ODD SET

Consider Global\_superstore dataset to answer the following questions:

1. Using the Order Date field, create a hierarchy to analyze Sales data by Year, Quarter, and Month.

2. Visualize the data in a line chart and drill down to view sales trends at different time levels.

3. What are the three countries that generated the highest total profit for Global Superstore in 2014?

4. Find which country is giving maximum discount on furniture category?

5. Create a set of top 5 cities which are giving minimum profit. Add title, caption and color to each worksheet.

EVEN SET

Consider the dataset ‘GlobalSuperstore’ and implement the following:

a) Create a calculated field to compute Profit Margin for each order using the formula: Profit Margin = Profit / Sales.

b) Which region or category has the highest profit margin?

c) Create a set to filter products by sales performance ( top 10 products by sales, bottom 10 products by sales). How does the performance vary across different product categories?

d)Create a map that shows Sales by Region across different states. Which states are the top performers?

e) What insights can you gather about which regions and categories are driving profit? Add title, caption and color to each worksheet.