**NAME: Kunal Thakur** 

**ROLL NO: 200240520046** 

## **MySQL Assignment 12**

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

Query:

SELECT \* FROM customers
 WHERE rating >= ANY
 (SELECT rating FROM customers
 WHERE snum = (SELECT snum FROM salespeople WHERE sname='Serres'));

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

Query:

SELECT \* FROM salespeople
WHERE city != ALL
(SELECT customers.city FROM customers, salespeople
WHERE customers.city = salespeople.city);

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

Query:

SELECT \* FROM orders
WHERE amt > ALL (SELECT amt FROM orders WHERE cnum IN
(SELECT cnum FROM customers WHERE city='London'));

4. Write a query using MIN or MAX, that selects all orders for amounts greater than any for the customers in London.

Query:

SELECT \* FROM orders
WHERE amt > (SELECT MAX(amt) FROM orders
WHERE cnum IN
(SELECT cnum FROM customers
WHERE city='London'));