This file gives detail about each notebook and order in which files to be executed

1. EDA.ipynb -: This files involves data preprocessing and data visualization
2. Project\_K-Fold\_final.ipynb -: This files involves k\_fold split for training modles
3. Project\_K-Fold\_final.ipynb -: This Files Involved test train split approach for training modles
4. Nemeyn\_ Diagram.ipynb -: After Freadman test Critical Difference and Nemeyn diagram has been performed in this file
5. Project\_Rule\_based.ipynb -: Ripper based rule based classification based on partial data set has been performed in this file