

TEAM ID : PNT2022TMID51052

```
(base) C:\Users\RIT>jupyter notebook
[I 2022-11-07 11:59:29.219 LabApp] JupyterLab extension loaded from C:\ProgramData\Anaconda3\lib\site-packages\jupyterlab
[I 2022-11-07 11:59:29.219 LabApp] JupyterLab application directory is C:\ProgramData\Anaconda3\share\jupyter\lab
[I 11:59:29.235 NotebookApp] Serving notebooks from local directory: C:\Users\RIT
[I 11:59:29.235 NotebookApp] Jupyter Notebook 6.4.12 is running at:
[I 11:59:29.235 NotebookApp] http://localhost:8888/?token=8fea4a1864ebbf68ef87d916ae497bbe466f988b73ed0c8
[I 11:59:29.235 NotebookApp] or http://127.0.0.1:8888/?token=8fea4a1864ebbf68ef87d916ae497bbe466f988b73ed0c8
[I 11:59:29.235 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 11:59:29.344 NotebookApp]

To access the notebook, open this file in a browser:
    file:///C:/Users/RIT/AppData/Roaming/jupyter/runtime/nbserver-388-open.html
Or copy and paste one of these URLs:
    http://localhost:8888/?token=8fea4a1864ebbf68ef87d916ae497bbe466f988b73ed0c8
    or http://127.0.0.1:8888/?token=8fea4a1864ebbf68ef87d916ae497bbe466f988b73ed0c8
[I 12:01:01.841 NotebookApp] Creating new directory in /Desktop
```

