```
In [1]: from sklearn.model selection import train test split
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn import datasets
         # Load dataset
         iris=datasets.load iris()
         print("Iris Data set loaded...")
         # Split the data into train and test samples
         x train, x test, y train, y test = train test split(iris.data,iris.target,test size=0.1)
         print("Dataset is split into training and testing...")
         print("Size of training data and its label",x train.shape,y train.shape)
         print("Size of training data and its label",x test.shape, y test.shape)
         # Prints Label no. and their names
         for i in range(len(iris.target names)):
             print("Label", i , "-", str(iris.target names[i]))
         # Create object of KNN classifier
         classifier = KNeighborsClassifier(n neighbors=1)
         # Perform Training
         classifier.fit(x train, y train)
         # Perform testing
         y pred=classifier.predict(x test)
         # Display the results
         print("Results of Classification using K-nn with K=1 ")
         for r in range(0,len(x test)):
          print(" Sample:", str(x test[r]), " Actual-label:", str(y test[r]), " Predicted-label:",
         str(y pred[r]))
         print("Classification Accuracy:", classifier.score(x test,y test));
         from sklearn.metrics import classification report, confusion matrix
         print('Confusion Matrix')
         print(confusion matrix(y test,y pred))
         print('Accuracy Metrics')
         print(classification report(y test,y pred))
```

```
Iris Data set loaded...
Dataset is split into training and testing...
Size of training data and its label (135, 4) (135,)
Size of training data and its label (15, 4) (15,)
Label 0 - setosa
Label 1 - versicolor
Label 2 - virginica
Results of Classification using K-nn with K=1
 Sample: [5. 2. 3.5 1. ] Actual-label: 1 Predicted-label: 1
 Sample: [5.4 3.4 1.7 0.2]
                           Actual-label: 0
                                            Predicted-label: 0
 Sample: [5.8 2.7 5.1 1.9]
                           Actual-label: 2
                                            Predicted-label: 2
 Sample: [6.1 2.6 5.6 1.4]
                           Actual-label: 2 Predicted-label: 2
 Sample: [5.8 2.7 3.9 1.2]
                           Actual-label: 1
                                            Predicted-label: 1
 Sample: [6.5 3. 5.2 2.]
                           Actual-label: 2 Predicted-label: 2
 Sample: [5.1 3.8 1.5 0.3]
                                            Predicted-label: 0
                           Actual-label: 0
 Sample: [5.9 3.2 4.8 1.8]
                           Actual-label: 1 Predicted-label: 2
 Sample: [4.9 3.6 1.4 0.1]
                           Actual-label: 0 Predicted-label: 0
 Sample: [5.4 3.9 1.7 0.4]
                           Actual-label: 0
                                            Predicted-label: 0
 Sample: [4.8 3. 1.4 0.1]
                           Actual-label: 0 Predicted-label: 0
 Sample: [7.2 3. 5.8 1.6]
                           Actual-label: 2
                                            Predicted-label: 2
 Sample: [6.3 3.4 5.6 2.4]
                           Actual-label: 2
                                            Predicted-label: 2
 Sample: [5.4 3.7 1.5 0.2] Actual-label: 0
                                            Predicted-label: 0
 Sample: [5.7 2.8 4.1 1.3] Actual-label: 1 Predicted-label: 1
Confusion Matrix
[0 0 0]]
 [0 3 1]
 [0 0 5]]
Accuracy Metrics
                          recall f1-score
             precision
                                             support
           0
                            1.00
                                      1.00
                  1.00
                                                   6
           1
                  1.00
                            0.75
                                      0.86
                                                   4
                  0.83
                            1.00
                                      0.91
                                                  5
                                      0.93
                                                 15
    accuracy
                                                 15
   macro avg
                  0.94
                            0.92
                                      0.92
                                                 15
                            0.93
                                      0.93
weighted avg
                  0.94
```

In []: