Super Store Analysis Based on Business Impacts:

1. Retrieve all columns from the superstore table.

2. Count the total number of rows in the superstore table.

3. Calculate total sales, quantity sold, and profit.

4. Count the number of orders per year.

5. Calculate average sales per month.

6. Find the latest and earliest order dates.

7. Count the number of orders per year.

8. Calculate total sales per city and display the top 5 cities by sales.

9. Calculate profit margin per region and display the region with the highest profit margin.

10. Calculate total sales per state and display the top 10 states by sales.

11. Calculate total sales and quantity sold per product and display the top 10 products by sales.

12. Calculate total sales and quantity sold per category and sub-category and display the top 10 categories by sales.

13. Find the top 10 products with maximum profit.

14. Find the top 10 products with minimum profit.

15. Find the top 10 customers with the highest total sales.

16. Find the customer with the most purchased quantity.

17. Find the customer with the least purchased quantity.

18. Calculate the average discount per segment.

19. Count the number of orders per ship mode.

20. Calculate the average difference in days between ship date and order date.

21. Add a duration column to the table and update it with the difference in days between ship date and order date.

22. Count the number of late orders per region.

23. Calculate the correlation coefficient between Sales and Profit.

24. Calculate the correlation coefficient between Quantity and Profit.