Assignment – 12

Using the operators IN, ANY, and ALL.

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

```
KD3_87283_omkar@>select * from customers where rating>=any (select rating fr
om customers where snum=(select snum from salespeople where sname='Serres')
                     city
                                rating
  cnum
         cname
                                          snum
  2002
         Glovanni
                     Rome
                                    200
                                          1003
  2003
                     San Jose
                                    200
         Liu
                                          1002
  2004
                     Berlin
                                    300
                                          1002
         Grass
  2008
                     San Jose
                                    300
                                          1007
         Cisneros
4 rows in set (0.00 sec)
```

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.

```
KD3_87283_omkar@>select * from orders where amt>any (select amt from orders
where cnum in(select cnum from customers where city='London'));
                    odate
  onum
         amt
                                  cnum
                                          snum
  3002
          1900.10
                    1990-10-03
                                  2007
                                          1004
          5160.45
  3005
                    1990-10-03
                                  2003
                                          1002
          1098.16
  3006
                    1990-10-03
                                  2008
                                          1007
          1713.23
  3009
                    1990-10-04
                                  2002
                                          1003
         4723.00
  3008
                    1990-10-05
                                  2006
                                          1001
  3010
          1309.95
                    1990-10-06
                                  2004
                                          1002
  3011
          9891.88
                    1990-10-06
                                  2006
                                          1001
  rows in set (0.00 sec)
```

4) Write the above query using MIN or MAX.

```
KD3_87283_omkar@>select * from orders where amt >(select min(amt) from order
s where cnum in(select cnum from customers where city='London'));
onum amt
                 odate
                              | cnum | snum |
         1900.10
                   1990-10-03
  3002
                                2007
                                       1004
                   1990-10-03
         5160.45
  3005
                                2003
                                       1002
         1098.16
  3006
                   1990-10-03
                                2008
                                       1007
  3009
         1713.23
                   1990-10-04
                                2002
                                       1003
  3008
         4723.00
                   1990-10-05
                                2006
                                       1001
  3010
         1309.95
                   1990-10-06
                                2004
                                       1002
  3011
         9891.88
                 1990-10-06
                                2006
                                       1001
7 rows in set (0.00 sec)
```