

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 399.9166666666667

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
```

20

Time taken by vectorized product : 9.23 μ s \pm 1.12 μ s per loop (mean \pm std. dev. of 7 runs, 100,000 loops each)

20

Time taken by iterative multiplication : 29.1 ns \pm 2.33 ns per loop (mean \pm std. dev. of 7 runs, 10,000,000 loops 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 μ s \pm 484 ns per loop (mean \pm std. dev. of 7 runs, 100,000 loops each)

6

Time Taken by iterative sum:25.1 ns \pm 3.17 ns per loop (mean \pm 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
0	2	5	6
1	4	6	3
2	5	7	8

	Maths	Java	Py
sum	11.000000	18.0	17.000000
min	2.000000	5.0	3.000000
max	5.000000	7.0	8.000000
count	3.000000	3.0	3.000000
mean	3.666667	6.0	5.666667
median	4.000000	6.0	6.000000
std	1.527525	1.0	2.516611
size	3.000000	3.0	3.000000

7. Grouping using Pandas on a Dataframe

```

In [11]: # program 7
import pandas as py

t={
    'Course':["PY", "JV", "DBMS", "MMA", "MMA"],
    'Fee': [300,600,21,350,67],
    'Complexity': [100,56,32,10,67]
}

d=py.DataFrame(t)
print(d)

c=d.groupby('Course').agg({'Fee': 'min'})
print("\n",c)

```

	Course	Fee	Complexity
0	PY	300	100
1	JV	600	56
2	DBMS	21	32
3	MMA	350	10
4	MMA	67	67

	Fee
Course	
DBMS	21
JV	600
MMA	67
PY	300

8. Pivot and melt functions using Pandas.

```
In [13]: # program 8
import pandas as py

t={
    '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	100
1	JV	600	56
2	DBMS	21	32
3	MMA	350	10
4	MMA	67	67

	Course	DBMS	JV	MMA	PY
0		NaN	NaN	NaN	100.0
1		NaN	56.0	NaN	NaN
2		32.0	NaN	NaN	NaN
3		NaN	NaN	10.0	NaN
4		NaN	NaN	67.0	NaN

	variable	value
0	Course	PY
1	Course	JV
2	Course	DBMS
3	Course	MMA
4	Course	MMA
5	Fee	300
6	Fee	600
7	Fee	21
8	Fee	350
9	Fee	67
10	Complexity	100
11	Complexity	56
12	Complexity	32
13	Complexity	10
14	Complexity	67

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

```
In [15]: # program 9
import pandas as pd
from functools import reduce

data = {
    'Numbers': [1, 2, 3, 4, 5],
    'Letters': ['A', 'B', 'C', 'D', 'E']
}

df = pd.DataFrame(data)

sq=df['Numbers'].map(lambda x: x**2)

ev=list(filter(lambda x: x % 2 == 0, df['Numbers']))
```

```
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
0	1	A
1	2	B
2	3	C
3	4	D
4	5	E

Map for Squaring:

0	1
1	4
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	f
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
4	2023-09-11	22	23.0

Resampling:

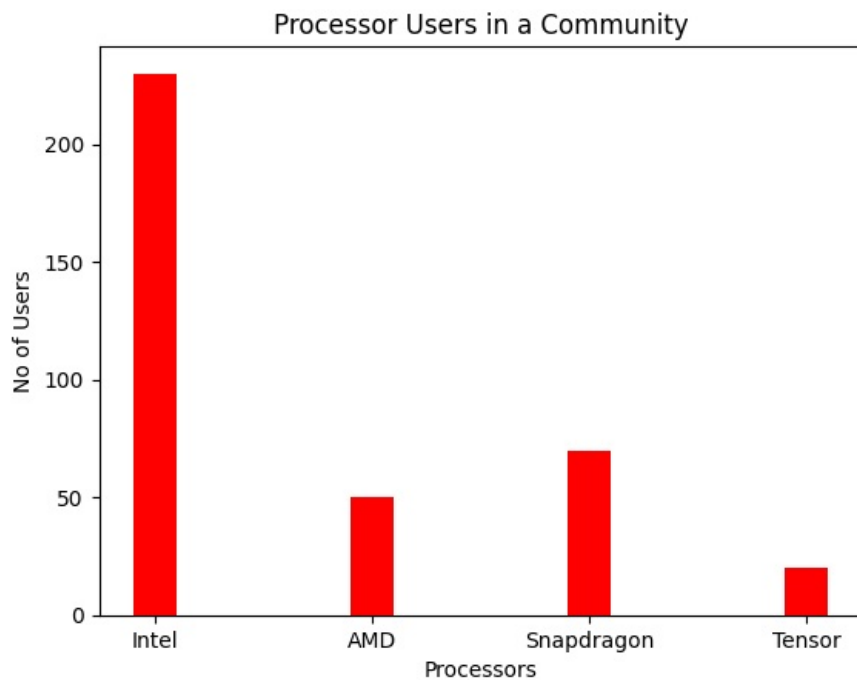
	temp	f
date		
2023-09-30	21.4	21.25

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

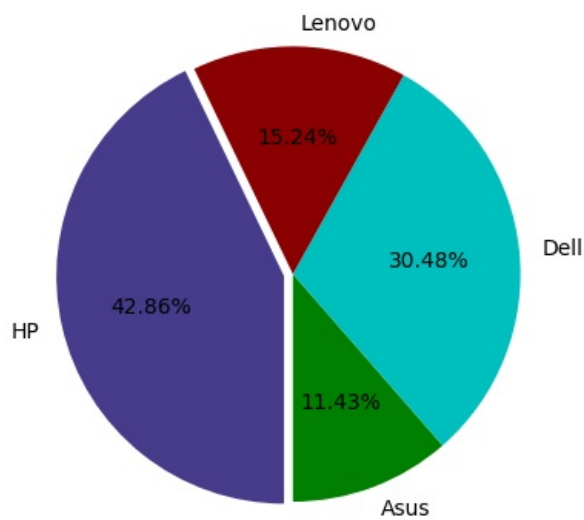
```
In [2]: # program 11
from matplotlib import pyplot as plt

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

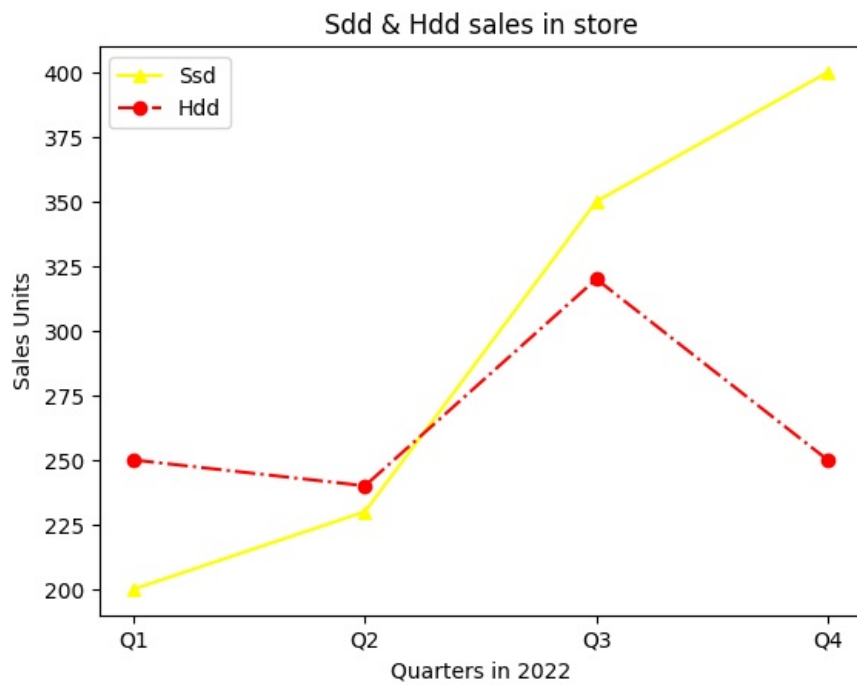
plt.bar(pro_na,use,color='red',width=0.2)
plt.xlabel("Processors"),plt.ylabel("No of Users")
plt.title("Processor Users in a Community")
plt.show()
```



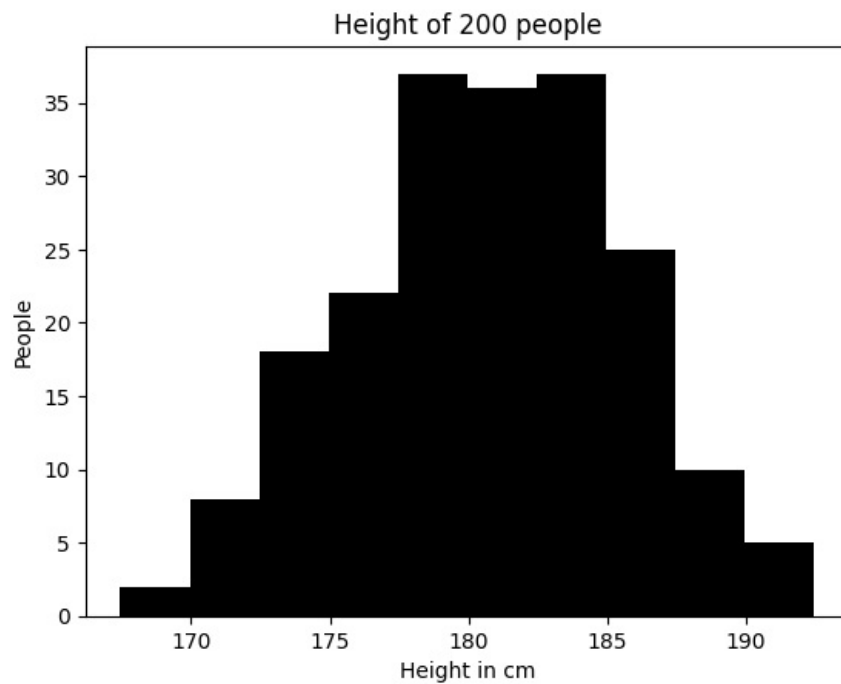
```
In [4]: from matplotlib import pyplot as plt
us=[12,32,16,45]
la=["Asus","Dell","Lenovo","HP"]
e=[0,0,0,0.04]
c=["g","c","#8B0000","#473C8B"]
plt.pie(us,labels=la,startangle=270,
explode=e,colors=c,autopct='%1.2f%%')
plt.show()
```



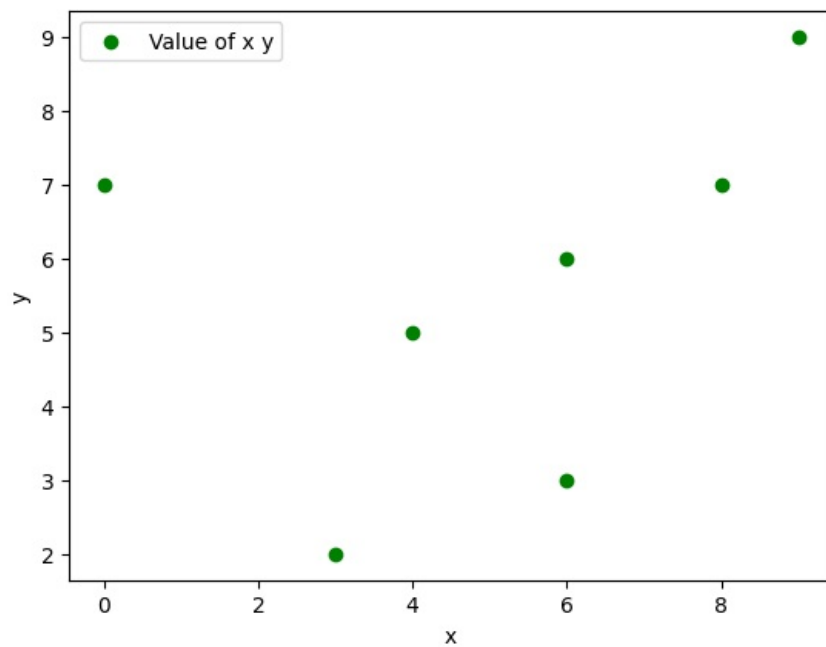
```
In [1]: # 11
from matplotlib import pyplot as p
Q=["Q1","Q2","Q3","Q4"]
ssd=[200,230,350,400]
hdd=[250,240,320,250]
p.plot(Q,ssd,'^-',color='yellow')
p.plot(Q,hdd,'o-.r')
p.xlabel("Quarters in 2022"),p.ylabel("Sales Units")
p.title("Sdd & Hdd sales in store")
p.legend(['Ssd','Hdd'])
p.show()
```



