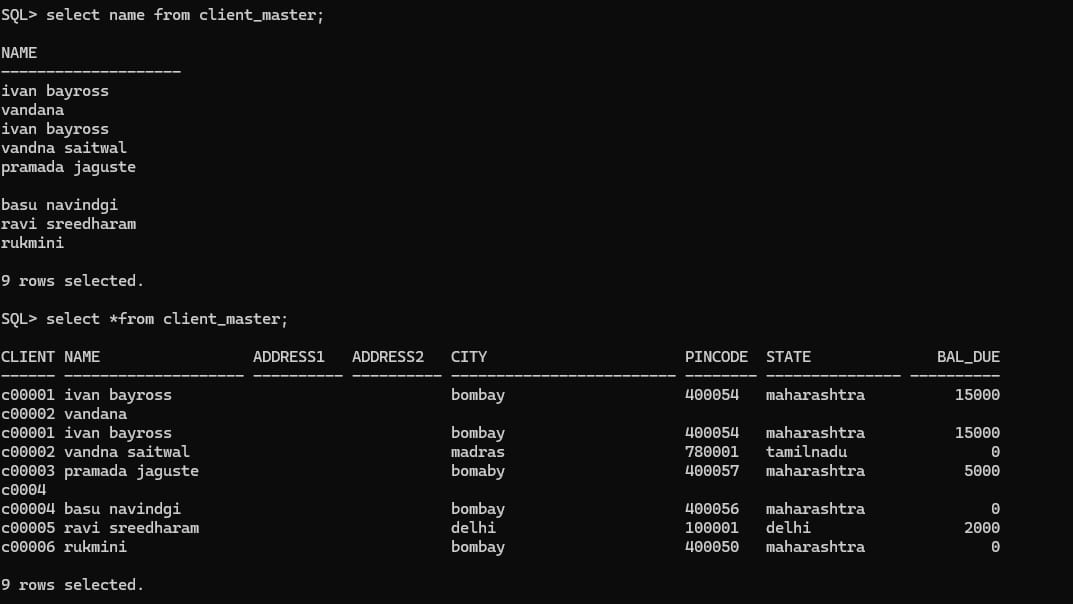
**Assignment-3**

\*answer the following query.

1) Find out the names of all the clients.

2) Retrieve the entire contents of the Client\_master table.

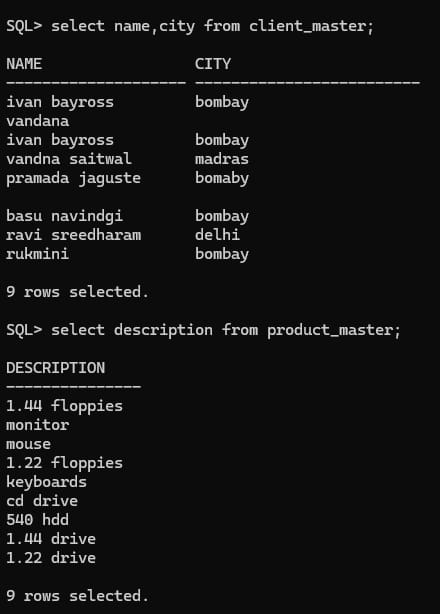
**Output:**



3) Retrieve the list of names and the cities of all the clients.

4) List the various products available from the Product\_master table.

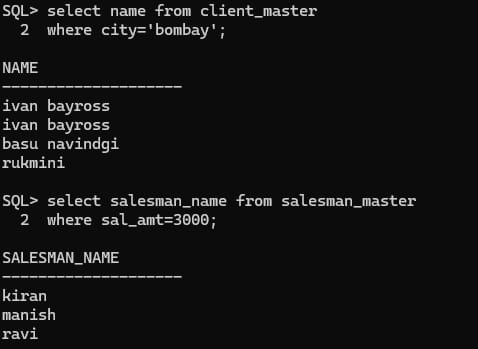
**Output:**



5) List all the clients who are located in Bombay.

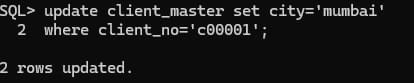
6) Find out names of the salesman who have salary equal to Rs. 3000.

**Output:**



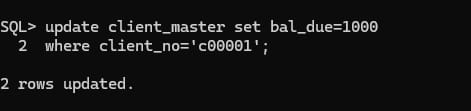
7) Change the city of Client\_no ‘C00001’ to ‘Mumbai’.

**Output:**



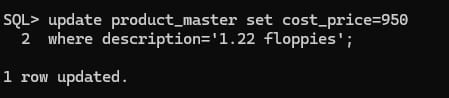
8) Change the bal\_due of Client\_no ‘C00001’ to Rs. 1000.

