


EXPERIMENT - 9

NAME: **SUNNY RAJ**
ROLL NO: **R171219036**
SAP ID: **500075877**
BATCH: **DEVOPS**
SEMESTER: **4**

AIM: Perform automated tests using Selenium IDE for testing a web page.

Step 1: Add Selenium IDE Web Extension in google chrome or Mozilla Firefox.

[Home](#) >
 [Extensions](#) >
 Selenium IDE

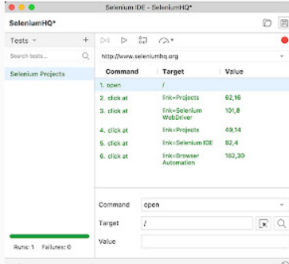



Selenium IDE

Offered by: [seleniumhq.org](#)


★★★★☆ 219 |
 [Developer Tools](#) |
 500,000+ users


[Overview](#)
[Privacy practices](#)
[Reviews](#)
[Support](#)
[Related](#)






Step 2: Now sign-up into the following website
<https://www.testandquiz.com/> so that we test the login process using Selenium IDE.


Sign Up Now


 Sunny


 Raj


 sunnyraj55555


 sr55555sun@gmail.com


 Password


 Re-password

 Gopalganj

 Bihar

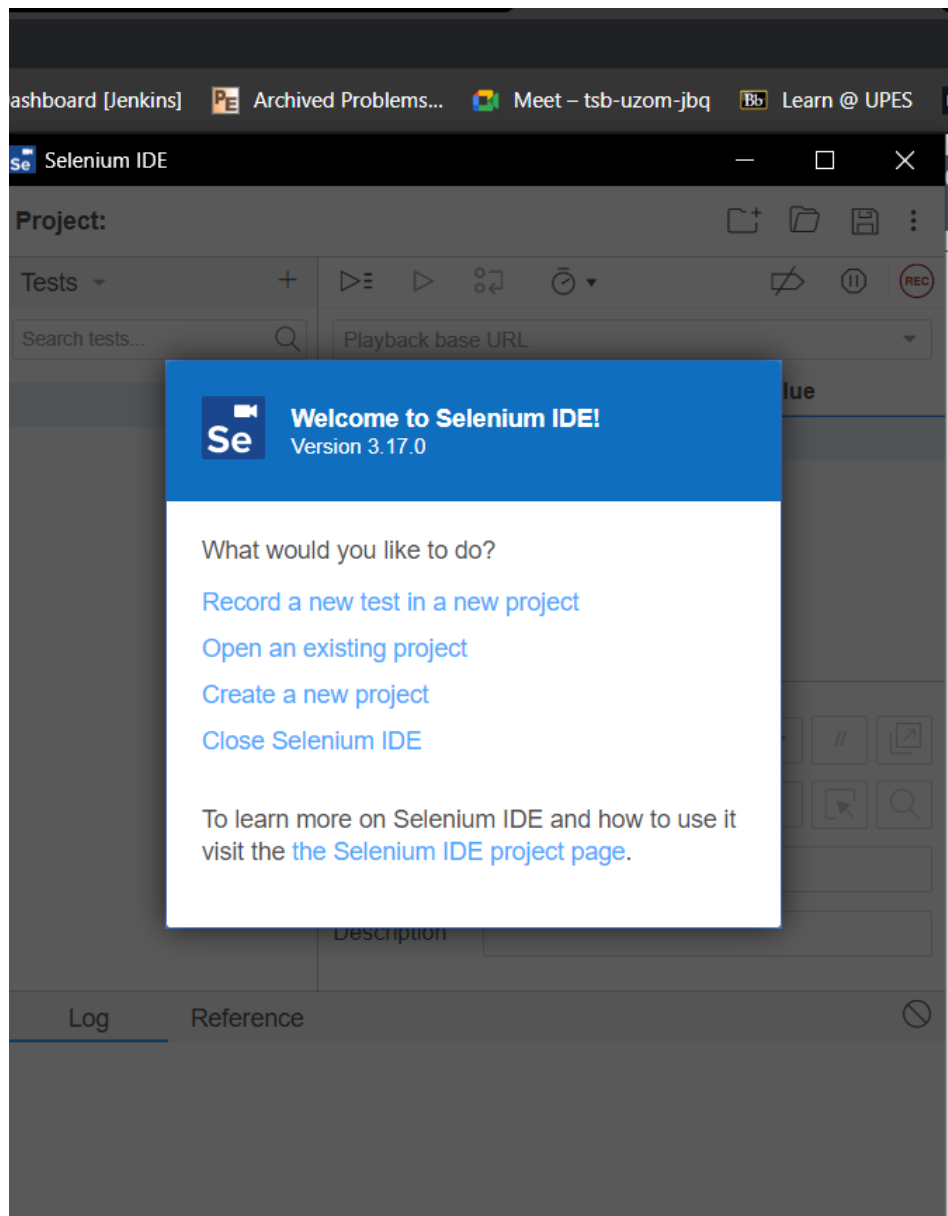
 India

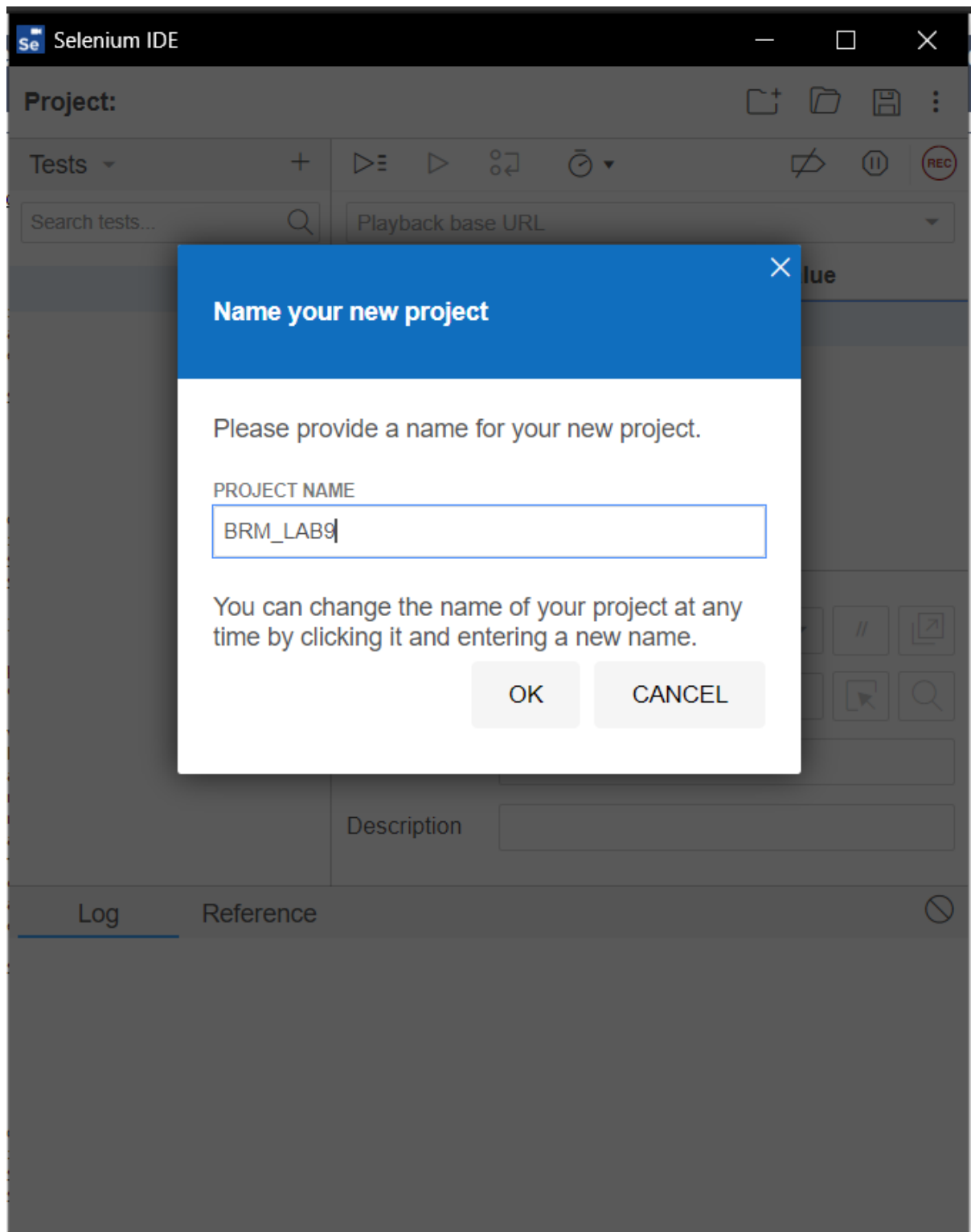
 841423

 8107706727

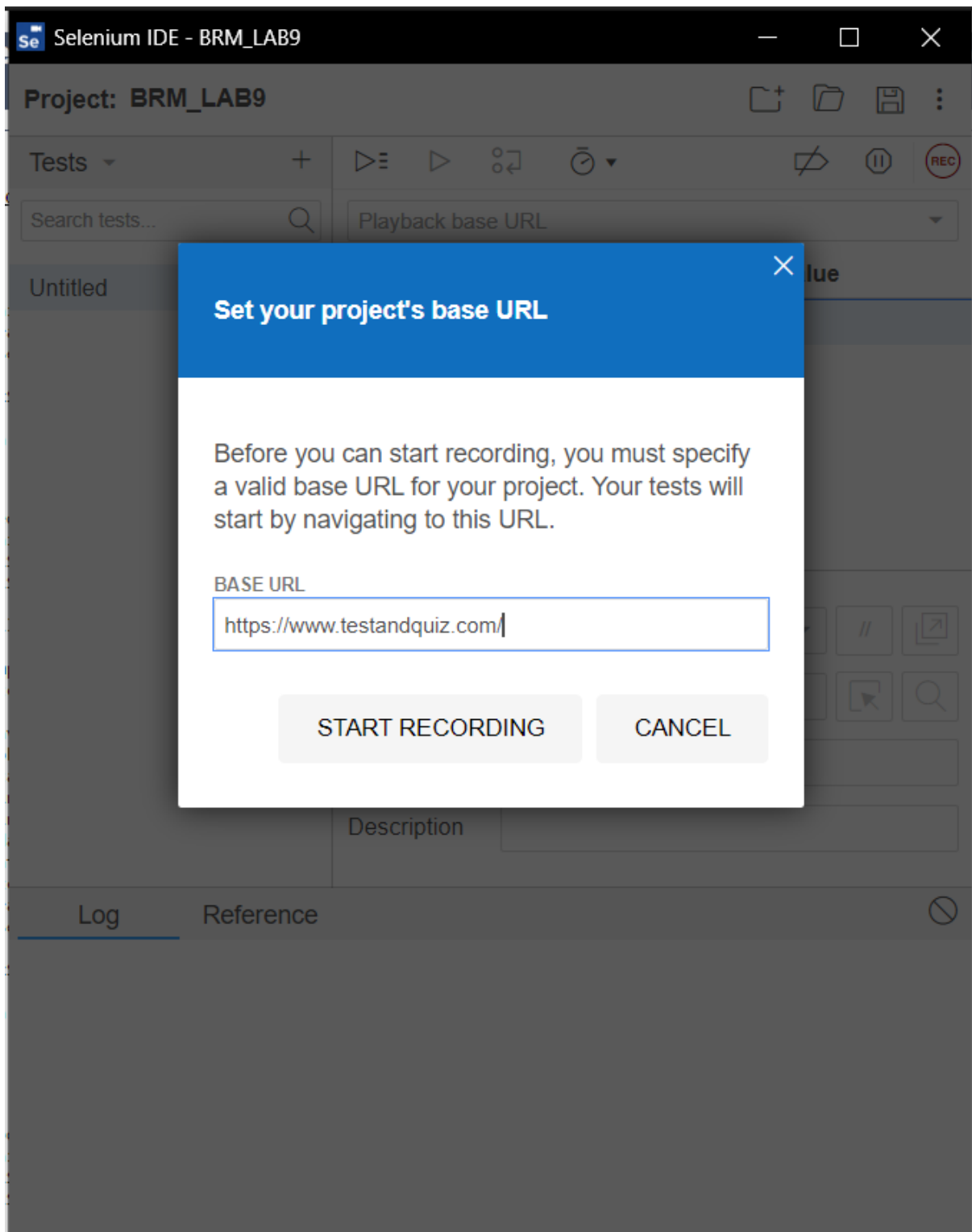
Sign Up

Step 3: After signing up, Open the Selenium IDE from Extensions, the following window will pop up. Click on “Record a new test in a new project” and give your project a name.

