Course Name: Tableau Inst Name: Dr. Ahmed Ismail



## **Final Project**

**Data Set: Sample Super Store** 

## Find:

- 1. Sales and profit by customer report
- 2. Sales forecast report
- 3. Waterfall chart report for sales and subcategory
- 4. Use Lollipop chnart to clarify category and sales
- 5. Compare Three Categories form your choice using chart
- 6. Covert *point no (5)* to data table and keep both chart and data table
- 7. Find totals of data tables form *point no (6)*
- 8. Create Cards for Total Sales, Total Profit, Profit Ratio, count Quantity, count Customer No
- 9. Create Map Viz with tooltip visualization shows profit, sales for each region and use the map as filter
- 10. Create Donut Chart shows
  - Total Profit in "K" with \$ Symbol
  - Each Region % Of Total Regions
- 11.Use sets option to show top and bottom Profit in one insight
- 12. Create a line viz between Orders & Returns fields showing the count of returned order id for each sub category product.
- 13.Use Parameter to create sub category viz show quantity count, total sales, total profit
- 14. Create Interactive Product dashboard includes
  - Sales by product category
  - Sales and profit by product name
  - Sales by region and state
- 15.Create linked Overview Interactive Dashboards Includes the Rest of The Above 16.Story for <u>no 2, 4, 10, 11</u>

## **NOTE:**

\*\* Use All Necessary Analysis & Required Format

\*\* Delivery Period: 3 Days MAX

\*\* Send Only Your Profile Link (One Link)



