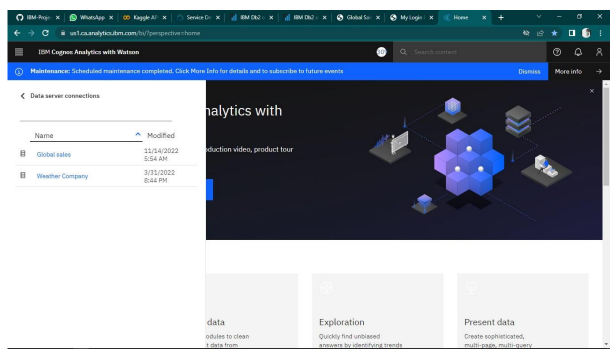
# Project Development Phase Sprint 2

Date	03 November 2022
Team ID	PNT2022TMID24517
Project Name	Global Sales Data Analytics

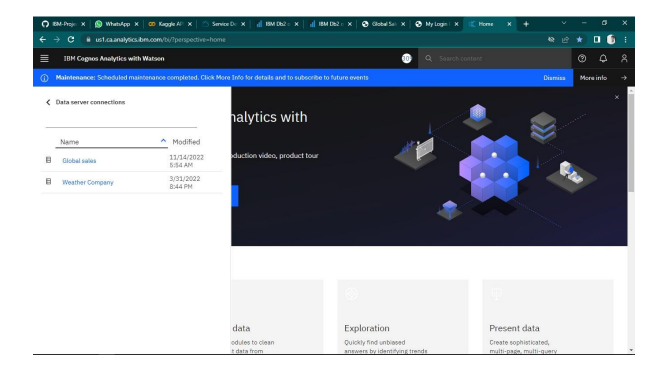
## Sprint 2 tasks:

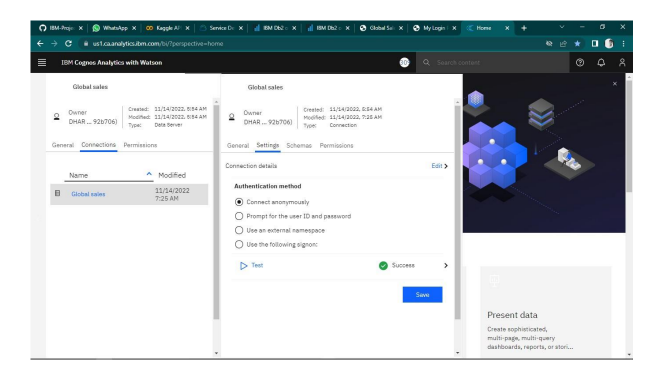
- Connecting data from IBM cloud to IBM cognos
- Connecting schema and table
- Data visualization
- Prepare the dataset Data Joins Data calculations Data navigation Data formatting
- Creating Dashboard

# Connecting data from IBM cloud to IBM cognos:

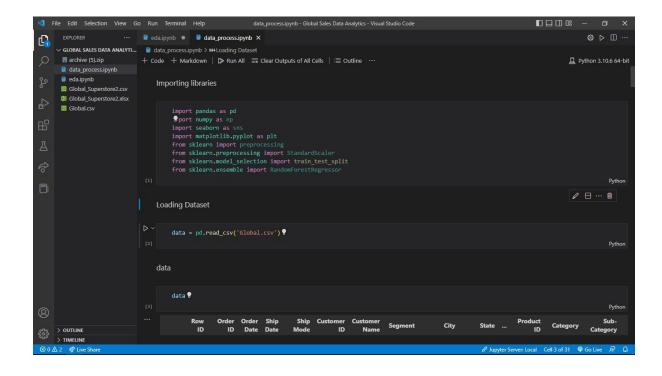


# Connecting schema and table:





#### Data visualization:

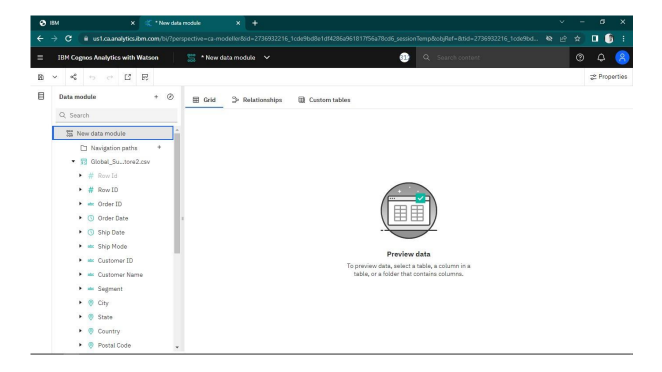


## Prepare the dataset:

Understanding rows and columns of the data.

#### a. Data Joins:

Analysing that the dataset module requires joins.