**Output:**



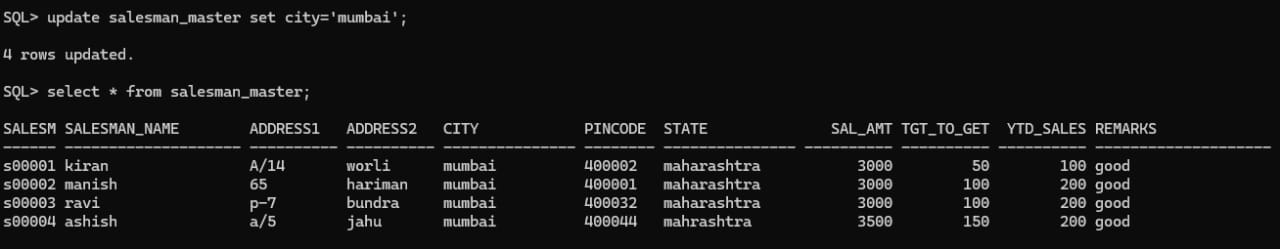
9) Change the cost price of ‘1.22 Floppies’ to Rs. 950.

**Output:**



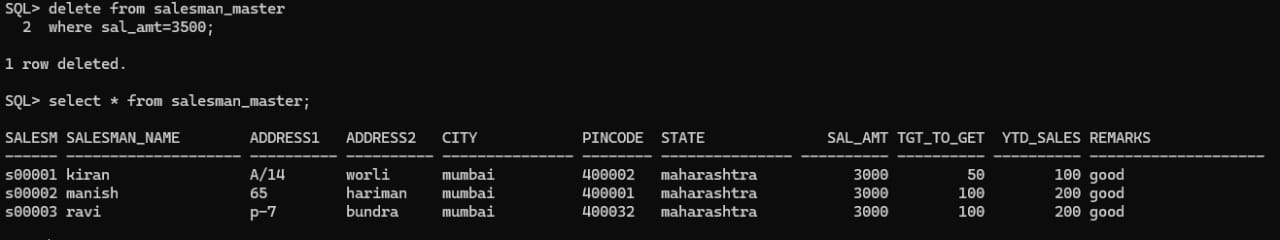
10) Change the city of the salesman to Mumbai.

**Output:**



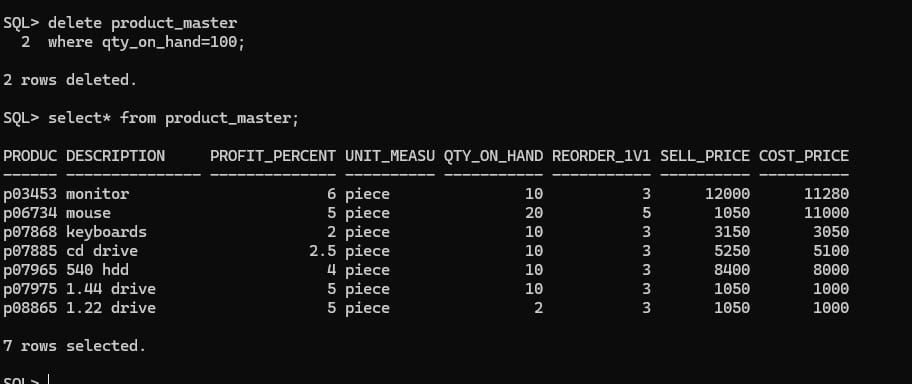
11) Delete all salesman from the salesman\_master whose salaries are equal to Rs. 3500.

**Output:**



12) Delete all products from product\_master where the quantity on hand is equal to 100.

**Output:**



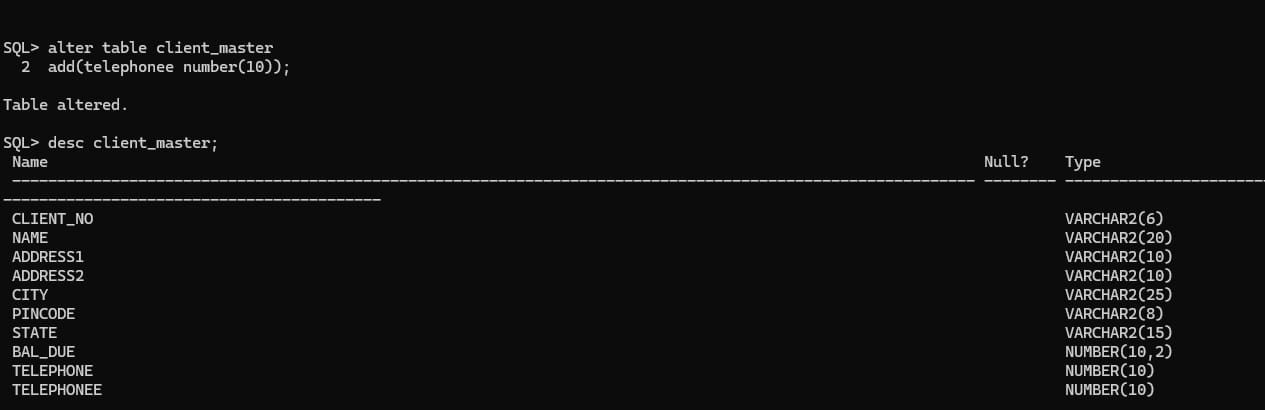
13) Delete from Client\_master where the column state holds the value ‘Tamil Nadu’.

**Output:**



14) Add a column called ‘telephone’ of data type ‘number’ and size =10 to the Client\_master table.

**Output:**



15) Change the size of sell\_price column in product\_master to 10,2.

16) Destroy the table client\_master along with its data.

17) Change the name of salesman\_master table to sman\_mast.

**Output:**