```
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

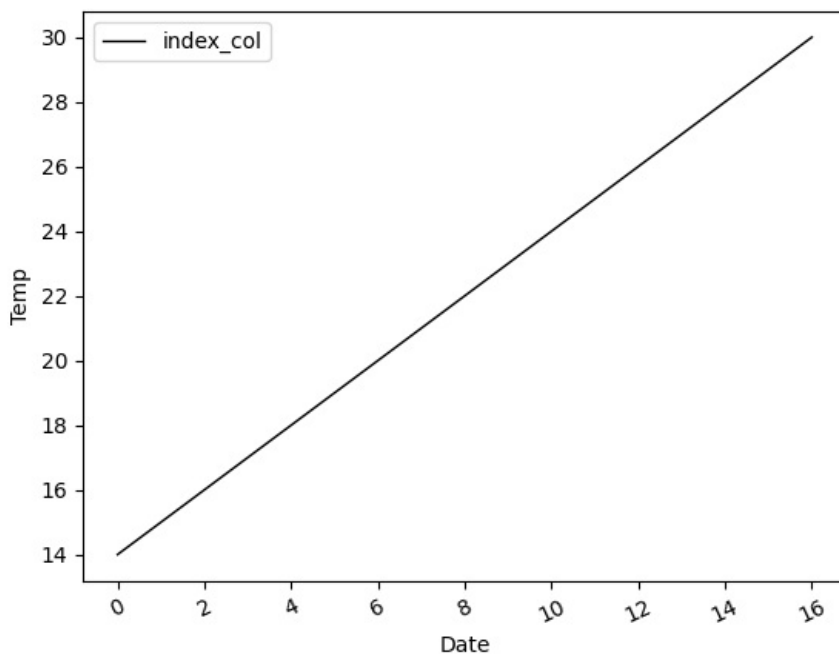
t = pd.read_csv('sandy1.csv')
a = t.plot(color='k', linewidth=1)

