Assignment - 7

Name-Yashraj Ranjeet Shitole

Roll no. - 86633

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

SELECT count(*) FROM Orders WHERE odate = '1990-10-03';

```
KD1-Yashraj-86633@>SELECT count(*) FROM Orders WHERE odate = '1990-10-03';
+-----+
| count(*) |
+-----+
| 5 |
+-----+
1 row in set (0.00 sec)
```

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

SELECT count(*) FROM Customers WHERE city!=null;

```
KD1-Yashraj-86633@>SELECT count(*) FROM Customers WHERE city!=null ;
+-----+
| count(*) |
+-----+
| 0 |
+-----+
1 row in set (0.00 sec)
```

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

```
KD1-Yashraj-86633@>SELECT cnum, min(amt) FROM Orders GROUP BY cnum;
         min(amt)
  cnum
  2008
            18.69
  2001
           767.19
  2007
          1900.10
  2003
          5160.45
  2002
          1713.23
  2004
            75.75
  2006
          4723.00
7 rows in set (0.00 sec)
```

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

SELECT * FROM customers WHERE cname LIKE 'G%' ORDER BY 1 LIMIT 1;

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

SELECT city, MAX(rating) FROM customers GROUP BY city;

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.).

SELECT DISTINCT odate, COUNT(snum) FROM orders GROUP BY odate;