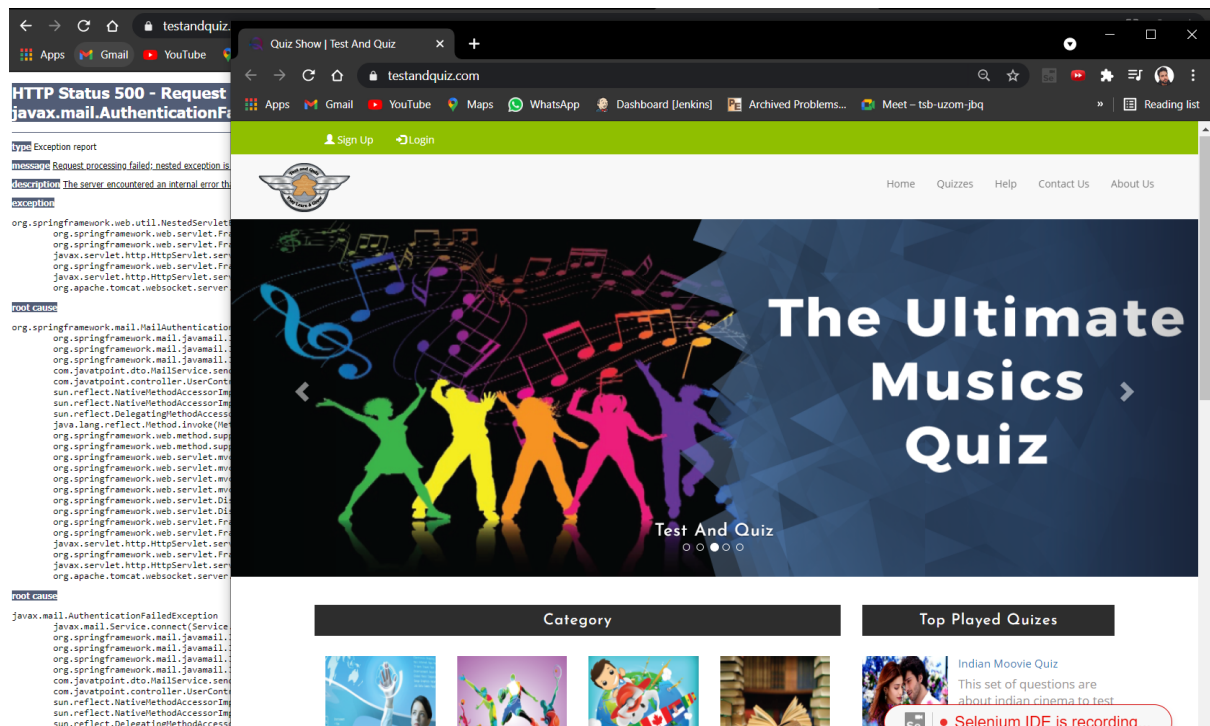




Now give the BASE URL of the website (**here <https://www.testandquiz.com/>**) which will be tested and click on "START RECORDING".



Step 4: After clicking on “START RECORDING”, it will open a new browser window with the provided BASE URL. Now Login to the website by giving your email address and password which is recorded by the Selenium IDE as can be seen on bottom right corner. Once logged in, stop the recording.




Once you stop the recording, the following window will pop up. Give your test a name.

Name your new test

Please provide a name for your new test.

