**How to Run My Code**

Step 1 : Create a New Folder PA\_3 in My Drive of Google Drive

Step 2 : Convert the given arrf datafile to a csv format (either using any online tool or using a script)

Step 3 : Create a new folder Data inside PA\_3 and add the CSV converted dataset (attached) to this folder

Step 4 : Create another folder FCV inside PA\_3

Step 5 : Run the program file 10folds.ipynb (creates the 10 FCV training and test datasets)

Step 6 : Run the program file CalculateError.ipynb (calculates individual error rates and average error)

Step 7 : Record the obtained error rates in each test folds to the excel table ‘Error Rate Table’