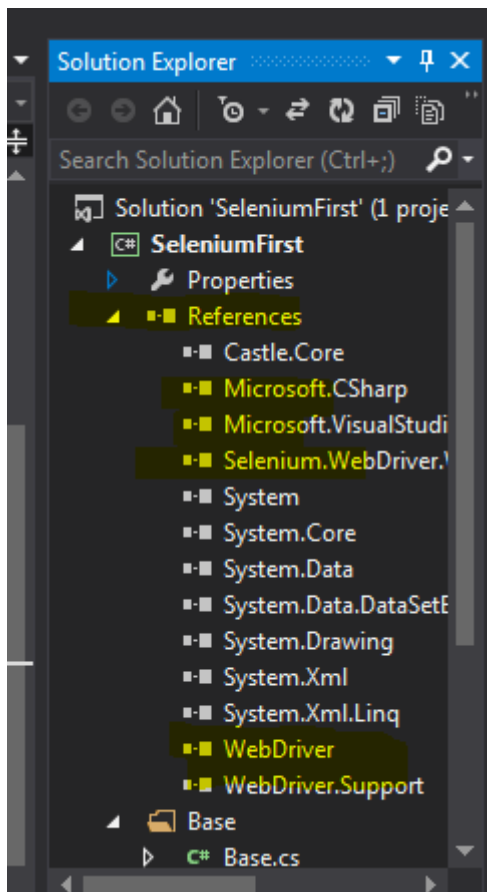
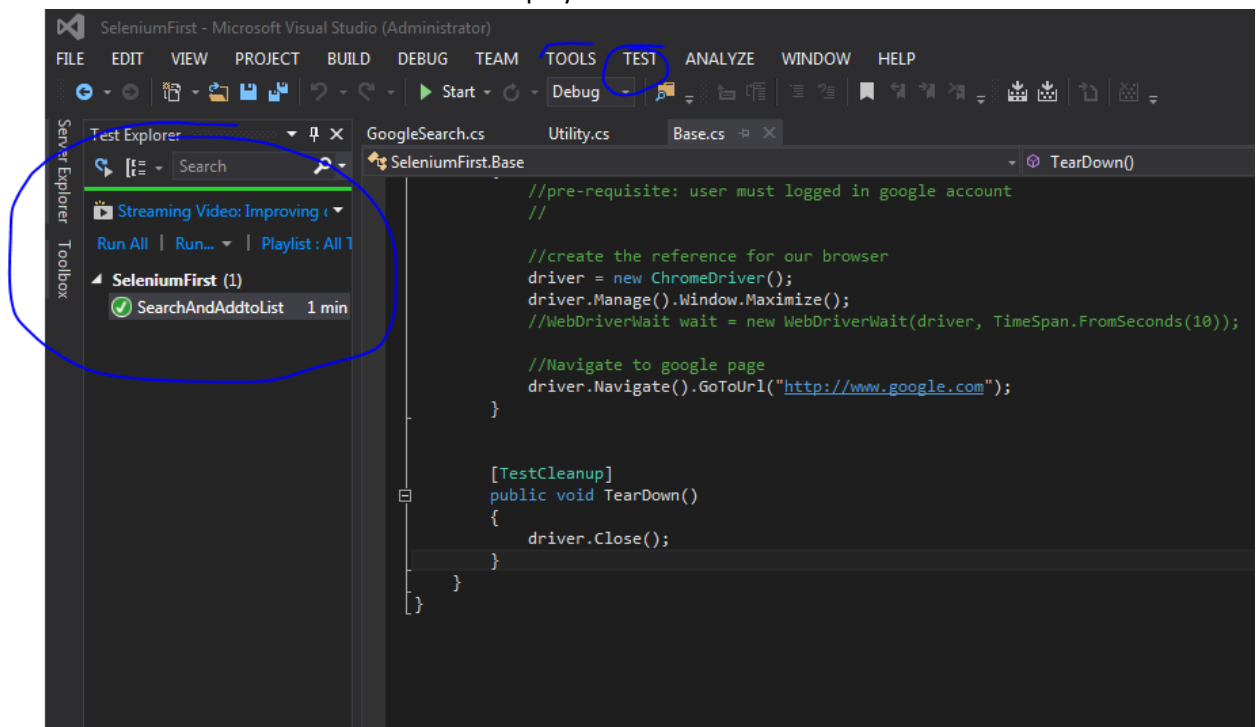


READ ME FILE:

1. Make sure the highlighted extension and bindings were added using NuGet Packages:



2. Navigate to Test Menu >> Windows >> Test Explorer to display the Test Explorer window to the Left. Hit Build Menu >> Build Solution to display the SearchAndAddtoList



3. To run in debug mode and see the requirements one at a time, right click the SearchAndAddtoList, then hit Debug Selected Test. By pressing F10 in the function key, it will continue debugging line per line until it finishes.
4. If you want to run the complete test in whole set, Just right click the SearchAndAddtoList, then hit Run Selected Test.

#### NOTES:

- I created the basic framework. ON the solution Explorer Panel, I created the folders Base, Common and Test that hold specific scripts. You may want to view each one of those.
- I used several wait command to control the speed of your internet, if it is failing the test just change the wait time on the script because I do know how fast or slow your internet.
- Once the test is completed you will see the result check mark on the test and at the lower left bottom said Passed:

