This guide will walk you through the steps required to execute the Project Python code in a JupyterLab notebook. The Python code requires the following CSV files to be present in the same directory as the notebook:

comments\_stack.csv

posts\_stack.csv

FinalEvalData.csv

**Installation**

Download and install Anaconda from the official website: https://www.anaconda.com/products/individual

Open the Anaconda Navigator and launch JupyterLab from the dashboard.

In JupyterLab, navigate to the directory where you have saved the notebook and the CSV files.

Upload the notebook and the CSV files to JupyterLab by dragging and dropping them into the file browser or using the upload button in the file browser toolbar.

**Execution**

Open the notebook by double-clicking on it in the file browser.

In the notebook, navigate to the first cell and press the restart and run all cells button to run all the cells. This will execute the code.

We followed the same steps to complete the code and we received an accuracy of 97%.

**Conclusion**

This guide should have helped you to execute the Python code in a JupyterLab notebook using the provided CSV files. If you encounter any issues, please refer to the documentation or seek help from the community.