CSE-601

**Read Me - KNN:**

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-Specify the path of the dataset files for the k nearest neighbor in the code against "input file"

-Specify the K value in the code.

eg: Enter the K value = 9

-then run all the remaining cells in IPYNB file

-Repeat the steps for other dataset files by changing name of the file and the k-value.

**Read Me - Decision Tree:**

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-Specify the path of the dataset files for the decision Tree in the code against "input file"

-then run all the remaining cells in IPYNB file

-Repeat the steps for other dataset files by changing name of the files.

**Read Me - Naive Bayes:**

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-Specify the path of the dataset files for the naive Bayes in the code against "input file"

-then run all the remaining cells in IPYNB file

-Repeat the steps for other dataset files by changing name of the file.

**Read Me - Random Forest:**

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-Specify the path of the dataset files for the random Forest in the code against "input file"

-then run all the remaining cells in IPYNB file

-Specify the number of trees value in the code.

e.g.: Enter the number of trees = 15

Specify the number of faetures value in the code.

e.g.: Enter the number of features = 15

-Repeat the steps for other dataset files and parameters by changing name of the file and the no of trees