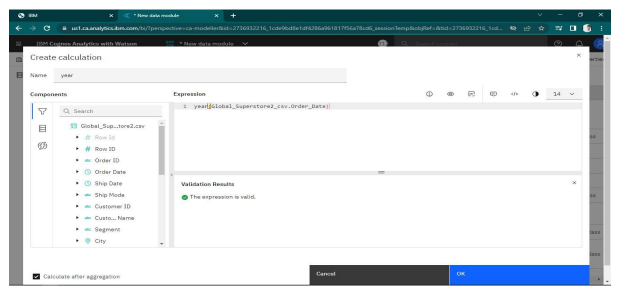


#### b. Data Calculations:

Creating calculations for extracting year, month and day from order date column.

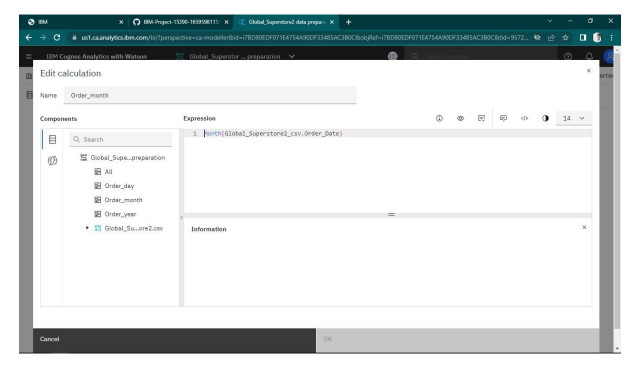
#### 1. Year calculation

Creating calculations for extracting year from order date column.



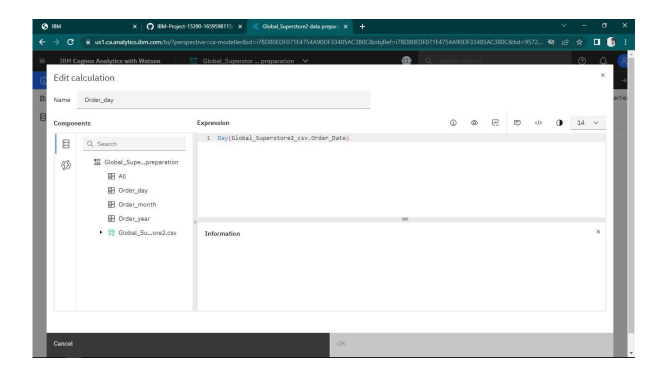
#### 2. Month calculation

Creating calculations for extracting month from order date column.



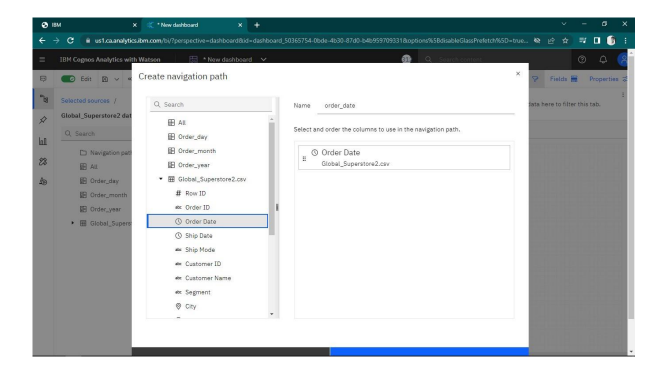
## 3. Day calculation

Creating calculations for extracting day from order date column.



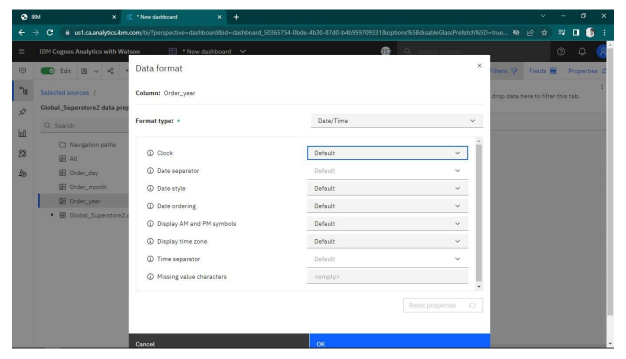
# c. Navigation path:

Creating navigation path for order date, order year, order month and order day



# d. Data formatting:

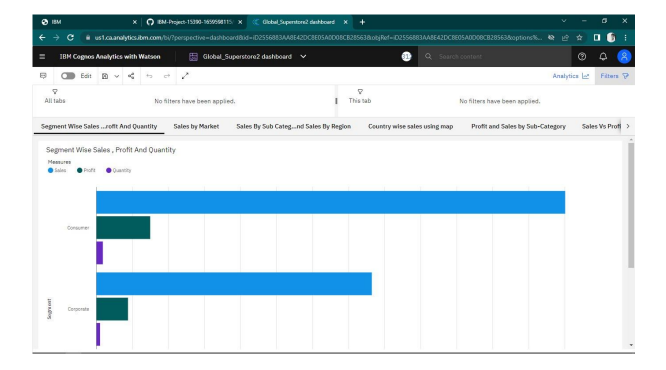
Creating navigation path for order date, order year, order month and order day.



## **Creating Dashboard:**

## **Segment wise sales, Profit and Quantity:**

The following bar chart shows the distribution of Sales, Profit and Quantity by segments.



#### Sales by Market:

The below Pie visualization represents the Sales distribution by market.

