3. Array Aggregation Functions [NUMPY]

```
In [1]: # pro 3
        import numpy as n
        a=n.array([54,78,32,46,89,76])
        print("\nAn Array:",a)
        print("\nSum:",n.sum(a))
        print("Product",n.prod(a))
        print("Mean:",n.mean(a))
        print("Standard Deviation:",n.std(a))
        print("Variance", n.var(a))
        print("Minimum Value:",n.min(a))
        print("Max:",n.max(a))
        print("Min Index:",n.argmin(a))
        print("Max Index:",n.argmax(a))
        print("Median:",n.median(a))
        print("Product:",n.prod(a))
       An Array: [54 78 32 46 89 76]
       Sum: 375
       Product -1012440064
       Mean: 62.5
       Standard Deviation: 19.997916558148418
       Variance 399.916666666667
       Minimum Value: 32
       Max: 89
       Min Index: 2
       Max Index: 4
       Median: 65.0
       Product: -1012440064
```

```
4. Vectorized Operations using NUMPY Vectorized Sum and
        Multiplication
In [3]: # pro 4
        import numpy as np
        import timeit
        np.a=[4,5,1]
        print(np.prod(np.a))
        print("Time taken by vectorized product : ",end= "")
        %timeit np.prod(np.a)
        total = 1
        for item in np.a:
        total =total*item
        t = total
        print(t)
        print("Time taken by iterative multiplication : ",end= "")
        %timeit t
       Time taken by vectorized product : 9.23~\mu s \pm 1.12~\mu s per loop (mean \pm std. dev. of 7 runs, 100,000 loops each)
       Time taken by iterative multiplication: 29.1 \text{ ns} \pm 2.33 \text{ ns} per loop (mean \pm \text{ std}. dev. of 7 runs, 10,000,000 \text{ loop}
       s each)
In [5]: #4
        import numpy as n
        import timeit
        print(n.sum(n.arange(4)))
        print("Time taken to vectorized sum:")
        %timeit n.sum(n.arange(4))
```

```
t=0
for i in range(0,4):
    t+=i
a=t
print("\n"+str(a))
print("Time Taken by iterative sum:",end="")
%timeit a

6
Time taken to vectorized sum:
6.7 µs ± 484 ns per loop (mean ± std. dev. of 7 runs, 100,000 loops each)

6
Time Taken by iterative sum:25.1 ns ± 3.17 ns per loop (mean ± std. dev. of 7 runs, 10,000,000 loops each)
```

5. Use Map, Filter, Reduce and Lambda Functions on List using Numpy

```
In [7]: # program 5
    import numpy as np
    da=[60,8,7,5,34,78]
    d=np.array(da)
    from functools import reduce as r
    print(list(map(lambda num:num**2,d)))
    print(list(filter(lambda num:num>2,d)))
    print(r(lambda x,y:x+y,d))

[np.int64(3600), np.int64(64), np.int64(49), np.int64(25), np.int64(1156), np.int64(6084)]
    [np.int64(60), np.int64(8), np.int64(7), np.int64(5), np.int64(34), np.int64(78)]
192
```

6. Using aggregation functions on a Data Frame

```
In [9]: # program 6
        import pandas as p
        d=p.DataFrame([[2,5,6],
                       [4,6,3],
                       [5,7,8]],
                       columns=["Maths","Java","Py"])
        print(d)
        c=d.agg(['sum','min','max','count','mean','median','std','size',])
        print()
        print(c)
          Maths Java Py
              2
                    5
                         6
       1
              4
                     6
                        3
                         8
                   Maths Java
               11.000000 18.0 17.000000
       sum
                2.000000
                           5.0
                                 3.000000
       min
                5.000000 7.0
3.000000 3.0
3.666667 6.0
                                 8.000000
       max
       count
                                  3.000000
                                 5.666667
       mean
       median 4.000000 6.0 6.000000
                1.527525 1.0
3.000000 3.0
                                  2.516611
       std
                                  3.000000
```