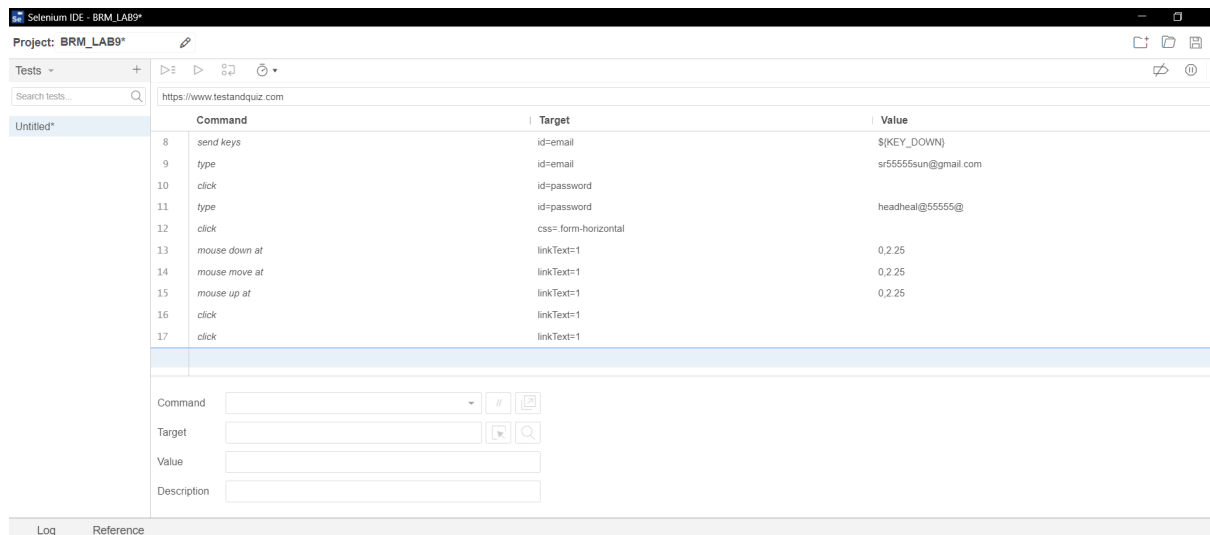
TEST NAME

You can change it at any time by clicking the  icon next to its name in the tests panel.

OK

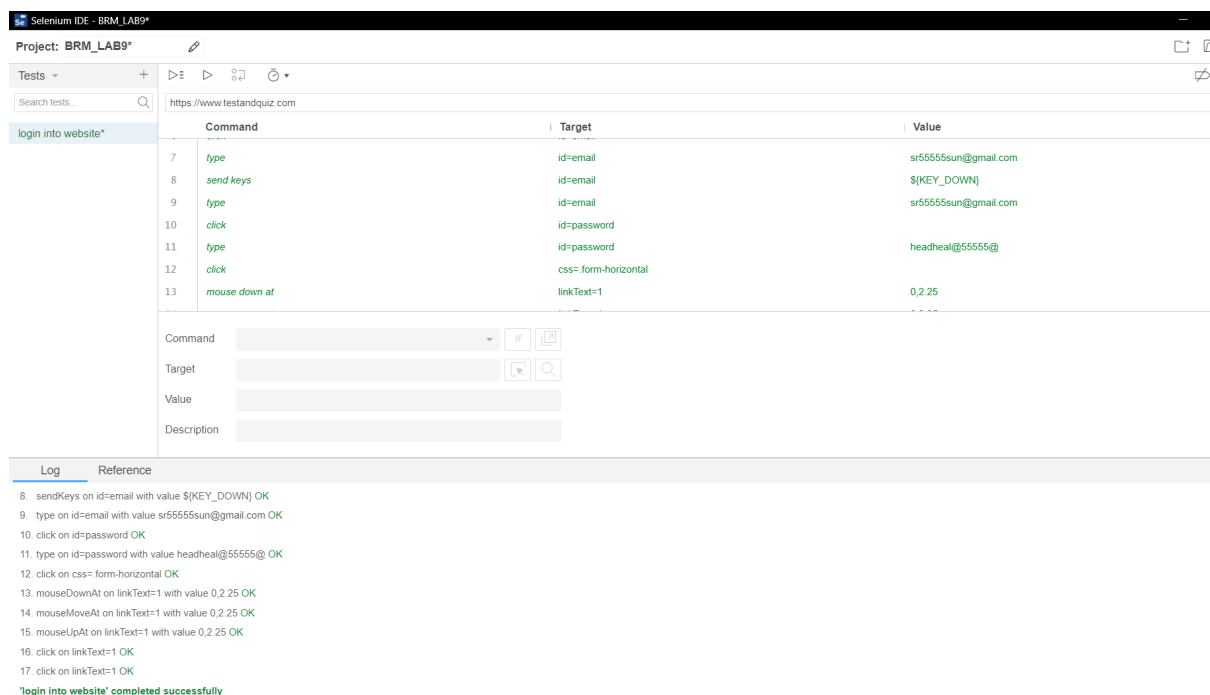
LATER

Step 5: After naming your test, you will see the following window. Run the test by clicking on “Run current test” (or “Ctrl+R”)



After clicking on “Run current test”, the Selenium IDE will automatically run the tests as per the recorded Commands, Targets and Values.

Step 6: After a successful run, it will show the following output.



Result: Hence we successfully performed an automated test using Selenium IDE by testing a web page