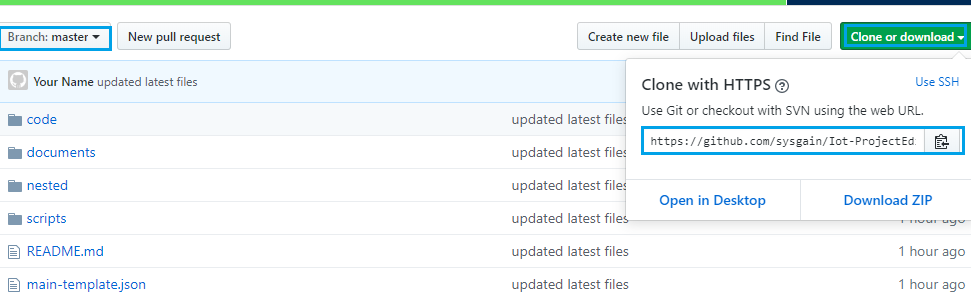
# Mobile Application Configuration

Download the script using below command.

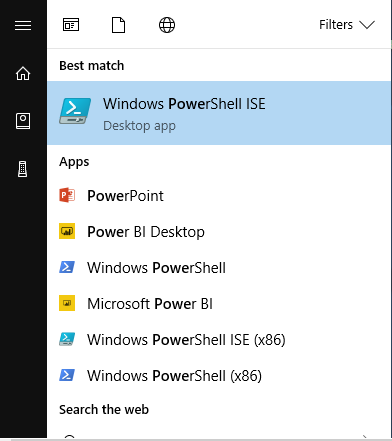
**git clone <git url>**

**Ex:** git clone https://github.com/xxxx/xxxxx.git

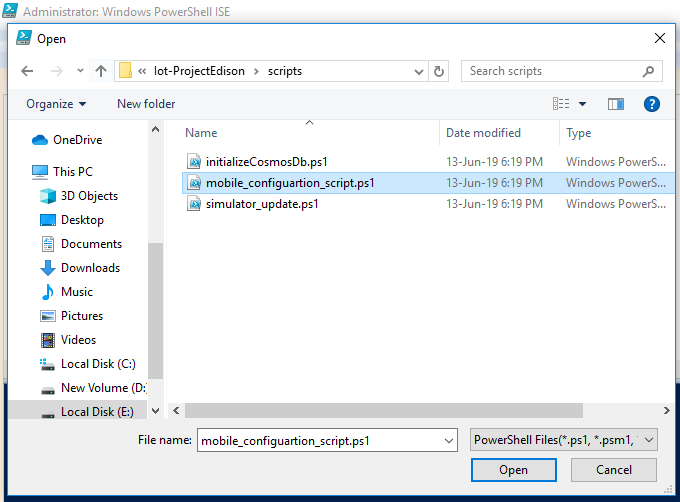
Take the URL as shown like below.

****

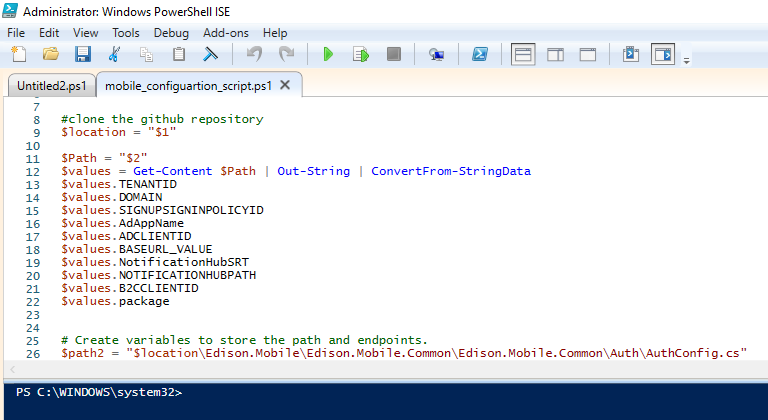
Open PowerShell ISE using Administration permission from start menu.



Open the script from below downloaded project path Iot-ProjectEdison/scripts/ mobile\_configuartion\_script.ps1.



