## TABLEAU PROJECT

#### CAR SALES DASHBOARD

**Background**: Our company is a car dealership that sells various car models. To effectively track and analyses our sales performance, we need a comprehensive Car Sales Dashboard in Tableau.

**Objective**: The objective of this project is to design and develop a dynamic and interactive Car Sales Dashboard using Tableau. The dashboard will visualize critical KPIs related to our car sales, helping us understand our sales performance over time and make data-driven decisions.

## **Problem Statement 1: KPI's Requirement**

The dashboard should provide real-time insights into key performance indicators (KPIs) related to our sales data. This will enable us to make informed decisions, monitor our progress, and identify trends and opportunities for growth.

### 1. Sales Overview:

- Year-to-Date (YTD) Total Sales
- Year-over-Year (YOY) Growth in Total Sales

# 2. Average Price Analysis:

- YTD Average Price
- YOY Growth in Average Price

## 3. Cars Sold Metrics:

- YTD Cars Sold
- YOY Growth in Cars Sold.

## **Problem Statement 2: Charts Requirement**

- 1. **YTD Sales Weekly Trend:** Display a line chart illustrating the weekly trend of YTD sales. The X-axis should represent weeks, and the Y-axis should show the total sales amount.
- 2. **YTD Total Sales by Body Style:** Visualize the distribution of YTD total sales across different car body styles using a Pie chart.
- 3. **YTD Total Sales by Color:** Present the contribution of various car colors to the YTD total sales through a donut chart.
- 4. **YTD Cars Sold by Dealer Region:** Showcase the YTD sales data based on different dealer regions using a bar chart to visualize the sales distribution geographically.
- 5. **Company-Wise Sales Trend in Grid Form:** Provide a tabular grid that displays the sales trend for each company. The grid should showcase the company name along with their YTD sales figures.