**KNN Problem**

**Here take the dataset:** [**KNN Problem: Data Set**](https://docs.google.com/document/d/1qAHWEbnp79QMb3ULU_X8Ch-bztYrdgbbii2xUi_10_E/edit?usp=drivesdk)

**Steps that you can follow:**

1. Read the dataset as a pandas dataset
2. Do some primary analysis on that by using head, info, describe etc.
3. Plot the graphs.
4. Import StandardScalar and transform data
5. Start with scikit learn and separate X and y.
6. Let y be the ‘target class’
7. Train the model and run test data
8. Use classification\_report & confusion\_matrix for evaluation
9. Choose a K value