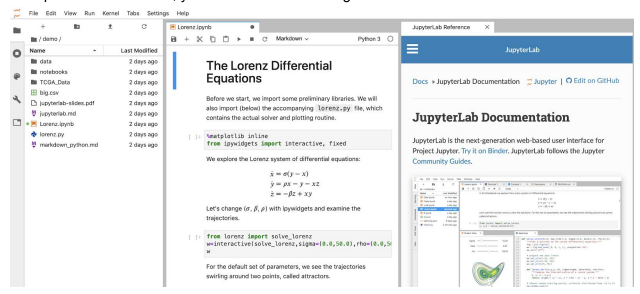
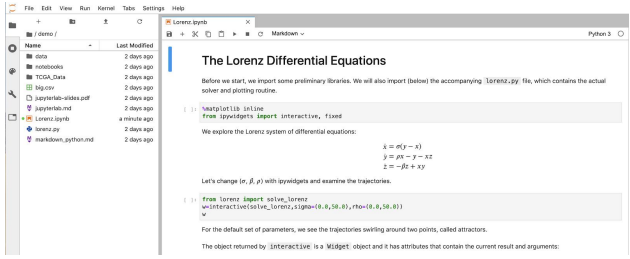
Go to <a href="https://jupyter.org/try">https://jupyter.org/try</a> and click the "Try JupyterLab" box to start a jupyter notebook example. After it's loaded, you should see something like below:

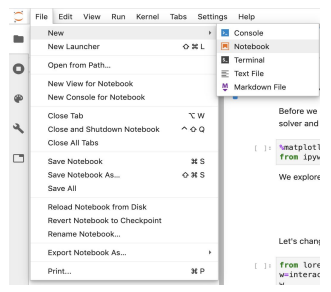


Now please write some code (Java, Python etc whichever language you prefer) in Selenium to do following steps automatically:

1. Close the most right page "JupyterLab Reference". After it's closed, you have the following interface left:



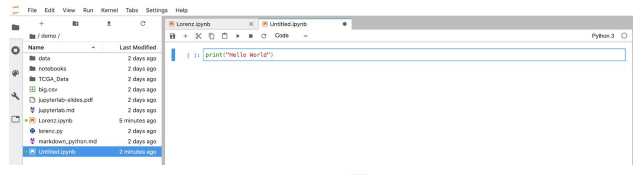
2. Click the "File" menu in the top and select "New --> Notebook" as shown below to open a new jupyter notebook:



3. In the popped up window, select the default "Python 3":



4. In the new jupyter notebook, fill code 'print("Hello World")' into the code block:



- 5. Execute the code block by clicking the arrow button or from the Run menu (you can just select "Run All Cells").
- 6. After it's executed, you should see following:

