-->

```

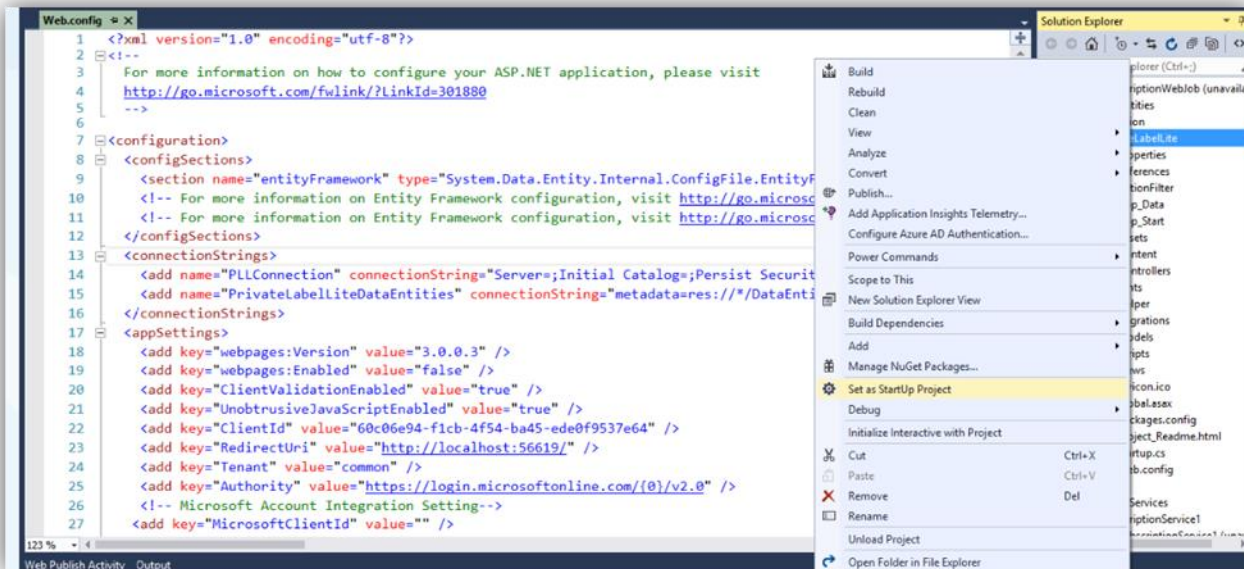
## Step 13

Please adjust the fields and connection string as appropriate

## Step 14

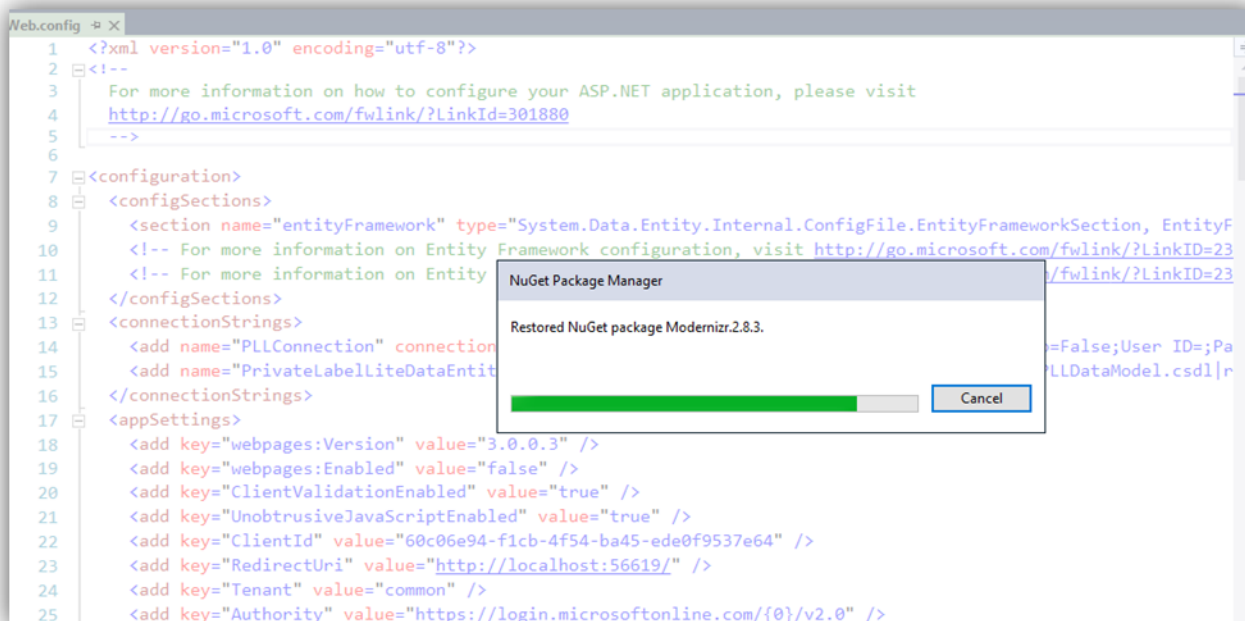
Right click on project 'PrivateLabelLite' and select 'set as startup project'.





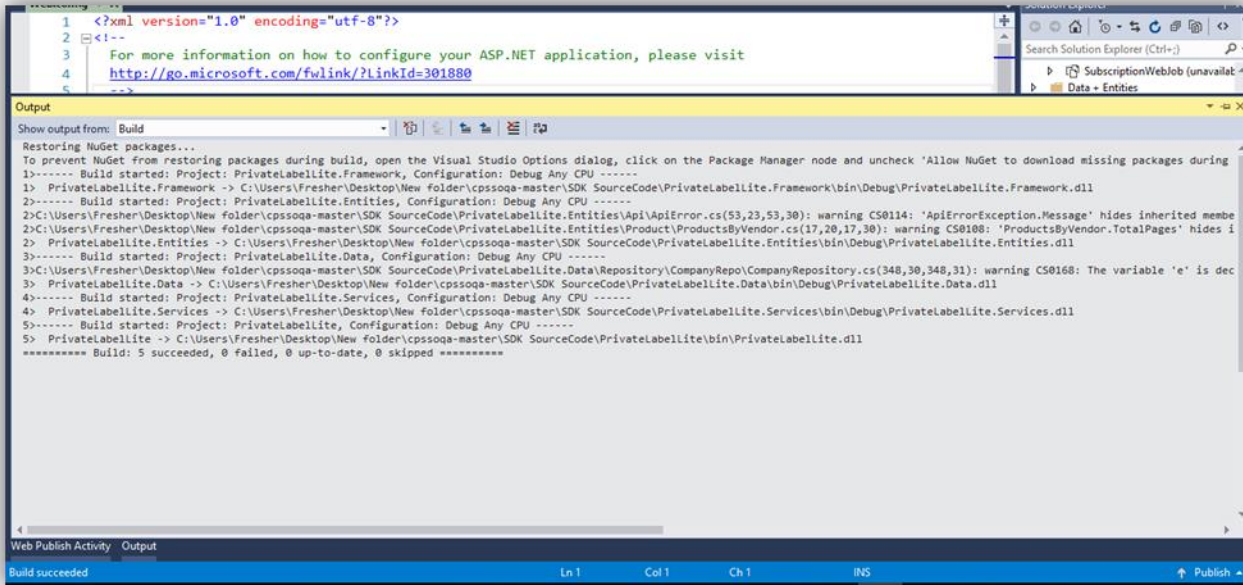
## Step 15

Build your solution by pressing 'Ctrl+Shif+B'.



## Step 16

The solution will be builds and you will get the below message:



```

1 <?xml version="1.0" encoding="utf-8"?>
2 <!--
3 For more information on how to configure your ASP.NET application, please visit
4 http://go.microsoft.com/fwlink/?LinkId=301880
5 -->

```

Output

Show output from: Build

```

Restoring NuGet packages...
To prevent NuGet from restoring packages during build, open the Visual Studio Options dialog, click on the Package Manager node and uncheck 'Allow NuGet to download missing packages during
1)----- Build started: Project: PrivateLabelLite.Framework, Configuration: Debug Any CPU -----
2> C:\Users\Fresher\Desktop\New folder\cpssoqa-master\SDK SourceCode\PrivateLabelLite.Framework\bin\Debug\PrivateLabelLite.Framework.dll
3)----- Build started: Project: PrivateLabelLite.Entities, Configuration: Debug Any CPU -----
2> C:\Users\Fresher\Desktop\New folder\cpssoqa-master\SDK SourceCode\PrivateLabelLite.Entities\bin\Debug\PrivateLabelLite.Entities.dll
3)----- Build started: Project: PrivateLabelLite.Data, Configuration: Debug Any CPU -----
2> C:\Users\Fresher\Desktop\New folder\cpssoqa-master\SDK SourceCode\PrivateLabelLite.Data\bin\Debug\PrivateLabelLite.Data.dll
3)----- Build started: Project: PrivateLabelLite.Services, Configuration: Debug Any CPU -----
2> C:\Users\Fresher\Desktop\New folder\cpssoqa-master\SDK SourceCode\PrivateLabelLite.Services\bin\Debug\PrivateLabelLite.Services.dll
3)----- Build started: Project: PrivateLabelLite, Configuration: Debug Any CPU -----
2> PrivateLabelLite -> C:\Users\Fresher\Desktop\New folder\cpssoqa-master\SDK SourceCode\PrivateLabelLite\bin\PrivateLabelLite.dll
***** Build: 5 succeeded, 0 failed, 0 up-to-date, 0 skipped *****

```

Web Publish Activity Output

Build succeeded

Ln 1 Col 1 Ch 1 INS

↑ Publish

## Step 17

That's it, now you have the working project that you can use for further development.