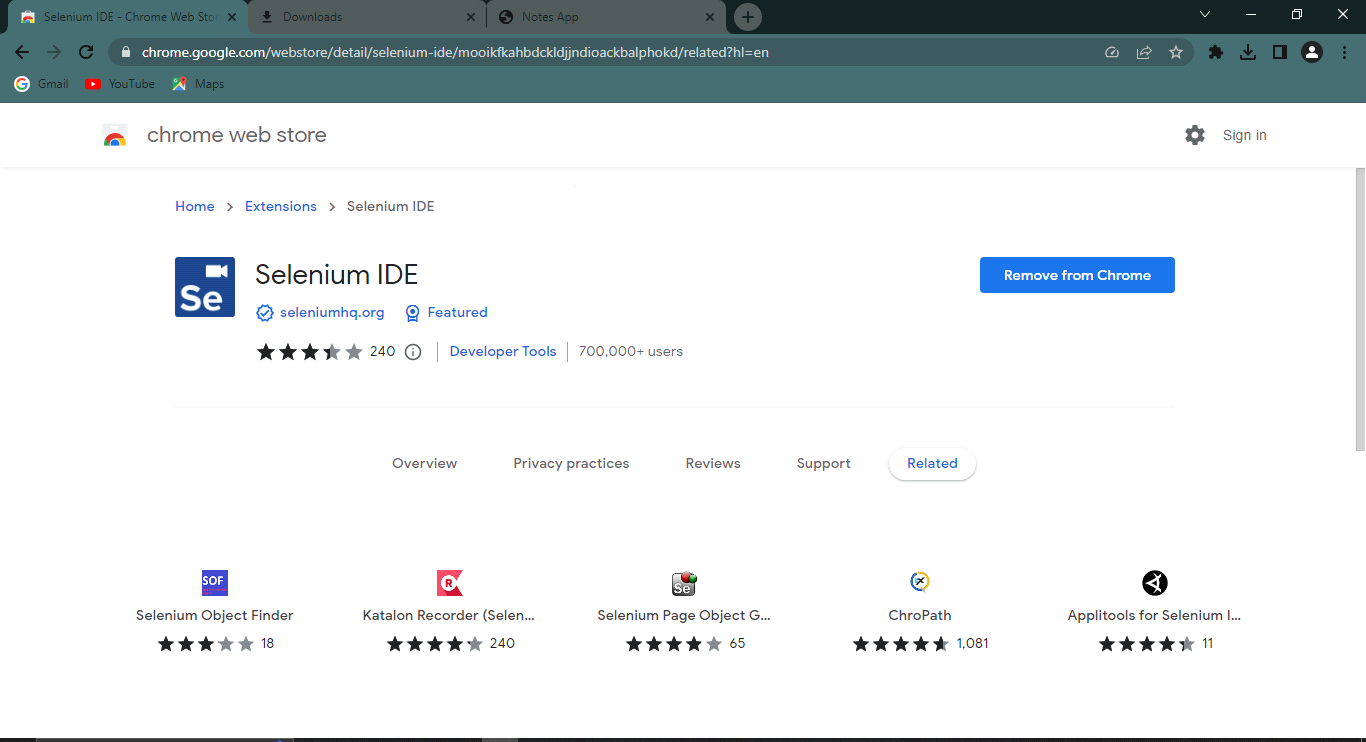
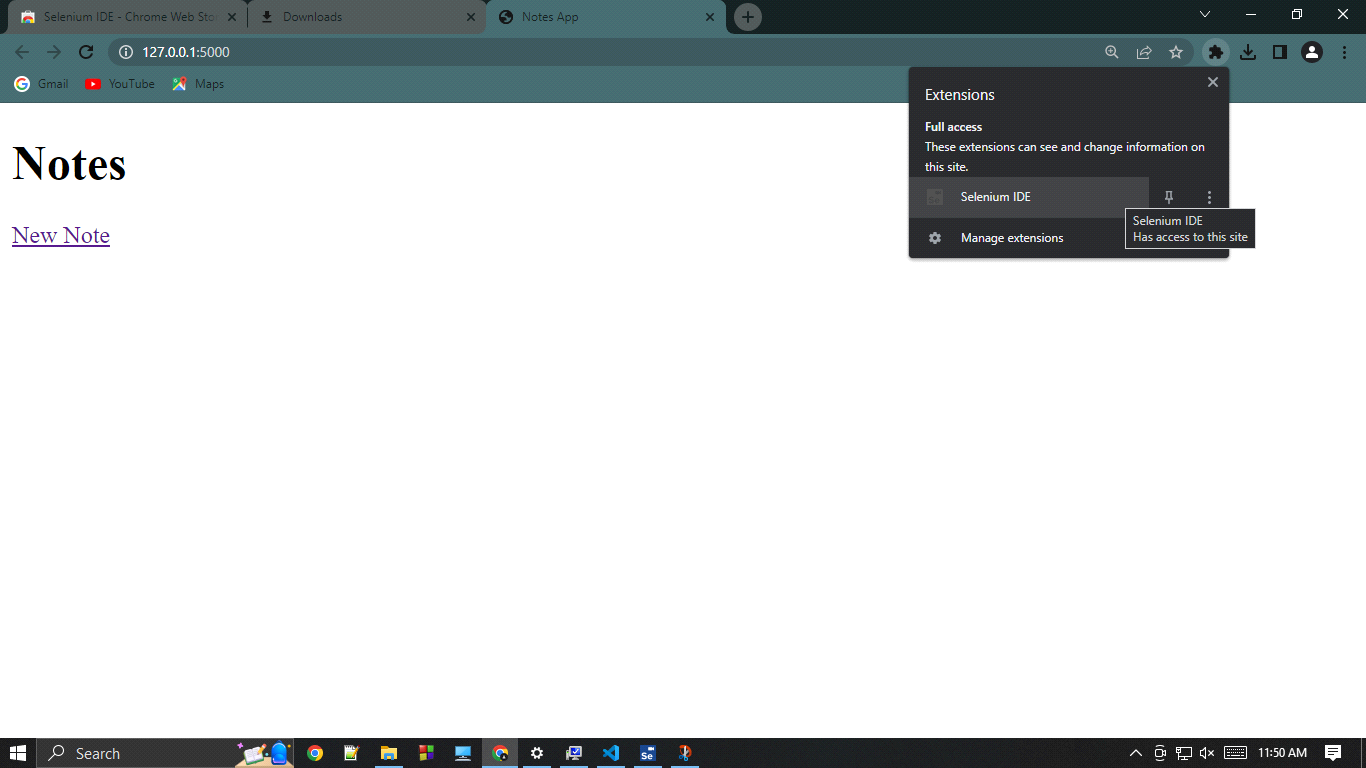
