

GUJARAT TECHNOLOGICAL UNIVERSITY

CERTIFICATE FOR COMPLETION OF ALL ACTIVITIES AT ONLINE PROJECT PORTAL
B.E. SEMESTER VII, ACADEMIC YEAR 2024-2025

Date of certificate generation : 03 October 2024 (17:01:17)

This is to certify that, *Jain Rupali Rajendra* (Enrolment Number - 221313132008) working on project entitled with *Balance and Bliss* from *Information and Communication Technology* department of *Adani Institute of Infrastructure Engineering* had submitted following details at online project portal.

Internship Project Report		Completed
Name of Student : Jain Ru	pali Rajendra Name of	Guide : Dr. Ashish Gswami
Signature of Student :	*Signatur	e of Guide :

Disclaimer :

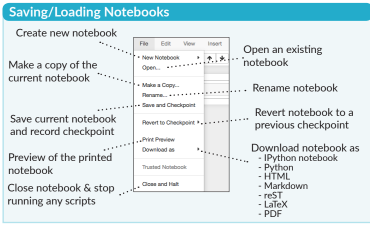
This is a computer generated copy and does not indicate that your data has been evaluated. This is the receipt that GTU has received a copy of the data that you have uploaded and submitted as your project work.

*Guide has to sign the certificate, Only if all above activities has been Completed.

Python For Data Science Cheat Sheet Jupyter Notebook

Learn More Python for Data Science Interactively at www.DataCamp.com







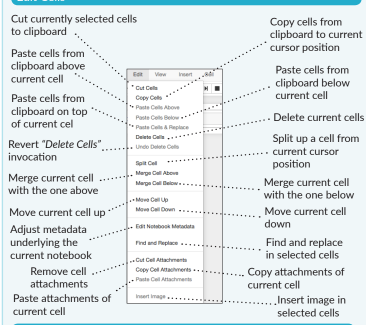
Code and text are encapsulated by 3 basic cell types: markdown cells, code cells, and raw NBConvert cells.

Edit Cells

Insert Cells

current one

Add new cell above the

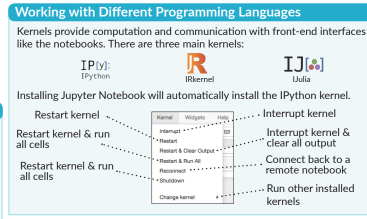


Cell

Insert Cell Relow

Add new cell below the

current one



Widgets

Notebook widgets provide the ability to visualize and control changes in your data, often as a control like a slider, textbox, etc.

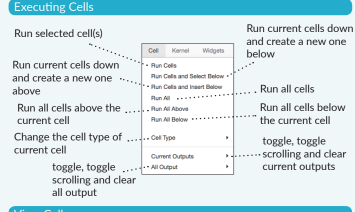
You can use them to build interactive GUIs for your notebooks or to synchronize stateful and stateless information between Python and JavaScript.

Download serialized Save notebook state of all widget Widgets with interactive models in use Save Notebook with Widgets widgets Download Widget State Embed Widgets Embed current widgets

Command Mode:

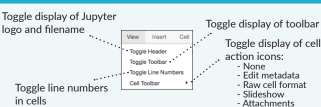


Edit Mode: In []: |



- Tags

View Cells



- 1. Save and checkpoint
- 2. Insert cell below
- 3. Cut cell
- 4. Copy cell(s)
- 5. Paste cell(s) below
- 6. Move cell up
- 7. Move cell down
- 8. Run current cell

- 9. Interrupt kernel
- 10. Restart kernel
- 11. Display characteristics 12. Open command palette
- 13. Current kernel
- 14. Kernel status
- 15. Log out from notebook server

Asking For Help