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")
```

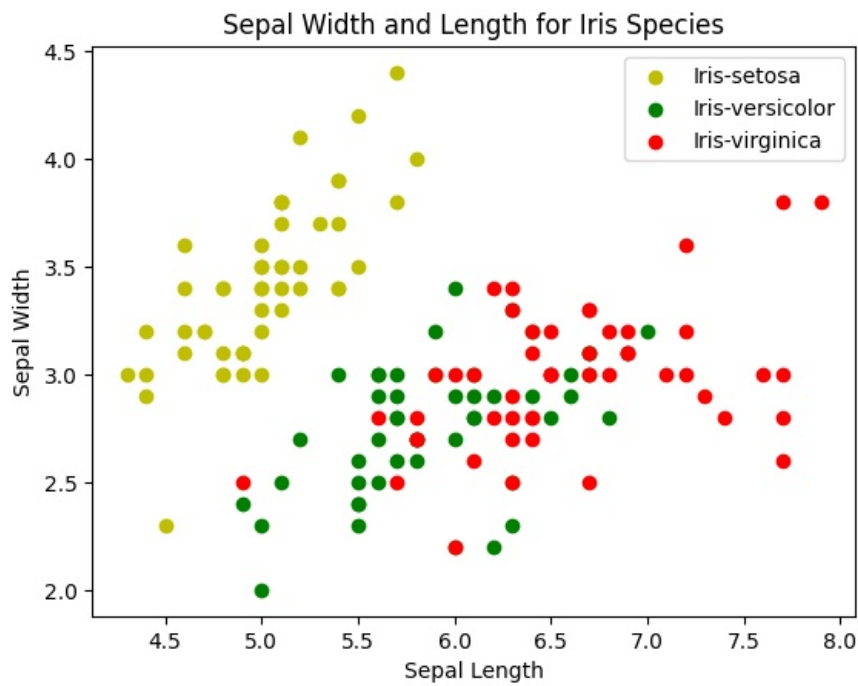
```

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

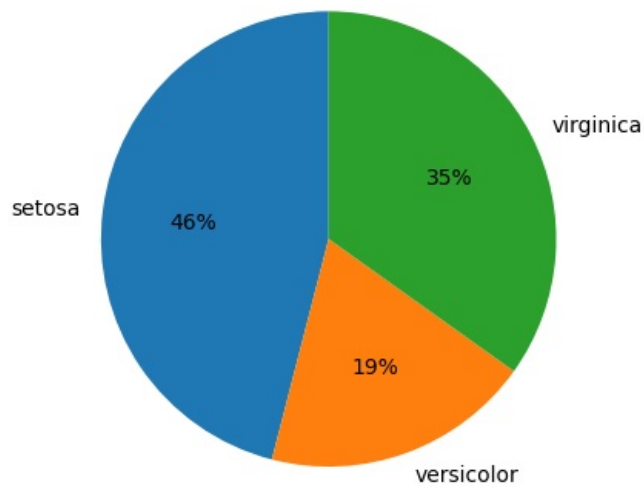
```

```

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

```


Petal length of Species Average Visualization



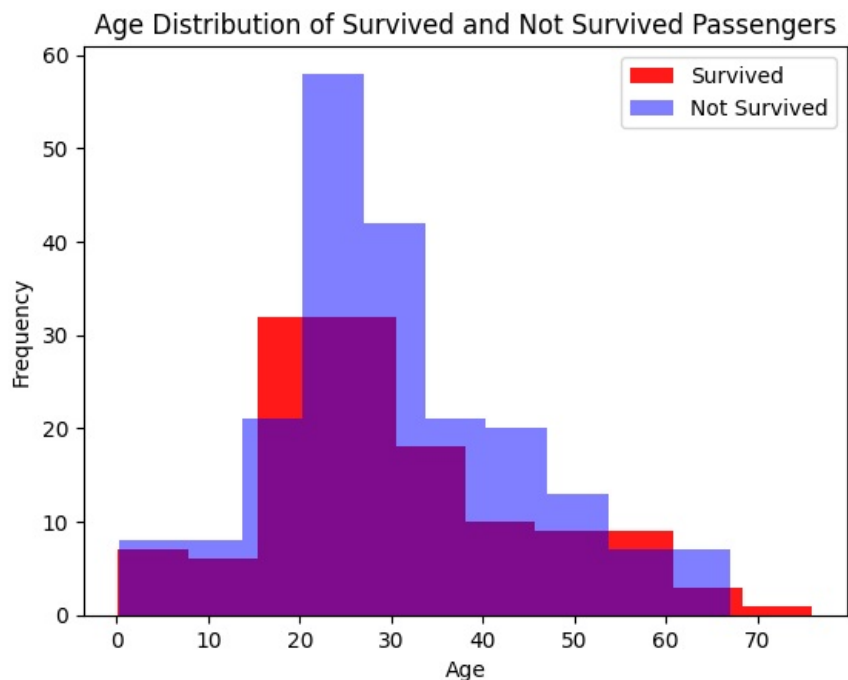
15. Visualization of Titanic-dataset using Histogram