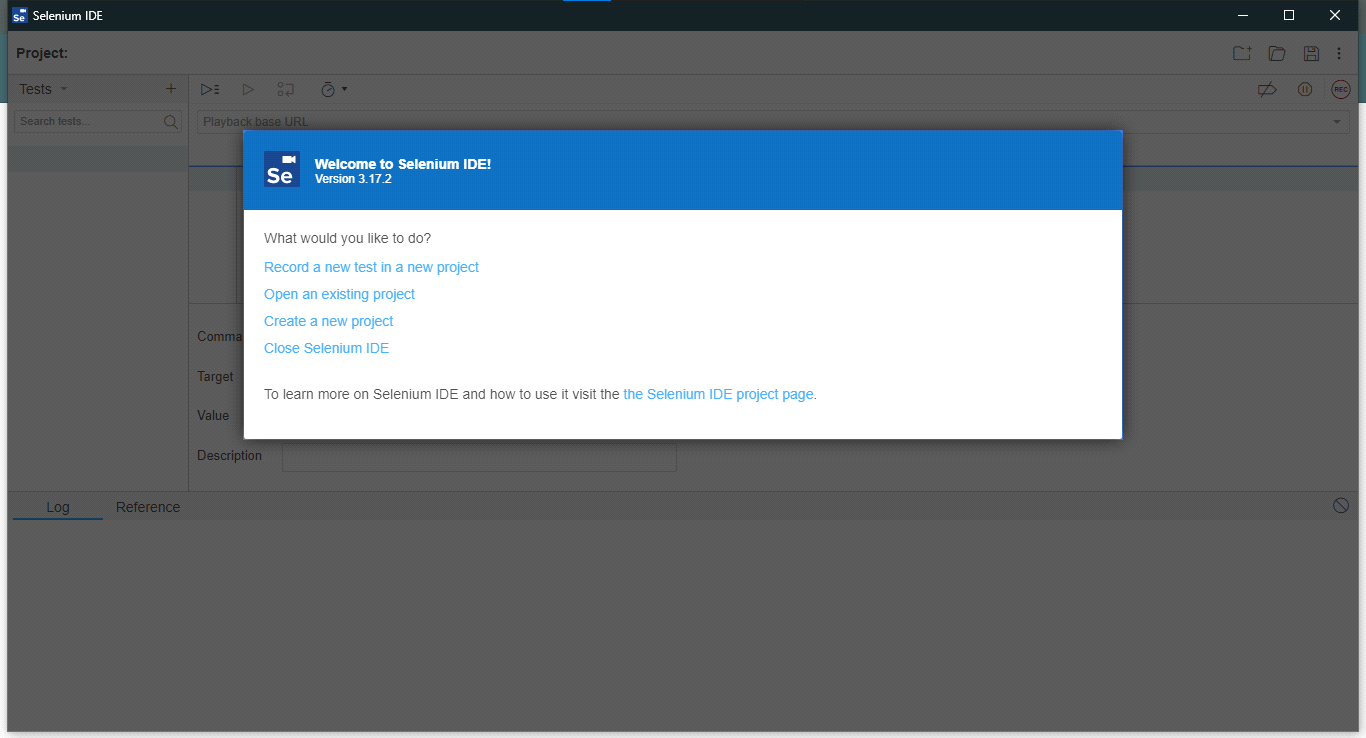
Download Selenium IDE from Chrome Extension Store



