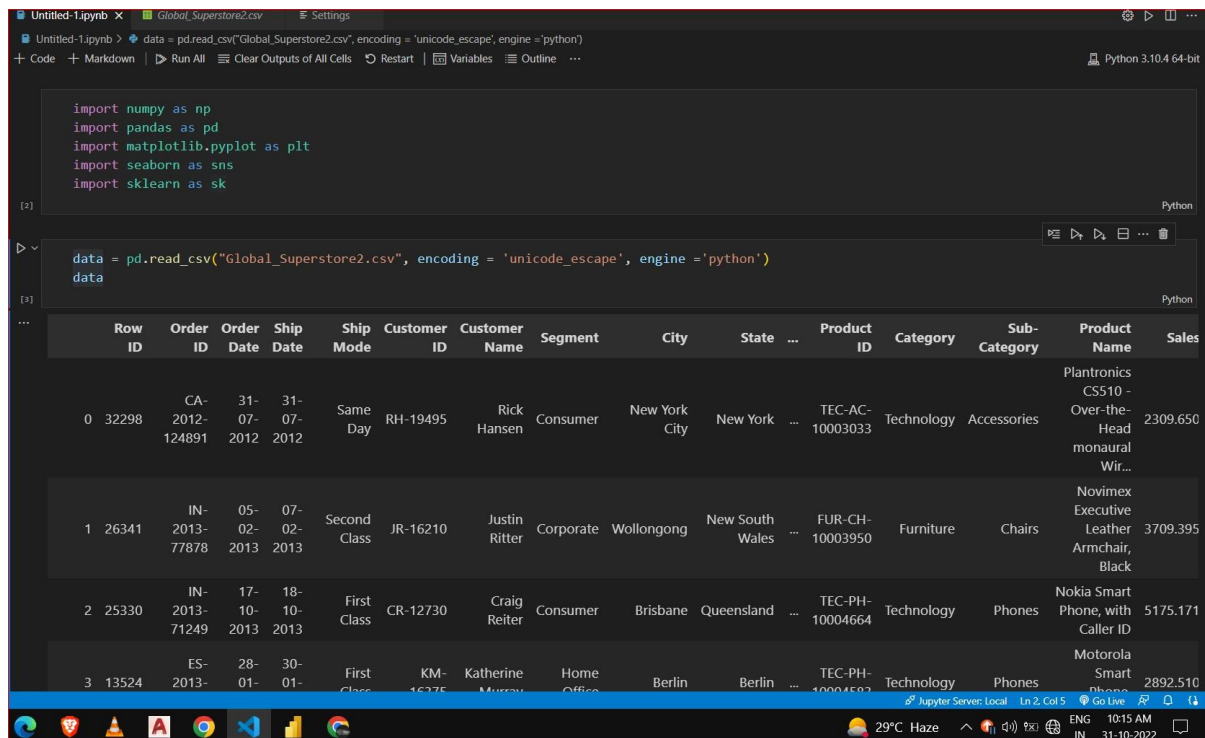


PROJECT DEVELOPMENT PHASE

DELIVERY OF SPRINT-1

DATE	29 OCTOBER 2022
TEAM ID	PNT2022TMID15414
PROJECT NAME	Global Sales Data Analytics
MAXIMUM MARK	4 Marks

- **Import library and load dataset in python**



The screenshot shows a Jupyter Notebook interface with two cells. The first cell contains the following Python code to import necessary libraries:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import sklearn as sk
```

The second cell contains the code to load a CSV file:

```
data = pd.read_csv("Global_Superstore2.csv", encoding = 'unicode_escape', engine = 'python')
data
```

Below the code, the output of the second cell is displayed as a table with 17 columns: Row ID, Order ID, Order Date, Ship Date, Ship Mode, Customer ID, Customer Name, Segment, City, State, Product ID, Category, Sub-Category, Product Name, and Sales. The table shows the first four rows of data.

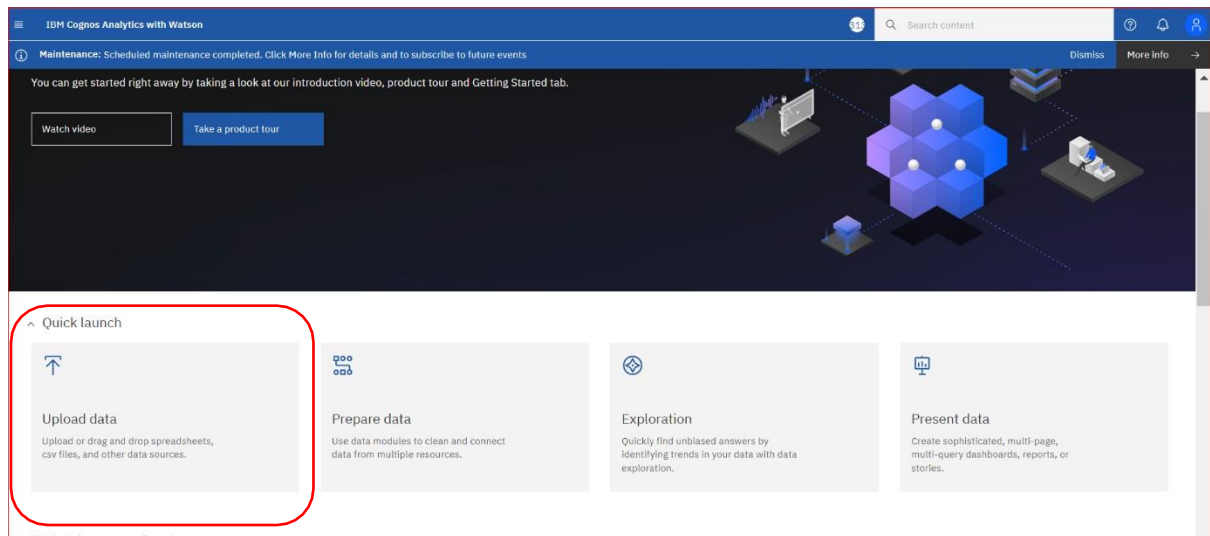
Row ID	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name	Segment	City	State	Product ID	Category	Sub-Category	Product Name	Sales
0	32298	2012-12-07	2012-07-07	Same Day	RH-19495	Rick Hansen	Consumer	New York City	New York	TEC-AC-10003033	Technology	Accessories	Plantronics CS510 - Over-the-Head monaural Wir...	2309.650
1	26341	2013-02-02	2013-05-02	Second Class	JR-16210	Justin Ritter	Corporate	Wollongong	New South Wales	FUR-CH-10003950	Furniture	Chairs	Novimex Executive Leather Armchair, Black	3709.395
2	25330	2013-10-10	2013-17-10	First Class	CR-12730	Craig Reiter	Consumer	Brisbane	Queensland	TEC-PH-10004664	Technology	Phones	Nokia Smart Phone, with Caller ID	5175.171
3	13524	2013-01-28	2013-01-30	First Class	KM-16375	Katherine Murray	Home Office	Berlin	Berlin	TEC-PH-10004503	Technology	Phones	Motorola Smart Phone	2892.510

- **Understanding and Analyzing the dataset by using python library's.**

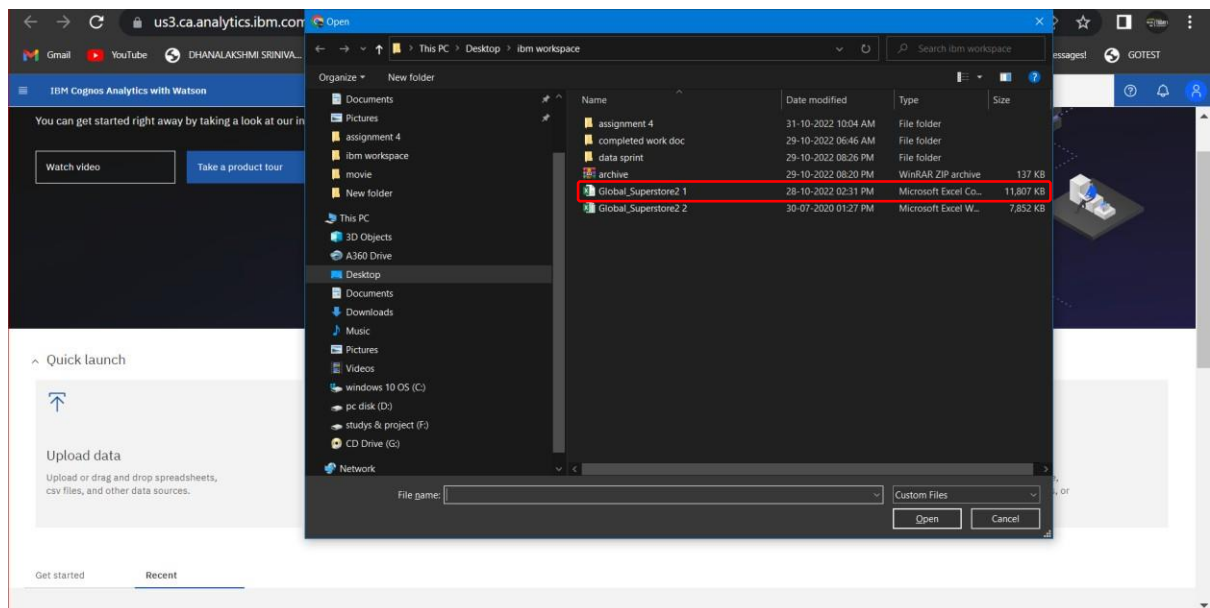
```
Untitled-1.ipynb x Global_Superstore2.csv Settings
data = pd.read_csv('Global_Superstore2.csv', encoding = 'unicode_escape', engine = 'python')
+ Code + Markdown + Run All + Clear Outputs of All Cells + Restart + Variables + Outline ... Python 3.10.4 64-bit

[4]:
...
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 51290 entries, 0 to 51289
Data columns (total 24 columns):
#   Column                Non-Null Count  Dtype
---  -
0   Row ID                 51290 non-null  int64
1   Order ID               51290 non-null  object
2   Order Date             51290 non-null  object
3   Ship Date              51290 non-null  object
4   Ship Mode              51290 non-null  object
5   Customer ID            51290 non-null  object
6   Customer Name          51290 non-null  object
7   Segment               51290 non-null  object
8   City                   51290 non-null  object
9   State                  51290 non-null  object
10  Country                51290 non-null  object
11  Postal Code            9994 non-null   float64
12  Market                 51290 non-null  object
13  Region                 51290 non-null  object
14  Product ID             51290 non-null  object
15  Category               51290 non-null  object
16  Sub-Category           51290 non-null  object
17  Product Name           51290 non-null  object
18  Sales                  51290 non-null  float64
19  Quantity               51290 non-null  int64
20  Discount               51290 non-null  float64
21  Profit                 51290 non-null  float64
22  Shipping Cost          51290 non-null  float64
23  Order Priority          51290 non-null  object
dtypes: float64(5), int64(2), object(17)
memory usage: 9.4+ MB
```

- **OPEN IBM COGNOS ANALYTICS**



Load dataset “Global_Superstore2 1”in IBM COGNOS ANALYTICS



- Data loading successfully in IBM COGNOS

