# Visualization Task (seaborn Matplotlib)

1.

# A. Numerical Columns (Item\_price, connected\_handling\_time, CSAT Score)

- 1. "Show me the distribution of Item\_price." → Histogram
- 2. "How does CSAT Score vary overall?" → Boxplot
- 3. "What is the spread of connected\_handling\_time values?" → Histogram + boxplot
- 4. "Can I see a pie chart of CSAT scores by their value?" → Pie chart
- 5. "What are the most common price ranges for items?" → Binned bar chart

# B. Categorical Columns (channel\_name, category, Sub-category, Agent Shift, Tenure Bucket)

- 6. "How many tickets come from each channel\_name?" → Bar chart
- 7. "Which category has the highest number of tickets?" → Bar chart (sorted)
- 8. "Show me the distribution of tickets by Agent Shift." → Pie chart
- 9. "What are the top 10 Sub-category values?" → Horizontal bar chart
- 10. "How many tickets belong to each Tenure Bucket?" → Bar chart

2.

## A. Numerical vs Numerical

- 11. "Is there a relationship between Item\_price and CSAT Score?" → Scatter plot
- 12. "How does connected\_handling\_time affect CSAT Score?" → Scatter plot + trend line

13. "Show me density or clusters of Item\_price vs connected\_handling\_time." → Hexbin plot

#### **B. Numerical vs Categorical**

- 14. "What is the average CSAT Score per channel name?" → Grouped bar chart
- 15. "Show distribution of Item price per category." → Multiple boxplots
- 16. "How does connected\_handling\_time vary by Agent Shift?" → Boxplot
- 17. "Show mean and variability of Item\_price across top 5 Product\_category." → Error bar plot
- 18. "How do CSAT scores differ across Tenure Bucket?" → Bar chart

### C. Categorical vs Categorical

- 19. "Show the number of tickets by channel\_name and category together." → Stacked bar chart
- 20. "How does Agent Shift distribution differ across category?" → Stacked bar or grouped bar chart

### 3.

(Using order date time, Issue reported at, Survey response Date)

- 21. "How many tickets were created per day?" → Line plot
- 22. "Show daily trend of average CSAT Score."  $\rightarrow$  Line plot (rolling average optional)
- 23. "Plot number of issues reported weekly." → Bar chart (aggregated)
- 24. "What is the monthly pattern of ticket volume?" → Line plot with month aggregation
- 25. "How does ticket volume differ by channel name over time?" → Multi-line plot
- 26. "Show the time lag between Issue\_reported at and issue\_responded." → Line or scatter plot (response time trend)
- 27. "Show the volume of resolved issues over time." → Line plot
- 28. "What is the peak hour or day for incoming tickets?" → Bar chart (hourly/daily distribution)