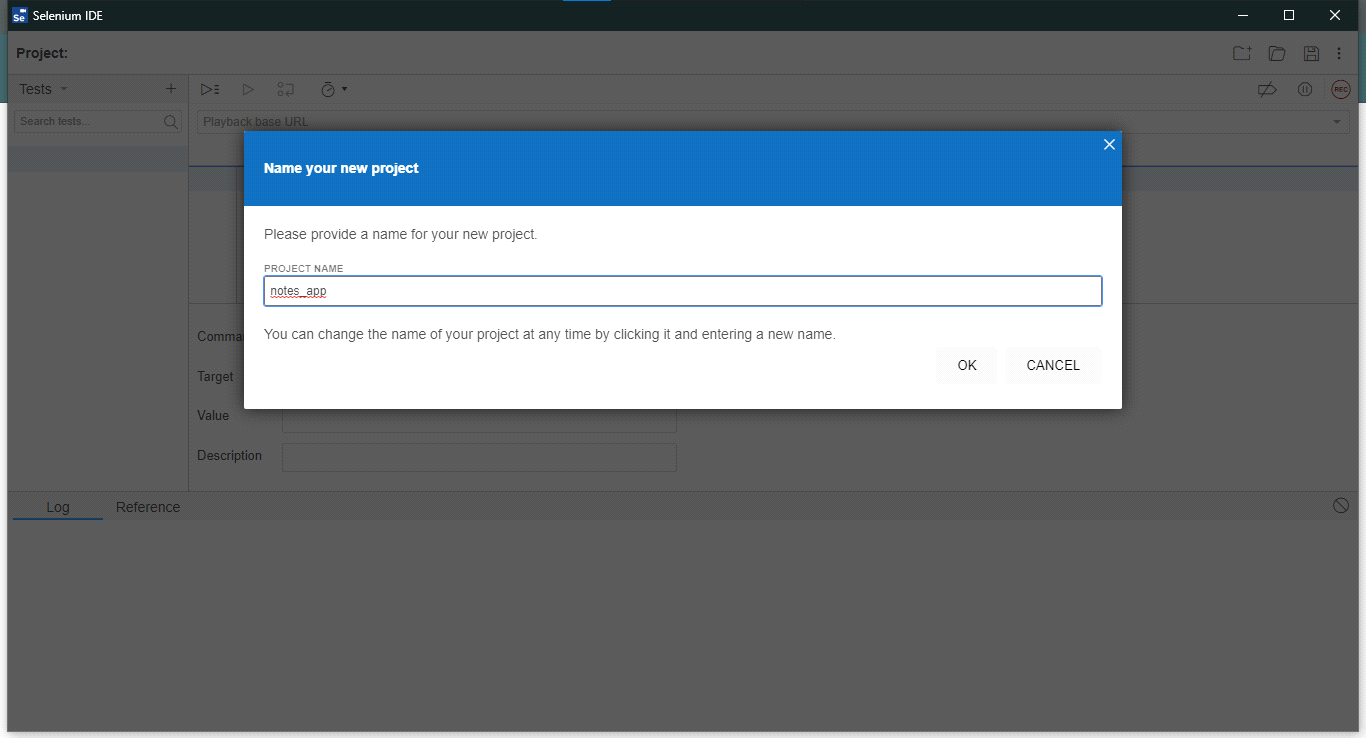
Start Selenium IDE from extensions tab



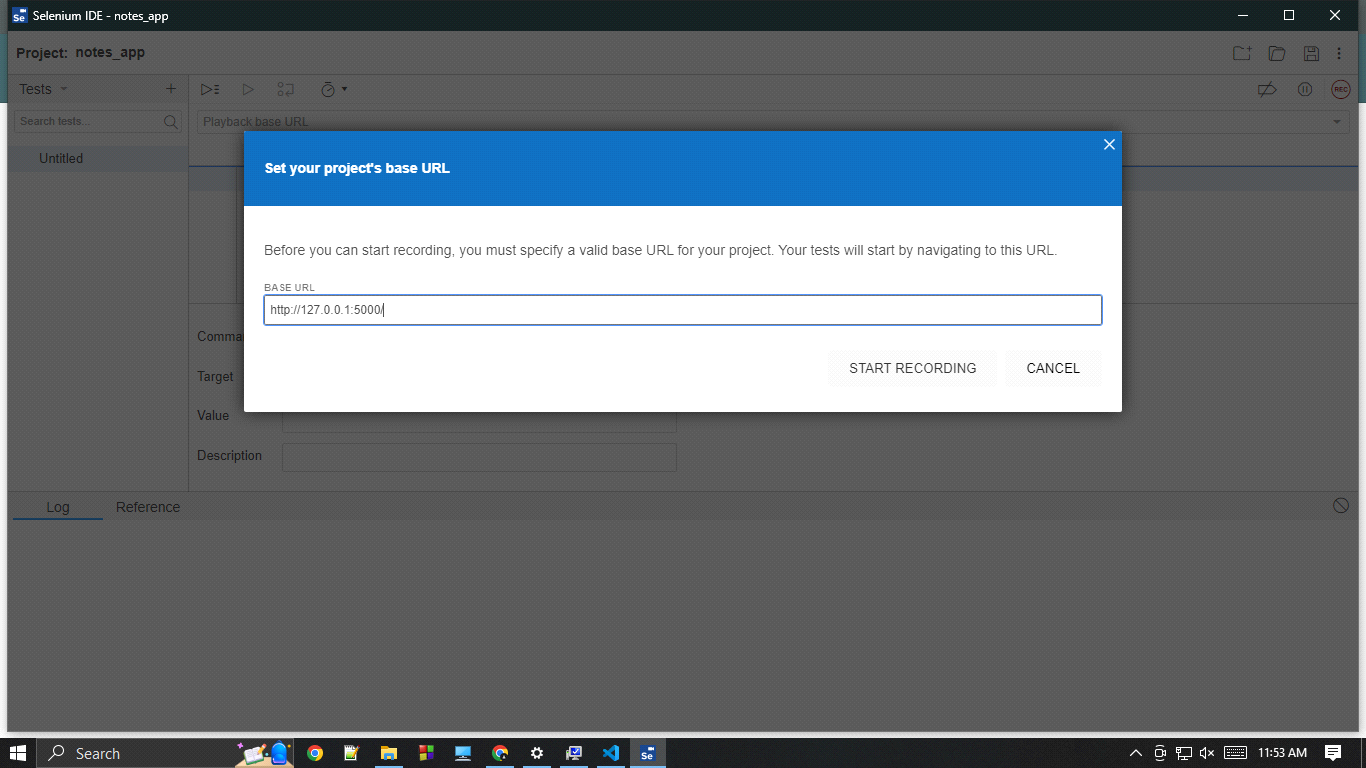
This will launch Selenium IDE. Click on "Record a new test in a new project"



