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

```
W1_84109_Sumit>Select Onum,Amt,Odate from ORDERS
    -> ^C
W1_84109_Sumit>Select Onum,Amt,Odate
    -> from ORDERS;
  Onum | Amt
                 | Odate
  3001
           18.63 | 1990-10-03
  3003
          767.19 | 1990-10-03
  3002 | 1900.10 | 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
  3008 | 4723.00 | 1990-10-05
  3010 | 1309.95 | 1990-10-06
  3011 | 9891.88 | 1990-10-06
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.

```
W1_84109_Sumit>Select * from CUSTOMER
-> where Snum = 1001;
+----+
| Cnum | Cname | City | Rating | Snum |
+----+
| 2001 | Hoffman | 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.

```
W1_84109_Sumit>Select CITY,Sname,Snum,Comm
    -> from SALESPEOPLE;
             Sname
                       | Snum | Comm
  London
              Peel
                         1001
 San Jose
                         1002
  London
              Motika
                         1004
                                0.11
                         1007
  Barcelona
              Rifkin
                               0.15
 New York
              Alexlrod | 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.