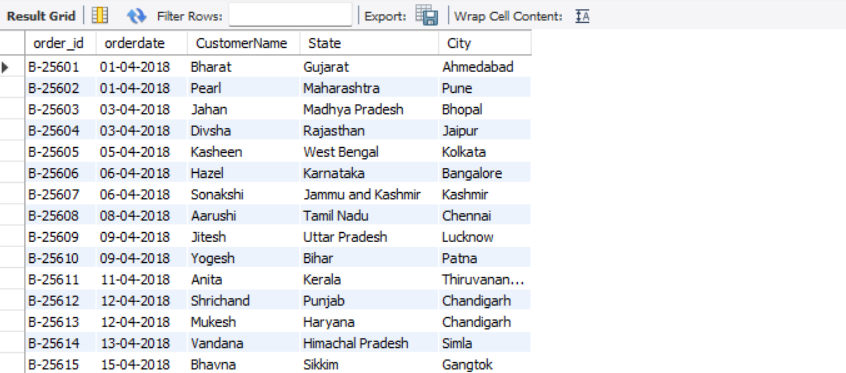
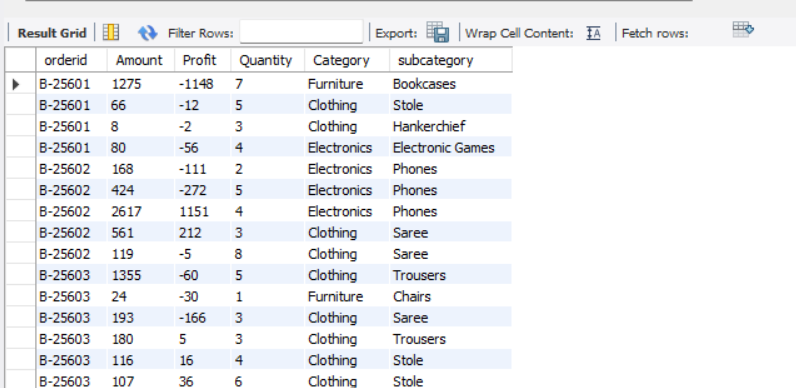
**Objective:**

1. Explore the structure of the dataset by understanding the relationships between tables.
2. Formulate SQL queries to extract meaningful insights from the data.

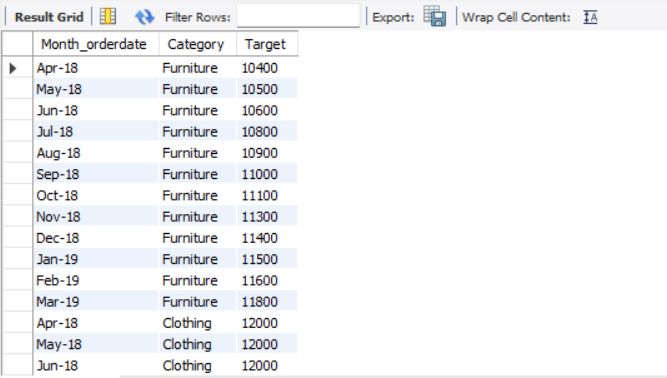
select \* from list\_of\_orders



select \* from order\_details



select \* from sales\_target



SELECT 'list\_of\_orders' AS Table\_Name, COUNT(\*) AS RowCount FROM list\_of\_orders

UNION

SELECT 'order\_details' AS order\_details, COUNT(\*) AS RowCount FROM order\_details

UNION

SELECT 'sales\_target' AS sales\_target, COUNT(\*) AS RowCount FROM sales\_target;