```
#Example of Numpy import numpy
as np arr =
np.array([5,6,7,8,9]) print(arr)
[5 6 7 8 9]
#Example of Pandas import
pandas as pd
data = {'Name':['Pooja','Khushi'], 'Age':[19,20]} df =
pd.DataFrame(data) print(df)
    Name Age
0
   Pooja 19
   Khushi
1
    20
#Example of Scikit-learn from sklearn.preprocessing import
MinMaxScaler data = [[10], [20], [30]] scaler =
MinMaxScaler() scaled data = scaler.fit transform(data)
print(scaled data)
 [0.]
[0.5]
 [1.]]
#Example of Matplotlib import matplotlib.pyplot
as plt names =
['Dhanu', 'Rushita'] ages = [27,21]
plt.bar(names, ages) plt.show()
```