7. Grouping using Pandas on a Dataframe

```
Course Fee Complexity
0
   PY 300
1
    JV 600
                   56
  DBMS
        21
                   32
   MMA 350
                  10
    MMA 67
                  67
       Fee
Course
DBMS
       21
JV
      600
MMA
       67
```

8. Pivot and melt functions using Pandas.

```
In [13]: # program 8
        import pandas as py
            'Course':["PY","JV","DBMS","MMA","MMA"],
            'Fee': [300,600,21,350,67],
            'Complexity': [100,56,32,10,67]
        }
        d=py.DataFrame(t)
        print(d)
        print("\n",d.pivot(columns='Course',values='Complexity'))
        print("\n",d.melt())
         Course Fee Complexity
       0
           PY 300
             JV 600
                             56
           DBMS 21
                             32
           MMA 350
           MMA 67
                             67
        Course DBMS JV MMA
           NaN NaN NaN 100.0
             NaN 56.0 NaN
32.0 NaN NaN
NaN NaN 10.0
       1
                                  NaN
       2
                                  NaN
       3
                                  NaN
       4
              NaN NaN 67.0
             variable value
       0
              Course PY
              Course
                       .TV
              Course DBMS
Course MMA
       2
       3
             Course MMA
       5
               Fee 300
       6
                 Fee 600
       7
                 Fee
                        21
                 Fee 350
       8
                  Fee
                       67
       10 Complexity
                       100
       11 Complexity
                        56
       12 Complexity
                        32
       13 Complexity
                        10
       14 Complexity
```

9. Use Map, Filter and Reduce, Lambda functions using Pandas [Data Frame]

```
po = reduce(lambda x, y: x * y, df['Numbers'])
 print("Dataframe:\n",df)
 print("\nMap for Squaring:\n",sq)
 print("\nReduce for product:\n", po)
Dataframe:
   Numbers Letters
      1
        2
2
                C
        3
3
        4
                D
        5
Map for Squaring:
0
1
2
     9
3
    16
4
    25
Name: Numbers, dtype: int64
Reduce for product:
120
```

10. Time series using Pandas (resample, shift operations)

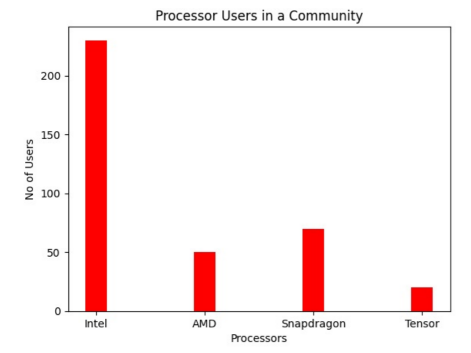
```
In [19]: # program 10
         import numpy as n
         import pandas as p
         d=p.DataFrame(
             {"date":p.date range(start="2023-09-07",periods=5,freq="D"),"temp":n.random.randint(18,30,size=5)})
         d["f"]=d["temp"].shift(1)
         print("Shift:\n",d)
         dfw=d.resample("ME",on="date").mean()
         print("\nResampling:\n",dfw)
        Shift:
                 date temp
        0 2023-09-07
                        18 NaN
        1 2023-09-08 26 18.0
        2 2023-09-09 18 26.0
3 2023-09-10 23 18.0
                      22 23.0
        4 2023-09-11
        Resampling:
                     temp
        date
        2023-09-30 21.4 21.25
```

11. Data visualization using Matplotlib (Bar chart,pie,line ,histogram,scatter)

```
In [2]: # program 11
    from matplotlib import pyplot as plt

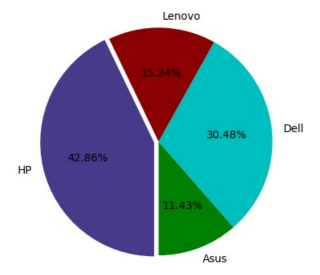
pro_na=["Intel", "AMD", "Snapdragon", "Tensor"]
    use=[230,50,70,20]

plt.bar(pro_na,use,color='red',width=0.2)
plt.xlabel("Processors"),plt.ylabel("No of Users")
plt.title("Processor Users in a Community")
plt.show()
```



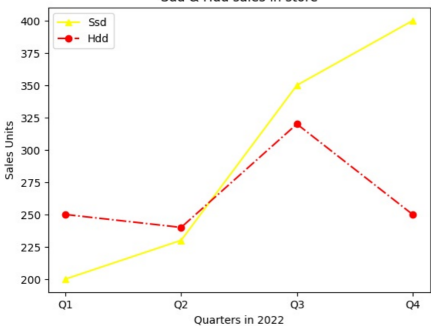
```
In [4]: from matplotlib import pyplot as plt
    us=[12,32,16,45]
    la=["Asus","Dell","Lenovo","HP"]
    e=[0,0,0.04]
    c=["g","c","#8B0000","#473C8B"]
    plt.pie(us,labels=la,startangle=270,
    explode=e,colors=c,autopct='%1.2f%%')

plt.show()
```

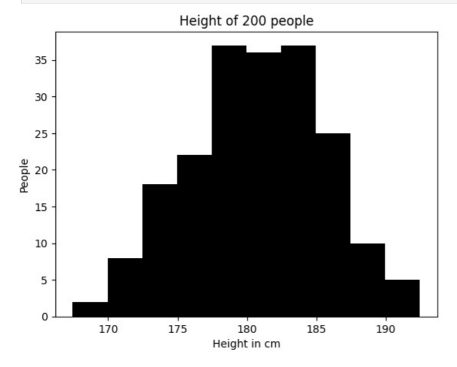


```
In [1]: # 11
    from matplotlib import pyplot as p
    Q=["Q1","Q2","Q3","Q4"]
    ssd=[200,230,350,400]
    hdd=[250,240,320,250]
    p.plot(Q,ssd,'^-',color='yellow')
    p.plot(Q,hdd,'o-.r')
    p.xlabel("Quarters in 2022"),p.ylabel("Sales Units")
    p.title("Sdd & Hdd sales in store")
    p.legend(['Ssd','Hdd'])
    p.show()
```

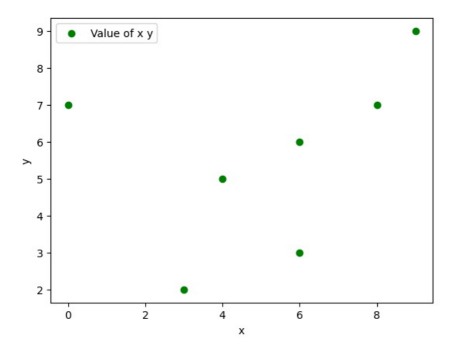
Sdd & Hdd sales in store



```
In [10]: # histogram 11
    from matplotlib import pyplot as p
    import numpy as n
    x=n.random.normal(180,5,200)
    p.hist(x,color='k')
    p.xlabel("Height in cm"),p.ylabel("People")
    p.title("Height of 200 people")
    p.show()
```



```
In [14]: # scatter plot 11
    from matplotlib import pyplot as p
    x=[6,8,9,0,4,6,3]
    y=[6,7,9,7,5,3,2]
    c=['k','b']
    p.scatter(x,y,label='Value of x y',color='g')
    p.xlabel('x')
    p.ylabel('y')
    p.legend()
    p.show()
```



12. Visualization of time series data using temperature on different days

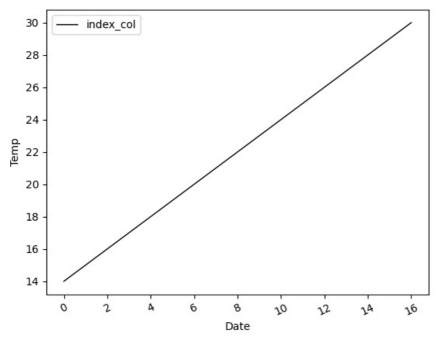
```
In [44]: # program 12
import pandas as pd
import matplotlib.pyplot as plt
%matplotlib inline

t = pd.read_csv('sandyal.csv')
a = t.plot(color='k', linewidth=1)

plt.xticks(rotation=25)
a.set_ylabel('Temp')

plt.xlabel('Date')

plt.show()
```



