1) Write a query that selects all customers whose ratings are equal to or greater than ANY of Serres'.

2) Write a query using ANY or ALL that will find all salespeople who have no customers located in their city.

3) Write a query that selects all orders for amounts greater than any for the customers in London.

```
KD2-87399-Aditya@>select onum from orders where amt > any(select amt from or ders where cnum = any(select cnum from customers where city = 'London'));
+-----+
| onum |
+-----+
| 3002 |
| 3005 |
| 3006 |
| 3009 |
| 3008 |
| 3010 |
| 3011 |
+-----+
7 rows in set (0.01 sec)
```

4) Write the above query using MIN or MAX.

```
KD2-87399-Aditya@>select onum from orders where amt = (select max(amt) from orders where amt > any(select amt from orders where cnum = any(select cnum from customers where city = 'London')));
+----+
| onum |
+----+
| 3011 |
+----+
1 row in set (0.00 sec)
```

```
KD2-07399-Aditya@>select onum from orders where amt = (select min(amt) from orders where amt > any(select amt from orders where cnum = any(select cnum from customers where city = 'London')));
+-----+
| onum |
+-----+
| 3006 |
+-----+
1 row in set (0.00 sec)
```