

FY MSc CA-SEM1-105-Automation Testing Framework

Journal Programs

1. Write a Selenium script using Python to navigate to a Google (<https://www.google.com>) and search "Selenium Testing".
2. Create a Selenium script that scraps table data from "<https://iqssdss2020.pythonanywhere.com/tutorial/default/dynamic>" and store that data into csv file.
3. Create a Selenium script to upload the Image (<http://autopract.com/selenium/upload1/>).
4. Create a Selenium script that scraps Web Developer Job details data from Indeed website and store that data into csv file.
5. Write a Selenium script that scraps text from <https://www.federalregister.gov/documents/2013/09/24/2013-21228/affirmative-action-and-nondiscrimination-obligations-of-contractors-and-subcontractors-regarding>.
6. Implement an Explicit Wait in a Selenium script. Choose a scenario, such as waiting for an element to be clickable, and create a script that demonstrates the proper usage of explicit waits to improve test stability.
7. Create a Selenium Script for Automating Input form and submit the form. (<https://www.lambdatest.com/selenium-playground/input-form-demo>).
8. Create a Selenium script that automates the form inputs and submit it. (<https://www.softwaretestingmaterial.com/sample-webpage-to-automate/>).

Note:-

1. Journal Submission date will be declare later On.
2. No late submission will be accepted.
3. Index is compulsory in the given format only.
4. You are requested to printout all the Screen Shot of each Code & Output Screen.
5. Punching and Page numbering should be in proper format.
6. You are requested to submit all the programs in the given journal format only.