Python Program for K Nearest Neighbour Classification.

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In [93]: import csv, random, math
          from sklearn.datasets import load iris
          from sklearn.model selection import train test split
          from sklearn import metrics
          import pandas as pd
          import seaborn as sns
          import matplotlib.pyplot as plt
          import numpy as np
          # Function to Calculate Euclidean Distance
          def euc(obj1, obj2, size):
             dist = 0
             for i in range(size):
                  dist = dist + pow((obj1[i]-obj2[i]), 2)
             return math.sqrt(dist)
          # Function to Return Top k Neighbours
          def gen_nbors(X_train, y_train, X_test, k):
             dist = []
             nbors = []
              c = (len(X_test))
             for i in range(len(X_train)):
                  d = euc(X_test, X_train[i], c)
                                                      # Calculating Euclidean Distance
                  dist.append((X_train[i], y_train[i], d))
              dist = sorted(dist, key = lambda i: i[2]) # Sort datapoints
              for i in range(k):
                 nbors.append(dist[i][0:2])
                                                       # Select Top k datapoints
              return nbors
          # KNN Algorithm
          def knn(nbors):
             temp = {}
             for i in range(k):
                pred = nbors[i][-1]
                  if pred in temp:
                     temp[pred] = temp[pred]+1
                  else:
                     temp[pred] = 1
              sorted_pred = list(temp.items());  # Sort the list in decreasing order
              return sorted_pred[0][0]
          # Input: Dataset
          dataset = load_iris()
          # Separating Features and Target Values
          X = dataset.data
          y = dataset.target
          # Input: Size of Test Dataset and Number of Neighbours (k)
          print("\n\nTaking Input Parameters\n")
          te_size = input("Enter the Testing Data Size (as decimal ratio): ")
          te_size = float(te_size)
          k = input("Enter the Value of k: ")
          k = int(k)
          # Splitting the data into training and testing data
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = te_size)
          predicted = []
          print('\nNumber of Training data samples: '+str(len(X_test)))
```

```
Taking Input Parameters
Enter the Testing Data Size (as decimal ratio): 0.3
Enter the Value of k: 5
Number of Training data samples: 45
```

nbors = gen_nbors(X_train, y_train, X_test[i], k);

for i in range(len(X_test)):

predicted.append(predd)

predd= knn(nbors)

Exercise-7

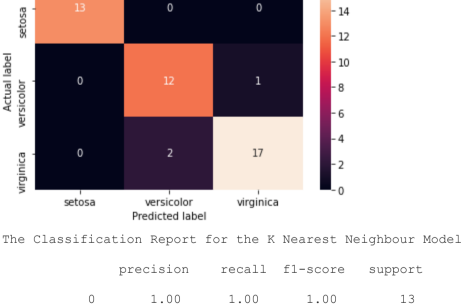
Output for K Nearest Neighbour Classification. In [97]: # Output: The Predicted vs Actual Class, Confusion Matrix & Classification Report

```
print("\n\nACCURACY METRIC OF K NEAREST NEIGHBOUR CLASSIFIER")
print("\nPredicted Class: \n")
print(*predicted, sep=' ')
print("\nActual Class: \n")
print(*y_test, sep=' ')
print("\nNumber of mislabeled points out of a total %d points : %d"
      % (X_test.shape[0], (y_test != predicted).sum()))
print("\nThe Confusion Matrix for the K Nearest Neighbour Model\n\n")
cm = metrics.confusion matrix(y test, predicted)
cm df = pd.DataFrame(cm,
                      index = ['setosa','versicolor','virginica'],
                      columns = ['setosa','versicolor','virginica'])
sns.heatmap(cm_df, annot=True)
plt.title('Accuracy = {0:.2f}%'.format(metrics
                                       .accuracy_score(y_test, predicted)*100))
plt.ylabel('Actual label')
plt.xlabel('Predicted label')
plt.show()
print("\nThe Classification Report for the K Nearest Neighbour Model\n\n"
       , metrics.classification_report(y_test, predicted))
ACCURACY METRIC OF K NEAREST NEIGHBOUR CLASSIFIER
```

```
Predicted Class:
1 2
Actual Class:
1 2
Number of mislabeled points out of a total 45 points : 3
The Confusion Matrix for the K Nearest Neighbour Model
```

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support



Accuracy = 93.33%

13 1 0.86 0.92 0.89 13 0.94 0.89 0.92 19

```
0.93
                                                        45
    accuracy
   macro avg
                     0.93
                                0.94
                                           0.94
                                                        45
weighted avg
                     0.94
                                0.93
                                           0.93
                                                        45
Exercise-7
```

Predicting Class for User Query. # To take query from User

lst = []

```
# Input: Feature Values for Target Prediction
print("\nEnter Feature Values (Sepal Width, Sepal Length, Petal Width, Petal Length)")
for i in range (0, 4):
    ele = float(input())
    lst.append(ele)
# Making Prediction
nbors= gen nbors(X train, y train, lst, k)
predd= knn(nbors)
if(predd<=0.5):
    predd1=0
elif (predd<=1.5):</pre>
    predd1=1
else:
   predd1=2
# Output: Predicted Class
print("The Predicted Class for Feature Set ",lst," is ", predd1,".")
```

```
Enter Feature Values (Sepal Width, Sepal Length, Petal Width, Petal Length)
0.5
1.25
2
1.3
```

The KNN Classifier Model gives an accuracy of 93.33% for Iris Dataset (70% Training Data and 30% Testing Data) when trained with value of k=5. The model can be used to predict the class for a given set of features, with the help of query code built.

The Predicted Class for Feature Set [0.5, 1.25, 2.0, 1.3] is