

Ex. No: 01

Date:

## **PYTHON PROGRAM TO READ TOTAL PROFIT OF ALL MONTHS AND SHOW IT USING A LINE PLOT**

**AIM:**

**ALGORITHM:**

SAMPLE DATASET:

Company\_sales\_data.csv

month_number	facecream	facewash	toothpaste	bathingsoap	shampoo	moisturizer	total_units	total_profit
1	2500	1500	5200	9200	1200	1500	21100	211000
2	2630	1200	5100	6100	2100	1200	18330	183300
3	2140	1340	4550	9550	3550	1340	22470	224700
4	3400	1130	5870	8870	1870	1130	22270	222700
5	3600	1740	4560	7760	1560	1740	20960	209600
6	2760	1555	4890	7490	1890	1555	20140	201400
7	2980	1120	4780	8980	1780	1120	29550	295500
8	3700	1400	5860	9960	2860	1400	36140	361400
9	3540	1780	6100	8100	2100	1780	23400	234000
10	1990	1890	8300	10300	2300	1890	26670	266700
11	2340	2100	7300	13300	2400	2100	41280	412800
12	2900	1760	7400	14400	1800	1760	30020	300200

## PROGRAM CODING:

```
import pandas as pd

import matplotlib.pyplot as plt

df = pd.read_csv("D:\\Python\\Articles\\matplotlib\\sales_data.csv")

profitList = df ['total_profit'].tolist()

monthList = df ['month_number'].tolist()

plt.plot(monthList, profitList, label = 'Month-wise Profit data of last year')

plt.xlabel('Month number')

plt.ylabel('Profit in dollar')

plt.xticks(monthList)

plt.title('Company profit per month')

plt.yticks([100000, 200000, 300000, 400000, 500000])

plt.show()
```

## OUTPUT:



## RESULT:

Ex. No: 02

Date:

**PYTHON PROGRAM TO READ TOOTHPASTE  
SALES DATA OF EACH MONTH AND SHOW IT  
USING A SCATTER PLOT**

**AIM:**

**ALGORITHM:**

SAMPLE DATASET:

Company\_sales\_data.csv

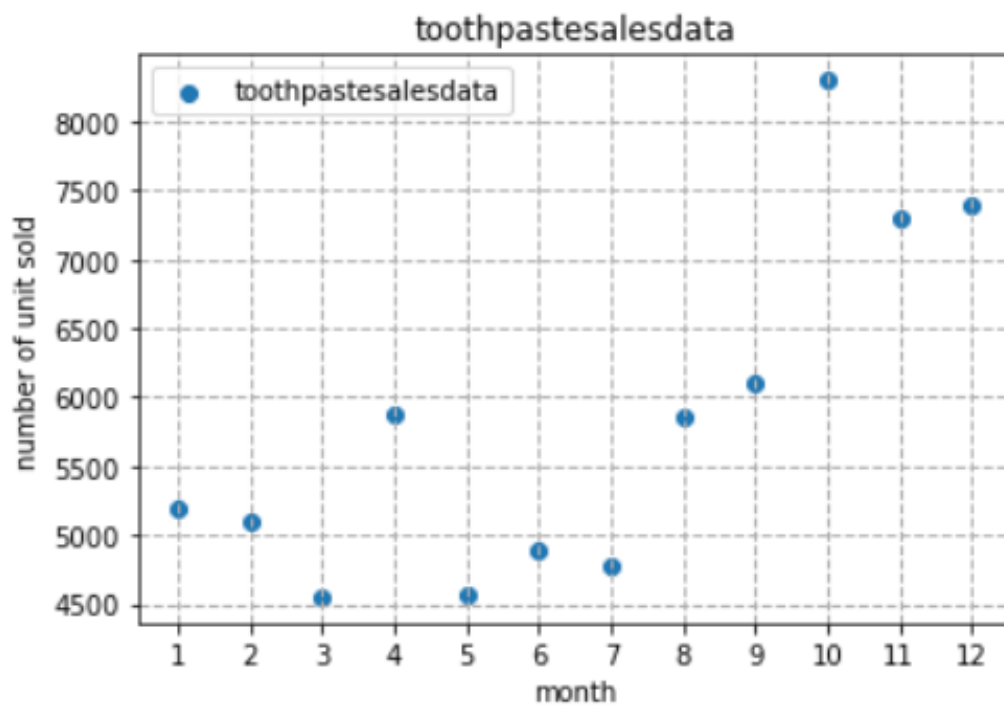
month_number	facecream	facewash	toothpaste	bathingsoap	shampoo	moisturizer	total_units	total_profit
1	2500	1500	5200	9200	1200	1500	21100	211000
2	2630	1200	5100	6100	2100	1200	18330	183300
3	2140	1340	4550	9550	3550	1340	22470	224700
4	3400	1130	5870	8870	1870	1130	22270	222700
5	3600	1740	4560	7760	1560	1740	20960	209600
6	2760	1555	4890	7490	1890	1555	20140	201400
7	2980	1120	4780	8980	1780	1120	29550	295500
8	3700	1400	5860	9960	2860	1400	36140	361400
9	3540	1780	6100	8100	2100	1780	23400	234000
10	1990	1890	8300	10300	2300	1890	26670	266700
11	2340	2100	7300	13300	2400	2100	41280	412800
12	2900	1760	7400	14400	1800	1760	30020	300200

