# 1. Collect the dataset you got for lab assignment 5

# 2. Perform classification and calculate accuracy using logistic regression (Use sklearn library). Perform necessary pre-processing on the dataset before classification. Use 8:2 train-test split.

# 3. Perform classification and calculate accuracy using decision tree (Use sklearn library). Perform necessary pre-processing on the dataset before classification. Use 8:2 train-test split.

# 4. Compare the accuracy and plot them as a bar chart using matplotlib/seaborn