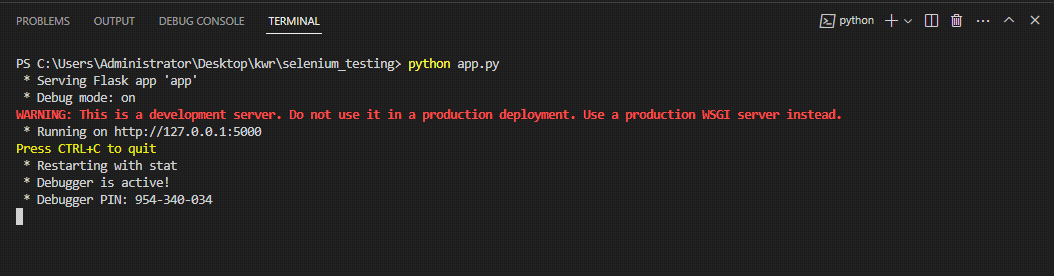
Give the project a name and press "OK"



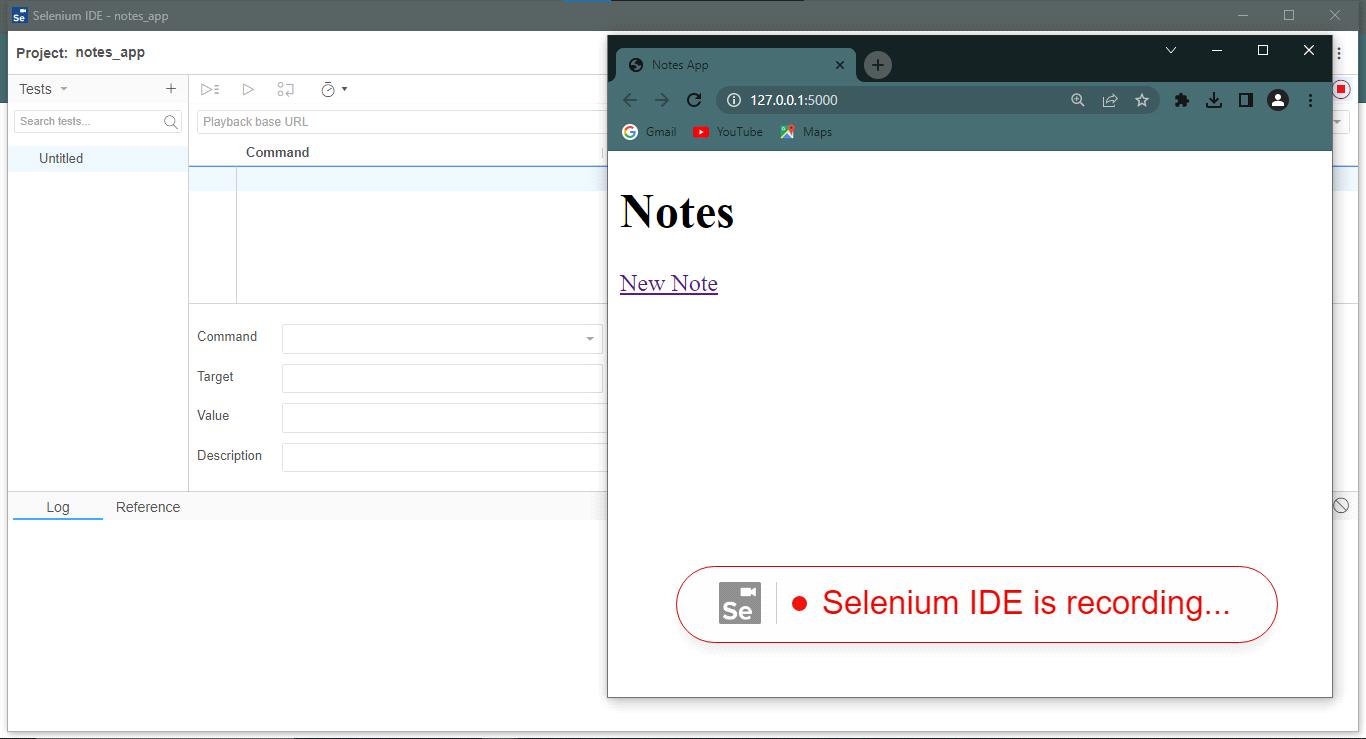
The IDE will ask for the URL, URL copied from the next screenshot

