<u>SQL Assignment - 14</u>

Entering, Deleting, and Changing Field Values.

1) Write a command that puts the following values, in their given order, into the salespeople table: city - San Jose, name - Blanco, comm - NULL, cnum - 1100.

```
D6_87105_Pawan@>insert into Salespeople (City, Sname, Comm, Snum)
   -> values ('SAn Jose', 'Blanco', NULL, 1100);
Query OK, 1 row affected (0.04 sec)
D6_87105_Pawan@>Select * from Salespeople
 Snum | Sname
                 | Citv
                              Comm
                 London
  1001 | Peel
                               0.12
  1002
        Serres
                  San Jose
                               0.13
      Motika
                  London
                               0.11
  1004
  1007
        Rifkin
                  Barcelona
                               0.15
                  New York
  1003
                               0.10
        Blanco
                  SAn Jose
                               NULL
6 rows in set (0.00 sec)
D6_87105_Pawan@>
```

2) Write a command that removes all orders from customer Clemens from the Orders table.

```
D6_87105_Pawan@>Delete from Orders
    -> where Cnum =
   -> (select Cnum from Customers where Cname = 'Clemens');
Query OK, 2 rows affected (0.02 sec)
D6_87105_Pawan@>Select * from Orders;
                 | Odate
 Onum | Amt
                              l Cnum | Snum
  3001
          18.69 | 1990-10-03 |
                                2008
                                       1007
          767.19
                  1990-10-03
  3003
                                2001
                                       1001
  3002
         1900.10
                                       1004
                  1990-10-03
                                2007
                                       1002
 3005
         516.45 | 1990-10-03
                                2003
        1098.16 | 1990-10-03
  3006
                               2008
                                      1007
  3009 l
        1713.23 | 1990-10-04
                                2002
                                       1003
  3007
           75.75 | 1990-10-04
                               2004
                                      1002
  3010 | 1309.95 | 1990-10-06 | 2004
                                      1002
8 rows in set (0.00 sec)
```

3) Write a command that increases the rating of all customers in Rome by 100.

```
D6_87105_Pawan@>update Customers Set Rating = Rating + 100
   -> where City = 'Rome';
Query OK, 2 rows affected (0.02 sec)
Rows matched: 2 Changed: 2 Warnings: 0
D6_87105_Pawan@>Select * from Customers;
                 City
| Cnum | Cname
                            | Rating | Snum
 2001 Hoffman
                 London
                                100 l
                                      1001
 2002 | Giovanni
                 Rome
                                300
                                      1003
 2003 | Liu
                 San Jose
                                200 l
                                     1002
 2004 | Grass
                 Berlin
                                300 | 1002
 2006 | Clemens
                 London
                                100 l
                                     1001
 2007 | Pereira
                 Rome
                                200 | 1004
                 San Jose
  2008 | Cisneros
                                300
                                     1007
 rows in set (0.00 sec)
```

4) Salesperson Serres has left the company. Assign her customers to Motika.

```
D6_87105_Pawan@>update Customers Set Snum =
   -> (select Snum from Salespeople Where Sname = 'Motika')
   -> where Snum =
   -> (select Snum from Salespeople where Sname = 'Serres');
Query OK, 2 rows affected (0.02 sec)
Rows matched: 2 Changed: 2 Warnings: 0
D6_87105_Pawan@>Select * from Customers;
                     City
                                Rating
 Cnum | Cname
                                          Snum
  2001
         Hoffman
                     London
                                          1001
                                    100
        Giovanni
  2002
                     Rome
                                          1003
                                    300
         Liu
                     San Jose
  2003
                                    200
                                          1004
  2004
                     Berlin
         Grass
                                    300
                                          1004
  2006
         Clemens
                     London
                                    100
                                          1001
  2007
         Pereira
                     Rome
                                    200
                                          1004
  2008
         Cisneros
                     San Jose
                                    300
                                          1007
7 rows in set (0.00 sec)
```