Desktop/python/ X first_python_test - Jupyter Note X +

localhost:8888/notebooks/Desktop/python/first_python_test.ipynb

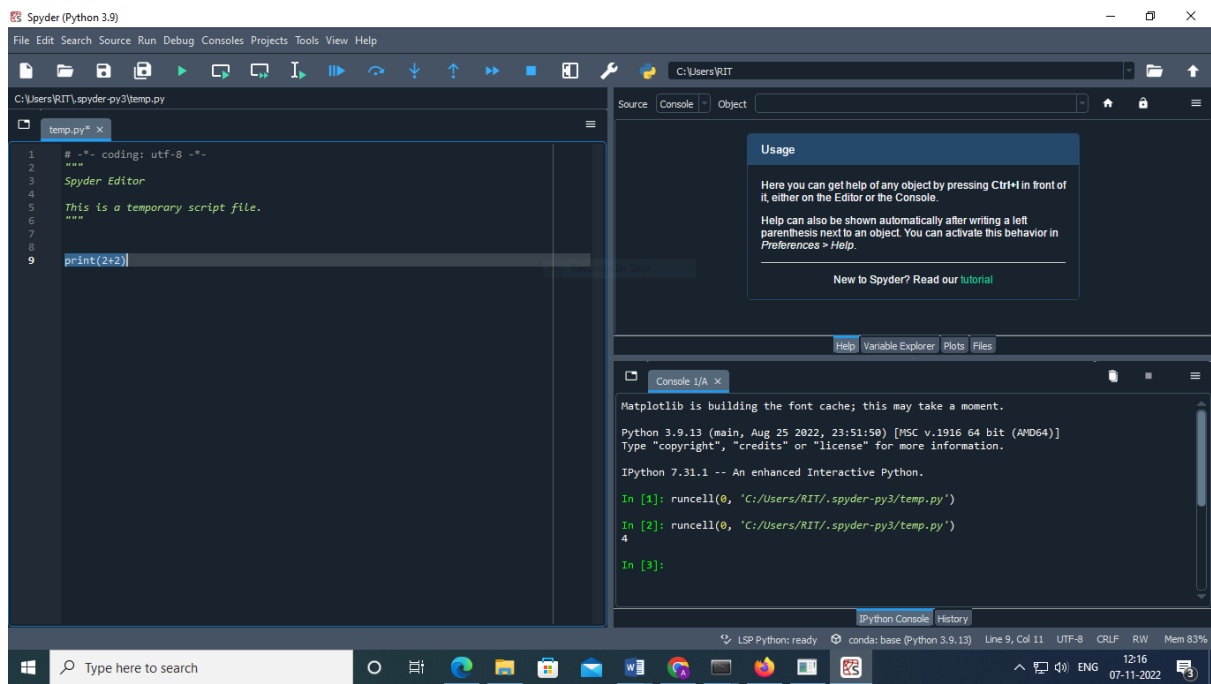
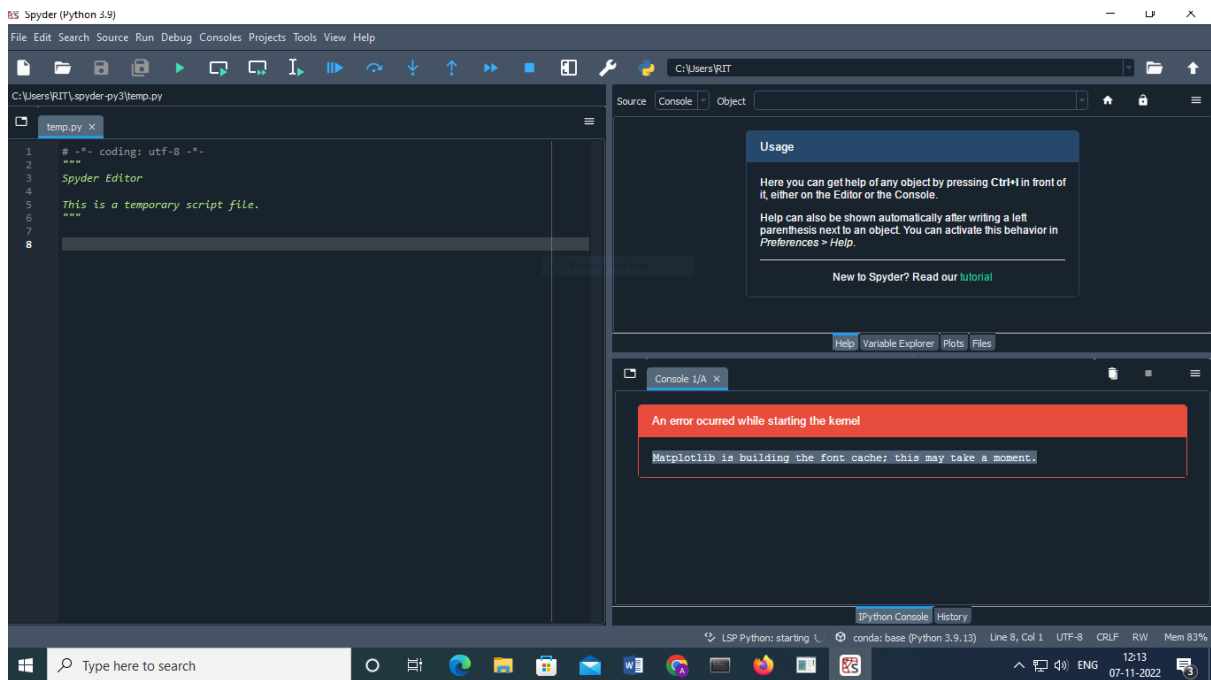
jupyter first_python_test Last Checkpoint: a few seconds ago (autosaved) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel)

In [1]: 3+3
Out[1]: 6
In [2]: 7*8
Out[2]: 56
In [3]: 2+2
Out[3]: 4
In []:

12:08 07-11-2022

TEAM ID : PNT2022TMID51052



Anaconda Navigator

File Help

ANACONDA.NAVIGATOR

Upgrade Now Connect

Home

Environments

Learning

Community









Building Data Science Solutions with Anaconda
Available on Amazon

Documentation

Anaconda Blog

Twitter YouTube GitHub

All applications on base (root) Channels

 DataSpell DataSpell is an IDE for exploratory data analysis and prototyping machine learning models. It combines the interactivity of Jupyter notebooks with the intelligent Python and R coding assistance of PyCharm in one user-friendly environment. Install	 CMD.exe Prompt 0.1.1 Run a cmd.exe terminal with your current environment from Navigator activated Launch	 JupyterLab 3.4.4 An extensible environment for interactive and reproducible computing, based on the Jupyter Notebook and Architecture. Launch	 Jupyter Notebook 6.4.12 Web-based, interactive computing notebook environment. Edit and run human-readable docs while describing the data analysis. Launch
 Powershell Prompt 0.0.1 Run a Powershell terminal with your current environment from Navigator activated	 Qt Console 5.2.2 PyQt GUI that supports inline figures, proper multiline editing with syntax highlighting, graphical calltips, and more.	 Spyder 5.2.2 Scientific Python Development Environment. Powerful Python IDE with advanced editing, interactive testing,	 VS Code 1.63.2 Streamlined code editor with support for development operations like debugging, task running and version control.

Type here to search

12:19 07-11-2022