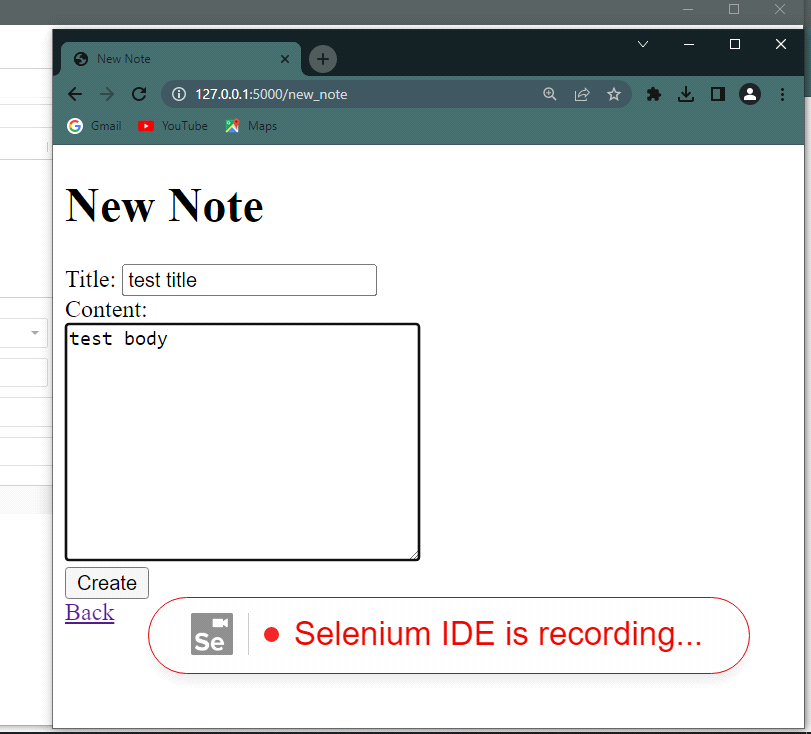


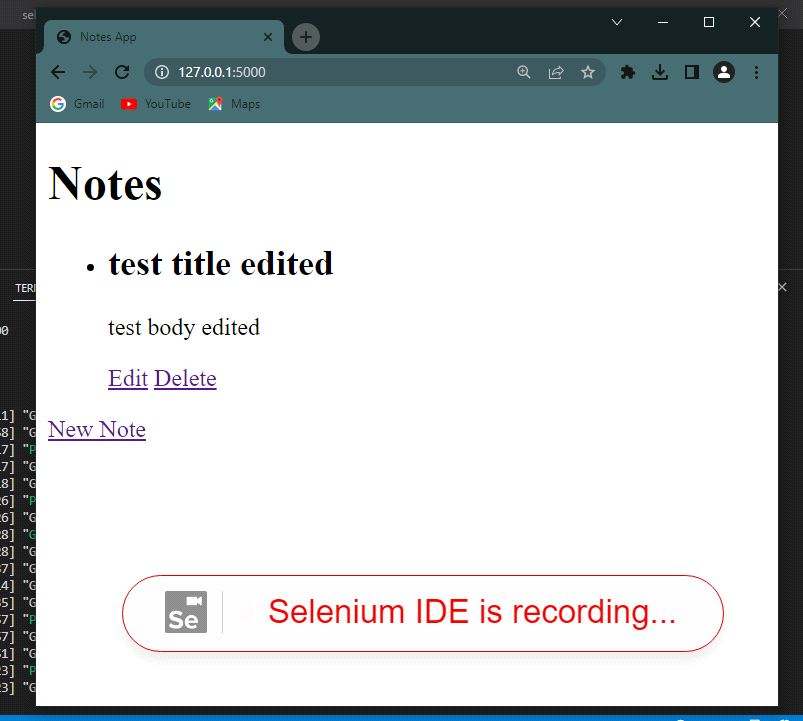
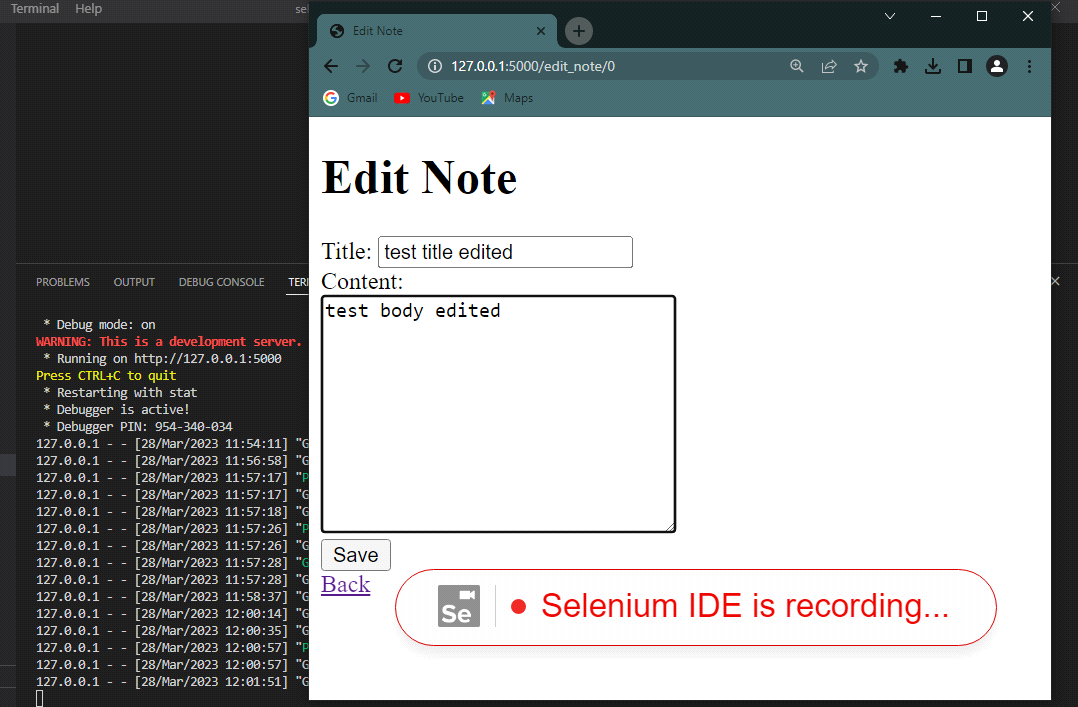
Run the app and copy the URL