```
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()
```

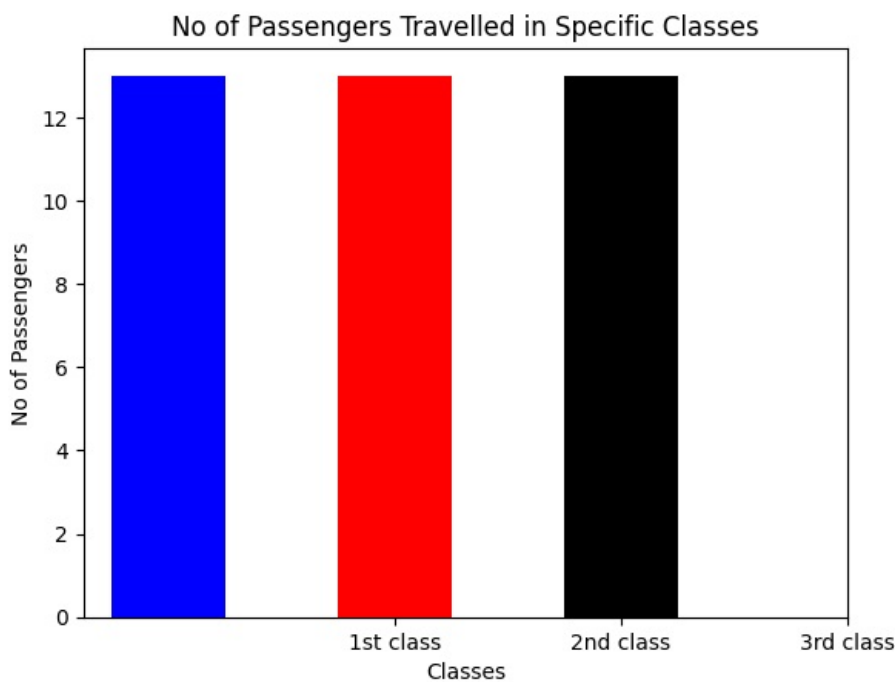


16. Visualization of Titanic-dataset using bar chart

```
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)

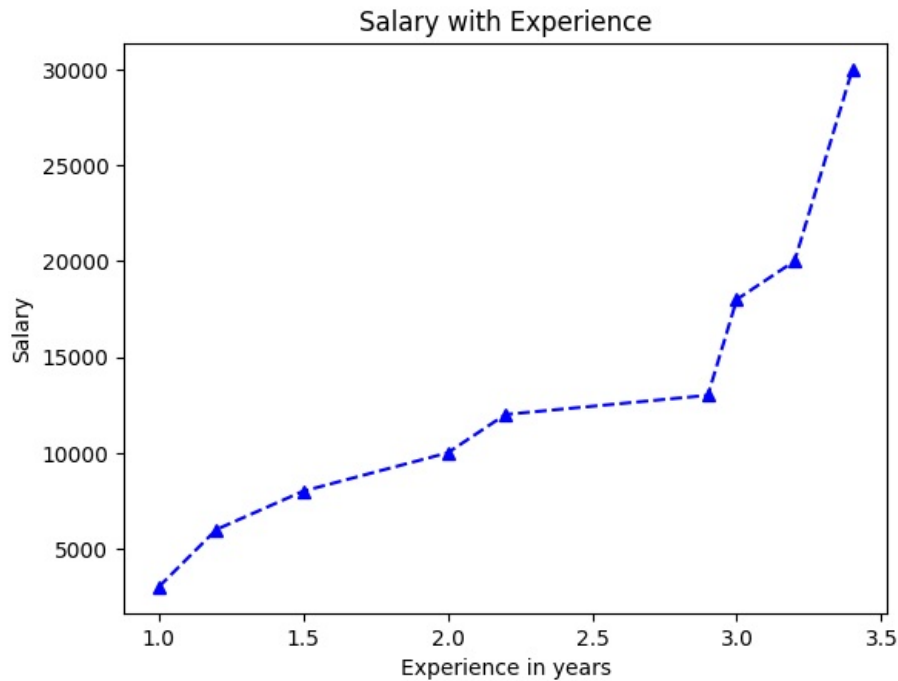
m.xticks([1,2,3],["1st class","2nd class","3rd class"])
m.xlabel("Classes");m.ylabel("No of Passengers");m.title("No of Passengers Travelled in Specific Classes")
m.show()
```



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

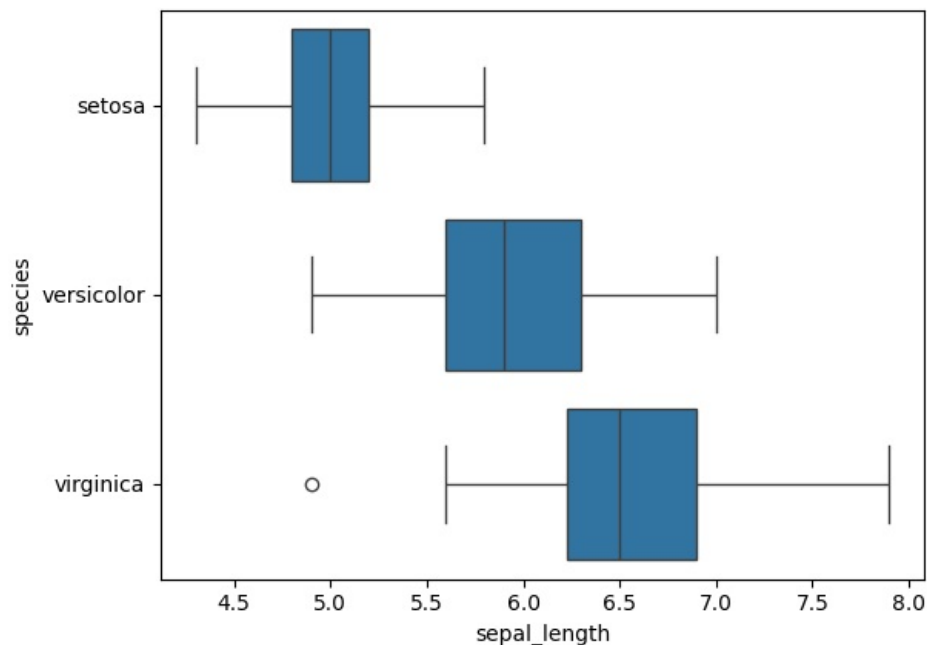
```
In [40]: # program 17
import pandas as p
import matplotlib.pyplot as m
d={"Ex": [1,1.2,1.5,2,2.2,2.9,3,3.2,3.4],
  "Salary": [3000,6000,8000,10000,12000,13000,18000,20000,30000]}
```

