

## Assignment -7

### Summarizing Data with Aggregate Functions.

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

mysql> select Odate,Count(Odate) from Orders where Odate='1990-10-03';

```
mysql> select Odate,Count(Odate) from Orders where Odate='1990-10-03';
+-----+-----+
| Odate      | Count(Odate) |
+-----+-----+
| 1990-10-03 |             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.

mysql> select count(distinct city) from customers where city is not null;

```
mysql> select count(distinct city) from customers where city is not null;
+-----+
| count(distinct city) |
+-----+
|                     4 |
+-----+
1 row in set (0.02 sec)
```

mysql> select city,count(city) from customers group by(city);

```
mysql> select city,count(city) from customers group by(city);
+-----+-----+
| city      | count(city) |
+-----+-----+
| London    |            2 |
| Rome      |            2 |
| San Jose  |            2 |
| Berlin    |            1 |
+-----+-----+
4 rows in set (0.00 sec)
```

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

mysql> select cnum,min(amt) from orders group by(cnum);

```
mysql> select cnum,min(amt) from orders group by(cnum);
```

| cnum | min(amt) |
|------|----------|
| 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.**

```
mysql> select min(cname) from customers where cname like 'G%';
```

```
mysql> select min(cname) from customers where cname like 'G%';
```

| min(cname) |
|------------|
| Giovanni   |

```
1 row in set (0.01 sec)
```

```
mysql> select cname from customers where cname like 'G%';
```

| cname    |
|----------|
| Giovanni |
| Grass    |

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

1)mysql> select city,max(rating) from customers group by(city);

Or 2)mysql> select city,rating from customers group by(city);

```
mysql> select city,rating from customers group by(city);
```

| city     | rating |
|----------|--------|
| London   | 100    |
| Rome     | 200    |
| San Jose | 200    |
| Berlin   | 300    |

```
4 rows in set (0.00 sec)
```

```
mysql> select city,rating from customers;
```

| city     | rating |
|----------|--------|
| London   | 100    |
| Rome     | 200    |
| San Jose | 200    |
| Berlin   | 300    |
| London   | 100    |
| San Jose | 300    |
| Rome     | 100    |

```
7 rows in set (0.00 sec)
```

**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.).**

```
mysql> select Odate,count(Distinct snum) from orders group by(Odate);
```

```
mysql> select Odate,count(Distinct snum) from orders group by(Odate);
```

| Odate      | count(Distinct snum) |
|------------|----------------------|
| 1990-10-03 | 4                    |
| 1990-10-04 | 2                    |
| 1990-10-05 | 1                    |
| 1990-10-06 | 2                    |

```
4 rows in set (0.11 sec)
```