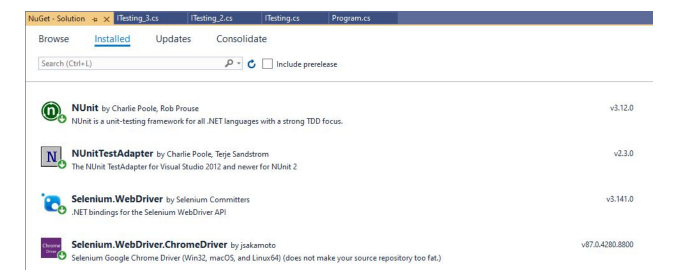
Lab Report on "Selenium Webdriver Extension"

Khandaker Rifah Tasnia Student ID - 170042042 Lab Group - 1B

- 1. At first, I opened Visual Studio 2019. Created a new Console App (.NET framework) project named "Integration Testing".
- 2. Then Installed the following packages from NuGet package Manager.



- 3. I copied and pasted the codes in "ITesting.cs" file from the provided pdf in Google classroom and edited that. Changed the driver.url to "https://elp.duetbd.org/", provided XPath and sent my username and password as data for authentication.
- 4. Then I ran the test. The test case successfully ran.
- 5. After that, I Installed the chrome extension of Katalon recorder for Selenium from the chrome web store.
- 6. After that, I have recorded the steps that I want to test on the browser. I have run two tests on "https://elp.duetbd.org/" "https://lms.iutoic-dhaka.edu/login/index.php".
- 7. On DUET LMS, I logged in using my username and password. After successful authentication, I logged out.
- 8. On IUT LMS, I tried to login using my student id and a random and the authentication failed
- 9. After recording, I exported the code for C# (WebDriver + NUnit) and then copied the code.
- 10. Then I created two .cs files named ITesting_2.cs and ITesting_3.cs and pasted the codes of DUET LMS and IUT LMS respectively.
- 11. At last, I opened the Test Explorer and ran the test cases. The test cases passed successfully.