## Sprint 1 Working with the Dataset

Date	24 October 2022
Team ID	PNT2022TMID37395
Project Name	Project - Global Sales Data Analytics

## **Understanding the Dataset**

<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
 Ship Date 51290 non-null object 51290 non-null object Ship Mode
Customer ID 51290 non-null object
Customer Name 51290 non-null object
Segment 51290 non-null object
City 51290 non-null object 4 Ship Mode 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 8 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 51290 non-null int64 19 Quantity 51290 non-null float64 51290 non-null float64 20 Discount 21 Profit 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

## **Loading the Dataset**

Global\_Superstore2.csv was uploaded successfully.

## **Prepare the Dataset**

Global Superstore DataPrep