<u>Assignment – 15</u> <u>Using Subqueries with DML Commands.</u>

 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.

```
W1_Minal_93084>select * from salespeople
    -> where Snum in (select Snum from Customers group by Snum having co
unt(Snum)>1);
         Sname
                  City
                             Comm
  Snum
  1001
         Peel
                  London
                             0.12
 1002
                  San Jose
         Serres
                             0.13
2 rows in set (0.05 sec)
```

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

```
W1_Minal_93084>insert into customers
   -> values(2009, 'Rifkin', 'Brazil', 500, 1005);
Query OK, 1 row affected (0.03 sec)
W1_Minal_93084>select * from customers;
 Cnum | Cname
                   City
                              | Rating | Snum
         Hoffman
                    London
 2001 I
                                   100
                                         1001
        Giovanni
 2002
                    Rome
                                   200
                                         1003
 2003
       | Liu
                    San Jose
                                   200
                                         1002
                                         1002
 2004
                    Berlim
                                   300
        Grass
 2006
        Clemens
                    London
                                   100
                                         1001
        Cisneros
 2008
                    San Jose
                                   300
                                         1007
 2007
         Pereira
                    Rome
                                   100
                                        1004
  2009
         Rifkin
                    Brazil
                                   500
                                       1005
8 rows in set (0.00 sec)
```

```
W1_Minal_93084>delete from customers
   -> where Cnum not in (select Cnum from orders);
Query OK, 1 row affected (0.03 sec)
W1_Minal_93084>select * from customers;
                  | City
                              Rating | Snum
 Cnum | Cname
 2001 | Hoffman
                  London
                                  100
                                        1001
 2002 | Giovanni | Rome
                                  200
                                        1003
                   San Jose
 2003 | Liu
                                  200
                                       1002
 2004 | Grass
                  | Berlim
                                  300
                                       1002
        Clemens
                  London
 2006 I
                                  100
                                       1001
        Cisneros | San Jose
 2008 I
                                  300 l
                                       1007
 2007 I
        Pereira
                  l Rome
                                  100 | 1004
7 rows in set (0.00 sec)
```

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

```
W1_Minal_93084>update salespeople
    -> set comm = comm * 1.20
   -> where Snum in
   -> (select Snum from orders where amt > 3000);
Query OK, 2 rows affected (0.01 sec)
Rows matched: 2 Changed: 2 Warnings: 0
W1_Minal_93084>select * from salespeople;
| Snum | Sname
                 City
                              Comm
 1001 | Peel
                  London
                              0.1728
 1002
        Serres
                  San Jose
                              0.1872
 1004
       | Motika
                 London
                                0.132
 1007
        Rifkin
                  Barcelona
                                 0.18
                                0.12 |
 1003
        Axelrod
                 New York
5 rows in set (0.00 sec)
```