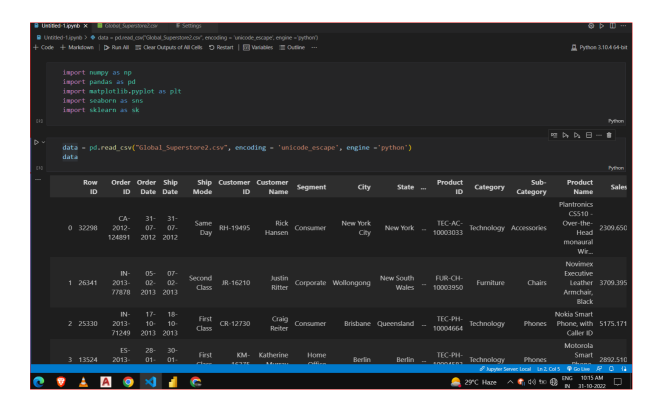
## **Project development sprint 1**

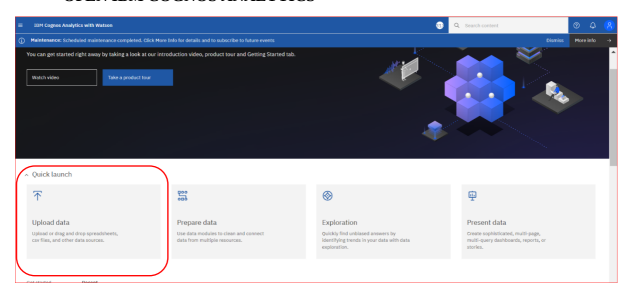
• Import library and load dataset in python



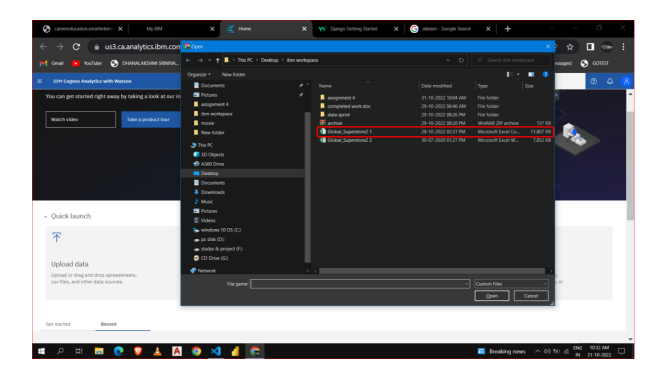
• Understanding and Analysing the dataset by using python library's.

```
Untitled-1.ipynb × III Global Super
<class 'pandas.core.frame.DataFrame'>
      RangeIndex: 51290 entries, 0 to 51289
Data columns (total 24 columns):
# Column Non-Null Count Dtype
                Order ID
Order Date
Ship Date
                                                  51290 non-null object
51290 non-null object
51290 non-null object
51290 non-null object
                Ship Mode
                                                  51290 non-null object
51290 non-null object
51290 non-null object
                Segment
                City
State
                                                 51299 non-null object
9994 non-null object
51299 non-null object
51299 non-null object
51299 non-null object
51299 non-null object
                Country
                Postal Code
Market
               Region
Product ID
Category
Sub-Category
Product Name
                                                  51290 non-null object
51290 non-null object
51290 non-null float64
               Quantity
Discount
Profit
                                                  51290 non-null int64
51290 non-null float64
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

