## **Project Flow**

Team ID	PNT2022TMID28102
Project Name	Project – Global sales data analytics
Maximum Marks	4 Marks

## **Project Flow**

- Users create multiple analytical graphs/charts/Visualizations.
- Using the Analytical Visualizations, build the required Dashboard(s).
- Saving and visualizing the final dashboard in the IBM Cognos Analytics.

To accomplish this, we have to complete all the activities and tasks listed below:

IBM Cloud Account
Login to Cognos Analytics
Working with the Dataset

- o Understanding the Dataset.
- o Loading the Dataset.

**Data Visualization Chart** 

## Build the following visualizations

- 1. Global Stuperstore\_Data Upload.
- 2. Global Superstore\_DataPrep.
- 3. Date Calculations and Navigation path.
- 4. Segment wise Sales, Profit and Qty.
- 5. Use Pie to showcase Sales by Order Priority and Sales by Market.
- 6. Use a TreeMap to present Sales by Sub-Category
- 7. Using a Bar chart present Sales by Region by the Sales Order.
- 8. Present Regional Sales using Map Country points -- Showcase Top 10 countries.
- 9. Present Sales (Bar), Profit (line) by Sub-Category using Line and Column Chart.
- 10. Sales vs Profit Scatter Plot with Sub-Category points and Region in Colour.
- 11. Sales and Profit Forecast by Month Country as Region and Region as Filter.
- 12. Sales vs Profit forecast by Month by Order Priority.
- 13. Show the Min, Max, and Avg Sales by Sub-Category using the Box plot.
- 14. By setting a 10% extra Target for Sales Present Segment-wise Sales use Bullet Chart.
- 15. Present Sales using Hierarchy Bubbles by Market / Region.
- 16. Using a Legacy Map Present Sales vs Profit by Country / Region.
- 17. Showcase Quantity Sold by Radar Chart across various Regions.
- 18. Present Monthly Sales by Sub-Category using Waterfall chart.
- 19. Present Sales Vs Profit of Countries by Word Cloud.
- 20. Sales dashboard with Summary Cards.