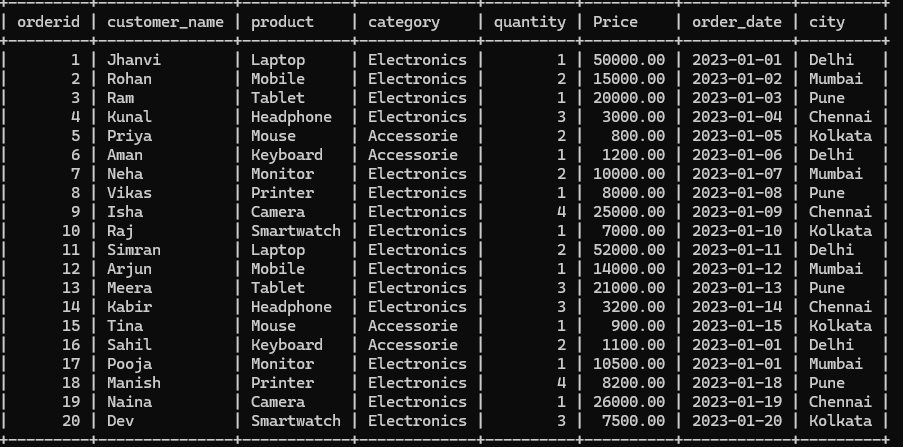
1. Select \* from customers;



2) select orderid,customer\_name,product,Price

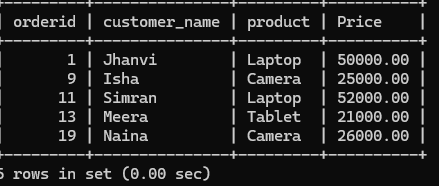
from customers;



3) select orderid,customer\_name,product,Price

from customers

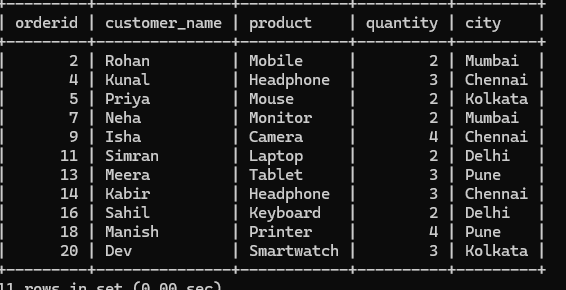
WHERE Price>20000;



4) select orderid,customer\_name,product,quantity,city

from customers

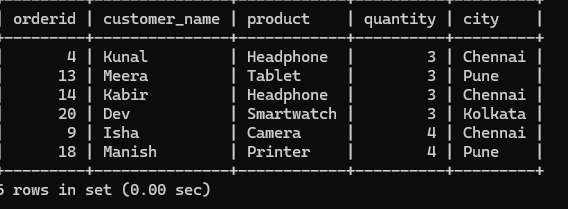
WHERE quantity>=2;



5) select orderid,customer\_name,product,quantity,city

from customers

WHERE quantity>2 ORDER BY quantity ;



6) select customer\_name,SUM(Price)

from customers

GROUP BY customer\_name;



7) SELECT orders.order\_id, customer.customer\_name, customer.City, orders.Product, orders.Price

FROM orders

INNER JOIN customer

ON orders.customer\_id = customer.customer\_id;



8) SELECT orders.order\_id, customer.customer\_name, customer.City, orders.Product, orders.Price

FROM orders

LEFT JOIN customer

ON orders.customer\_id = customer.customer\_id;



9) SELECT orders.order\_id, customer.customer\_name, customer.City, orders.Product, orders.Price

FROM customer

RIGHT JOIN orders

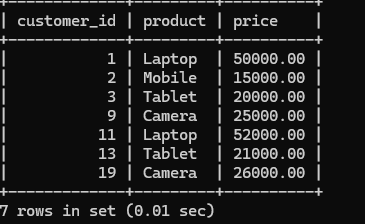
ON orders.customer\_id = customer.customer\_id;



10) SELECT customer\_id, product, price

FROM orders

WHERE price > (SELECT AVG(price) FROM orders);



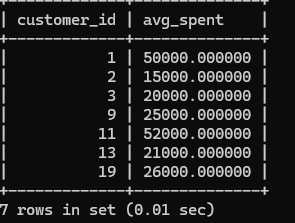
11) SELECT customer\_id, AVG(price) AS avg\_spent

FROM orders

GROUP BY customer\_id

HAVING AVG(price) > (

SELECT AVG(price) FROM orders);



12) CREATE VIEW customer\_total\_spent AS

-> SELECT

-> customer.customer\_id,

-> customer.customer\_name,

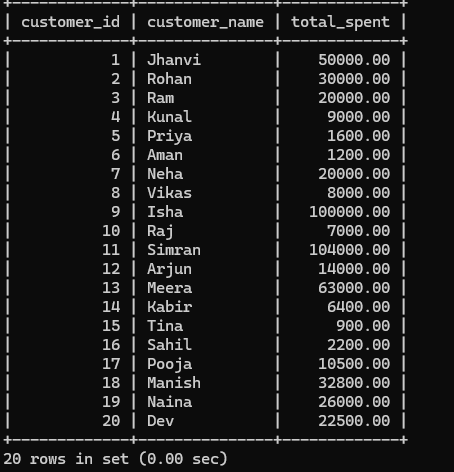
-> SUM(orders.Price \* orders.quantity) AS total\_spent

-> FROM customer

-> JOIN orders ON customer.customer\_id = orders.customer\_id

-> GROUP BY customer.customer\_id, customer.customer\_name;

SELECT \* FROM customer\_total\_spent;



13)

