PRODUCT SALES ANALYSIS

PHASE-3

Introduction:

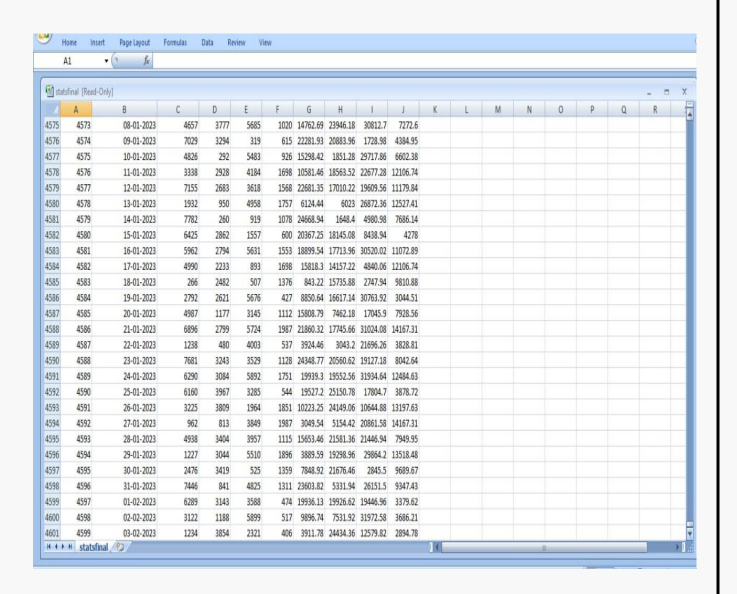
In this section we are presenting the data set for my **Product Sales Analysis** projects. And development the phase 2 section also. We are attaching the data set link in below content.

Data Set:

A data set is a collection of the whole data. Whether you want to work with predictions or classification, these datasets are both interesting and helpful for machine learning projects. The data is relatively clean and lends nicely to machine learning. Plenty of variables that can help make predictions for the target column.

CLICK HERE,

Dataset Link: https://www.kaggle.com/datasets/ksabishek/product-sales-data



Necessary step to follow:

1. Import Libraries:

Start by importing the necessary libraries,

PROGRAM:

```
from tabulate import tabulate

table=[['SERIAL NUMBER','PRODUCTS','PRODUCT SOLD
PERCENTAGE','PRODUCT STOCK PERCENTAGE','LOACATION'],

['1','Grocery',19,81,'Tirupattur']

['2','Vegetables',89,11,'Tirupattur']

['3','Fruits',58,42,'Tirupattur']

['4','Cosmetics',0,0,'Tirupattur']

['5','Home Expenditure',42,58,'Tirupattur']]

Print(tabulate(table))
```

```
In [11]: runfile('C:/Users/SMILEYROCKE/Downloads/project.py', wdir='C:/Users/SMILEYROCKE/Downloads')
                                PRODUCT SOLD PERCENTAGE PRODUCT STOCK PERCENTAGE AVAILABLE
SERIAL NUMBER PRODUCTS
                                                                                   Tirupattur
               Grocery
                                                         81
              Vegetables
                                                                                   Tirupattur
                                                         11
               fruits
                                                         42
                                                                                   Tirupattur
              Cosmetics
                                                                                   Tirupattur
                                                                                   Tirupattur
              Home Expenditure 42
```

2. Product sold detail,

We are using the bar chart for this **product** Sales

Analysis. This is very useful to analyze the product details.

PROGRAM:

```
Import matplotlib.pyplot as plt

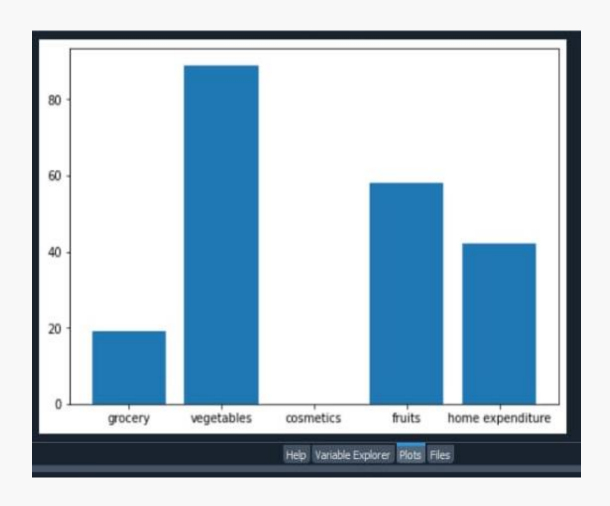
Fig=plt,figure()

ax =fig.add_axes([0,0,1,1])

products=['Grocery','Vegetables','Fruits','Cosmetics','Home Expenditure']

product sold=[19,89,58,0,42]

plt.show ( )
```



3. Product stock details,

PROGRAM:

```
Import matplotlib.pyplot as plt

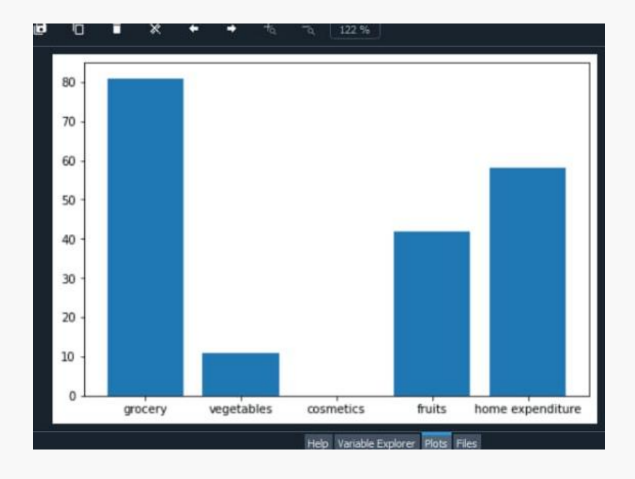
Fig=plt,figure()

ax =fig.add_axes([0,0,1,1])

products=['Grocery','Vegetables','Fruits','Cosmetics','Home Expenditure']

product stock=[81,11,42,0,58]

plt.show ( )
```



Conclusion:

In this section we are develop our ptoject dataset and attaching some files in their section.

