**ML Day2 questions**

1. Prepare an ML model using KNN Classifier to predict the Species information for a given iris flower using Sepal Length, Sepal Width, Petal Length & Petal Width. Use the complete iris dataset for training. Use it to predict the species of an iris flower.

2. Print the Accuracy Score and Confusion matrix for KNN Classifier using iris data. (Split iris dataset to train and test sets.)