BSAN 775 LAB

1. Download *“knn-traindata.csv”* and *“knn-testdata.csv”* from Blackboard. Upload them as train and test data on Google Colab.
2. Apply a KNN model with k=2k=2.
3. Report the confusion matrix, accuracy score, and classification report.
4. Find the optimal value of kk.
5. Repeat steps 2-3 with the optimal kk. Do you see any improvement?