Assigning Users to different accessed

Superuser –

Username: userabc1

Password: abc1234567@

Add Category & comment –

Username: thirduser123

Password: abc1234567@

Username: userabc2

Password: abc1234567@

Username: user123b

Password: abc1234567@

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test Scenario** | **Test Description** | **Test Values** | **Expected Outcome** | **Outcome** |
| 1.0 | File: test\_Automation.pyPytest -Test Automation Using Pytest with Selenium WebDriver In terminal: py.test --capture=no --verbose --html=pytest\_selenium\_test\_report.html test\_pytestAutomation.py  This will result in printing out the test case result in html(pytest\_selenium\_test\_report.html) and run the webpage in Firefox & Google | Input: No input as it will automatically runs on Google Chrome & Firefox | Pass | Pass –  via file ETICA1/ pytest\_selenium |
| 1.1 | Selenium – User login (wrong password) | Input: username: thirduser123  Password: ??!!@@# | Fail to login | Fail to login  Assert “Please enter the correct username and password. Note that both fields are case sensitive. |
| 1.2 | Selenium – User login (has given an admin access) | Input: username: userabc1  Password: abc1234567@ | Pass – login to administrator | Pass – login to administrator |
| 1.3 | Selenium – admin add CategoryCCA Activities | Input:  1. username: userabc1  2. password: abc1234567@  3. Input Category name = CCA Activities | Pass | Pass |
| 1.4 | Selenium – admin add CategoryProjects | Input:  1. username: userabc1  2. password: abc1234567@  3. Input Category name = Projects | Pass | Pass |
| 1.5 | Selenium – admin add CategoryHobbies | Input:  1. username: userabc1  2. password: abc1234567@  3. Input Category name = Hobbies | Pass | Pass |
| 1.6 | Selenium – Fail to add Category due to invalid input | Input:  1. username: userabc1  2. password: abc1234567@  3. Input Category name = !!@@@ | Fail to input | Passed – supposed to failed as invalid characters were entered |
| 1.7 | Selenium – Fail to Add Post to a CategoryDid not select a category option – required | Input:  1. username: userabc1  2. password: abc1234567@  3. Input Title= Test Char  4. Input post text/body = Lorem ipsum dolor sit amet, consectetuer adipiscing elit…………………  5. Not selecting a category option | Fail to submit | Failed as expected – did not select category option |
| 1.8 | Selenium – Add Comment after login as an admin / access user | Input:  1. username: userabc1  2. password: abc1234567@  3. Name: userabc1  4. Comment: This is an automated comment! | Pass | Passed |
| 1.9 | Selenium – Fail to add comment due to no comment as field is required | Input:  1. username: userabc1  2. password: abc1234567@  3. Name: userabc1  4. Comment: Empty | Fail to submit | Passed – Supposed to be fail as the comment field was empty (but it went through but comment is not posted.) |
| 2.0 | Selenium – Test the webpage to scroll to the bottom of the page and quit/sleep after 3 seconds | No input as it will automate run and scroll then quit | Pass | Pass |
| 2.1 | Selenium – Test for diploma in search bar | Input: Diploma | Pass | Pass |
| 2.2 | Selenium – Test to search for funplace | Input funplace | Fail no result found | Fail |
| 2.3 | Selenium – Automate to website consecutively | No input as will just automate to three diff pages: admin, projects & Blog | Pass | Pass |
| 2.4 | Selenium to automate in scrolling at a certain place or text | No input as it will automate to scroll | Should Pass | Pass but fail in scrolling to the award text |

A screenshot of a computer

Description automatically generated