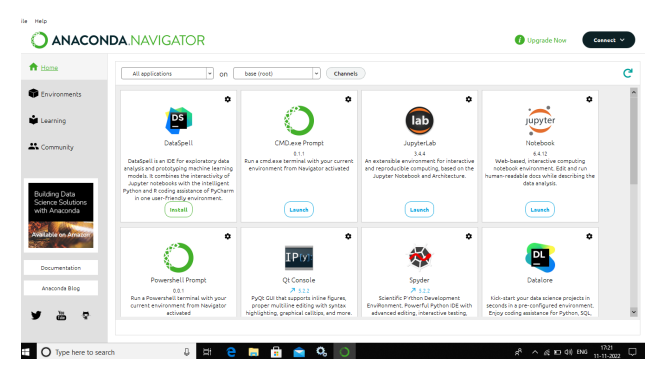
DATE	11TH NOVEMBER 2022
TEAM ID	PNT2022TMID33205
PROJECT NAME	PROJECT - DIGITAL NATURALIST -
	AI ENABLED TOOL FOR
	BIODIVERSITY RESEARCHERS
MAXIMUM MARKS	4 Marks

ANACONDA NAVIGATOR



ANACONDA PROMPT

```
(base) C:\Users\ELCOT>jupyter notebook

[I 2022-11-11 18:07:06.015 LabApp] JupyterLab extension loaded from C:\ProgramData\Anaconda3\lib\site-packages\jupyterlab b

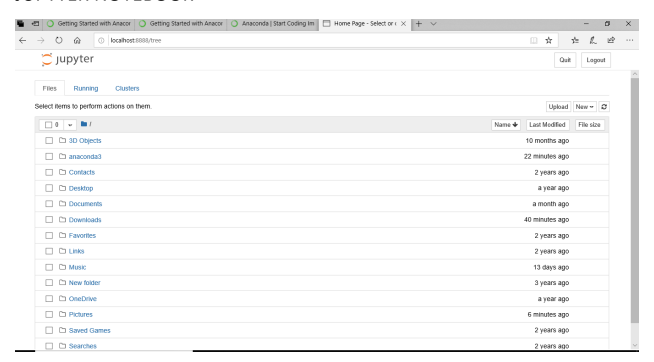
[I 2022-11-11 18:07:14.942 LabApp] JupyterLab application directory is C:\ProgramData\Anaconda3\share\jupyter\lab [I 18:07:14.996 NotebookApp] Serving notebooks from local directory: C:\Users\ELCOT [I 18:07:14.996 NotebookApp] Jupyter Notebook 6.4.12 is running at:

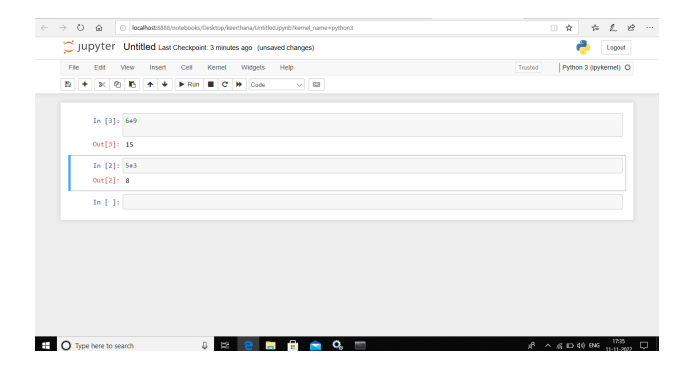
[I 18:07:14.996 NotebookApp] http://localhost:8888/?token-914df00bfd55ea1178540560eeb461dd67ba1107e3320d50 [I 18:07:14.996 NotebookApp] or http://localhost:8888/?token-914df00bfd55ea1178540560eeb461dd67ba1107e3320d50 [I 18:07:15.082 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).

[C 18:07:15.082 NotebookApp]

To access the notebook, open this file in a browser:
    file:///c:/Users/ELCOT/AppData/Roaming/jupyter/runtime/nbserver-4484-open.html
Or copy and paste one of these URLs:
    http://localhost:8888/?token-914df00bfd65ea1178540560eeb461dd67ba1107e3320d50
    or http://localhost:8888/?token-914df00bfd65ea1178540560eeb461dd67ba1107e3320d50
    or http://localhost:8888/?token-914df00bfd65ea1178540560eeb461dd67ba1107e3320d50
```

JUPYTER NOTEBOOK





SYPDER PYTHON 3.9