## PROGRAM CODING:

```
import pandas as pd
import matplotlib.pyplot as plt

df = pd.read_csv("D:\\Python\\Articles\\matplotlib\\sales_data.csv")
monthList = df ['month_number'].tolist()
toothPasteSalesData = df ['toothpaste'].tolist()
plt.scatter(monthList, toothPasteSalesData, label = 'Tooth paste Sales data')
plt.xlabel('Month Number')
plt.ylabel('Number of units Sold')
plt.legend(loc='upper left')
plt.title(' Tooth paste Sales data')
plt.xticks(monthList)
plt.grid( linewidth= 1, linestyle="--")
plt.show()
```

## OUTPUT:



## RESULT:



Ex. No: 03

Date:

**PYTHON PROGRAM TO READ FACE CREAM AND  
FACE WASH PRODUCT SALES DATA AND SHOW  
IT USING THE BAR CHART**

**AIM:**

**ALGORITHM:**

SAMPLE DATASET:

Company\_sales\_data.csv

month_number	facecream	facewash	toothpaste	bathingsoap	shampoo	moisturizer	total_units	total_profit
1	2500	1500	5200	9200	1200	1500	21100	211000
2	2630	1200	5100	6100	2100	1200	18330	183300
3	2140	1340	4550	9550	3550	1340	22470	224700
4	3400	1130	5870	8870	1870	1130	22270	222700
5	3600	1740	4560	7760	1560	1740	20960	209600
6	2760	1555	4890	7490	1890	1555	20140	201400
7	2980	1120	4780	8980	1780	1120	29550	295500
8	3700	1400	5860	9960	2860	1400	36140	361400
9	3540	1780	6100	8100	2100	1780	23400	234000
10	1990	1890	8300	10300	2300	1890	26670	266700
11	2340	2100	7300	13300	2400	2100	41280	412800
12	2900	1760	7400	14400	1800	1760	30020	300200

