Robot

1. Importing CustomLibraty i.e. calling a .py file

class   Custom:

    def Addition(self):

        c = 10 +10

return  c

\*\*\* Settings \*\*\*

Library    Custom.py

1. Calling a function “Addition” from Custom.py to robot file

\*\*\* Test Cases \*\*\*

Open a WebLink

    ${add}=    Addition

    Log    ${add}

1. Open Browser    https://practice.expandtesting.com/login    chrome
2. Scroll Element Into View    ${login\_Button}
3. Maximize Browser Window
4. Input Text    //input[@id='username']    practice
5. Input Text    //input[@id='password']    SuperSecretPassword!
6. Set Browser Implicit Wait    2s
7. Click Button    ${login\_Button}
8. Passing a parameter to robot file.

\*\*\* Test Cases \*\*\*

Open a WebLink

**Input username    //input[@id='username']    practice**

\*\*\* Keywords \*\*\*

Input username

**[Arguments]    ${element}    ${username}**

**Input Text    ${element}    ${username}**

1. Run the test with Robot Framework

**robot Login1.robot**

1. Data Driven Testing in Robot

Data Driven Test2

**[Template]    Test with multiple username password**

    Username    Password

    fkldfkldsjfkl    kfjdsklfj;dkslfjdls

    lsdjfkldsjfkld;sjf    sdjflkdsjflksd

    dlfjkdsjflk;dsajf    kldfkdlsjfklds;jf

    ljsflkdjsklfjdslkf    lds;jflkdsjflk;sdjflkdsjflksd

    jslkfjdslkfj    lkjfkldsjfkldjsf