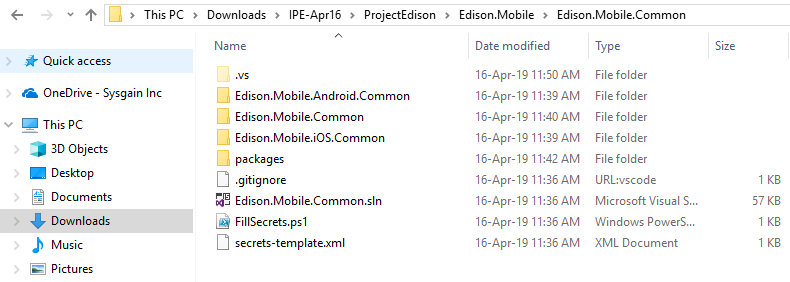
Click on Run script (icon).



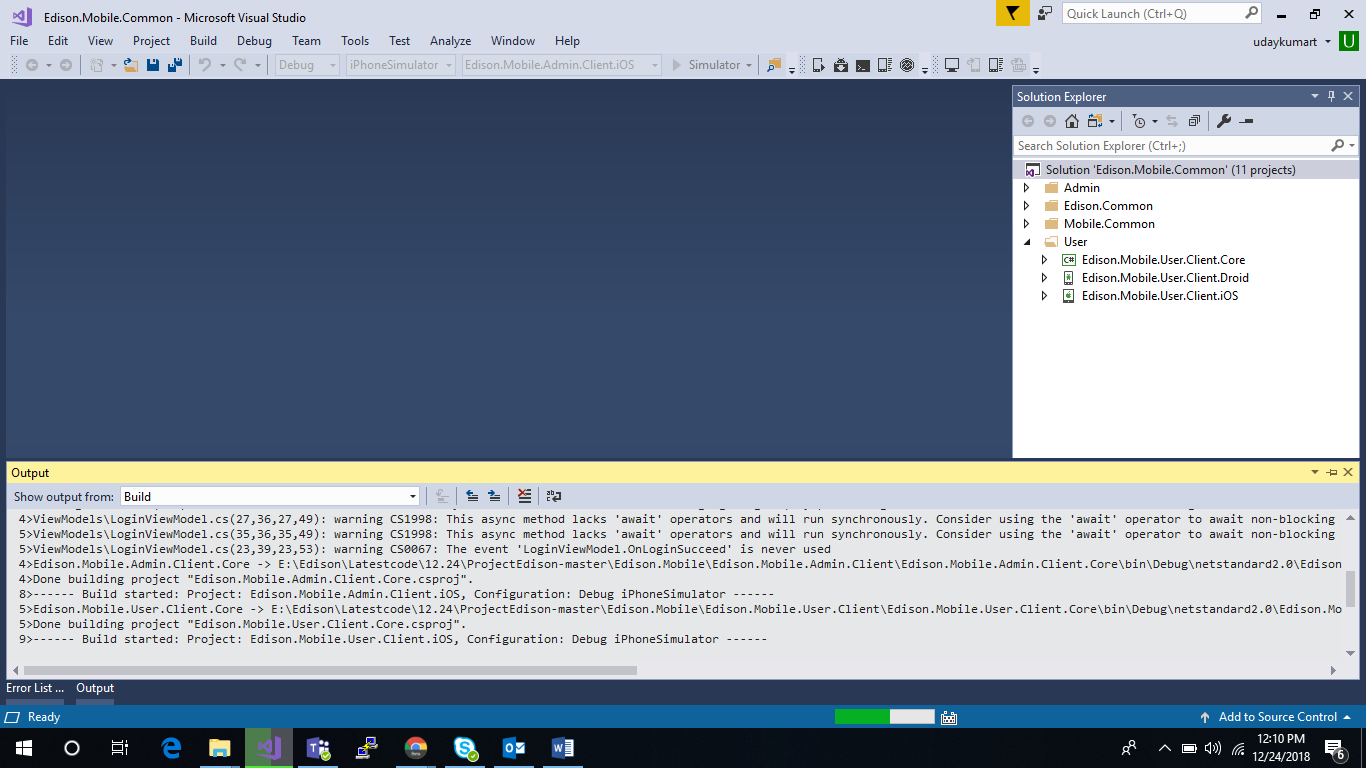
The above script updates the Mobile code with required values.

