```
DATA VISUALISATION USING MATPLOTLIB
 In [1]: #Aim: To Perform Data Visualisation
         #Exp no:7
         #Name:Khushi Chandrashekhar Satpute
         #Sec:B
         #Roll no:43
         #Sub:ET-1
         #Date:06/09/2024
 In [3]: l=[10,23.4,"Khushi",True]
 In [4]: type(1)
 Out[4]: list
 In [5]: 1[0]
 Out[5]: 10
         import numpy as np
In [11]: x=np.arange(1,11)
In [13]: x
Out[13]: array([ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10])
In [15]: x=np.arange(1,11,2)
In [17]: x
Out[17]: array([1, 3, 5, 7, 9])
In [19]: y=x*2
In [21]: y
Out[21]: array([ 2, 6, 10, 14, 18])
In [23]: from matplotlib import pyplot as plt
In [24]: plt.plot(x,y)
         plt.title("Line Chart")
         plt.xlabel("X axis")
         plt.ylabel("Y axis")
         plt.show()
                                       Line Chart
           18
           16
          14 -
          12
                                          X axis
In [26]: plt.bar(x,y)
         plt.title("Bar")
         plt.xlabel("X axis")
plt.ylabel("Y axis")
         plt.show()
                                            Bar
          17.5
          15.0
          12.5
        .<u>×</u> 10.0 -
           7.5
            5.0
            2.5 -
            0.0 -
                                           X axis
In [28]: a=(1,5,8,6,3,7,9,4)
         b=(10,55,21,64,85,44,33,43)
plt.scatter(a,b)
         plt.title("Scatter Plot")
         plt.xlabel("X axis")
         plt.ylabel("Y axis")
         plt.show()
                                      Scatter Plot
           80
           70 -
           60 -
        Y aXis
           30
          20 -
           10 -
                                          X axis
In [29]: H=[1,1,7,5,4,4,4,9,3,3,7,4]
         plt.hist(H)
         plt.title("Histogram Chart")
         plt.show()
                                  Histogram Chart
        4.0 -
        3.5 -
```

3.0

2.5 -

2.0 -

1.5 -

1.0 -

0.5 -

0.0 ⊥

In [35]: data=[23,17,35,29,12,41]

plt.show()

In [37]: fig=plt.figure(figsize=(10,7))
 plt.pie(data,labels=cars)

In [31]: cars=['EMW','FORD','AUDI','MERCEDES','JAGUAR','TESLA']