## PROGRAM CODING:

```
import pandas as pd

import matplotlib.pyplot as plt

df = pd.read_csv("D:\\Python\\Articles\\matplotlib\\sales_data.csv")

monthList = df ['month_number'].tolist()

faceCremSalesData = df ['facecream'].tolist()

faceWashSalesData = df ['facewash'].tolist()


plt.bar([a-0.25 for a in monthList], faceCremSalesData, width= 0.25, label = 'Face
Cream sales data', align='edge')

plt.bar([a+0.25 for a in monthList], faceWashSalesData, width= -0.25, label = 'Face
Wash sales data', align='edge')

plt.xlabel('Month Number')

plt.ylabel('Sales units in number')

plt.legend(loc='upper left')

plt.title(' Sales data')

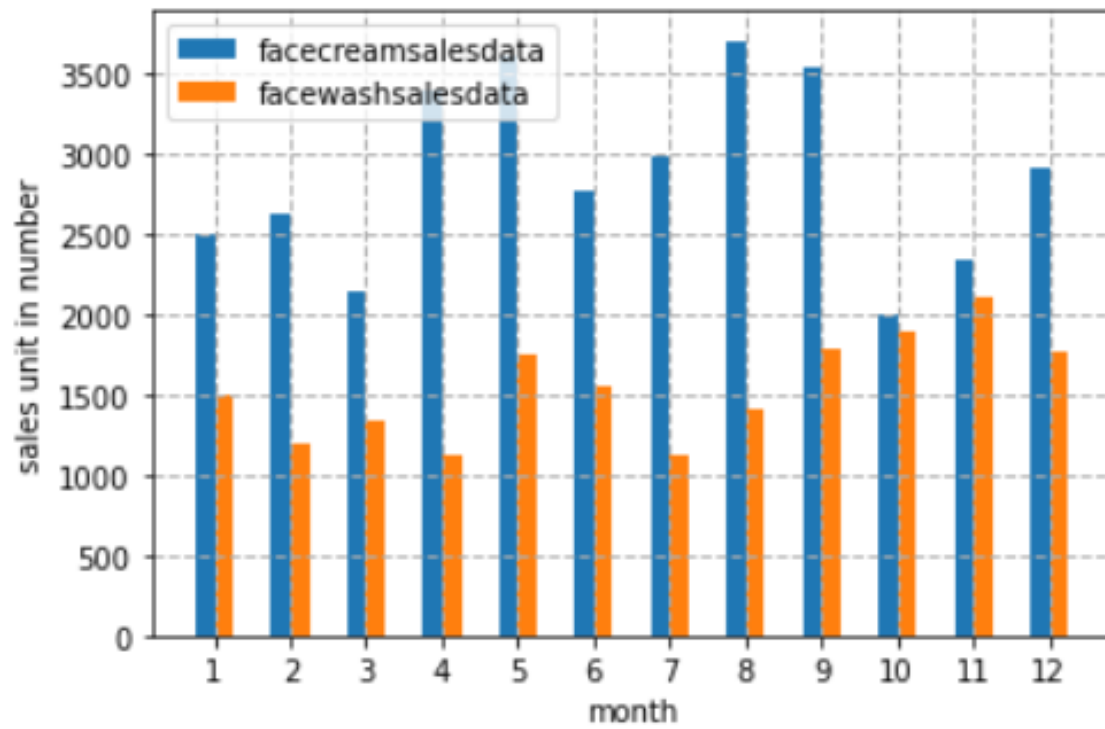
plt.xticks(monthList)

plt.grid(True, linewidth= 1, linestyle="--")

plt.title('Facewash and facecream sales data')

plt.show()
```

## OUTPUT:



## RESULT:

Ex. No: 04

Date:

**PYTHON PROGRAM TO READ THE TOTAL PROFIT OF EACH MONTH AND SHOW IT USING THE HISTOGRAM TO SEE THE MOST COMMON PROFIT RANGES.**

**AIM:**

**ALGORITHM:**

SAMPLE DATASET:

Company\_sales\_data.csv

month_number	facecream	facewash	toothpaste	bathingsoap	shampoo	moisturizer	total_units	total_profit
1	2500	1500	5200	9200	1200	1500	21100	211000
2	2630	1200	5100	6100	2100	1200	18330	183300
3	2140	1340	4550	9550	3550	1340	22470	224700
4	3400	1130	5870	8870	1870	1130	22270	222700
5	3600	1740	4560	7760	1560	1740	20960	209600
6	2760	1555	4890	7490	1890	1555	20140	201400
7	2980	1120	4780	8980	1780	1120	29550	295500
8	3700	1400	5860	9960	2860	1400	36140	361400
9	3540	1780	6100	8100	2100	1780	23400	234000
10	1990	1890	8300	10300	2300	1890	26670	266700
11	2340	2100	7300	13300	2400	2100	41280	412800
12	2900	1760	7400	14400	1800	1760	30020	300200

