

Assignment -1

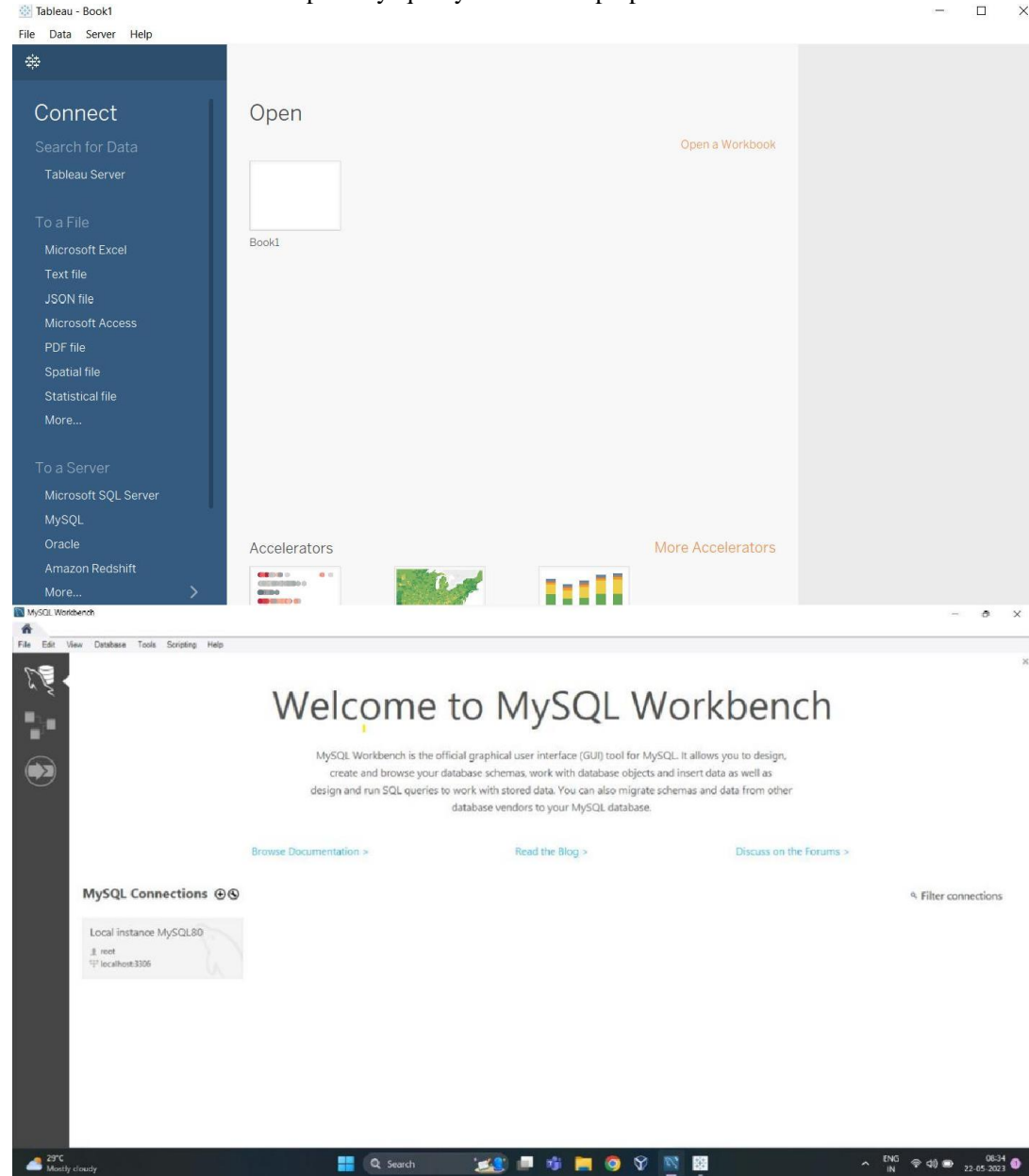
Name - Ajinkya Mahalpure

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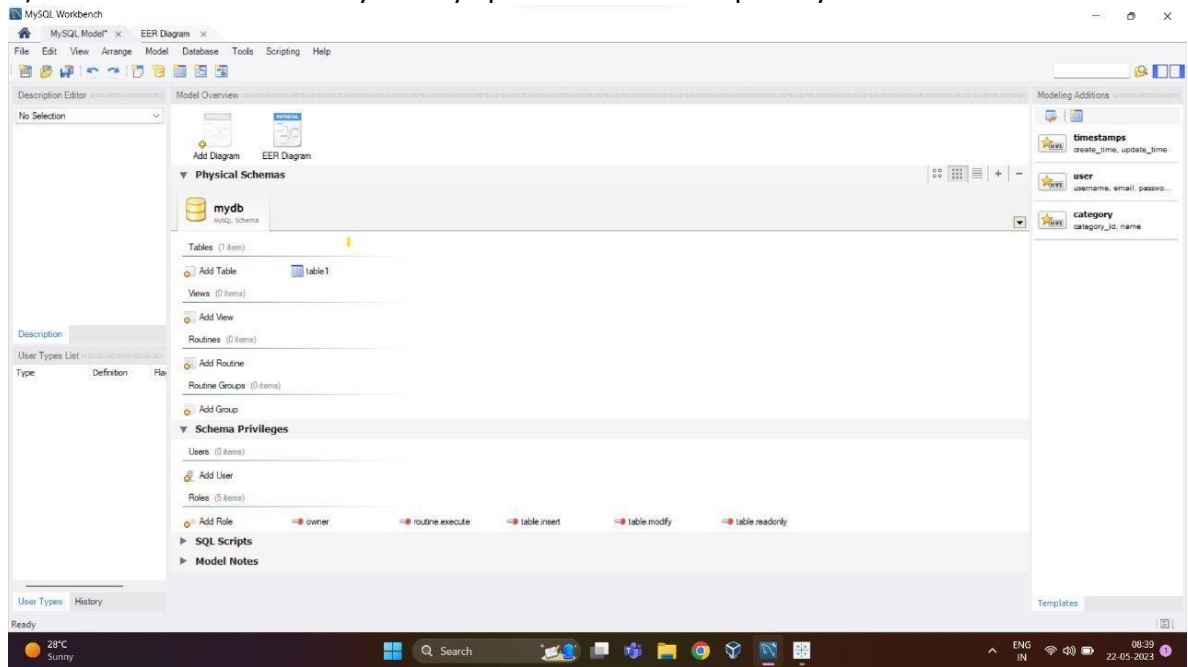
Campus - Bhopal

Course - Data Analytics

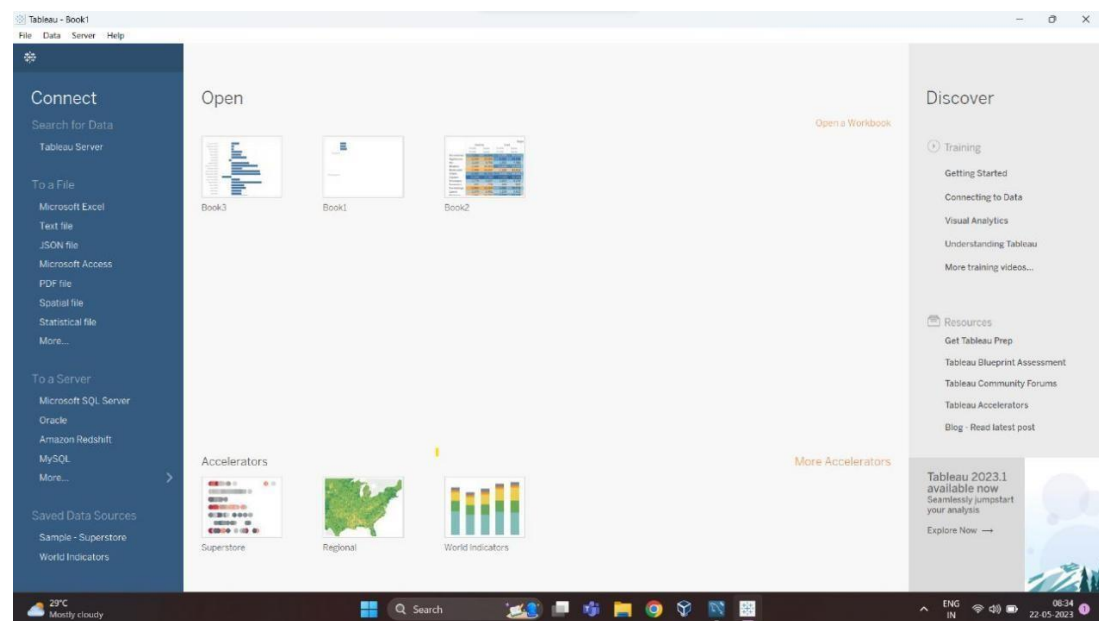
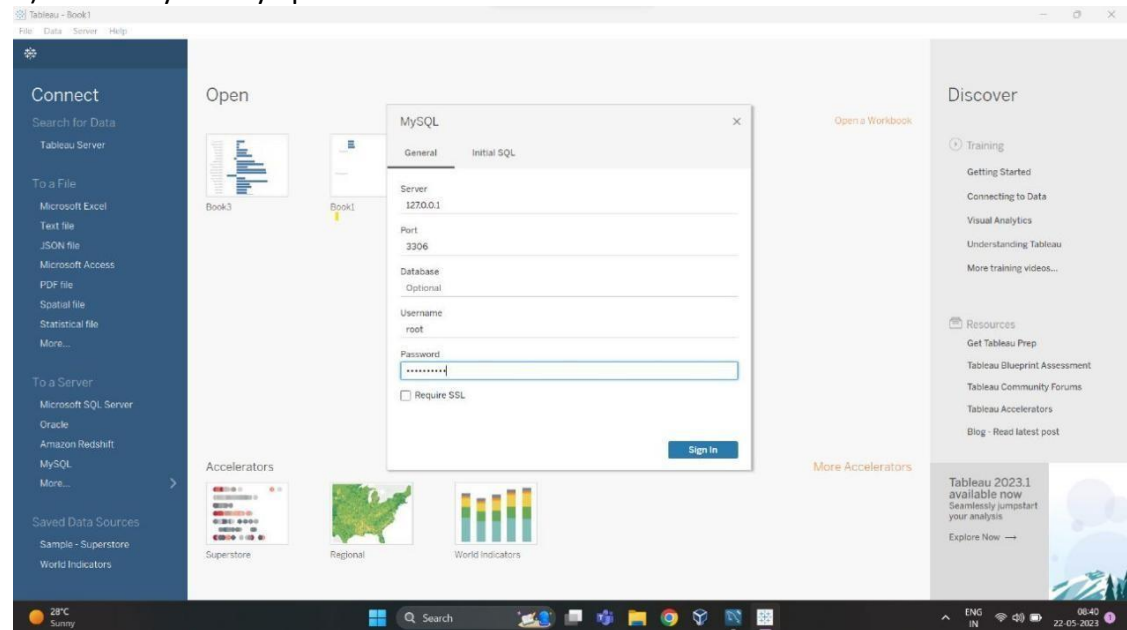
1. Download tableau desktop & Mysql in your PC or laptop



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

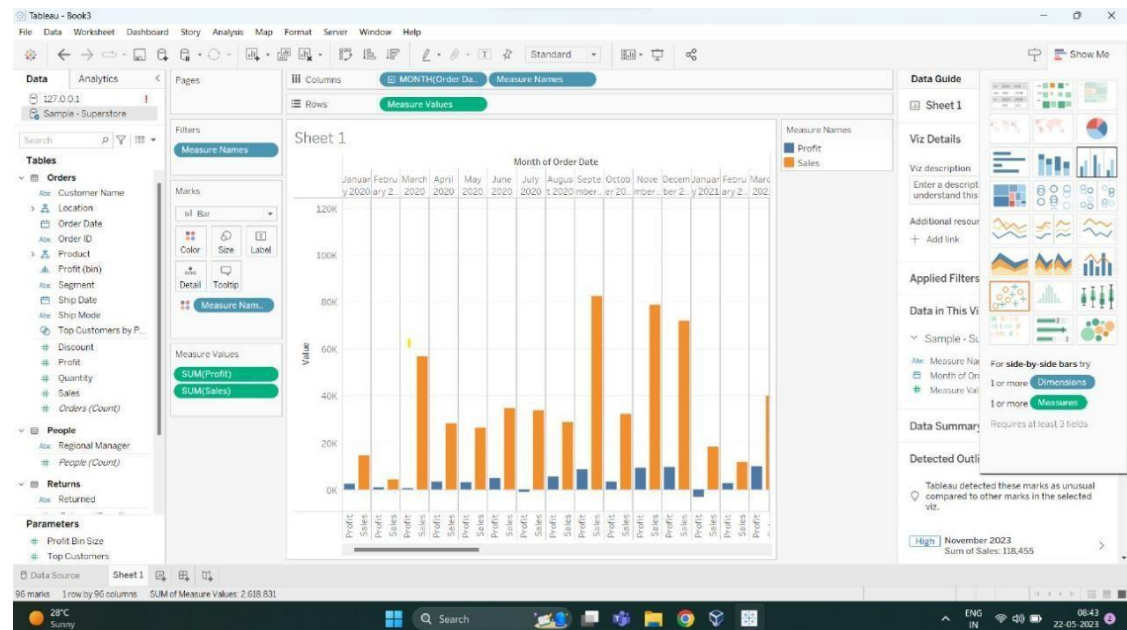


3) Connect your Mysql and Tableau

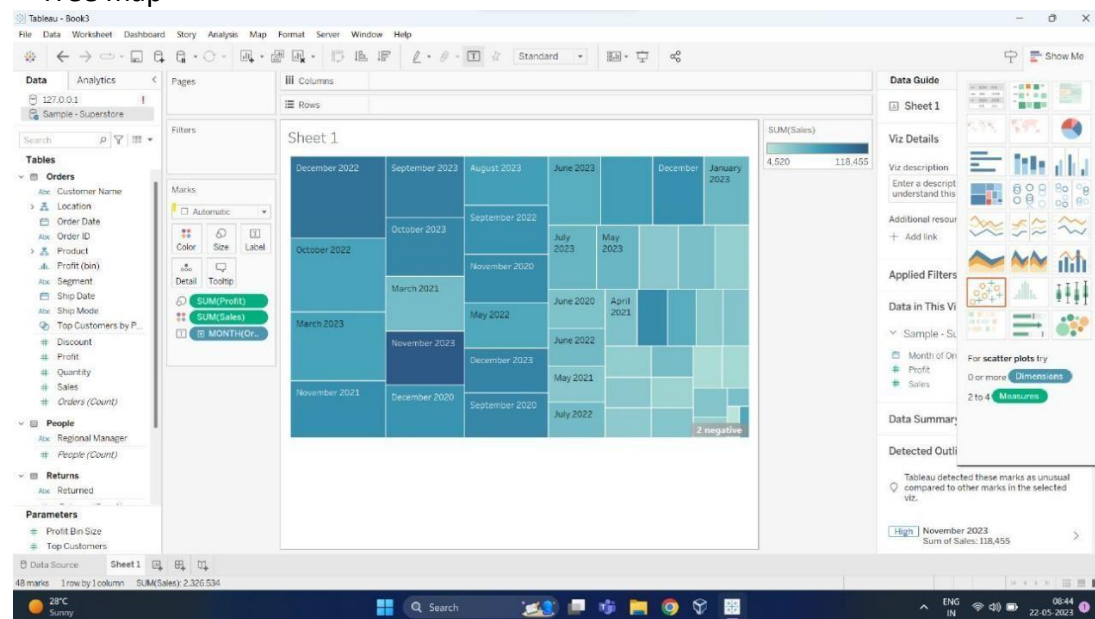


4) Create the below 5 charts/plots

● Bar chart



● Tree map



The screenshot displays the Tableau Desktop environment. On the left, the 'Data' pane shows a hierarchy of fields: 'Orders' (Customer Name, Location, Order Date, Order ID, Product, Profit (bin), Segment, Ship Date, Ship Mode, Top Customers by P...), 'People' (Regional Manager, People (Count)), and 'Returns' (Returned). Below this is the 'Parameters' section with 'Profit Bin Size' and 'Top Customers'. The 'Marks' card is set to 'Pie'. The 'Columns' shelf is empty, and the 'Rows' shelf contains 'MONTH(Order Date)'. The 'Filters' shelf contains 'SUM(Profit)' and 'SUM(Sales)'. The central view area shows a pie chart and a list of months from January 2020 to February 2022. The right sidebar includes a 'Data Guide' with a 'Sheet 1' tab, 'Viz Details' for a pie chart, 'Applied Filters', 'Data in this Viz' showing 'Sample - Sales', 'Data Summary' for 'Sample - Sales', and 'Detected Outliers'.

● Horizontal bar chart