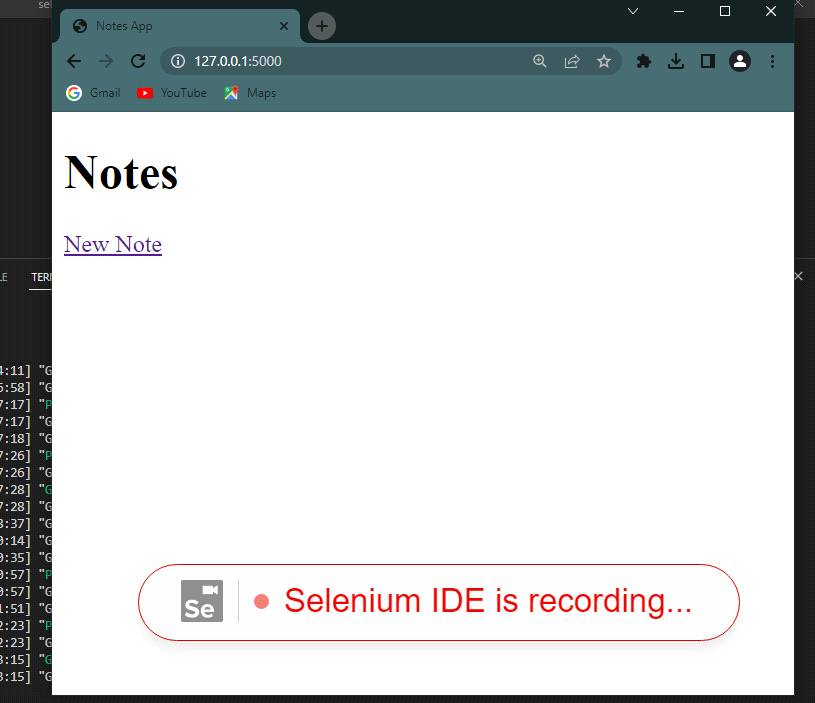


Selenium will automatically start a new window and start recording

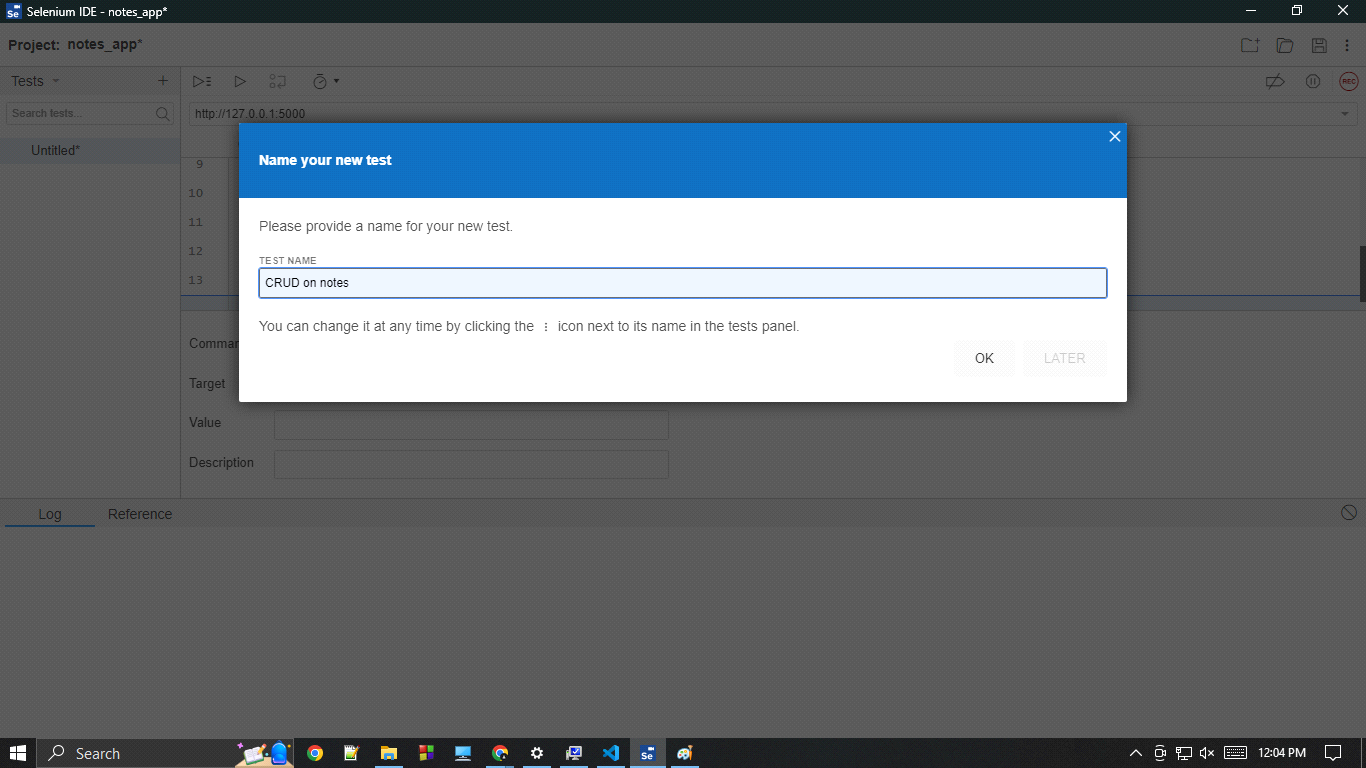


In the next steps, we will manually test the app and selenium IDE will record the test steps