```
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

```
In [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","Full-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:

Dept	Type	Salary
Administration	Full-Time	20000.0
Management	Full-Time	50000.0
Technical	Intern	8000.0
	Part-Time	10000.0

Sum and Mean of:		Total Salary	Mean Salary	Number of Employees
Type				
Full-Time	90000	30000.0		3
Intern	8000	8000.0		1
Part-Time	10000	10000.0		1

Standard Deviation:

Type	Salary
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    10
1     20
2     30
3     40
4     50
dtype: int64

Series B: 0    40
1     50
2     60
3     70
4     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], "weight": [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	weight \
count	5.000000	5.000000	5.000000	5.000000	5.000000
mean	16.800000	6.800000	316.200000	147.000000	3503.000000
std	1.30384	1.788854	19.879638	13.038405	110.006818
min	15.000000	4.000000	302.000000	130.000000	3433.000000
25%	16.000000	6.000000	304.000000	140.000000	3436.000000
50%	17.000000	8.000000	307.000000	150.000000	3449.000000
75%	18.000000	8.000000	318.000000	150.000000	3504.000000
max	18.000000	8.000000	350.000000	165.000000	3693.000000

	acceleration	model year	origin
count	5.000000	5.000000	5.0
mean	11.400000	72.200000	1.0
std	0.65192	4.38178	0.0
min	10.500000	70.000000	1.0
25%	11.000000	70.000000	1.0
50%	11.500000	70.000000	1.0
75%	12.000000	71.000000	1.0
max	12.000000	80.000000	1.0

8 cylinders:	mpg	cylinders	displacement	horsepower	weight	acceleration	model year \
0 18	8	307	130	3504	12.0	70	
1 15	8	350	165	3693	11.5	71	
4 17	8	302	140	3449	10.5	70	

	origin	car name
0	1	cheverlot
1	1	buick
4	1	ford

By year: model year

70	3
71	1
80	1

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("empty.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

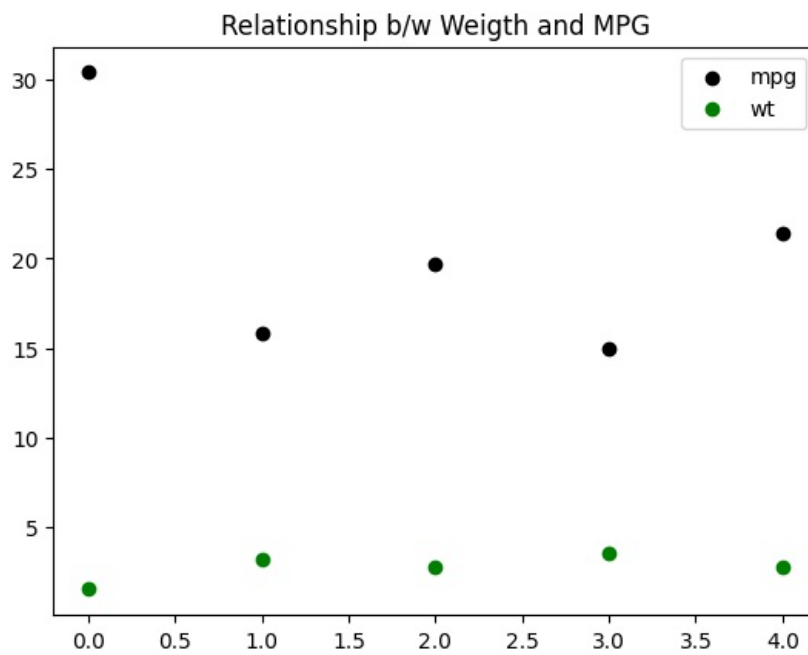
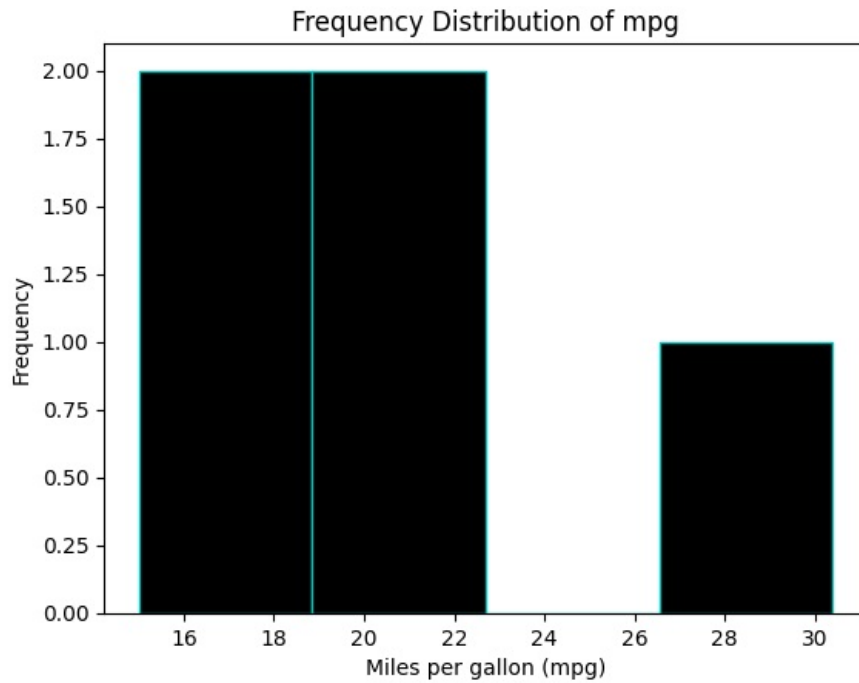
```

