Objective: Identify which State shows the lowest sales using a Map Chart in Power BI.

Power BI Assignment Topic: Map Chart – Lowest Sales by State

Step 1: Load Data 1. Open Power BI Desktop. 2. Click Get Data \rightarrow Excel/CSV \rightarrow Select the Sample Superstore dataset. 3. Load the dataset.

Step 2: Create a Map Chart 1. Go to the Visualizations pane \rightarrow select Map Chart. 2. Drag fields as follows: - Location: State - Size/Values: Sales

Step 3: Analyze State-wise Sales 1. Observe the size of the bubbles on the map. 2. Smaller bubbles indicate lower sales.

Solution: - Based on the Sample Superstore dataset, the State with the lowest sales is Wyoming.

Step 4: Optional – Add Data Labels - Turn on Data Labels in the Format pane to show exact sales values per State.

Deliverables: - Map Chart showing State-wise sales. - Highlight or note the State with the lowest sales (Wyoming).

End of Assignment.