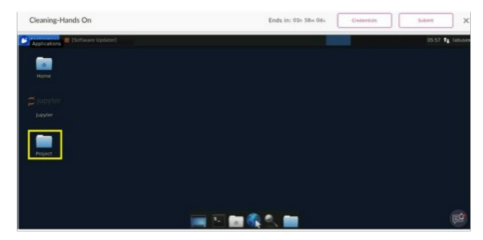
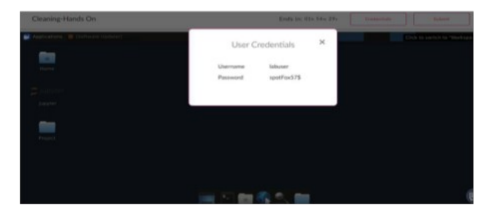
## Guide to use Jupyter Lab, sample test execution and making final submission of solution

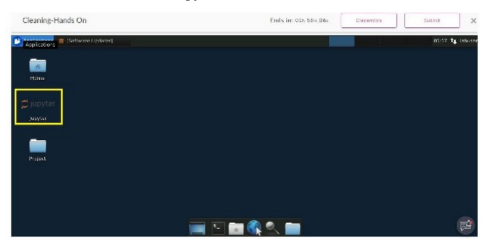
Step 1: After launching the environment wait for the folder Project to appear on the Desktop.



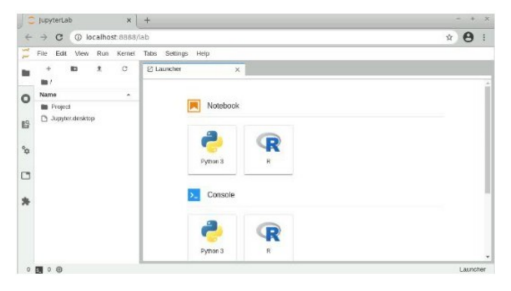
Step 2: To enable Keyboard access in terminal click on the Credentials button present in top right corner. Close the pop up to proceed.



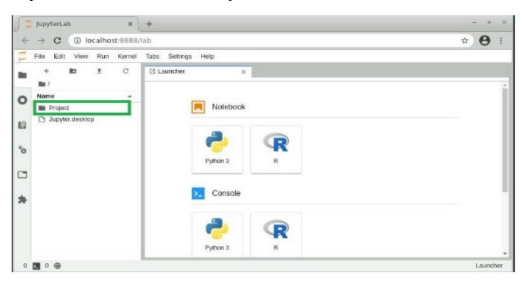
Step 3: Click on the Jupyter Lab icon in the desktop to open the Jupyter notebook. It may take 3-5 minutes to launch the Jupyter notebook.



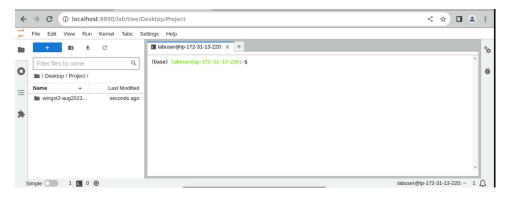
Step 4: On clicking, Jupyter notebook will get launched in the local host browser.



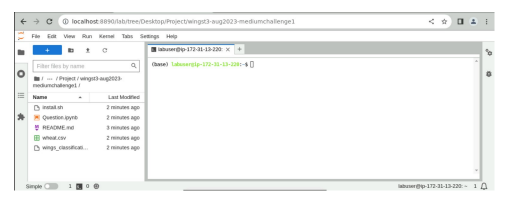
Step 5: Click and traverse into Project folder.



Step 6: Double click the kickoffs-nlp-smsspam folder. Note: This is just for instructional purpose. The folder name may vary during the exam



Step 7: Open up the Question.ipynb file to start with coding. Readme.md file has the instructions about the dataset and steps to execute your code and sample test cases.



Step 8: Make sure to execute the last cell of the notebook to print the score

Run the below cell to save your answers. Do not delete the cell.

```
try:
    test_wings_wheat.save_ans(q1,q2,q3,q4,q5,q6,q7,q8,q9,q10,q11)
except:
    print("Please check the variables q1,q2,q3,q4,q5,q6,q7,q8,q9,q10,q11")

Test case 1 Passed
Test case 2 Passed
Test case 3 Passed
Test case 3 Passed
Test case 4 Passed
Test case 5 Passed
Test Case 6 Passed
Test Case 7 Passed
Test Case 8 Failed
```

Step 9: On execution, Passed/Failed test cases will be displayed.

Step 10: Once you are all set, you can submit your code by clicking "Submit" button on the top right corner and then clicking "CONFIRM". Once you submit, you may not be able to

take the test again. Please note that at the end of timer, the solution will be auto submitted for scoring.

