

# Project development sprint 1

## 1.Import library and load dataset in python

```
Untitled-1.ipynb x Global_Superstore2.csv Settings
Untitled-1.ipynb > 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

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

[2] Python

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

[3] Python
```

	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	CA-124891	2012-07-12	2012-07-12	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	IN-77878	2013-02-10	2013-02-10	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	IN-71249	2013-10-10	2013-10-10	First Class	CR-12730	Craig Reiter	Consumer	Brisbane	Queensland	TEC-PH-10004664	Technology	Phones	Nokia Smart Phone, with Caller ID	5175.171
3	13524	ES-71249	2013-01-01	2013-01-01	First Class	KM-16275	Katherine Murray	Home Office	Berlin	Berlin	TEC-PH-10004593	Technology	Phones	Motorola Smart Phone	2892.510

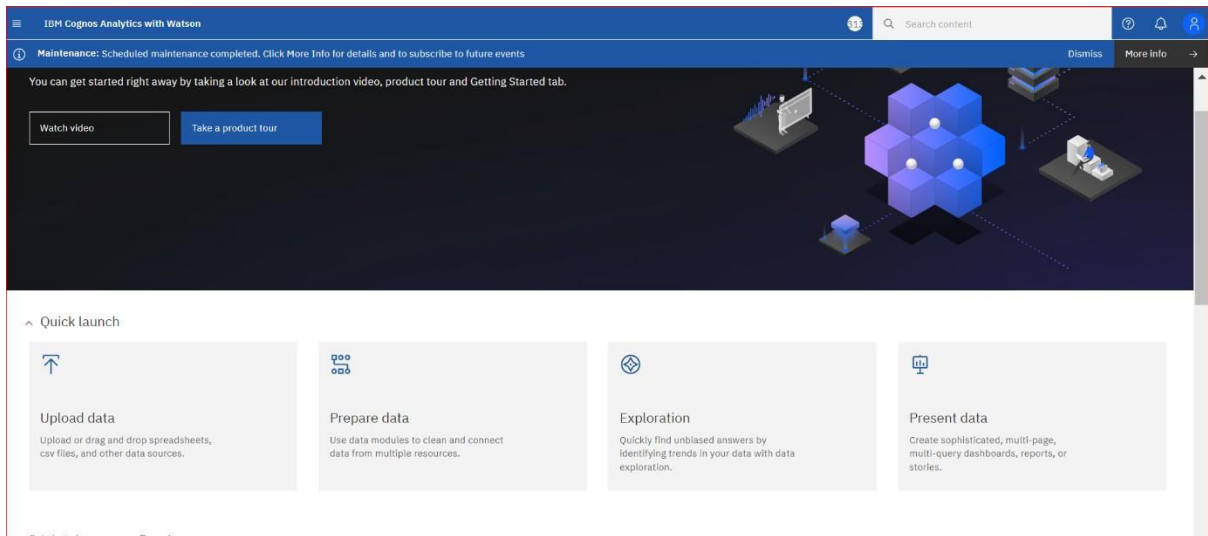
## 2.Understanding and Analyzing the dataset by using python library

```
Untitled-1.ipynb x Global_Superstore2.csv Settings
Untitled-1.ipynb > data = pd.read_csv("Global_Superstore2.csv", encoding = 'unicode_escape', engine = 'python')
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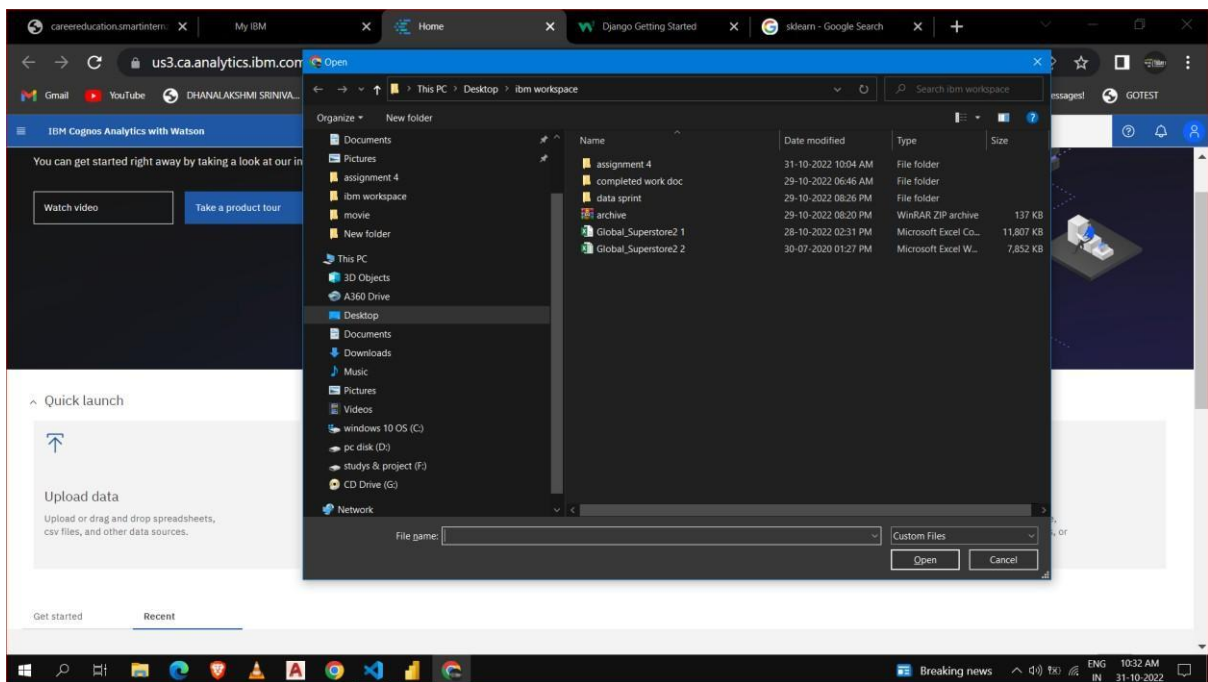
[4] Python Python

<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
```

### 3.OPEN IBM COGNOS ANALYTICS



### 4.Load dataset “Global\_Superstore2 1”in IBM COGNOS ANALYTICS



## 5.Data loading successfully in IBM COGNOS

