Questions To Answer:

- 1. What is the count of distinct cities in the dataset?
- 2. For each branch, what is the corresponding city?
- 3. What is the count of distinct product lines in the dataset?
- 4. Which payment method occurs most frequently?
- 5. Which product line has the highest sales?
- 6. How much revenue is generated each month?
- 7. In which month did the cost of goods sold reach its peak?
- 8. Which product line generated the highest revenue?
- 9. In which city was the highest revenue recorded?
- 10. Which product line incurred the highest Value Added Tax?
- 11. For each product line, add a column indicating "Good" if its sales are above average, otherwise "Bad."
- 12. Identify the branch that exceeded the average number of products sold.
- 13. Which product line is most frequently associated with each gender?
- 14. Calculate the average rating for each product line.
- 15. Count the sales occurrences for each time of day on every weekday.
- 16. Identify the customer type contributing the highest revenue.
- 17. Determine the city with the highest VAT percentage.
- 18. Identify the customer type with the highest VAT payments.
- 19. What is the count of distinct customer types in the dataset?
- 20. What is the count of distinct payment methods in the dataset?
- 21. Which customer type occurs most frequently?
- 22. Identify the customer type with the highest purchase frequency.
- 23. Determine the predominant gender among customers.
- 24. Examine the distribution of genders within each branch.
- 25. Identify the time of day when customers provide the most ratings.
- 26. Determine the time of day with the highest customer ratings for each branch.
- 27. Identify the day of the week with the highest average ratings.
- 28. Determine the day of the week with the highest average ratings for each branch.