

ASSIGNMENT - 1

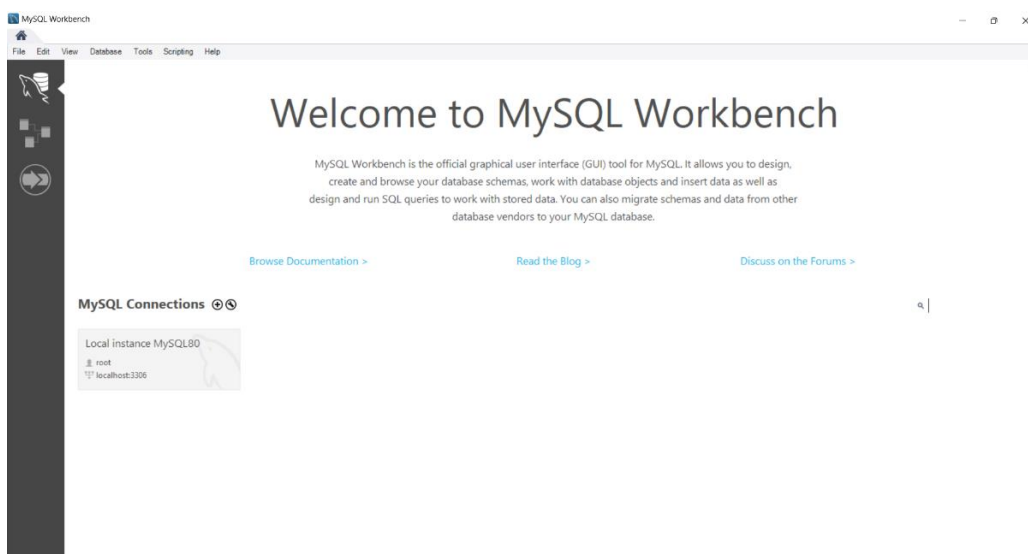
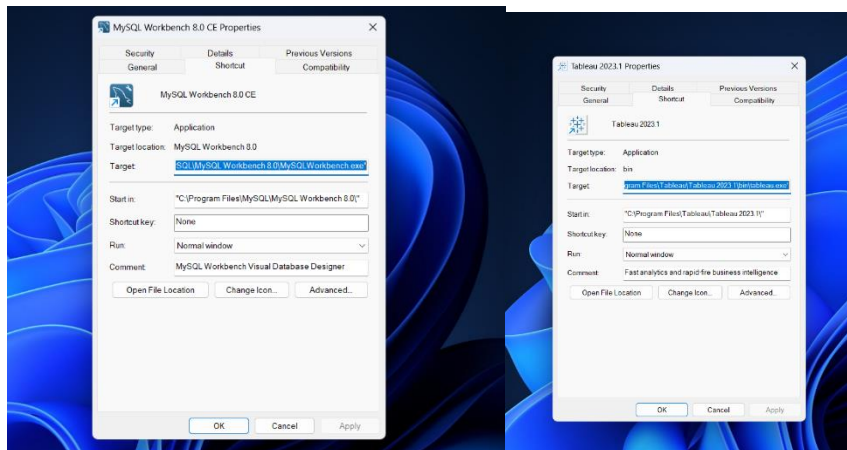
Name: konreddy kishan kumar reddy

Reg no: 20BCT0253

College Name: Vit,vellore.

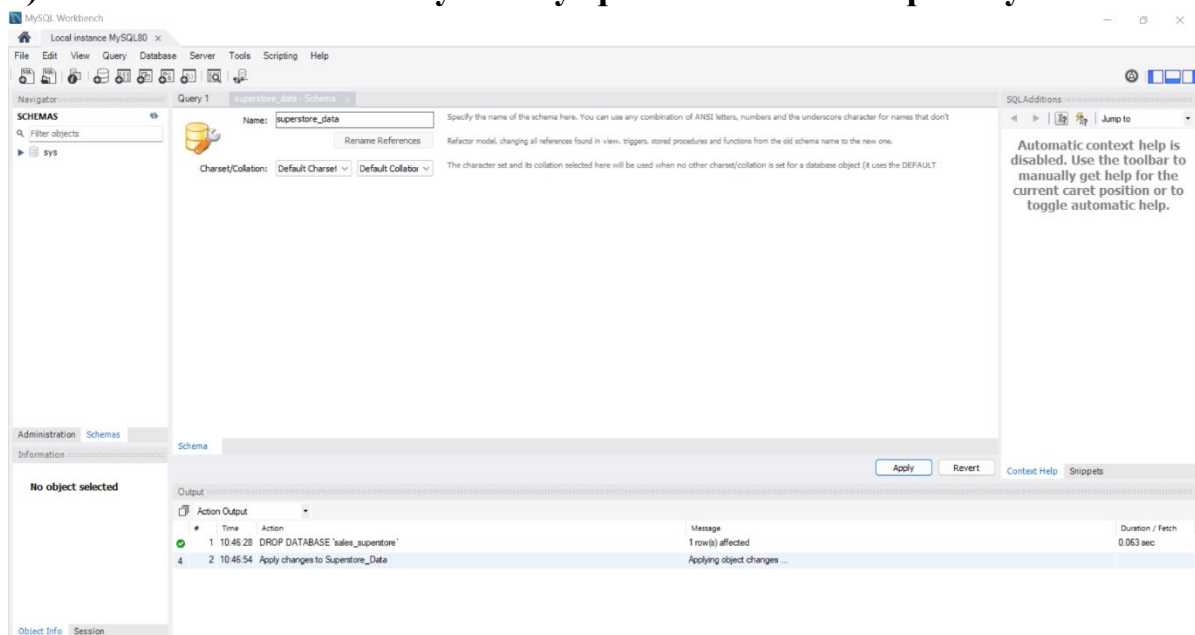
Course Name: SmartBridge -VIT EXTERNSHIP (DATA ANALYTICS)

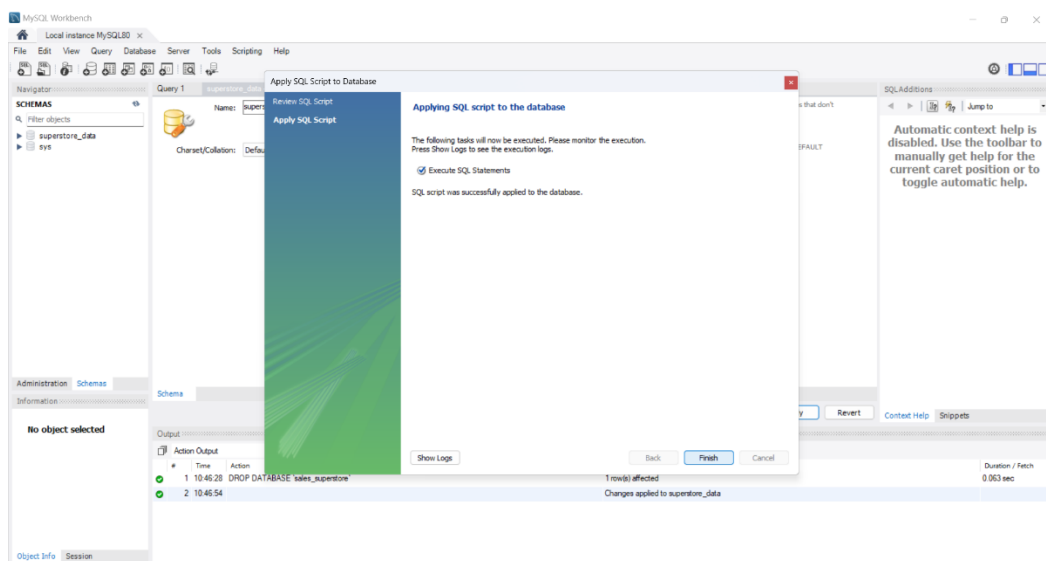
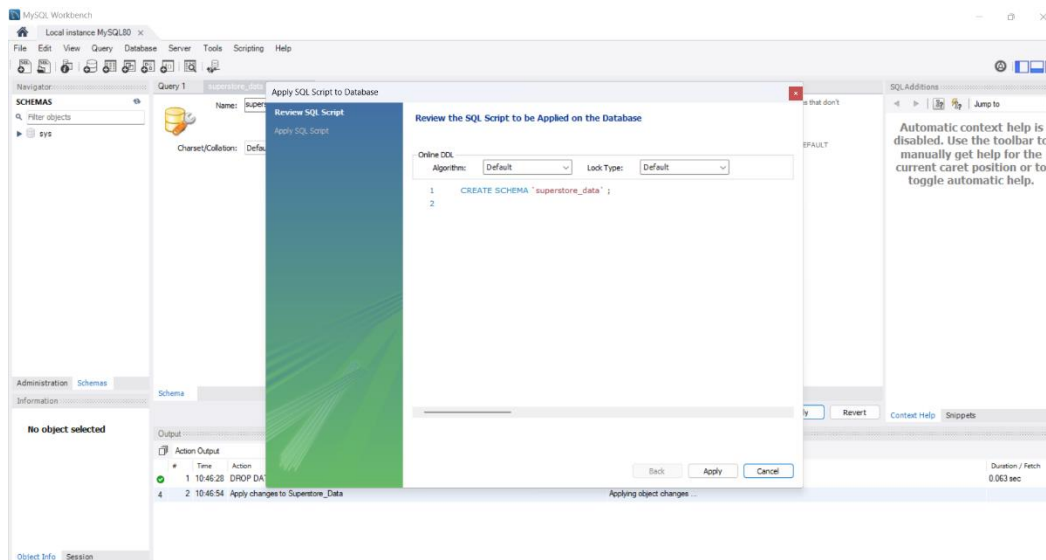
1) Download tableau desktop & Mysql in your PC or laptop.

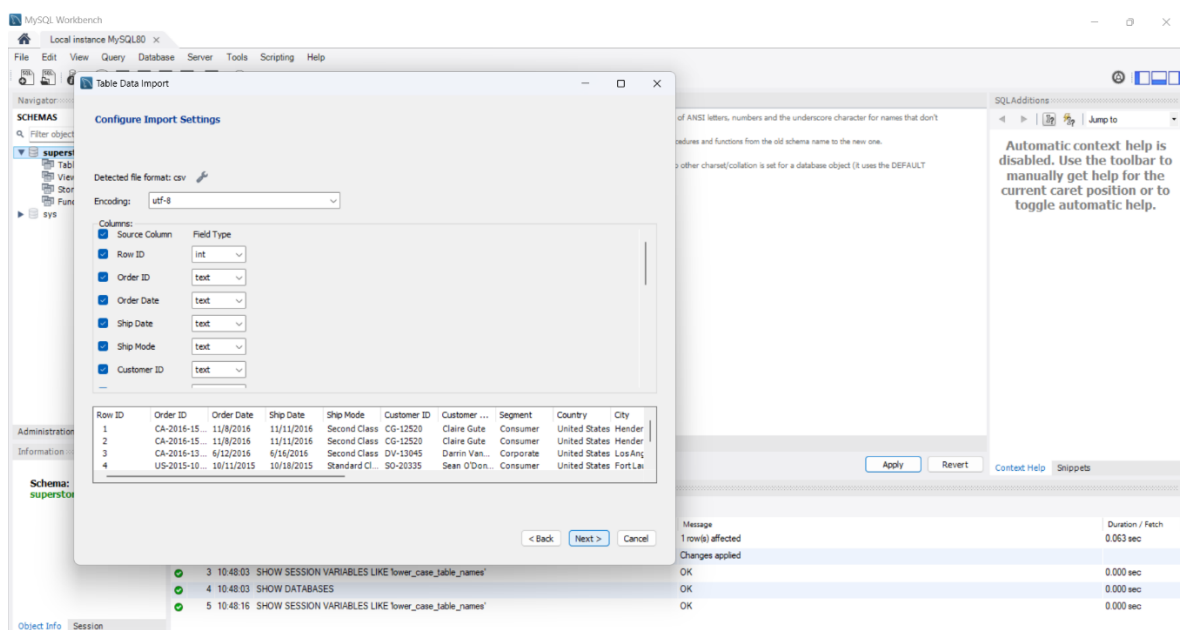
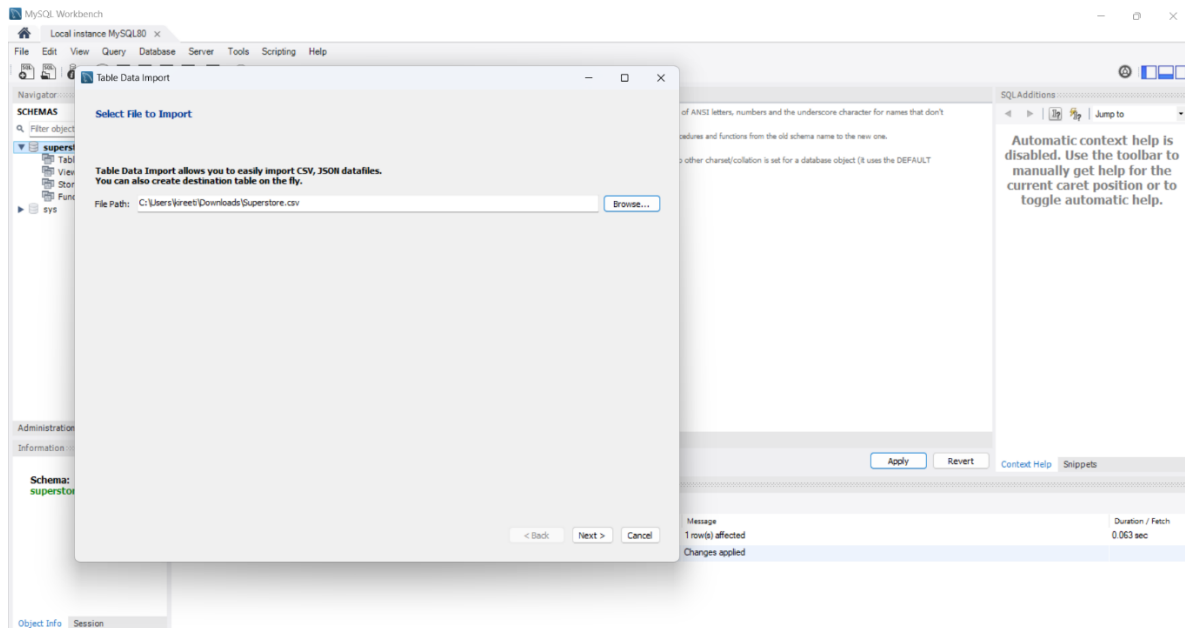


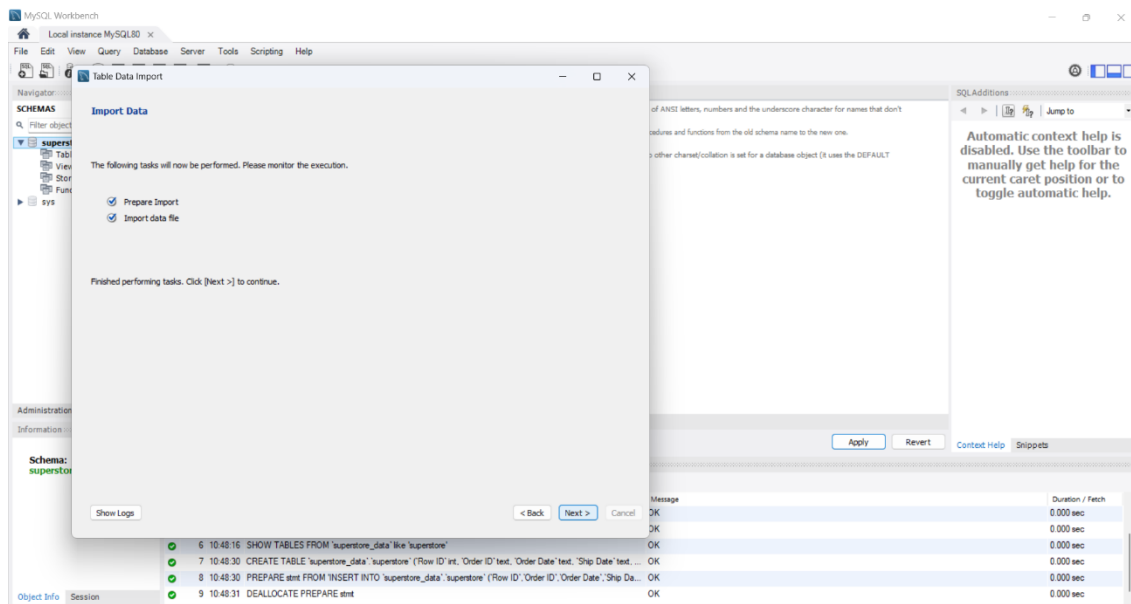


2) Create a new schema in your Mysql workbench and upload your data.

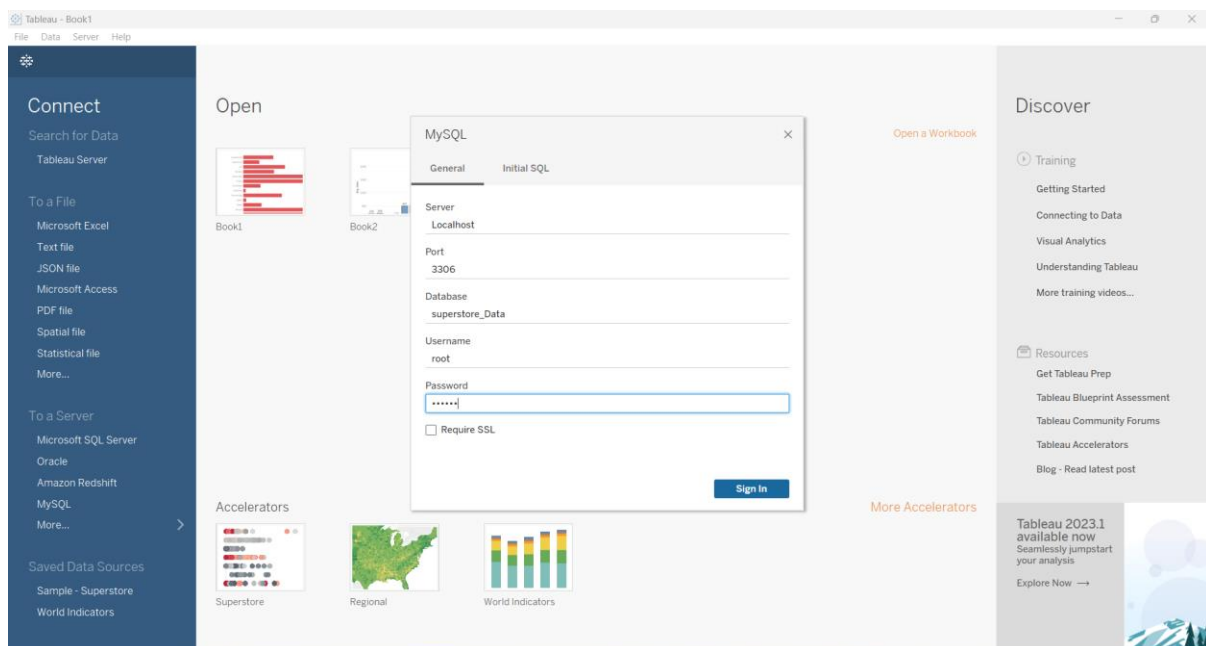








3) Connect your Mysql and Tableau



superstore (superstore_Data)

Connection: ☒ Live ☐ Extract

Filters: 0 | Add

superstore

Need more data?
Drag tables here to relate them. [Learn more](#)

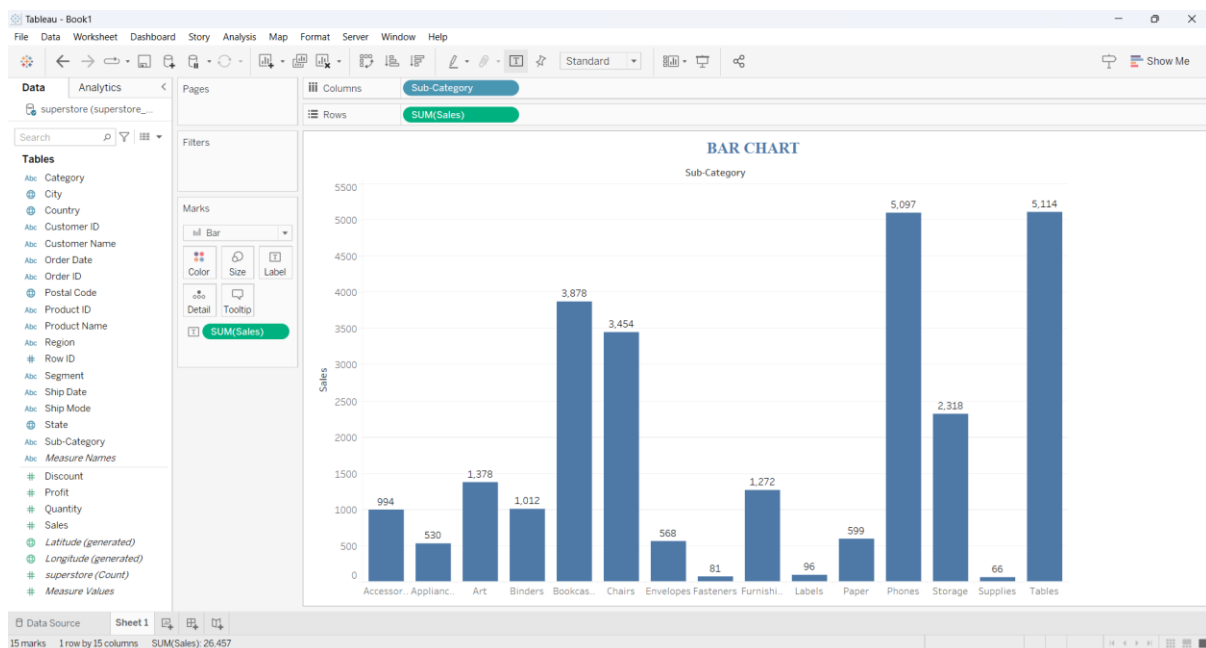
superstore 21 fields 138 rows 100 rows

#	superstore Order ID	superstore Order Date	superstore Ship Date	superstore Ship Mode	superstore Customer ID	superstore Customer Name
1	CA-2016-152156	11/8/2016	11/11/2016	Second Class	CG-12520	Claire Gule
2	CA-2016-152156	11/8/2016	11/11/2016	Second Class	CG-12520	Claire Gule
3	CA-2016-138688	6/12/2016	6/16/2016	Second Class	DV-13045	Darrin Van Huff
4	US-2015-108966	10/11/2015	10/18/2015	Standard Class	SO-20335	Sean O'Donnell
5	US-2015-108966	10/11/2015	10/18/2015	Standard Class	SO-20335	Sean O'Donnell
6	CA-2014-115812	6/9/2014	6/14/2014	Standard Class	BH-11710	Brosina Hoffman

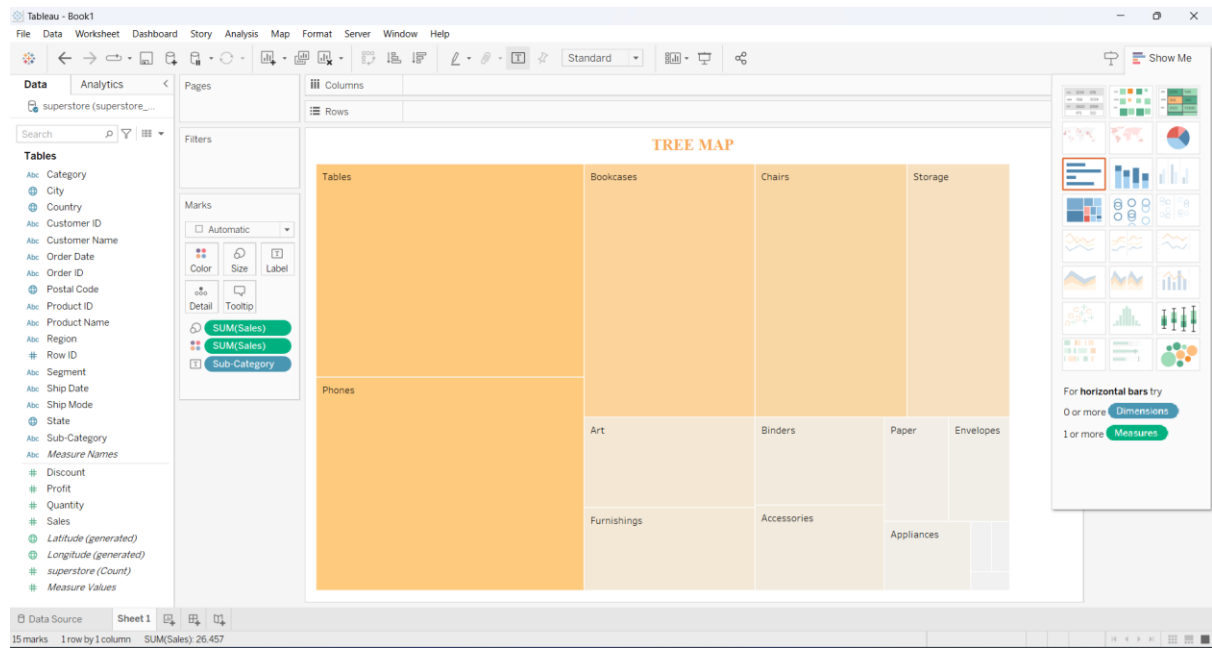
4) Create the below 5 charts/plots

- Bar chart
- Tree map
- Heatmap
- Pie chart
- Horizontal bar chart

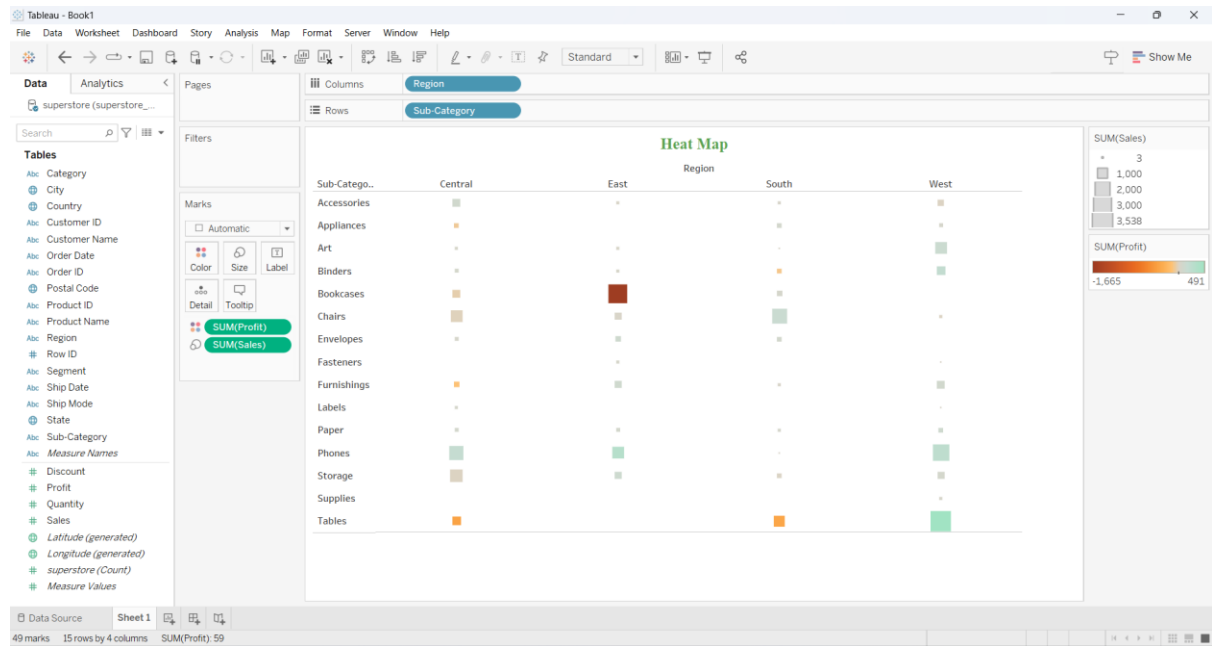
BAR CHART



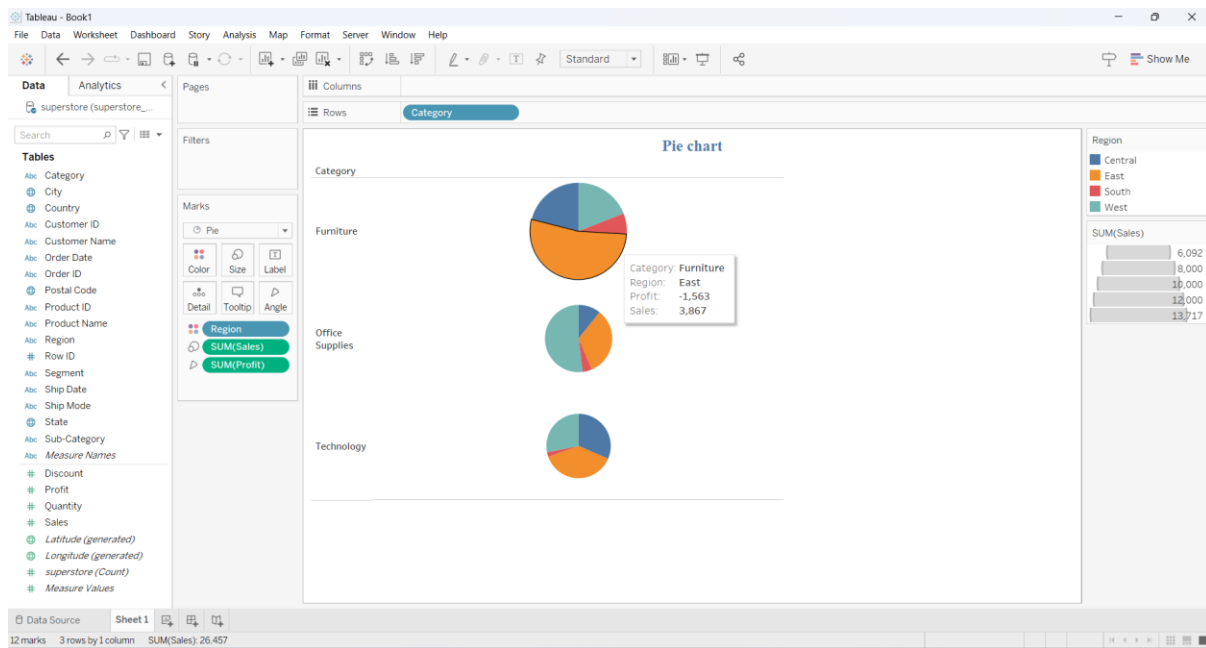
TREEMAP



Heat Map



Pie chart



Horizontal bar chart

