**1. City-wise Sales Analysis**

* Which city has the highest sales, and what is the exact sales figure?
* How do the sales in Mumbai compare to Bangalore? What is the sales difference?
* Are there any cities with zero sales? If so, which ones and why might this be the case?

**2. Sales Performance by Sales Representative**

* Who is the top-performing salesperson, and what are their total sales figures?
* How does Kate’s sales performance compare to Asif’s? What is the difference in their sales numbers?
* What is the range (difference between the highest and lowest sales) among all sales representatives?

**3. Month-wise Sales Trend**

* Which month recorded the highest sales, and what is the exact amount?
* Identify the three lowest-performing months in terms of sales and explore potential reasons for their lower performance.
* Is there a discernible trend in sales across months (e.g., steady increase, decrease, or fluctuations)?

**4. Product-wise Sales Distribution**

* Among the listed products, which one contributes the most to total sales?
* Compare the sales figures of HP Envy x360 and iPhone 11 Pro. Which product performs better, and by how much?
* What is the sales difference between Dell XPS 13 and Apple AirPods Pro?

**5. Category-wise Sales Breakdown**

* Which product category has the highest total sales, and what is the exact figure?
* Calculate the percentage difference in sales between the highest-performing and lowest-performing categories.
* Are there any categories with closely competing sales figures? If so, identify them and their sales difference.