1 - Accessing Jupyter Notebook

Follow these instructions to open provided (downloaded) Jupyter notebook in Windows

- 1. Download the Topic 1.zip file, from Google Classroom and unzip the file.
- 2. Create a New Folder in F Drive, rename it *Python* (refer fig. 1).

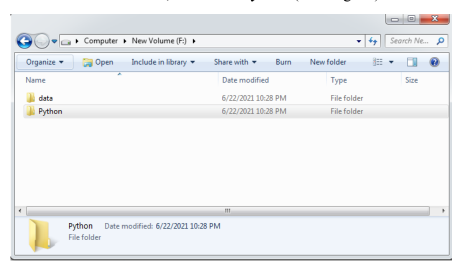


Fig 1: Create **Python** folder

3. Copy the **Topic 1** folder in the *Python* Folder (refer fig. 2).

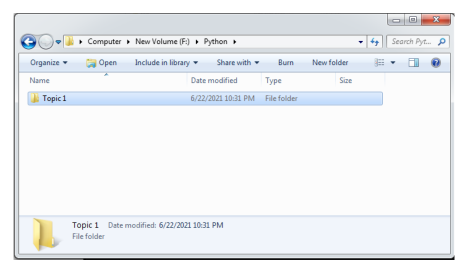


Fig 2: Copy Topic 1 folder

4. Type **cmd** in the path explorer (address bar) as show in the fig. 3 and fig. 4 and **press enter**.

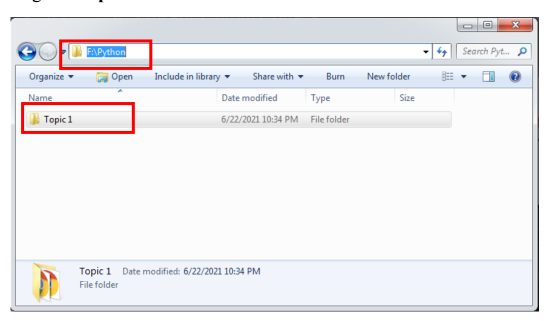


Fig 3: select path in path explorer

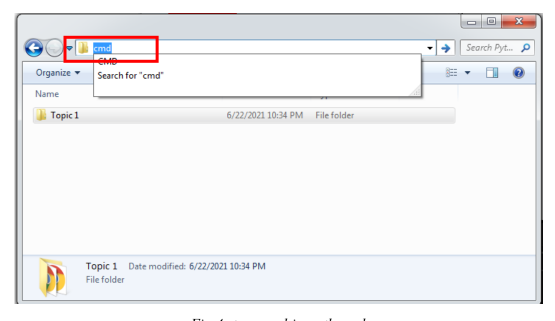


Fig 4: type cmd in path explorer

5. This will directly open the cmd in the *Python* folder location (refer fig. 5).

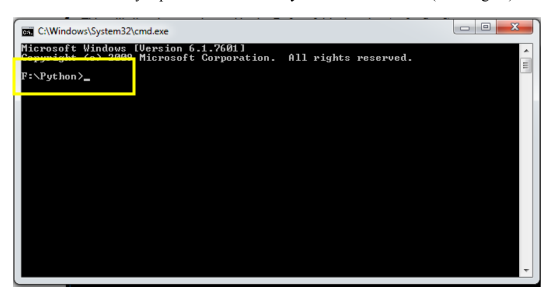


Fig 5: command prompt

6. Type **jupyter notebook** and press **enter** (refer fig. 6).

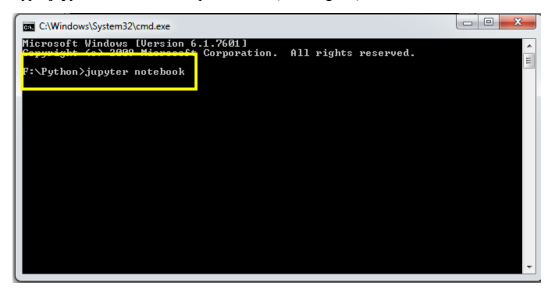


Fig 6: type jupyter notebook

7. This will open the jupyter notebook in your browser

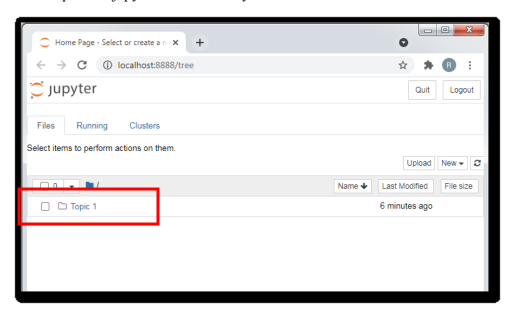


Fig 7: Jupyter notebook

- 8. Now open the topic folder according to the topic you are on. For e.g. open Topic 1 folder
- 9. Inside the Topic 1 folder open the folder which contains the jupyter notbook. (It is specified in the ReadMe pdf). In this case open Basic syntax folder

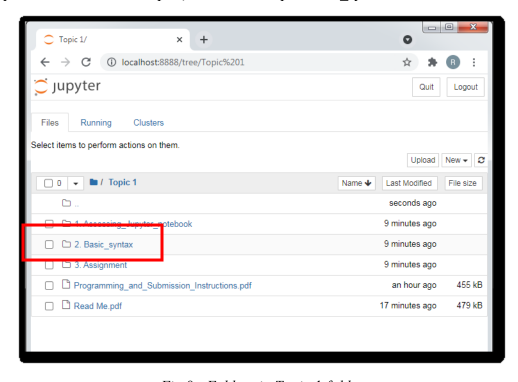


Fig 8: Folders in Topic 1 folder



10. Inside the folder, click the Basic_syntax.ipynb file

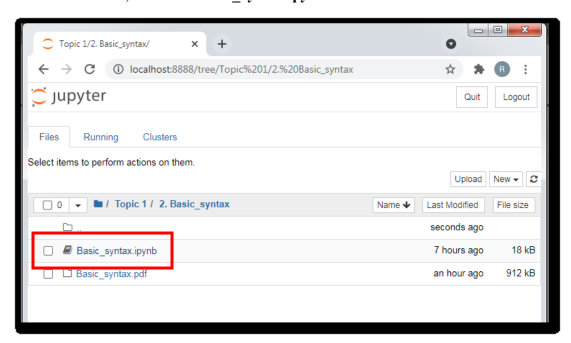


Fig 9: Jupyter notebook inside the folder

11. This will open the notebook in new tab.

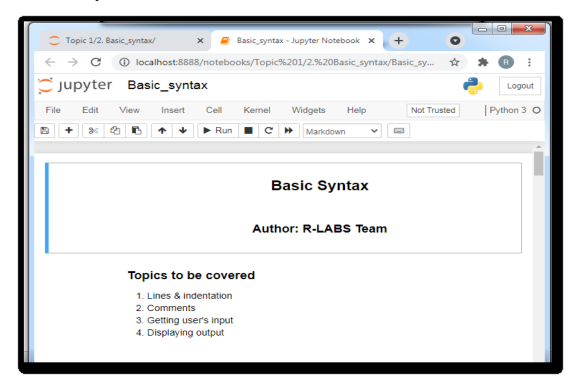


Fig 10: Downloaded Jupyter notebook

In this way, you can open any downloaded jupyter notebook.

Hereafter copy folder of each task to *Python* folder and open the required jupyter notebook using the above steps.

This is end of task 1

Now you can go back to F:\Python\Topic 1\Basic_syntax\ and read the resource files.

...Happy Learning ...!