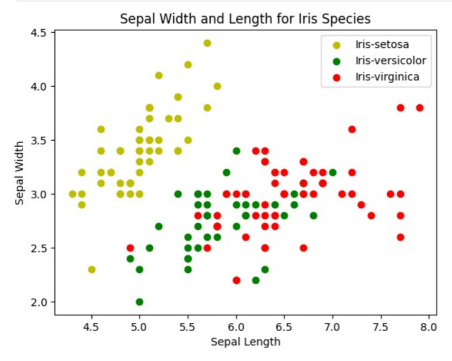
13. Visualization of Iris-dataset using Scatter Plot

```
In [56]: # program 13
    import pandas as pd
    from matplotlib import pyplot as plt
    t = pd.read_csv("IRIS.csv")
```

```
species_colors = {
    'Iris-setosa': 'y','Iris-versicolor': 'g','Iris-virginica': 'r'
}

for species, color in species_colors.items():
    sl = t[t['species'] == species]['sepal_length']
    sw = t[t['species'] == species]['sepal_width']
    plt.scatter(sl, sw, color=color, label=species)

plt.legend()
plt.xlabel('Sepal Length')
plt.ylabel('Sepal Width')
plt.title('Sepal Width and Length for Iris Species')
plt.show()
```



14. Visualization of Iris-dataset using Pie Chart

```
In [32]: # program 14
#14. Visualization of Iris-dataset using Pie Chart

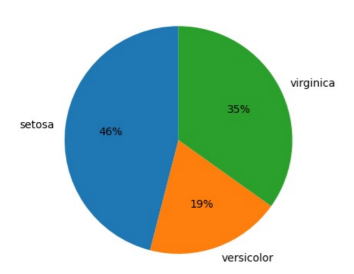
import pandas as pd
from matplotlib import pyplot as plt

t = pd.read_csv("iris14.csv")
sv=t.groupby("species")["petal_length"].mean()

plt.pie(sv,labels=sv.index,startangle=90,autopct="%1.0f%%")
plt.title("Petal length of Species Average Visualization")
plt.show
```

Out[32]: <function matplotlib.pyplot.show(close=None, block=None)>

Petal length of Species Average Visualization



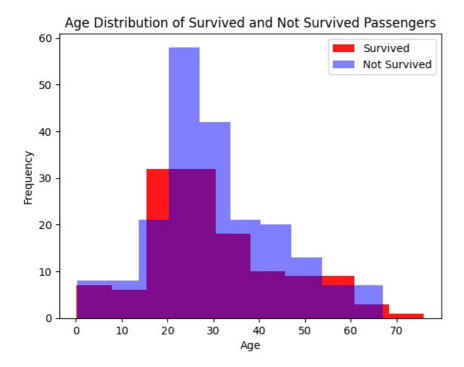
15. Visualization of Titanic-dataset using Histogram

```
In [7]: # 15. Visualization of Titanic-dataset using Histogram
import matplotlib.pyplot as plt
import pandas as pd

data = pd.read_csv('ve.csv.csv')
    age_survived = data[data['Survived'] == 1]['Age']
    age_not_survived = data[data['Survived'] == 0]['Age']

plt.hist(age_survived, color='r', alpha=0.9, label='Survived')
    plt.hist(age_not_survived, color='b', alpha=0.5, label='Not Survived')

plt.xlabel('Age')
    plt.ylabel('Frequency')
    plt.title('Age Distribution of Survived and Not Survived Passengers')
    plt.legend()
    plt.show()
```

