## **Machine Learning Assignment**

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## Exp 10:- K-Nearest Neighbour from Scratch

## **Importing Libraries**

```
In [19]:
          import numpy as np
          import pandas as pd
          from sklearn import datasets
          from collections import Counter
          iris = datasets.load iris()
          Species = iris.target
          data = pd.DataFrame(np.c [iris.data, Species.reshape((Species.shape[0],1)))], columns = iris.feature names + ['S
          data.head()
            sepal length (cm) sepal width (cm) petal length (cm)
                                                       petal width (cm) Species
         0
                                     3.5
                                                                         0.0
                                                                         0.0
                                     3.0
                                                    1.4
         2
                       4.7
                                     3.2
                                                    1.3
                                                                  0.2
                                                                         0.0
                                                                         0.0
         4
                       5.0
                                     3.6
                                                    1.4
                                                                  0.2
                                                                         0.0
          data['Species'].value counts()
Out[21]: 2.0
         1.0
                50
         0.0
                50
         Name: Species, dtype: int64
         Using K-Nearest Neighbour function
          from sklearn.model_selection import train_test_split
          train, test = train_test_split(data, test_size = 0.2, random_state = 0)
          class knn():
              def init (self, X, Y, k neighbors):
                  self.k neighbors = k neighbors
                  self.X train = X
                  self.Y train = Y
                  self.target = set(Y)
           # calculating euclidean distance
              def euclidean distance(self,row1,row2):
                  distance = 0.0
                  for i in range(len(row1)):
                      distance += (row1[i]-row2[i])**2
                  return np.sqrt(distance)
              def sort distance(self,r):
                  return r[2]
              def get neighbors(self,row):
                  dist = []
                  for row index in range(len(self.X train)):
                       d = self.euclidean distance(self.X train.iloc[row index,:], row)
                      dist.append((self.X train.iloc[row index,:],self.Y train.iloc[row index],d))
                  dist.sort(key = self.sort_distance)
                  neighbors = []
                  for i in range(self.k neighbors):
                      neighbors.append(dist[i][1])
                  return neighbors
              def predict(self,row):
                  neigh = self.get neighbors(row)
                  neighbors = Counter(neigh)
                  count = 0
                  pred = ""
                  for i in self.target:
                       if neighbors[i]>count:
                           count = neighbors[i]
                           pred = i
                  return pred
In [24]:
          Y = train['Species']
          X = train.drop('Species',axis = 1)
          clf = knn(X, Y, 5)
          X.loc[0,:]
Out[24]: sepal length (cm)
         sepal width (cm)
         petal length (cm) 1.4
         petal width (cm)
                              0.2
         Name: 0, dtype: float64
          predictions = []
          Y_test = test['Species']
          X test = test.drop('Species',axis = 1)
          for row in range(len(X test)):
              pred = clf.predict(X test.iloc[row,:])
              predictions.append(pred)
          from sklearn.metrics import accuracy score
          accuracy_score(Y_test,predictions)
```

## Using K-Nearest Neighbour in Scikit Learn

```
In [27]:
    from sklearn.neighbors import KNeighborsClassifier
    neigh = KNeighborsClassifier(n_neighbors=3)
    neigh.fit(X,Y)
    predl=neigh.predict(X_test)
    accuracy_score(Y_test,pred1)
```

Out[27]: 0.9666666666666667

Out[26]: 0.966666666666667

In []: