

ASSUMPTIONS

- + Open PyCharm to a new Project.
- + Make sure you are familiar with the internet application we used earlier in this course - <https://the-internet.herokuapp.com/login>
- + Create a RF test script that handles the following invalid login tests
 - Blank username and password
 - Blank username entered with valid password
 - Blank password entered with valid username
 - Invalid username entered with valid password
 - Invalid password entered with valid username
 - Invalid username and password entered

INFORMATION

FURTHER INSTRUCTIONS

- ❑ The valid username and password are tomsmith and SuperSecretPassword!
- ❑ Choose any values you desire for invalid entries
- ❑ Capture and verify the error messages that appear near the top of the window

COMPARE NOTES

After you have built your own solution, you can compare notes from the lecture resources. It is my solution which may be different from what you designed. I don't expect my solution to be

better or worse. It just may be an alternative. The main thing is to invest some time into a solution.

PYCHARM PROJECT: Demo2 DIRECTORY: POMDemo

FINAL INSTRUCTIONS

- ❑ Open PyCharm to Demo2 / POMDemo
- ❑ Open and view the Robot Framework scripts
- ❑ Run test and analyze the results
- ❑ Debug, if necessary, to get PASSING results
- ❑ CHALLENGE: Create a modified version of the test script that supports valid login test cases.