Asssignment 15

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.

```
W3_93086_Harshal>SELECT * FROM MULTICUST;

+----+----+-----+

| Snum | Sname | City | Comm |

+----+-----+-----+

| 1001 | Peel | London | 0.12 |

| 1004 | Motika | London | 0.11 |

+----+-----+-----+

2 rows in set (0.00 sec)

W3_93086_Harshal>ROLLBACK;

Query OK, 0 rows affected (0.00 sec)

W3_93086_Harshal>
```

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

```
W3_93086_Harshal>DELETE FROM CUSTOMERS WHERE CNUM IN (SELECT CNUM FROM ORDE RS WHERE ONUM IS NULL);
Query OK, 0 rows affected (0.00 sec)
W3_93086_Harshal>
```

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

```
W3_93086_Harshal>UPDATE SALESPEOPLE SET COMM = COMM* 1.20 WHERE SNUM IN (SEL
ECT SNUM FROM ORDERS WHERE AMT > 3000);
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
W3_93086_Harshal>SELECT * FROM SALESPEOPLE;
                   City
         Sname
                                Comm
  Snum
                                 0.12
  1001
         Peel
                   London
                                0.156
  1002
         Serres
                   San Jose
                   London
                                 0.11
  1004
         Motika
  1007
         Rifkin
                   Barcelona
                                 0.15
  1003
         Axelrod
                   New York
                                  0.1
                   San Jose
  1100
         Blanco
                                 NULL
6 rows in set (0.00 sec)
W3_93086_Harshal>
```