<u>Assignment –7</u> <u>Summarizing Data with Aggregate Functions.</u>

1) Write a query that counts all orders for October 3.

```
KD3_86927_Vivek@>SELECT COUNT(*) AS NOOFORDERS
    -> FROM ORDERS;
+-----+
| NOOFORDERS |
+-----+
| 10 |
+----+
1 row in set (0.00 sec)
KD3_86927_Vivek@>
```

2) Write a query that counts the number of different non-NULL city values in the Customers table.

```
KD3_86927_Vivek@>SELECT COUNT(CITY) FROM CUSTOMERS
    -> WHERE CITY IS NOT NULL;
+-----+
| COUNT(CITY) |
+-----+
| 7 |
+-----+
1 row in set (0.00 sec)
KD3_86927_Vivek@>
```

3) Write a query that selects each customer's smallest order.

```
KD3_86927_Vivek@>SELECT CNUM, MIN(AMT) MIN_AMOUNT
    -> FROM ORDERS
    -> GROUP BY CNUM;
  CNUM
         MIN_AMOUNT
  2008
               18.69
             767.19
  2001
  2007
            1900.10
  2003
            5160.45
            1713.23
  2002
  2004
               75.75
            4723.00
  2006
7 rows in set (0.00 sec)
```

4) Write a query that selects the first customer, in alphabetical order, whose name begins with G.

5) Write a query that selects the highest rating in each city.

```
KD3_86927_Vivek@>SELECT MAX(RATING) RATING, CITY
    -> FROM CUSTOMERS
    -> GROUP BY CITY;
+----+----+
| RATING | CITY |
+----+----+
| 100 | London |
| 200 | Rome |
| 300 | San Jose |
| 300 | Berlin |
+----+----+
4 rows in set (0.00 sec)
KD3_86927_Vivek@>
```

6) Write a query that counts the number of salespeople registering orders for each day. (If a salesperson has more than one order on a given day, he or she should be counted only once.).