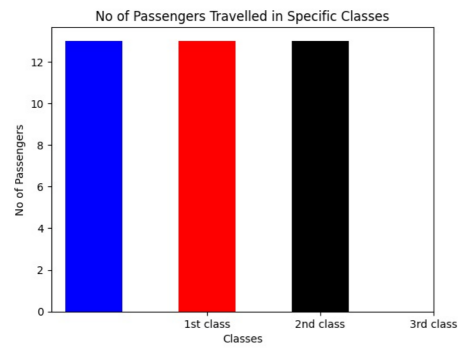


16. Visualization of Titanic-dataset using bar chart

```
In [2]: # program 16
   import pandas as p
   import matplotlib.pyplot as m
   d=p.read_csv("pa16.csv")

c=d["Pclass"].value_counts()
   co=['b','r','k']
   m.bar(c.index,c.values,color=co,width=0.5)

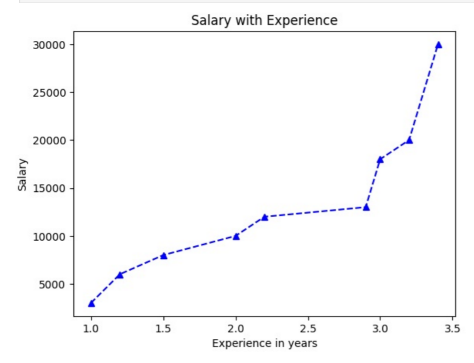
m.xticks([1,2,3],["1st class","2nd class","3rd class"])
   m.xlabel("Classes");m.ylabel("No of Passengers");m.title("No of Passengers Travelled in Specific Classes")
   m.show()
```



17 Visualize Employee dataset using Line graph [Represent Salary and Experience]

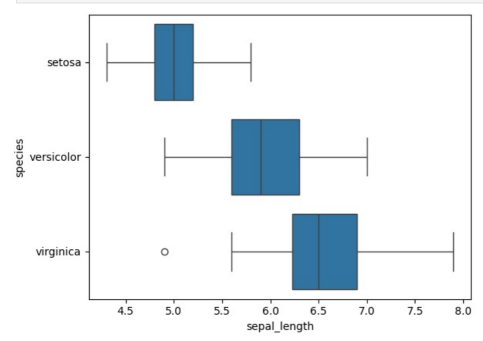
```
In [40]: # program 17
   import pandas as p
   import matplotlib.pyplot as m
d={"Ex":[1,1.2,1.5,2,2.2,2.9,3,3.2,3.4],
        "Salary":[3000,6000,8000,10000,12000,13000,20000,30000]}
```

```
df=p.DataFrame(d)
m.plot(df["Ex"],df["Salary"],'^--',color='b')
m.xlabel("Experience in years");m.ylabel("Salary");m.title("Salary with Experience")
m.show()
```



18 Visualize Iris dataset using Box-Plot

```
im [3]: # program 18
import seaborn as s
import matplotlib.pyplot as p
d=s.load_dataset('iris')
s.boxplot(x=d['sepal_length'],y=d['species'])
p.show()
```



program 19

```
In [4]: # program 19
import pandas as p
import matplotlib.pyplot as m

d={
     "First_name":["Aryan","Rohan","Riya","Yash","Siddhant"],
     "Last_name":["Singh","Agarwal","Shah","Bhatia","Khanna"],
     "Type":["Full-Time","Itern","Full-Time","Part-Time"],
```

```
"Dept":["Administration", "Technical", "Administration", "Technical", "Management"],
     'YoE': [2,3,5,7,6], "Salary": [30000,8000,10000,10000,50000]
 }
 df=p.DataFrame(d)
 av=df.pivot_table(index=['Dept', 'Type'], values='Salary', aggfunc='mean')
 print("Average Salary from ecah dept:\n",av)
 sm=df.pivot_table(index=['Type'], values='Salary', aggfunc=['sum', 'mean',
 'count'])
 sm.columns=['Total Salary', 'Mean Salary', 'Number of Employees']
 print("Sum and Mean of:",sm)
 st=df.pivot_table(values='Salary', index='Type',aggfunc='std')
 print("Standard Deviation:",st)
Average Salary from ecah dept:
                            Salary
Dept
               Type
Administration Full-Time
                          20000.0
Management
               Full-Time
                          50000.0
Technical
               Ttern
               Part-Time 10000.0
Sum and Mean of:
                            Total Salary Mean Salary Number of Employees
Type
Full-Time
                  90000
                            30000.0
Itern
                  8000
                             8000.0
                                                        1
Part-Time
                  10000
                             10000.0
Standard Deviation:
                                Salarv
Type
Full-Time 20000.0
```

program 20

```
In [3]: # program 20
        import pandas as pd
        a = pd.Series([10, 20, 30, 40, 50])
        b = pd.Series([40, 50, 60, 70, 80])
        print("Series A:",a)
        print("\nSeries B:",b)
        non_com = a[~a.isin(b)].tolist() + b[~b.isin(a)].tolist()
        print("Items not common to both Series:")
        print(non_com)
        print("Smallest element in Series A:", a.min())
        print("Largest element in Series A:",a.max())
        print("Sum of Series B:", b.sum())
        print("Average of Series A:",a.mean())
        print("Median of Series B:", a.median())
       Series A: 0
       1
            20
       2
            30
       3
            40
            50
       dtype: int64
       Series B: 0
                      40
            50
       2
            60
            70
            80
       dtype: int64
       Items not common to both Series:
       [10, 20, 30, 60, 70, 80]
       Smallest element in Series A: 10
       Largest element in Series A: 50
       Sum of Series B: 300
       Average of Series A: 30.0
       Median of Series B: 30.0
```

program 21

```
In [37]: # program 21
   import pandas as pd
da={
        "mpg":[18,15,18,16,17],"cylinders":[8,8,6,4,8],"displacement":[307,350,318,
        304,302],
```

```
"horsepower": [130,165,150,150,140], "weigth": [3504,3693,3436,3433,3449],
     "acceleration":[12.0,11.5,11.0,12.0,10.5], "model year":[70,71,70,80,70],
      "origin":[1,1,1,1,1],
      "car name":["cheverlot","buick","plymoth","amc","ford"]
 df=pd.DataFrame(da)
 sa=df.describe()
 ei=df[df["cylinders"]==8]
 ye = df.groupby('model year')["model year"].count()
 print("Satistical:\n",sa)
 print("8 cylinders:",ei)
 print("By year:",ye)
Satistical:
              mpg cylinders displacement horsepower
                                                                     weigth \
       5.00000 5.000000 5.000000 5.000000
                                                                 5.000000

    16.80000
    6.80000
    316.200000
    147.000000
    3503.000000

    1.30384
    1.788854
    19.879638
    13.038405
    110.006818

    15.00000
    4.000000
    302.000000
    130.000000
    3433.000000

       16.80000
mean
min
25%
       16.00000 6.000000 304.000000 140.000000 3436.000000

    17.00000
    8.000000
    307.000000
    150.000000
    3449.000000

    18.00000
    8.000000
    318.000000
    150.000000
    3504.000000

50%
75%
       18.00000 8.000000 350.000000 165.000000 3693.000000
max
       acceleration model year origin
count
            5.00000
                         5.00000
           11.40000
                       72.20000
                                         1.0
mean
std
            0.65192
                          4.38178
                                         0.0
            10.50000
            11.00000
11.53
                          70.00000
                                         1.0
min
25%
                          70.00000
                                         1.0
           11.50000 70.00000
                                         1.0
          12.00000 71.00000
12.00000 80.00000
                                      1.0
1.0
75%
max
8 cylinders: mpg cylinders displacement horsepower weight acceleration model year \
                        307 130
0 18
                                                                   12.0
                                             165
                                                      3693
1
    15
                 8
                                350
                                                                      11.5
                                                                                      71
                                302
                                             140
                                                      3449
                                                                      10.5
                                                                                      70
   origin car name
0
      1 cheverlot
        1
                 ford
By year: model year
70
      3
71
      1
80
Name: model year, dtype: int64
```

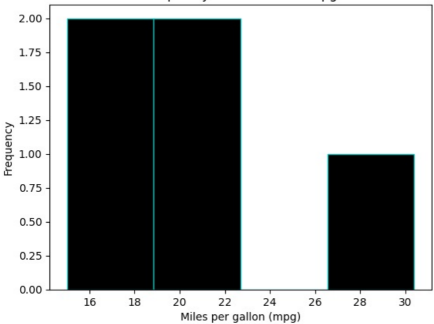
22 Data from an online platform has been collected. This data contains fuel consumption and 11 aspects of automobile design and performance for 32 automobiles. Variable description is given below. Dataset - 'mtcars.csv

```
In [7]: # program 22
        import pandas as p
        import matplotlib.pyplot as m
        import seaborn as b
        # data as 32 Elements
        data=p.read_csv("emty.csv")
        # HISTOGRAM
        mpg=data['mpg']
        m.hist(mpg,bins='auto',color='k',edgecolor='c')
        m.xlabel('Miles per gallon (mpg)');m.ylabel('Frequency')
        m.title('Frequency Distribution of mpg')
        m.show()
        # SCATTER
        wt=data['wt']
        iv=range(len(data))
        m.scatter(iv,mpg,color='k',label='mpg')
        m.scatter(iv,wt,color='g',label='wt')
        m.title("Relationship b/w Weigth and MPG")
        m.legend()
        m.show()
        # BAR PLOT
```

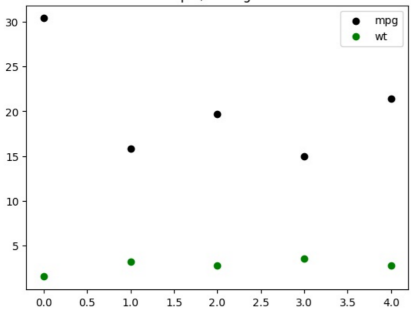
```
c=data['am'].value_counts()
co=['k','g']
m.bar(c.index,c.values,color=co,width=0.3)
m.xticks([0,1],['0-Automatic','1-Manual'])
m.xlabel("Tranmisson Type");m.ylabel("No of Cars")
m.title("Frequency distribution of transmission type of cars")
m.show()

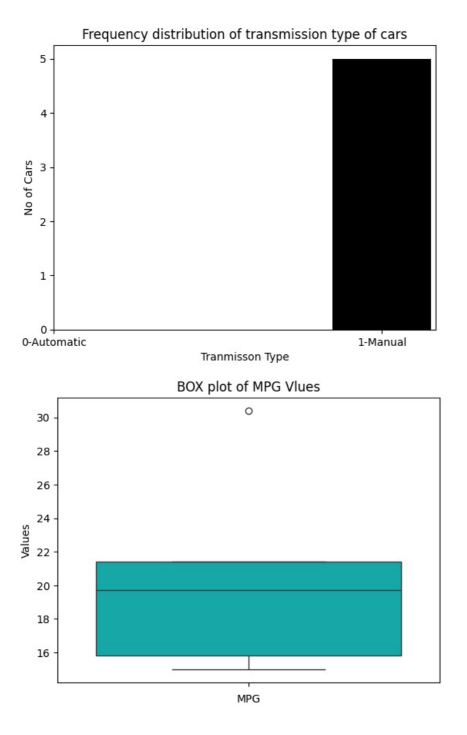
# BOX PLOT
b.boxplot(mpg,color='c')
m.xlabel("MPG");m.ylabel("Values")
m.title("BOX plot of MPG Vlues")
m.show()
```

