```
#Unsupervised Learning -(Clustering)
#Importing Modules
from sklearn import datasets
import matplotlib.pyplot as plt
# Loading dataset
iris_df = datasets.load_iris()
# Available methods on dataset
print("Methods:\n",dir(iris_df))
# Features
print("\nFeatures:\n",iris_df.feature_names)
# Targets
print("\nTargets: \n", iris_df.target)
#Target Names
print("\nTarget names:\n",iris_df.target_names)
label = {0: 'red', 1: 'blue', 2: 'green'}
# Dataset Slicing
x_axis = iris_df.data[:, 0] # Sepal Length
y_axis = iris_df.data[:, 2] # Sepal Width
# Plotting
plt.scatter(x_axis, y_axis, c=iris_df.target)
plt.show()
→ Methods:
    ['DESCR', 'data', 'data module', 'feature names', 'filename', 'frame', 'target', 'target names']
    ['sepal length (cm)', 'sepal width (cm)', 'petal length (cm)', 'petal width (cm)']
    Targets:
    2 2]
    Target names:
    ['setosa' 'versicolor' 'virginica']
     7
     6
     5
     4
     3
    2
     1
          4.5
                5.0
                      5.5
                             6.0
                                   6.5
                                         7.0
                                               7.5
                                                      8.0
   4
```

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#Unsupervised Learning - (K-Means)
import matplotlib.pyplot as plt
from sklearn.cluster import KMeans
x = [4, 5, 10, 4, 3, 11, 14, 6, 10, 12]
y = [21, 19, 24, 17, 16, 25, 24, 22, 21, 21]
data = list(zip(x, y))
kmeans = KMeans(n_clusters=2)
kmeans.fit(data)
plt.scatter(x, y, c=kmeans.labels_)
plt.show()
```

