Lab-24 DAX (Data Analysis Expressions) in Power BI

Ref: SalesData.xlsx

Lab: 1: Create a calculated column that categorizes sales as "High" or "Low" based on the sales amount.

Scenario: You are working with a dataset that contains sales transactions in Power BI. The Sales table includes a column Sales. You need to categorize each sale as "High" if the amount is greater than 500, and "Low" if the amount is less than or equal to 500.

Lab 2: Calculate the total sales for the year 2015.

Scenario: You have a sales dataset with a column Sales and a date column Order Date. You need to create a measure that calculates the total sales only for the year 2015.