Q1) Write a query that uses a subquery to obtain all orders for the customer named Cisneros. Assume you do not know his customer number (cnum).

```
KD3_86734_Omkar@>select *from orders where cnum=(select cnum from customers
where cname='Cisneros');
        amt
                   odate
  onum
                                cnum
                                       snum
  3001
           18.69
                   1990-10-03
                                2008
                                       1007
         1098.16
                   1990-10-03
                                       1002
  3006
                                2008
 rows in set (0.00 sec)
```

Q2) Write a query that produces the names and ratings of all customers who have above-average orders.

Write a query that selects the total amount in orders for each salesperson for whom this total is greater than the amount of the largest order in the table.

```
KD3_86734_Omkar@>select sum(amt)from orders group by snum having sum(amt) > (select max(amt) from orders );
+------+
| sum(amt) |
+------+
| 15382.07 |
+------+
1 row in set (0.00 sec)
```