## Assignment -4

## Retrieving Information from Tables.

1) Write a select command that produces the order number, amount, and date for all rows in the Orders table.

```
KD3_86728_mayur_pawar@>select onum,amt,odate from orders;
 onum | amt
                   odate
 3001
           18.69
                   1990-10-03
          767.19
                   1990-10-03
 3003
         1900.10
 3002
                   1990-10-03
 3005
         5160.45
                   1990-10-03
 3006
         1098.16
                   1990-10-03
 3009
         1713.23
                   1990-10-04
 3007
           75.75
                   1990-10-04
         4723.00
 3008
                   1990-10-04
          309.95
                   1990-10-04
 3010
         9891.88
 3011
                   1990-10-04
10 rows in set (0.00 sec)
```

2) Write a query that produces all rows from the Customers table for which the salesperson's number is 1001.

```
KD3_86728_mayur_pawar@>select * from customers where snum = 1001;
                  city
                            rating
 cnum
        cname
                                     snum
        Hoffman
 2001
                  London
                               100
                                     1001
 2006
        Clemens
                   London
                               100
                                     1001
2 rows in set (0.00 sec)
```

3) Write a query that displays the Salespeople table with the columns in the following order: city, sname, snum, comm.

```
KD3_86728_mayur_pawar@>select city, sname, snum, comm from salespeople;
 city
              sname
                        snum
                               comm
  London
              Peel
                        1001
                               0.12
                        1002
                               0.13
  San Jose
              Serres
  London
                        1004
                               0.11
              Motika
  Barcelona
              Rifkin
                        1007
                               0.15
 New York
              Axelrod
                        1003
                               0.10
 rows in set (0.00 sec)
```

4) Write a select command that produces the rating followed by the name of each customer in San Jose.

5) Write a query that will produce the snum values of all salespeople (suppress the duplicates) with orders in the Orders table

```
+----+
| snum |
+----+
| 1007 |
| 1001 |
| 1004 |
| 1002 |
| 1003 |
+----+
5 rows in set (0.00 sec)
```