1. The code is available for the 2 datasets in the following 4 IPYNB files:
2. **1 - Experimenting with Neural Net on Banking Data**
3. **2 - Experimenting with Neural Net on Energy Data**
4. **Dataset 1 - KNN\_Energy Data**
5. **Dataset 2 - KNN\_Bank Data**
6. Please use the Jupyter Notebook to access the code in all the files. For the **code repository b and c** use the csv file **“energydata\_complete.csv”** while for the **code repository a and c,** use the csv file **“bank-full.csv”. [Link is provided below for Bank Marketing Data]**
7. It is highly recommended to keep the CSV files and the IPYNB files together in the same directory before running the code to ensure that the CSV files are read properly, and the code is executed without any bug.
8. Link for **Bank Marketing Data:** <https://archive.ics.uci.edu/ml/datasets/Bank+Marketing>

Make sure that all the required packages are pre-installed in the system.

**Note:**

**For more clarity on results and Plots, I would recommend having a look at Jupyter Notebooks, due to constraint on no. of pages for the report I had to shrink the plot images down. However, I have provided the clear explanation of each and every learning curve in the report.**