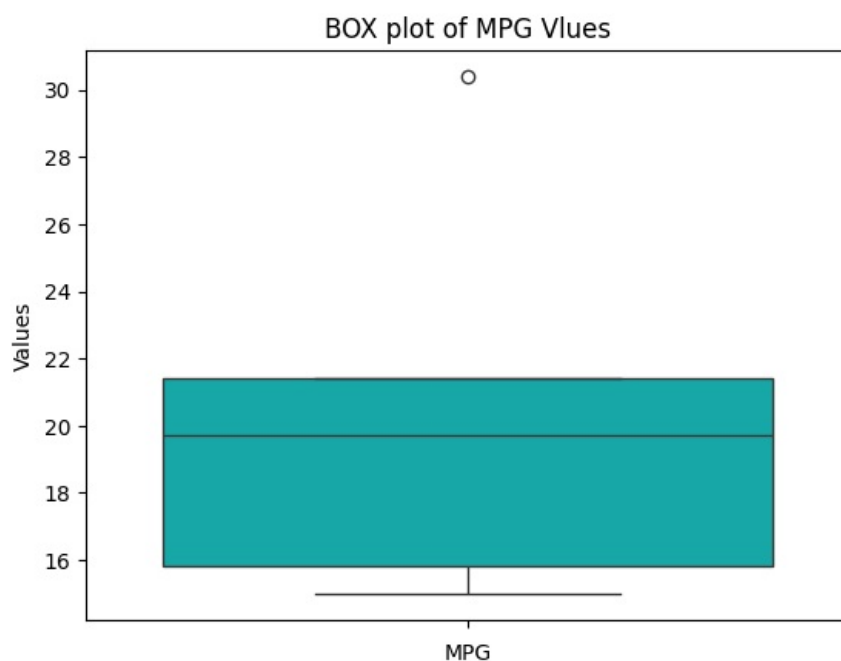
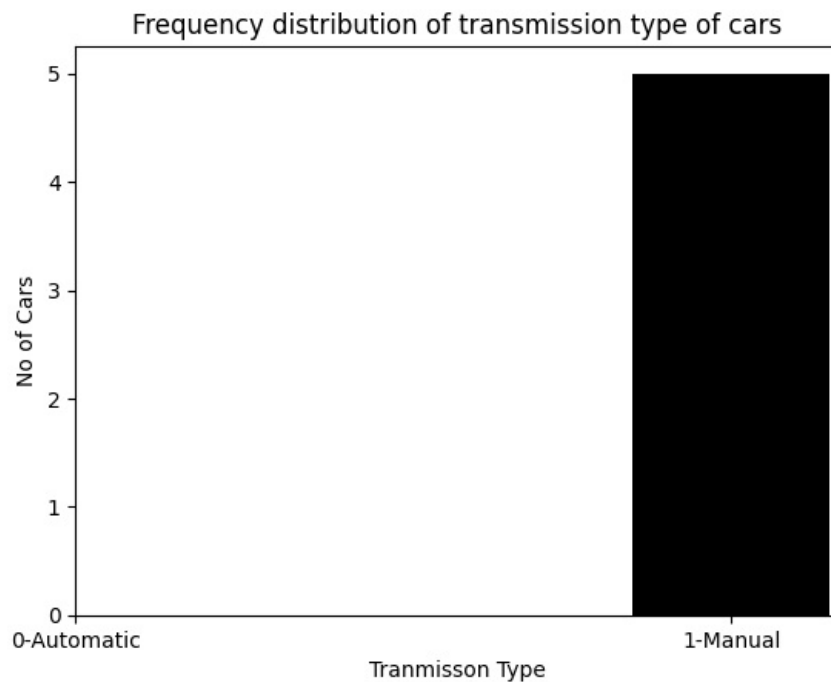
```

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()

