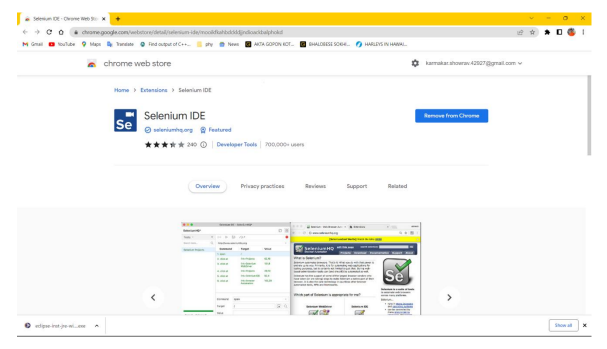
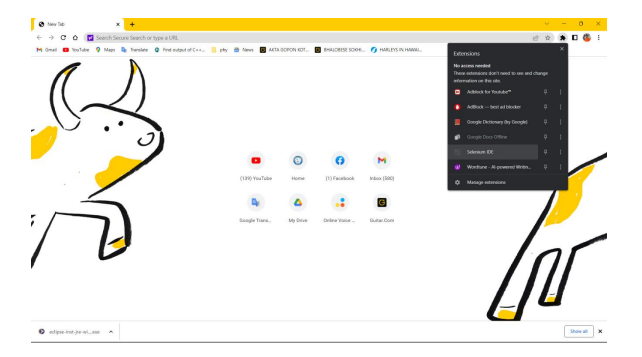
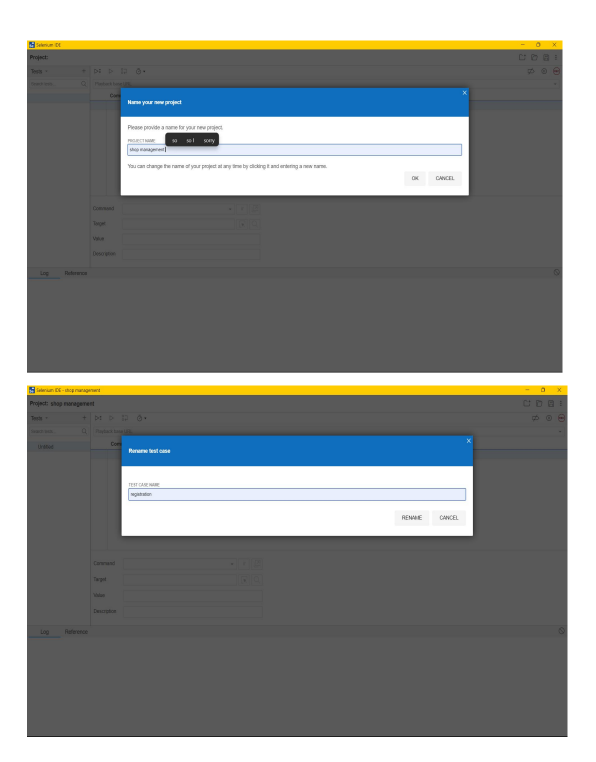
Step1: download selenium IDE extension for google chrome



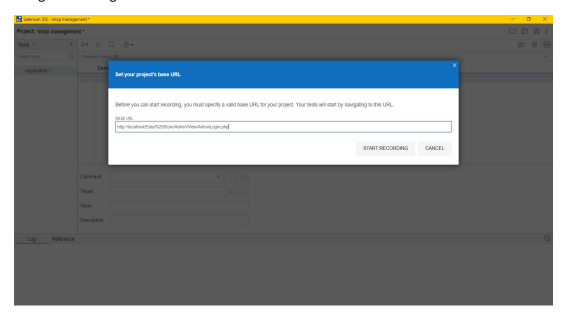
Step2:Then go to the extesions list on browres and select selenium IDE



