1) Assume there is a table called Multicast, with all of the same column definitions as Salespeople. Write a command that inserts all salespeople with more than one customer into this table.

2) Write a command that deletes all customers with no current orders.

```
KD3_86716_Abhay@>DELETE FROM customers
    -> WHERE cnum IN (
    -> SELECT cnum FROM (
    -> SELECT cnum FROM orders WHERE cnum NOT IN (SELECT cnum FROM customers)
    -> ) AS temp_table
    -> );
Query OK, 0 rows affected (0.01 sec)
KD3_86716_Abhay@>
```

3) Write a command that increases by twenty percent the commissions of all salespeople with total orders above Rs. 3,000.

KD3_86716_Abhay@>update salespeople set comm=comm*1.20 where snum in (select snum f rom orders where amt>300); Query OK, 5 rows affected, 3 warnings (0.00 sec) Rows matched: 5 Changed: 5 Warnings: 3

-

```
KD3_86716_Abhay@>select * from salespeople;
+----+
| snum | sname | city | comm |
+----+
| 1001 | Peel | London | 0.14 |
| 1002 | Serres | San Jose | 0.16 |
| 1004 | Motika | London | 0.13 |
| 1007 | Rifkin | Barcelona | 0.18 |
| 1003 | Axelrod | New York | 0.12 |
| 1100 | Blanco | San Jose | NULL |
+----+
6 rows in set (0.00 sec)
```