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

```
KD2_86715_harshad@>create table MULTICUST as select * from salespeople
 where snum in (select snum from customers group by snum having count(
snum)>1);
Query OK, 2 rows affected (0.04 sec)
Records: 2 Duplicates: 0 Warnings: 0
KD2_86715_harshad@>select * from multicust;
                 city
  snum
        sname
                           comm
  1001
         Peel
                 London
                           0.12
        Motika
                         0.11
  1004 l
                 London
2 rows in set (0.00 sec)
```

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

```
KD2_86715_harshad@>delete from customers where cnum in (select cnum from ord
ers group by cnum having count(cnum) = 0);
Query OK, 0 rows affected (0.00 sec)
```

3) Write a command that increases by twenty percent the commissions of all salespeople with total orders above Rs. 3.000.

```
KD2_86715_harshad@>update salespeople set comm = comm * 1.2 where snum in(se
lect snum from orders group by snum having sum(amt) > 3000);
Query OK, 8 rows affected (0.01 sec)
Rows matched: 8 Changed: 8 Warnings: 0
```