## PROGRAM CODING:

```
import pandas as pd

import matplotlib.pyplot as plt

df = pd.read_csv("D:\\Python\\Articles\\matplotlib\\sales_data.csv")

profitList = df ['total_profit'].tolist()

labels = ['low', 'average', 'Good', 'Best']

profit_range = [150000, 175000, 200000, 225000, 250000, 300000, 350000]

plt.hist(profitList, profit_range, label = 'Profit data')

plt.xlabel('profit range in dollar')

plt.ylabel('Actual Profit in dollar')

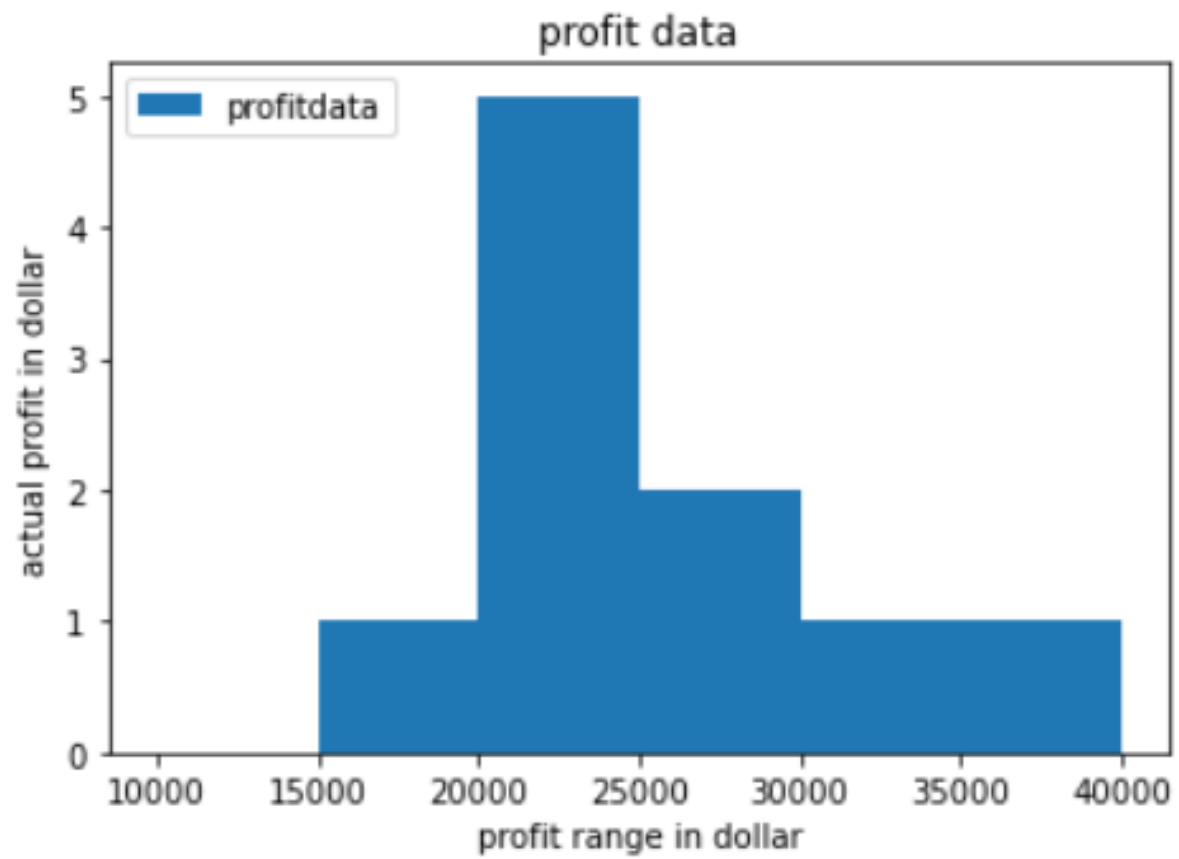
plt.legend(loc='upper left')

plt.xticks(profit_range)

plt.title('Profit data')

plt.show()
```

## OUTPUT:



## RESULT:



Exp. No: 05

Date:

**WRITE A PYTHON PROGRAM TO CALCULATE  
TOTAL SALE DATA FOR LAST YEAR FOR EACH  
PRODUCT AND SHOW IT USING A PIE CHART.**