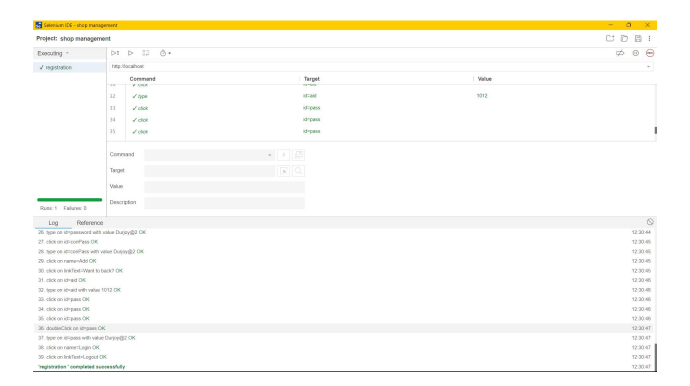
Step3:Then creat new projct and set the project name by testing entity.

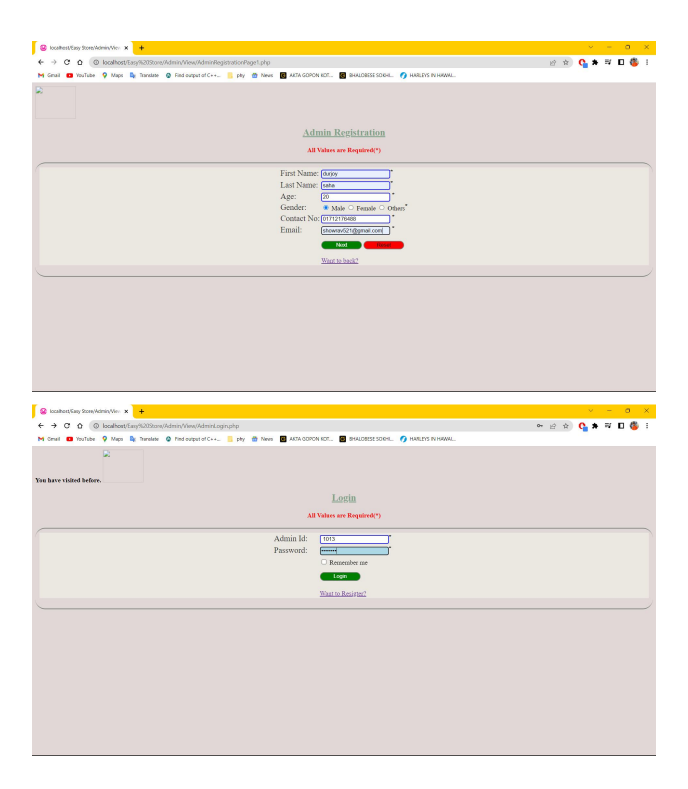


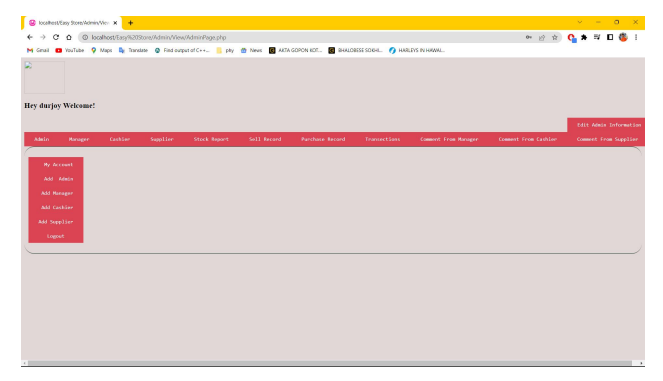
Step4:Select the recording button on selenium and provide the existing URL of the project or set the targeted testing web site link



Step5: After that selenium go through the sing in link and check that is the registered user can login without any ERROR.







Conclusion: I began by selecting the option to "Record a new test to a new project" and proceeded with setting up the project for testing a registration module and other features. I named the project "shop managment" and selected the test case name first one "registration" with "login". I copied the existing project link as the base URL before starting the recording. Then, I clicked on the record button at the top of the application and recorded the registration and login module, including validation inputs. I noticed attributes such as "Command", "Target", and "Value" at the top, where the commands were directed and target size defined with values shown. In the validation part, all the commands were correctly directed with a ✓ sign in the Command section.

After ,all of this testing registered user can easily can login their dashboard .