

## Marks and Spacy Selenium Automation

**Task #1** - Go to the login page and enter the username as test@test.com and password as ThisIs@T3st. Check if there is an error displayed.

The error can be seen by the fact that the username/password *login\_form* elements get another class name added to them – "form error".

Another way would be to validate error messages.

**This test passes.**

**Task #2** - Go to the login page and enter username as test and check if the validation tooltip appears.

The exact validation message is verified and compared with the expected.

**This test passes.**

**Task #3** - Go to the login page and leave the username and password field blank and check if the validation appears in the input box.

Similar to Task #1.

**This test passes.**

**Task #4** - Go to the registration page and fill the information, check if the city populates when you enter the pin code. Check if the registration is successful.

After filling in all the mandatory fields, the city attribute's value is checked. In this case, the city value stays empty after entering the zipcode.

Then, the 'Continue' button is submitted and the url is verified.

If after clicking 'Continue', the url is still the same, the assumption is that the registration failed. In this case, the url doesn't change.

Another way would be to verify errors/tooltips (as in Task#1, Task#2) for example.

**This test fails.**

Please Note: I used Junit and assertions.