h.

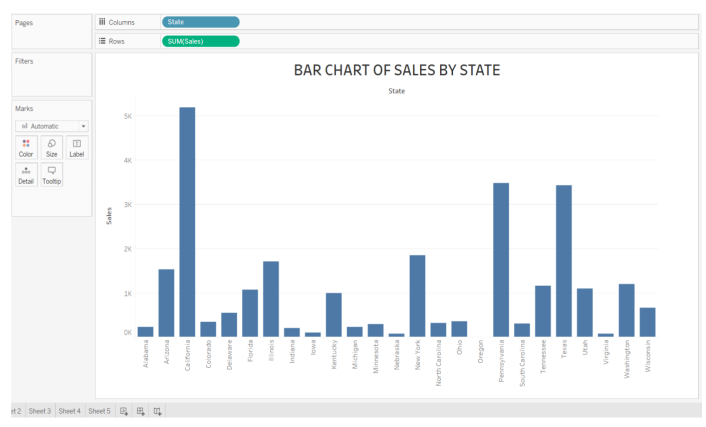
20BCN7163

Assignment -1

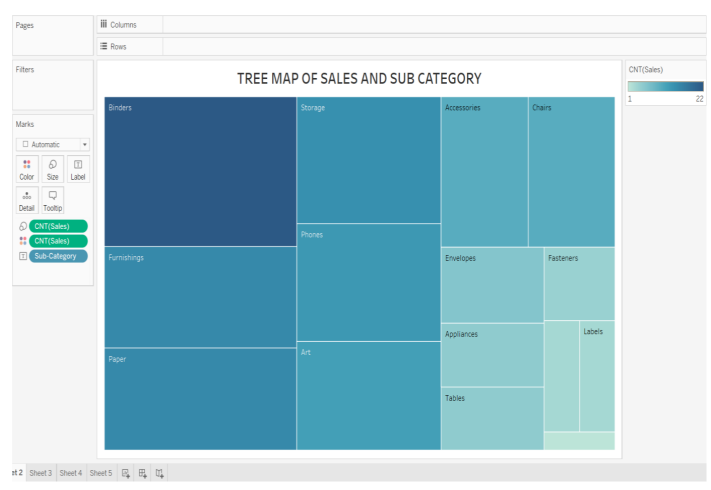
- 1) Download tableau desktop & Mysql in your PC or laptop
- 2) Create a new schema in your Mysql workbench and upload your data
- 3) Connect your Mysql and Tableau
- 4) Create the below 5 charts/plots
 - Bar chart
 - Tree map
 - Heatmap
 - Pie chart
 - Horizontal bar chart

You can use superstore dataset

BAR CHART:



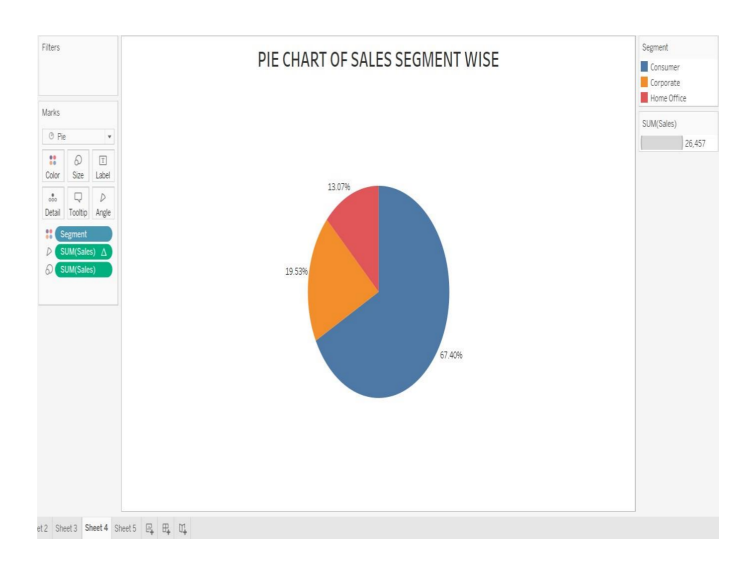
TREE MAP:



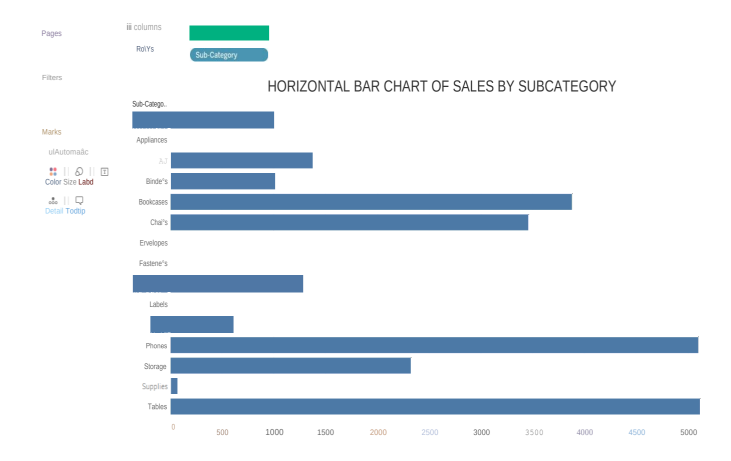
HEAT MAP:

	: ■ Rows	Sub-Category				
Filters	HEAT MAP					SUM(Sales)
		Region				1,000 2,000
Marks	Sub-Catego	Central	East	South	West	3,000
☐ Automatic ▼	Accessories					3,538
: 6 I	Appliances					
Color Size Label	Art	9				
olio Q Detail Tooltip	Binders					
SUM(Sales)	Bookcases					
	Chairs					
	Envelopes					
	Fasteners				*	
	Furnishings					
	Labels					
	Paper					
	Phones			•		
	Storage					
	Supplies				<u> </u>	
	Tables					

PIE CHART:



HORIZONTAL BAR CHART:



4 2 Sheet3 Sheet4 Sheet 5 ,,

@ ,j,

ASSIGNMENT 2.

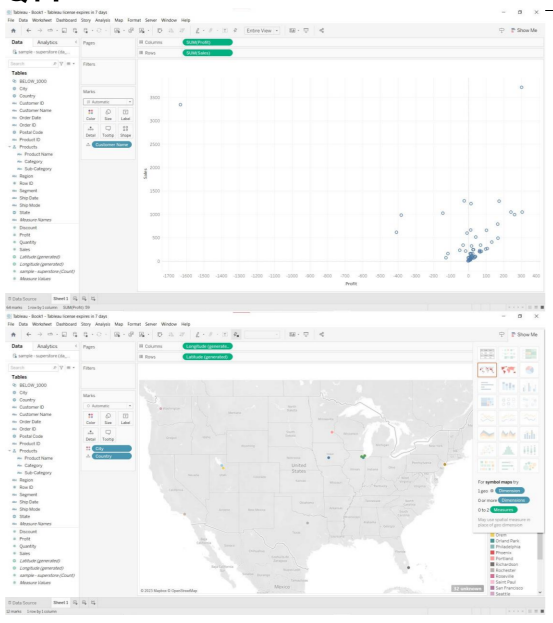
Reg.No: 20BCN7163

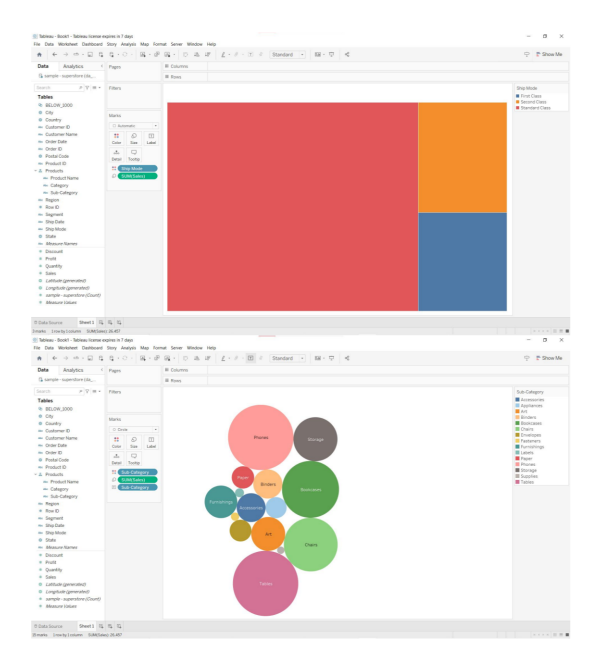
Data Analytics

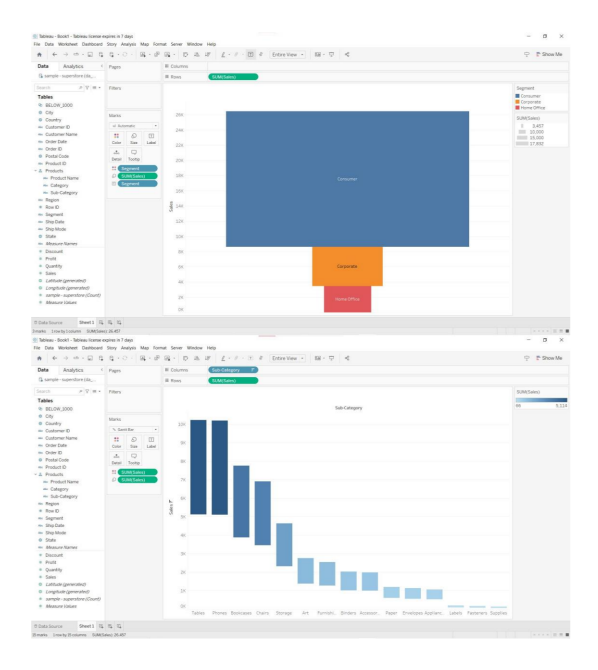
NAME :Gollena

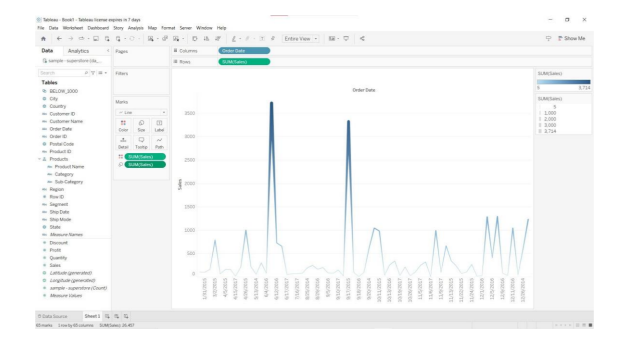
Rushwanth

Q1.

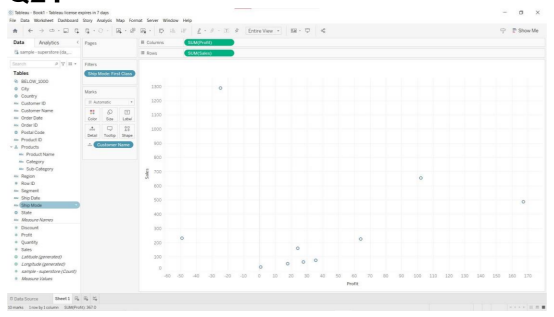


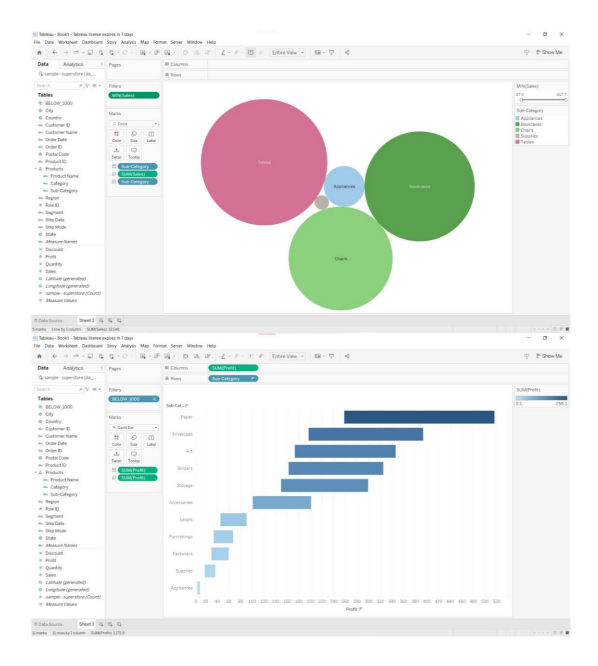




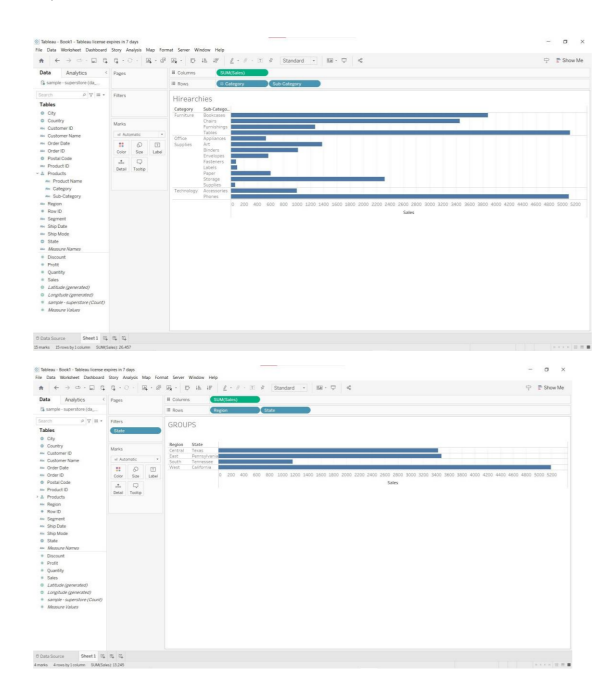


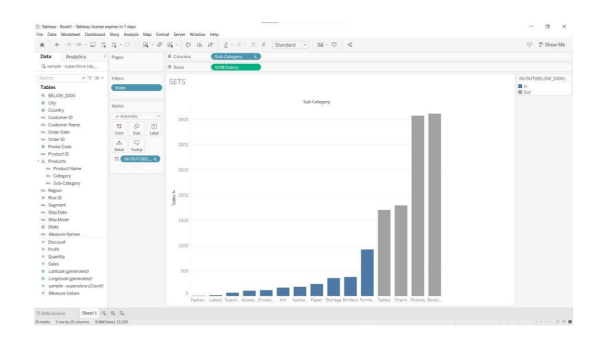
Q2.

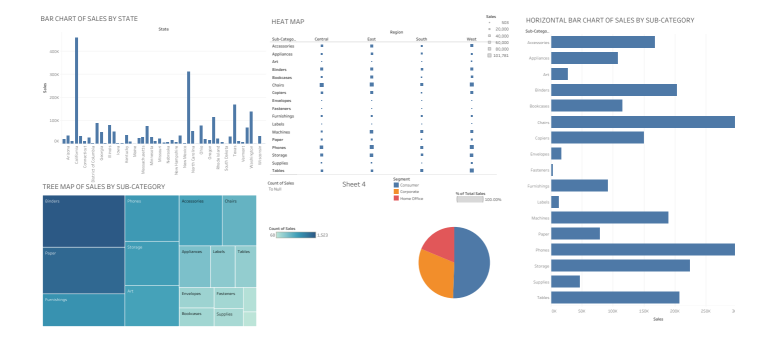




Q3.









https://public.tableau.com/app/profile/gollena.rushwanth/viz/DATAVI SUALIZATION-1/Dashboard1?publish=yes

https://public.tableau.com/app/profile/gollena.rushwanth/viz/DATAVI SUALIZATION-2/Dashboard2?publish=yes