**KNN-Assignment**

1. Get the Data [1mark]
2. EDA [2marks]
3. Train Test Split [1marks]
4. Using KNN[1marks]
5. Predictions and evaluations[2marks]
6. Choosing the k value[1marks]
7. Retraining with new k-value[1mark]

Above are the sub-tasks as mentioned in the notebook, The notebook has empty code cells and expected output already displayed. Fill the empty code cells with appropriate python code. Convert the notebook to html format and upload on Canvas.