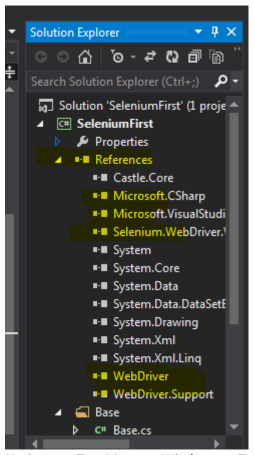
READ ME FILE:

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

```
SeleniumFirst - Microsoft Visual Studio (Administrator)
FILE EDIT VIEW PROJECT BUILD DEBUG TEAM TOOLS TEST ANALYZE WINDOW HELP
 😊 - 💿 📸 - 🔄 🔛 🛂 👂 - 🤻 - 🕨 Start - 💍 - Debug 💛 🍺 🖫 느 때 😩 그 📜 🐧 제 제 및 🏙 👑 🖒 🔯
Test Explorer
                       ▼ 耳 X GoogleSearch.cs
                                                  Utility.cs
                                                              Base.cs 👳 🔀
                          🥦 🗸 🍕 Selenium First. Base

→ 

○ TearDown()

  Search Search
   ▶ Streaming Video: Improving ( ▼
   ▲ SeleniumFirst (1)
                                                driver = new ChromeDriver();
                                                driver.Manage().Window.Maximize();

✓ SearchAndAddtoList 1 min

                                                //WebDriverWait wait = new WebDriverWait(driver, TimeSpan.FromSeconds(10));
                                                driver.Navigate().GoToUrl("http://www.google.com");
                                            [TestCleanup]
public void TearDown()
                                                driver.Close();
```

- 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:

