Day 7 Question

- 1) Write a program to compare the cross validation accuracies of different ML models using box plot. Use the classification algorithms KNN, Logistic Regression, Decision Tree, Naïve Bayes, & SVC. Try with the following datasets.
 - a. Iris
 - b. pima-indians-dataset
 - c. any other dataset you have identified earlier.
 - d. banking dataset (bank.csv)

(Based on the nature of data set, some algorithms may take long time for accuracy computation. You may ignore that algorithm and proceed to get results, if it takes very long time.)