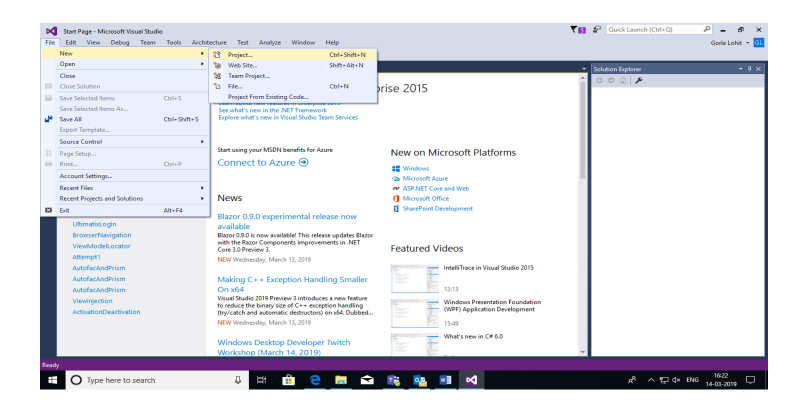
STEP WISE PROCEDURE ON, HOW TO CREATE A PROJECT AND ADD DLL's.

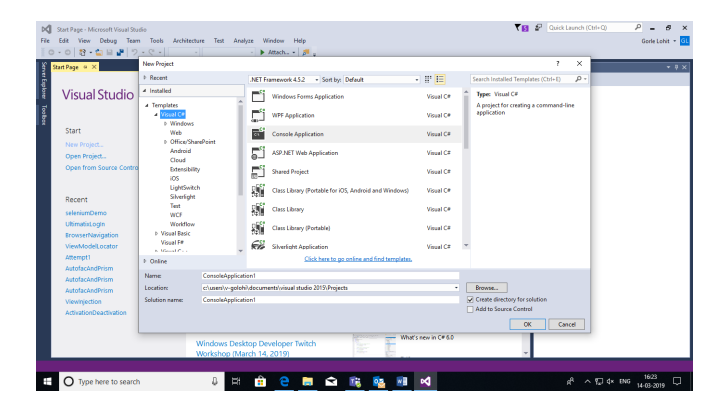
Step-1 > Creating a project

> Open Visual studio and click on ,"File menu > New > Project "

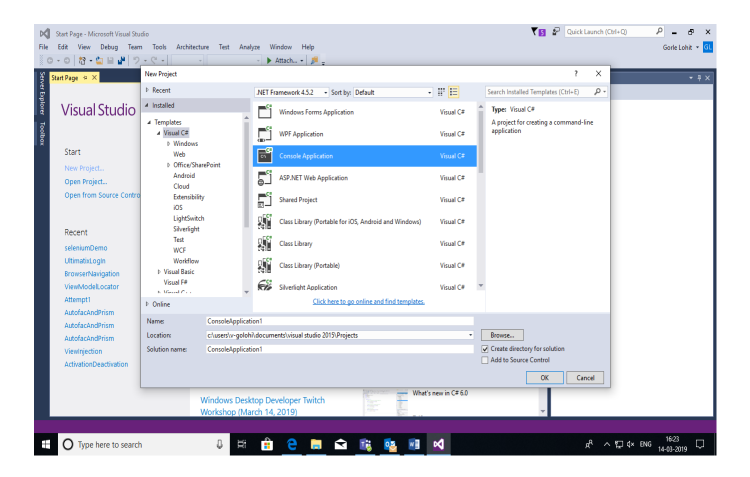


Step-2 > Selecting the application type

Now select "Visual C#", as shown in the picture.



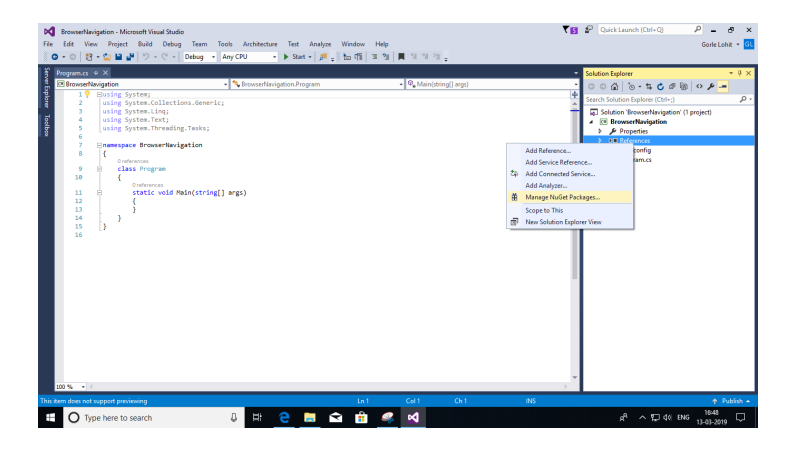
 See to that you don't click on anyother file type as the framework completely differs from one another After clicking on Visual C# Select Console Application and enter the your project name and click on "Ok".



Step-3> Adding the DLL's Using Manage NuGet Packages

Now, look at "Solution explorer" on the right and right click on "References".