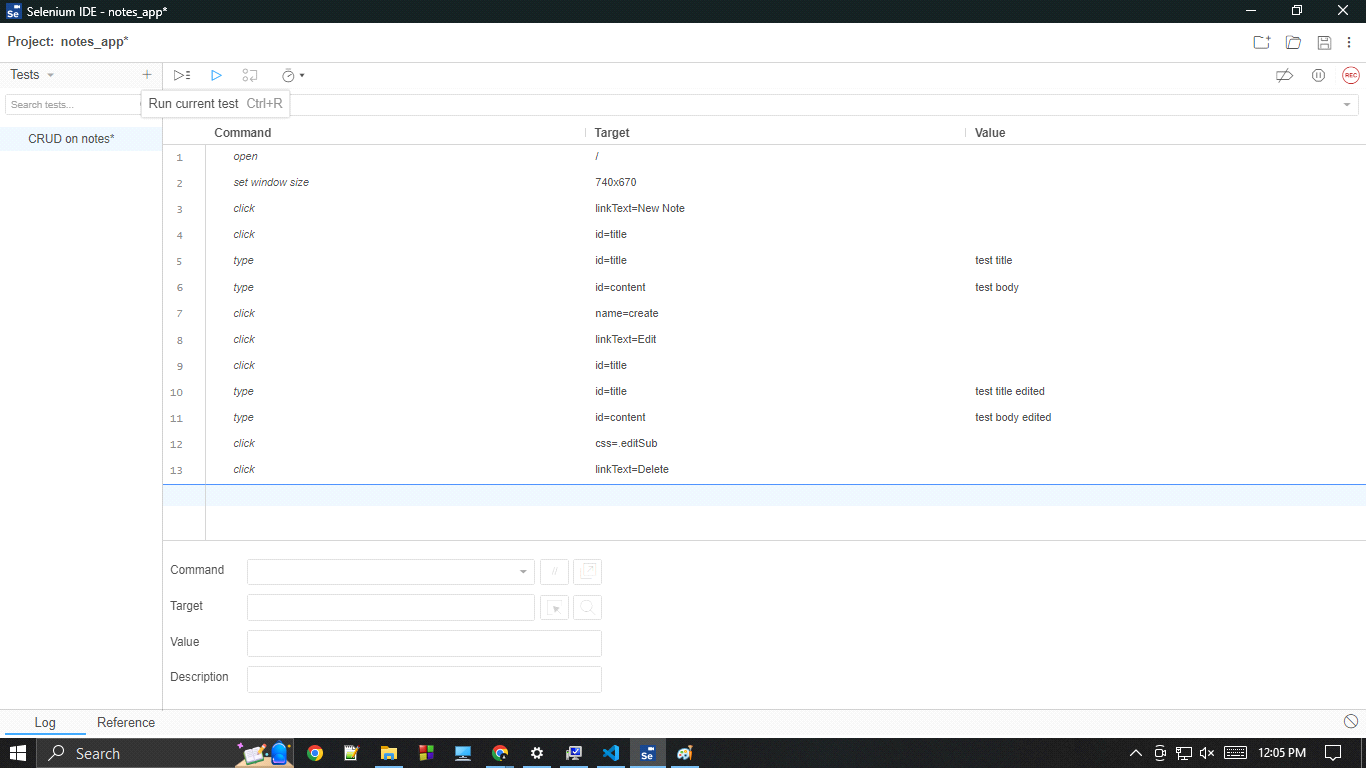


Upon completion of the test, we will be promted for a test name

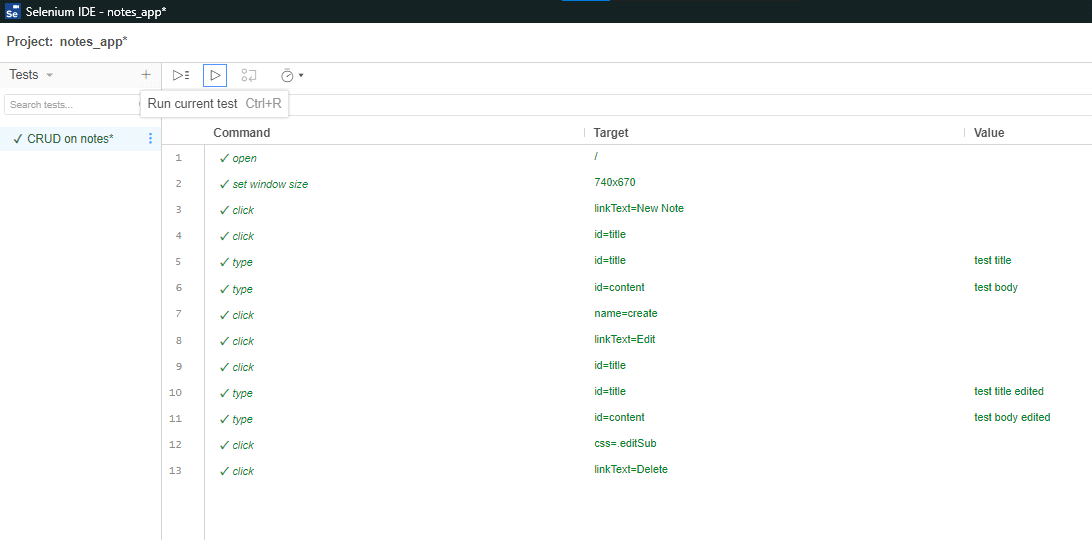


The test steps as recorded by Selenium IDE

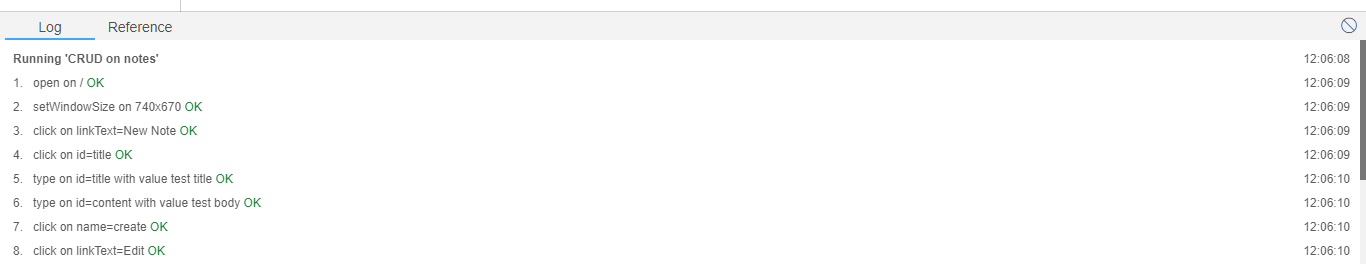
We can change the test data from the "Value" column

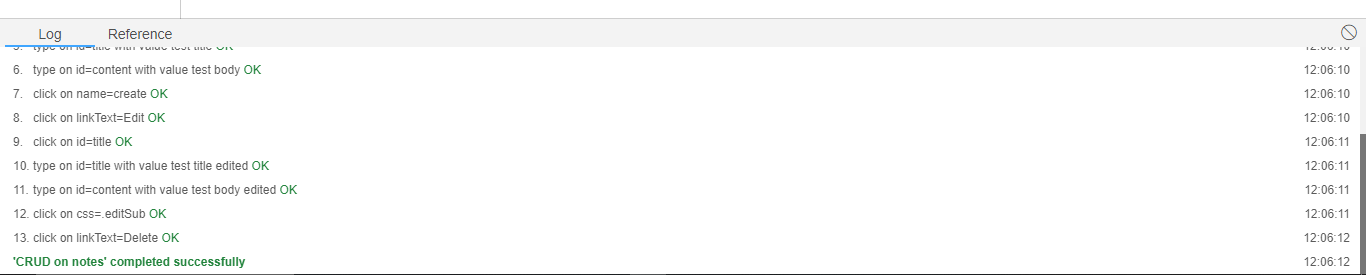


And then press "Run current test" to run the recorded test

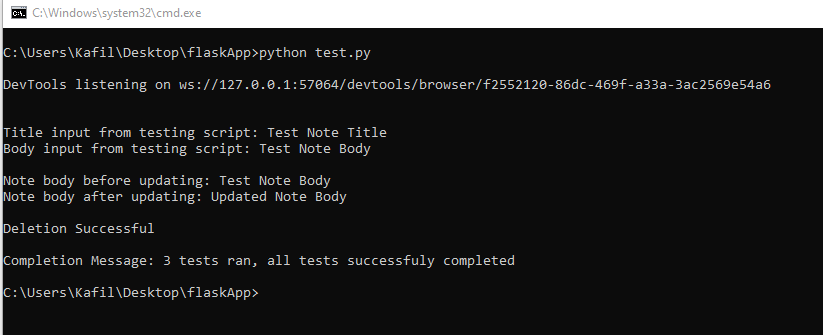


Upon completion of the test, the log can be seen





I also wrote a python script using selenium library to test this application. The messages displayed in terminal are custom.



The code for this application and the test script can be found on the following repository:  
  
<https://github.com/kafil-wara/selenium_testing>