Frequency Distribution of mpg



Relationship b/w Weigth and MPG



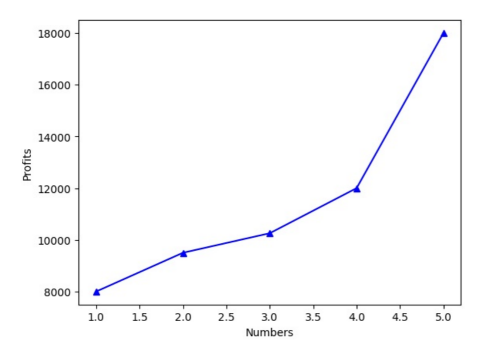


23 Ramesh decides to walk 10000 steps every day to combat the effect that lockdown has had on his body's agility, mobility, flexibility and strength. Consider the following data from fitness tracker over a period of 10 days 1.Code to add 1000 stps to all the observations 2.Code to find out the days on which Ramesh walked more than 7000 steps

```
In [74]: # program 23
         import pandas as p
         import numpy as n
         d={\text{"Day"}:[1,2,3,4,5,6,7,8,9,10]},
             "Steps": [4665,9552,7332,4904,5335,7852,8332,6504,8065,7689]}
         dp=p.DataFrame(d)
         dp["+1000 Steps"]=dp["Steps"]+1000
         fi=dp[dp["+1000 Steps"]>7000]["Day"]
         print("DataFrame:\n",dp)
         print("Days on which Steps were >7000:",fi)
        DataFrame:
            Day Steps +1000 Steps
                 4665
                               5665
                 9552
                              10552
        1
        2
                 7332
                               8332
        3
                 4904
                               5904
        4
             5
                 5335
                               6335
        5
                 7852
                               8852
             6
        6
             7
                 8332
                               9332
        7
             8
                               7504
                 6504
        8
             9
                 8065
                               9065
        9
            10
                 7689
                               8689
        Days on which Steps were >7000: 1
        2
              3
        5
              6
        6
              7
        7
              8
        8
              9
        9
             10
        Name: Day, dtype: int64
         program 24
In [84]: # program 24
         import numpy as n
```

```
import pandas as p
 import matplotlib.pyplot as m
     'n':[1,2,3,4,5],'Pencil':[300,350,400,500,520],'TextBooks':[250,350,400,420
     'Draw':[100,200,200,250,300],'Total':[800,1000,1320,1510,2000],"Profits":[8000,9500,10256,12000,18000]
 df=p.DataFrame(da)
 sta=df.describe()
 print("Statistics:\n",sta)
 su=df['Profits'].sum()
 print("Sum of Profits:",su)
 mi=df.isna()
 print("Missing values:",mi)
 print("Maximum Value:",df['Draw'].max())
 m.plot(df['n'],df['Profits'],'^-',color='b')
 m.xlabel("Numbers");m.ylabel("Profits")
 m.show()
Statistics:
                                                                        Profits
                      Pencil TextBooks
                                                Draw
                                                            Total
count 5.000000
                   5.000000
                               5.000000
                                           5.000000
                                                        5.000000
                                                                      5.000000
       3.000000 414.000000 384.000000 210.000000 1326.000000 11551.200000
mean
                 94.762862
                             92.357999
                                                                  3882.152393
std
       1.581139
                                         74.161985
                                                     466.669048
       1.000000 \quad 300.000000 \quad 250.000000 \quad 100.000000
                                                      800.000000
                                                                   8000.000000
                                         200.000000 1000.000000
25%
       2.000000 350.000000 350.000000
                                                                   9500.000000
       3.000000 400.000000
                             400.000000
                                         200.000000
                                                     1320.000000
50%
                                                                  10256,000000
       4.000000 \quad 500.000000 \quad 420.000000 \quad 250.000000 \quad 1510.000000 \quad 12000.000000
75%
       5.000000 520.000000 500.000000 300.000000 2000.000000 18000.000000
max
Sum of Profits: 57756
                       n Pencil TextBooks
Missing values:
                                              Draw Total Profits
                      False False False
                                             False
0 False False
1 False
           False
                      False False False
                                             False
2 False
          False
                      False False False
                                             False
           False
                      False False False
                                             False
   False
4 False
          False
                      False False False
                                             False
```

Maximum Value: 300



In []:

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