"References > Manage NuGet Packages "

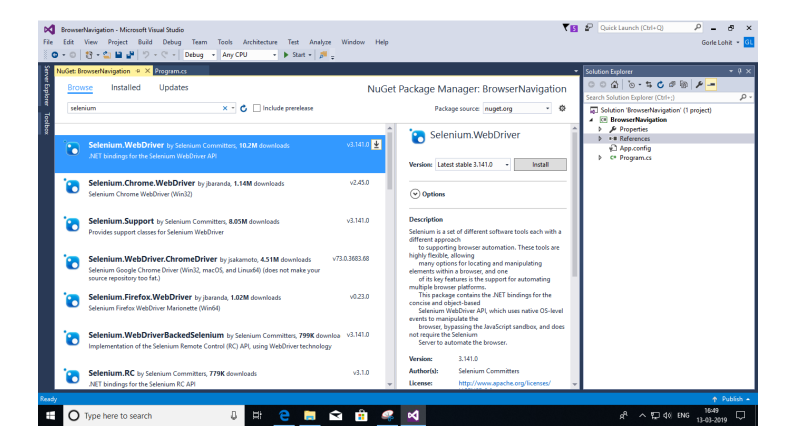


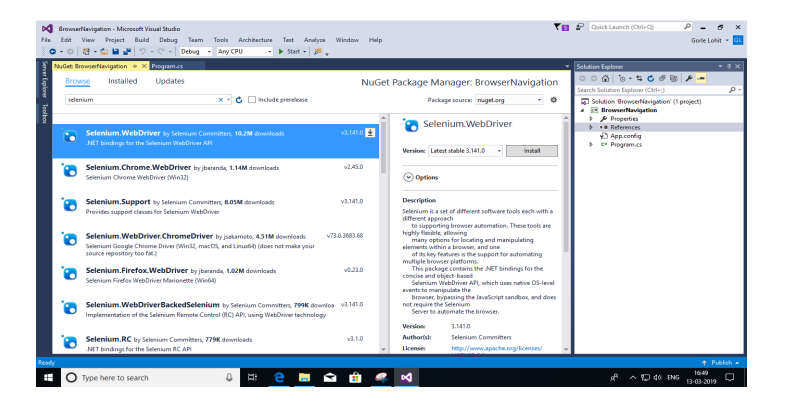
(If "Solution Explorer", is not found, you can find in View menu-

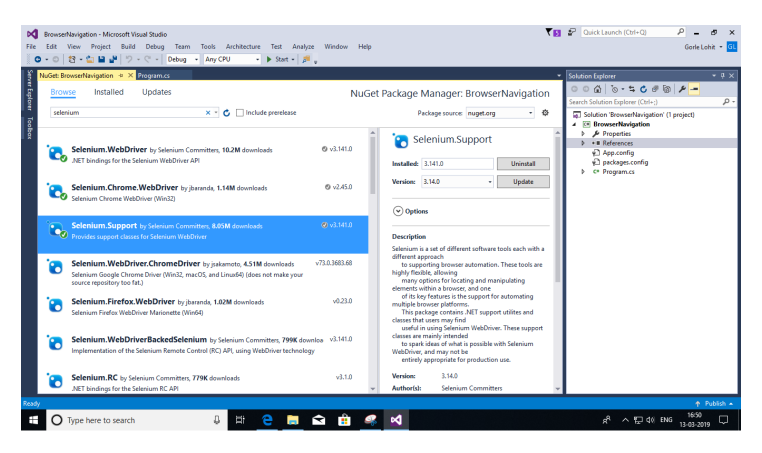
Menu bar > View > Solution Explorer)

Step-4 > Mandatory DLL's

> Click on browse option and search for the DII's and install them.

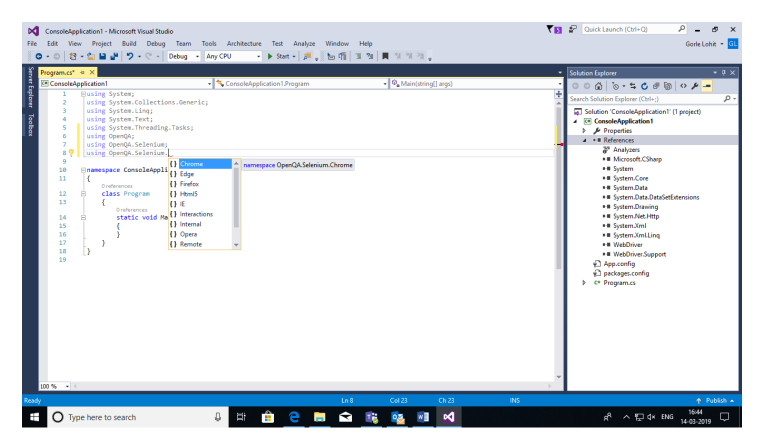






Step-5 > Adding Namespace of Browser

- ➤ I have <u>used</u> "<u>Google Chrome</u>", so I have selected "<u>Chrome</u>" option. Please select according to the browser you use.
- Add the namespaces
 - 1. using OpenQA;
 - 2. using OpenQA.Selenium;
 - 3. using OpenQA.Selenium._____; -> (The browser name you use)



The namespaces can be added as per our usage, we have few other namespaces in further topics.