```





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={"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
0	1	4665	5665
1	2	9552	10552
2	3	7332	8332
3	4	4904	5904
4	5	5335	6335
5	6	7852	8852
6	7	8332	9332
7	8	6504	7504
8	9	8065	9065
9	10	7689	8689

Days on which Steps were >7000: 1 2

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
da={
    'n':[1,2,3,4,5], 'Pencil':[300,350,400,500,520], 'TextBooks':[250,350,400,420
    ,500],
    '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:

	n	Pencil	TextBooks	Draw	Total	Profits
count	5.000000	5.000000	5.000000	5.000000	5.000000	5.000000
mean	3.000000	414.000000	384.000000	210.000000	1326.000000	11551.200000
std	1.581139	94.762862	92.357999	74.161985	466.669048	3882.152393
min	1.000000	300.000000	250.000000	100.000000	800.000000	8000.000000
25%	2.000000	350.000000	350.000000	200.000000	1000.000000	9500.000000
50%	3.000000	400.000000	400.000000	200.000000	1320.000000	10256.000000
75%	4.000000	500.000000	420.000000	250.000000	1510.000000	12000.000000
max	5.000000	520.000000	500.000000	300.000000	2000.000000	18000.000000

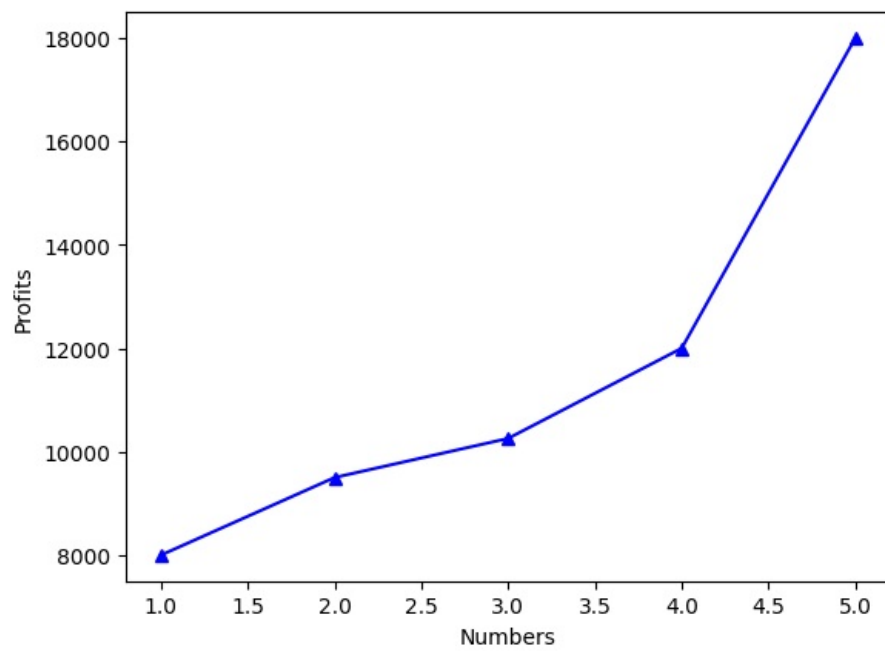
Sum of Profits: 57756

Missing values:

	n	Pencil	TextBooks	Draw	Total	Profits
--	---	--------	-----------	------	-------	---------

0	False	False	False	False	False	False
1	False	False	False	False	False	False
2	False	False	False	False	False	False
3	False	False	False	False	False	False
4	False	False	False	False	False	False

Maximum Value: 300



In []:

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