SQL Assignment - 14

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

```
kd2_80158_saurabh>insert into salespeople(Snum,Sname,City,Comm) values(1100,'Blanco','San Jose',null);
Query OK, 1 row affected (0.00 sec)
kd2_80158_saurabh>select * from salespeople;
                 | City
 1001
         Peel
                   London
                               0.12
  1002
         Serres
                   San Jose
                               0.13
 1004
         Motika
                 London
                               0.11
                   Barcelona
         Rifkin
 1007
                               0.15
  1003
         Axelrod
                   New York
                               0.10
                 | San Jose
 1100
         Blanco
                               NULL
6 rows in set (0.00 sec)
```

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

```
[kd2_80158_saurabh>delete from orders where cnum=(select cnum from customers where cname='Clemens');
Query OK, 2 rows affected (0.01 sec)
kd2_80158_saurabh>select * from orders;
 Onum | Amt
                 | Odate
                               | Cnum |
                                        Snum |
  3001
           18.69
                   1990-10-03
                                 2008
                                        1007
          767.19
                   1990-10-03
                                        1001
  3003
                                 2001
         1900.10
                   1990-10-03
  3002
                                 2007
                                        1004
         5160.45
                   1990-10-03
  3005
                                 2003
                                        1002
  3006
                   1990-10-03
         1098.16
                                 2008
                                        1007
  3009
         1713.23
                   1990-10-04
                                 2002
                                        1003
           75.75
                 1990-10-04
  3007
                                 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.

```
kd2_80158_saurabh>update customers set rating=rating+100 where city='Rome';
Query OK, 2 rows affected (0.00 sec)
Rows matched: 2 Changed: 2 Warnings: 0
[kd2_80158_saurabh>select * from customers;
                  | City
| Cnum | Cname
                             | Rating
                                       Snum
        Hoffman | London
 2001 |
                                  100
                                       1001
 2002 | Giovanni |
                   Rome
                                  300
                                       1003
  2003
        Liu
                   San Jose
                                  200
                                       1002
  2004
        Grass
                   Berlin
                                  300
                                       1002
 2006
        Clemens
                                  100
                                       1001
                  London
  2008 |
        Cisneros |
                   San Jose
                                  300
                                       1007
  2007
         Pereira
                  Rome
                                  200
                                       1004
 rows in set (0.01 sec)
```

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