## **Demo Task Info:**

You have to 1st understand the dataset's nature it's a local industrial dataset of a multinational company, there is no missing values in it.

- 1) But you have to perform "Data scrubbing techniques" on it like feature selection, categorical data, one-hot encoding or binning etc. according to the needs and requirements of the Data's nature
- 2) We want to predict maximum GSV (sales) on the basis of the area, distributor and MAP BRAND features and other features provided in the dataset attached.
- 3) I will provide you the 1 Classification Model code and 1 Clustering Model Code of python 3.7.6 (written using Spyder tool so use only this IDE)
- 4) You have to perform this custom dataset on these models after applying data scrubbing techniques.
- 5) You have to tell me what kind of results will it produce or what kind of insights can be produce from this dataset by applying these models, So if its meaningful you can go ahead

[Note: you can also use your own model code as well, but you have to cover up all of the portions of the provided code]

If you can efficiently perform this demo task then I will surely give you mine rest of the projects. Thanks!