**AIM:**

**ALGORITHM:**

SAMPLE DATASET:

Company\_sales\_data.csv

month_number	facecream	facewash	toothpaste	bathingsoap	shampoo	moisturizer	total_units	total_profit
1	2500	1500	5200	9200	1200	1500	21100	211000
2	2630	1200	5100	6100	2100	1200	18330	183300
3	2140	1340	4550	9550	3550	1340	22470	224700
4	3400	1130	5870	8870	1870	1130	22270	222700
5	3600	1740	4560	7760	1560	1740	20960	209600
6	2760	1555	4890	7490	1890	1555	20140	201400
7	2980	1120	4780	8980	1780	1120	29550	295500
8	3700	1400	5860	9960	2860	1400	36140	361400
9	3540	1780	6100	8100	2100	1780	23400	234000
10	1990	1890	8300	10300	2300	1890	26670	266700
11	2340	2100	7300	13300	2400	2100	41280	412800
12	2900	1760	7400	14400	1800	1760	30020	300200

## PROGRAM CODING:

```
import pandas as pd

import matplotlib.pyplot as plt


df = pd.read_csv("D:\\Python\\Articles\\matplotlib\\sales_data.csv")

monthList = df ['month_number'].tolist()

labels = ['FaceCream', 'FaseWash', 'ToothPaste', 'Bathing soap', 'Shampoo',

          'Moisturizer']

salesData = [df ['facecream'].sum(), df ['facewash'].sum(),

             df ['toothpaste'].sum(), df ['bathingsoap'].sum(),df['shampoo'].sum(),

             df ['moisturizer'].sum()]

plt.axis("equal")

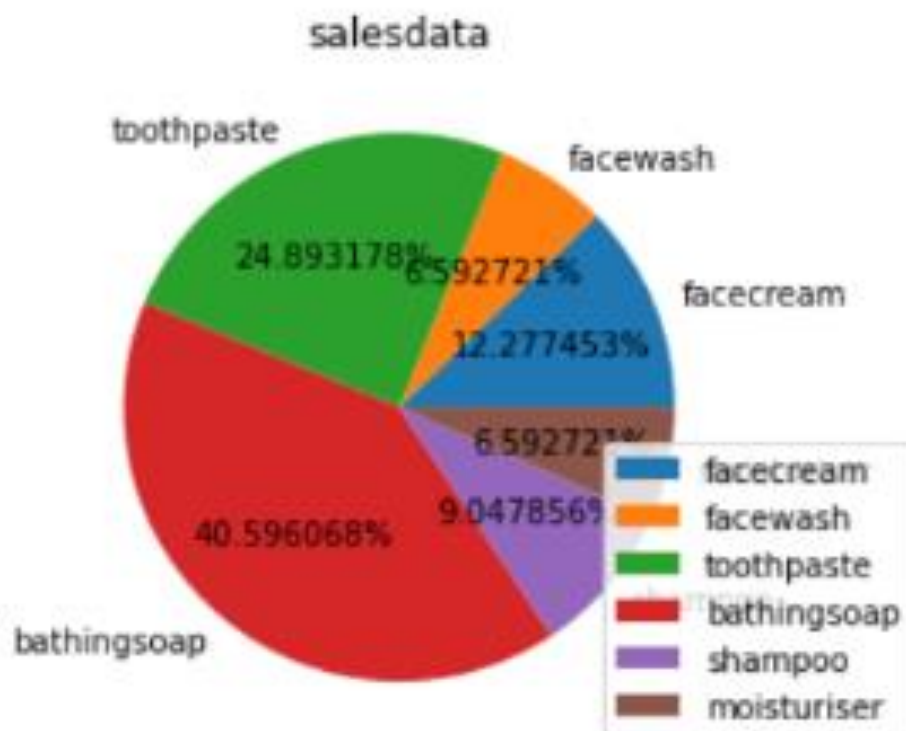
plt.pie(salesData, labels=labels, autopct='%1.1f%%')

plt.legend(loc='lower right')

plt.title('Sales data')

plt.show()
```

## OUTPUT:



## RESULT:

