Project Report:

Explains, in brief, the problem statement, my approach, strategy, observations, and conclusions.

Notebook Folder:

- It is recommended to run the code on "GOOGLE COLAB". (Simply upload the file and run all cells.)
- All the data required in the project are retrieved using an API specific to the CHEMBL Database and are retrieved during the runtime of the program itself. (No separate downloading of the data is required)
- Pre-installed LIBRARIES REQUIRED to run on a local machine
- - Python 3
- - Matplotlib
- - Numpy
- - Pandas
- - Seaborn
- - Scikit Learn
- The code is present in a JUPYTER (or .IPYNB) NOTEBOOK format
- If you are running on a local machine then having "JUPYTER NOTEBOOK" installed is highly recommended (or code from each cell has to be copied and pasted in a single .py file.