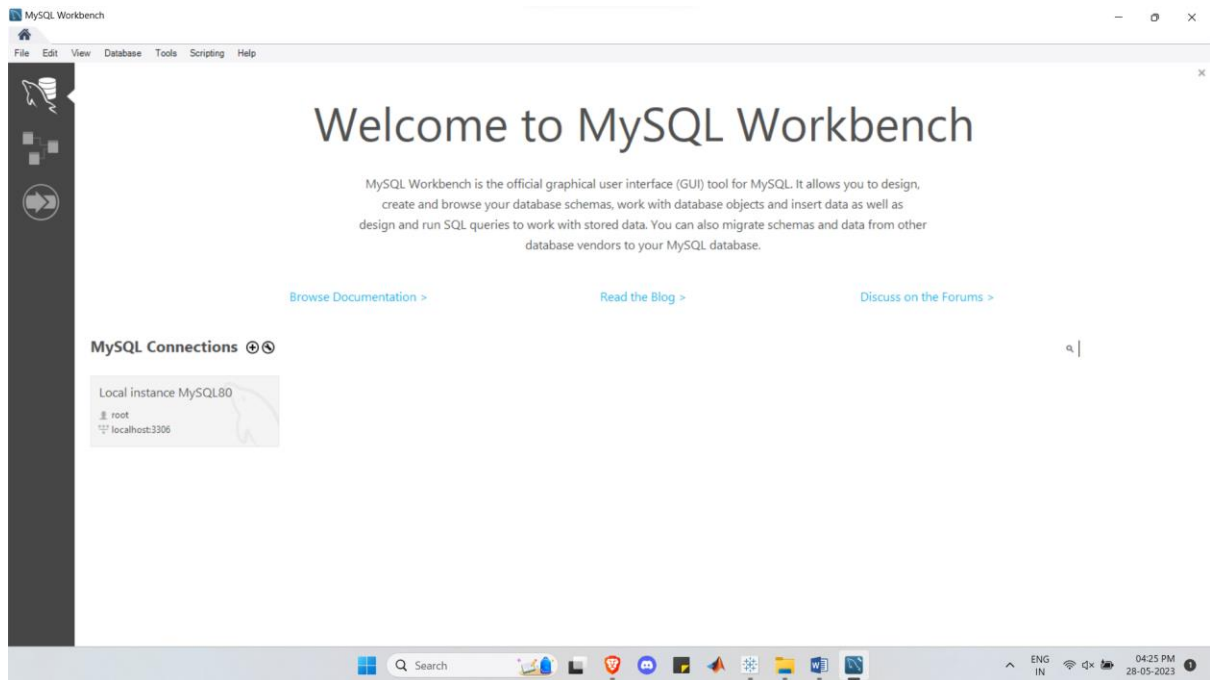


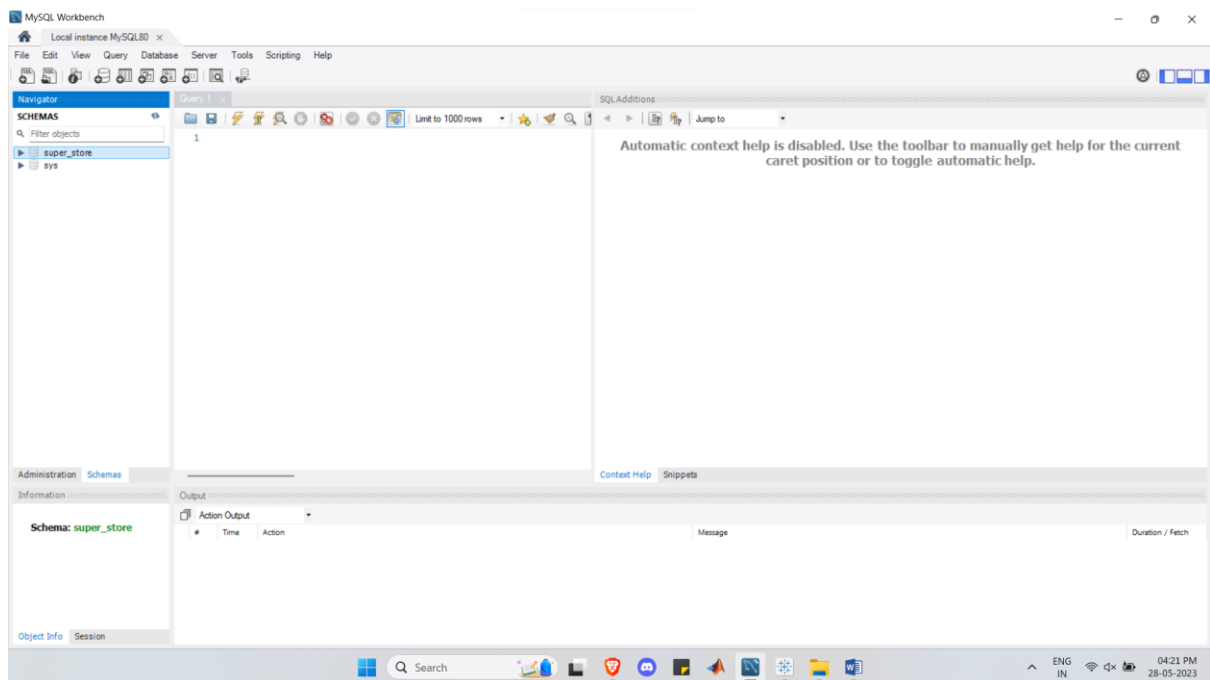
SRI HARSHAVARDHAN PALLA
20BCE1308
VIT CHENNAI

ASSIGNMENT-1

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

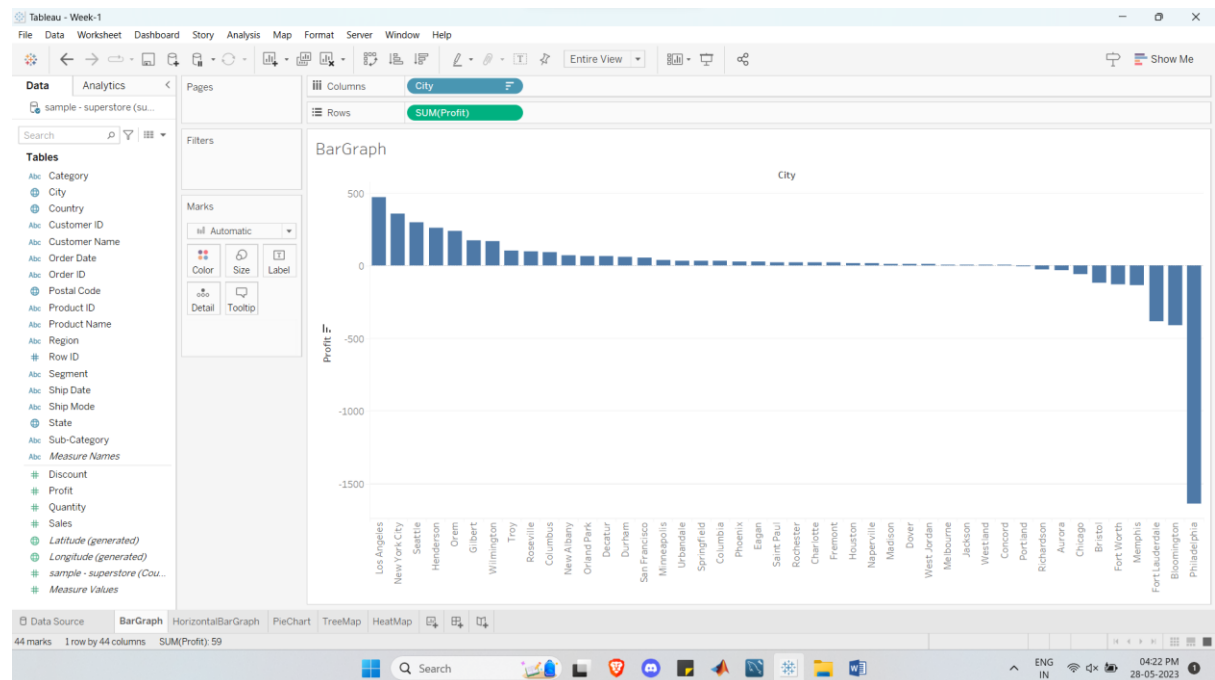


2) Create a new schema in your Mysql workbench and upload your data

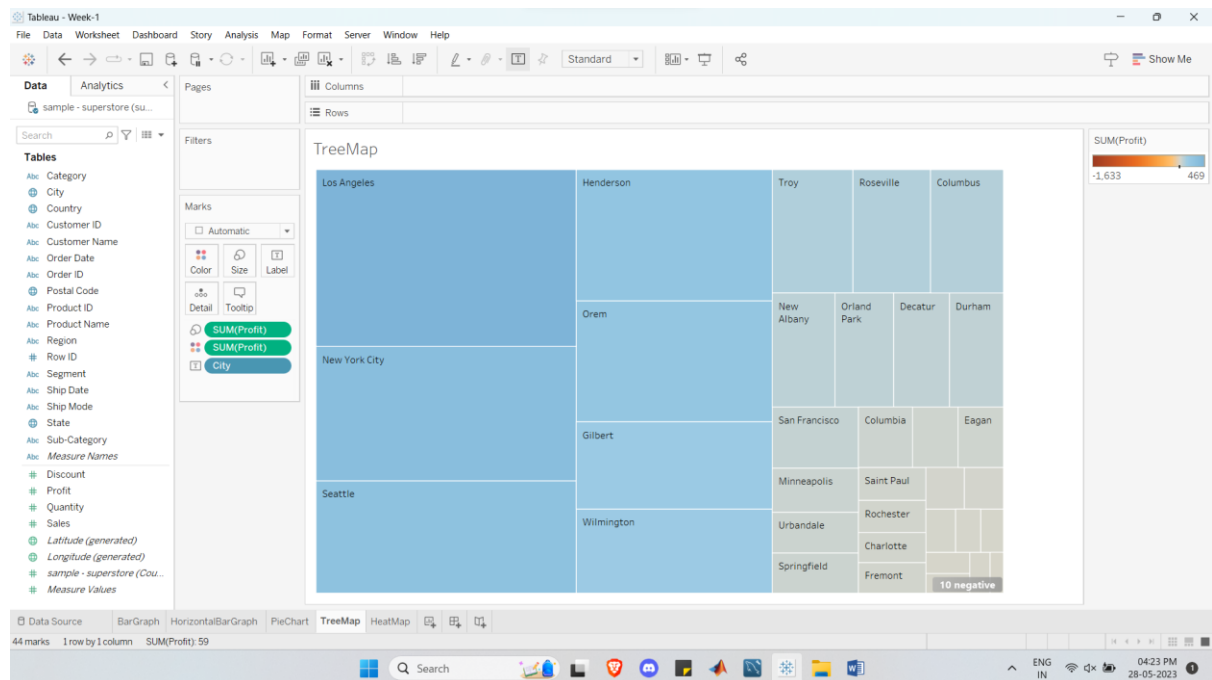


The screenshot shows the Tableau Desktop interface. On the left sidebar, the 'Connections' section shows 'localhost MySQL'. The 'Database' section shows 'super_store'. The 'Table' section shows 'sample - superstore'. The main view displays a 'Need more data?' message with a diagram of two tables and a 'Learn more' link. Below this, a table structure is visible with columns like 'Row ID', 'Order ID', 'Order Date', 'Ship Date', 'Ship Mode', 'Customer ID', and 'Customer Name'. The bottom status bar shows the system clock as 04:22 PM on 28-05-2023.

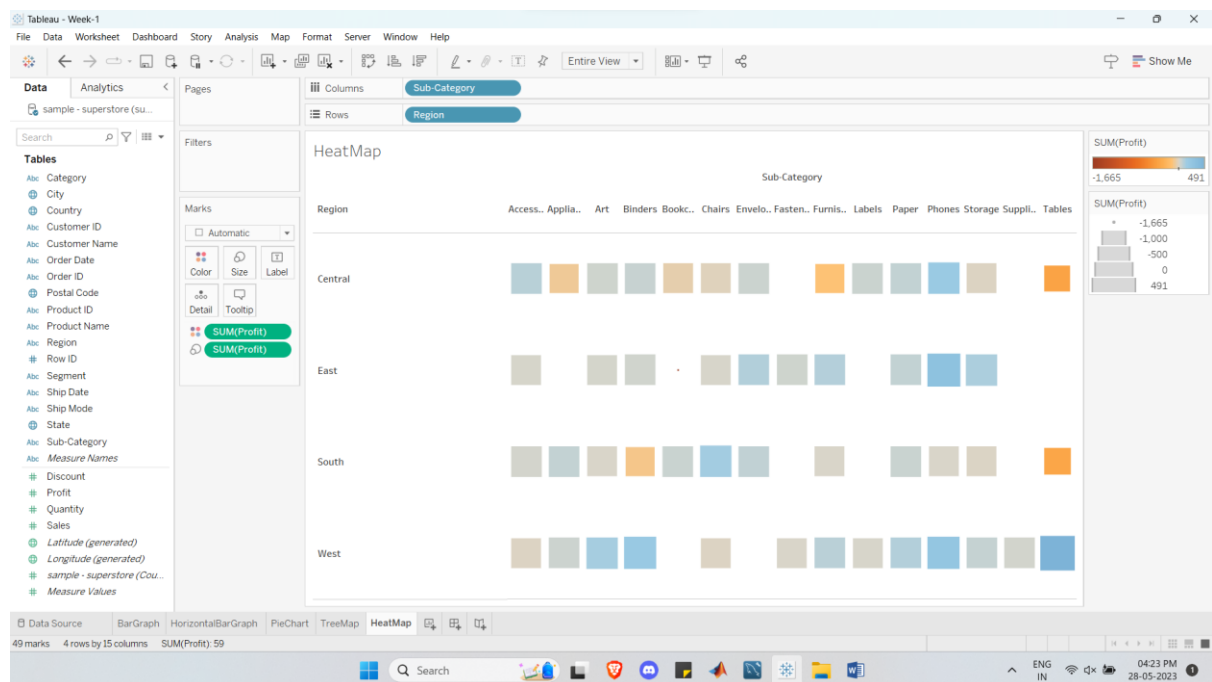
- Bar chart (between city and profit)



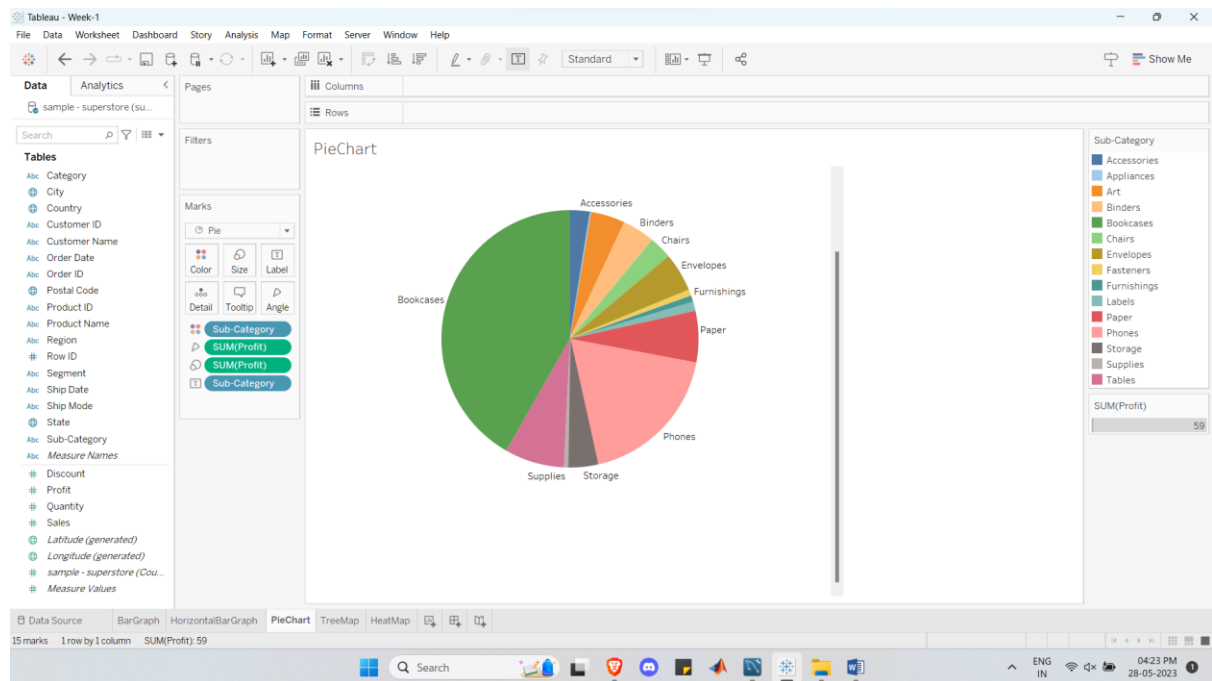
- Tree map (between city and profit)



- Heatmap (between profit, subcategory and region)



- Pie chart (between profit and subcategory)



- Horizontal bar chart(between city and profit)