Configure and Build the User Mobile application using **Edison.Mobile.Common.sln**

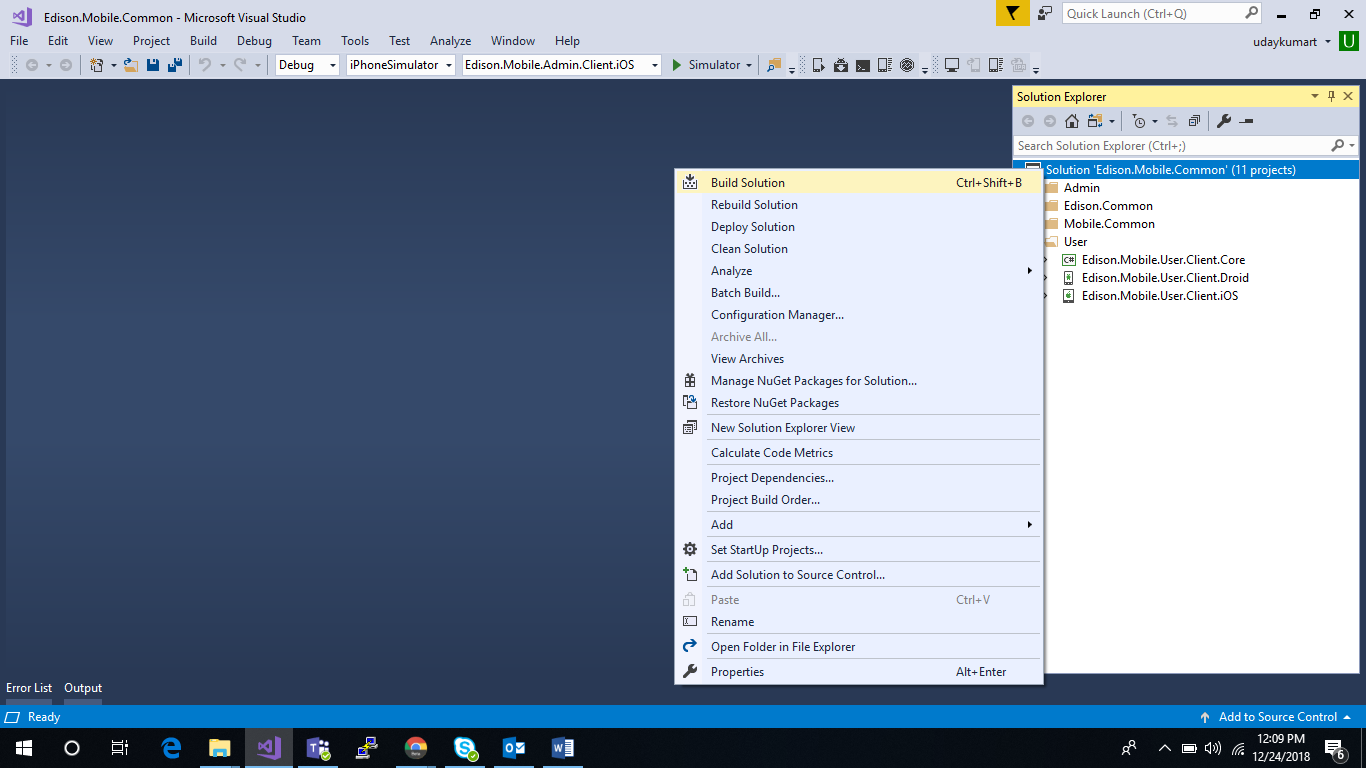
Open **Edison.Mobile.Common.sln** by double clicking on it.



1. Wait for some time visual Studio will restore the dependencies automatically, until you see **Ready** on left side bottom of the screen of the output section.



1. Right click on the solution and click on **Build Solution.**



1. Once the build is succeeded. Add the downloaded **google-services.json** file in shared folder of **Edison.Mobile.User.Client.Droid** Project as shown in below screen shot.

**Note:** Please refer User Guide documentation 5th section 3rd point for downloading **google-service.json**.

