## **Assignment-21 Apoorva**

**1.** From the following table, create a view for those salespersons belong to the city 'New York'.

## Sample table: salesman

## Sample Output:

mysql> create view salesown1\_view as select salesman\_id,name,city from salesman;

Query OK, 0 rows affected (0.01 sec)

Mysql>select \* from salesown1 view;

**2.** From the following table, create a view for all salespersons. Return salesperson ID, name, and city.

### Sample table: salesman

+-----+

5006 | Mc Lyon | Paris |

5007 | Paul Adam | Rome

5003 | Lauson Hen | San Jose |

'New York'.

3. From the following table, create a view to find the salespersons of the city

**4.** From the following table, create a view to count the number of customers in each grade.

#### Customer table

```
customer_id | cust_name | city | grade | salesman_id
-----+----+-----
   3002 | Nick Rimando | New York | 100 |
                                           5001
   3007 | Brad Davis | New York | 200 |
                                         5001
   3005 | Graham Zusi | California | 200 |
                                         5002
   3008 | Julian Green | London | 300 |
                                         5002
   3004 | Fabian Johnson | Paris | 300 |
                                         5006
   3009 | Geoff Cameron | Berlin | 100 |
                                          5003
   3003 | Jozy Altidor | Moscow | 200 |
                                         5007
```

3001 | Brad Guzan | London | 5005 mysql> create view count\_cust as select grade,count(\*) from customer group by grade;

Query OK, 0 rows affected (0.01 sec)

mysql> select \* from count\_cust;

+----+

| grade | count(\*) |

+----+

| 100 | 2 |

| 200 | 3 |

| 300 | 2 |

| NULL | 1 |

+----+

4 rows in set (0.02 sec)

**5.** From the following table, create a view to count the number of unique customer, compute average and total purchase amount of customer orders by each date.

Sample table: orders

ord_no	purch_a	amt ord_date custo	mer_id salesman_id
70001	150.5	2012-10-05 3005	5002
70009	270.65	2012-09-10 3001	5005
70002	65.26	2012-10-05 3002	5001
70004	110.5	2012-08-17 3009	5003
70007	948.5	2012-09-10 3005	5002
70005	2400.6	2012-07-27 3007	5001

70008	5760	2012-09-10 3002	5001
70010	1983.43	2012-10-10 3004	5006
70003	2480.4	2012-10-10 3009	5003
70012	250.45	2012-06-27 3008	5002
70011	75.29	2012-08-17 3003	5007
70013	3045.6	2012-04-25 3002	5001

mysql> create view customercount2 as select ord\_date, count(distinct customer\_id),avg(purch\_amt),sum(purch\_amt) from orders group by ord\_date;

Query OK, 0 rows affected (0.01 sec)

mysql> select \* from customercount2;

7 rows in set (0.01 sec)

```
| ord_date | count(distinct customer_id) | avg(purch_amt) |
sum(purch_amt) |
+-----+
| 2012-04-25 | 1 | 3045.60009765625 | 3045.60009765625 |
| 2012-06-27 |
                    1 | 250.4499969482422 | 250.4499969482422
| 2012-07-27 |
                    1 | 2400.60009765625 | 2400.60009765625 |
                     2 | 92.89500045776367 | 185.79000091552734
| 2012-08-17 |
| 2012-09-10 |
                     3 | 2326.383331298828 | 6979.149993896484
                     2 | 107.88000106811523 | 215.76000213623047
| 2012-10-05 |
                     2 | 2231.9149780273438 | 4463.8299560546875
| 2012-10-10 |
      --+-----+
```

6. From the following tables, create a view to get the salesperson and customer by name. Return order name, purchase amount, salesperson ID, name, customer name.

# Sample table: salesman

## Sample table: customer

```
customer_id | cust_name | city | grade | salesman_id
-----+----+-----
   3002 | Nick Rimando | New York | 100 |
                                           5001
   3007 | Brad Davis | New York | 200 |
                                         5001
   3005 | Graham Zusi | California | 200 |
                                          5002
   3008 | Julian Green | London | 300 |
                                         5002
   3004 | Fabian Johnson | Paris | 300 |
                                         5006
   3009 | Geoff Cameron | Berlin | 100 |
                                         5003
   3003 | Jozy Altidor | Moscow
                              | 200 |
                                         5007
   3001 | Brad Guzan
                    London
                                        5005
```

## Sample table: orders

ord_no	purch_a	mt ord_date custor	mer_id salesman_id
70001	150.5	2012-10-05 3005	5002
70009	270.65	2012-09-10 3001	5005
70002	65.26	2012-10-05 3002	5001
70004	110.5	2012-08-17 3009	5003
70007	948.5	2012-09-10 3005	5002
70005	2400.6	2012-07-27 3007	5001
70008	5760	2012-09-10 3002	5001
70010	1983.43	2012-10-10 3004	5006
70003	2480.4	2012-10-10 3009	5003
70012	250.45	2012-06-27 3008	5002

mysql> create view nameorders as select ord\_no, purch\_amt, a.salesman\_id, name, cust\_name FROM orders a, customer b, salesman c WHERE a.customer\_id = b.customer\_id AND a.salesman\_id = c.salesman\_id; Query OK, 0 rows affected (0.01 sec)

```
mysql> select * from nameorders;
+-----+
ord_no | purch_amt | salesman id | name | cust name
+-----+
                   5001 | James Hoog | Nick Rimando |
| 70013 | 3045.6 |
| 70008 |
         5760 |
                  5001 | James Hoog | Nick Rimando |
| 70002 |
         65.26 |
                  5001 | James Hoog | Nick Rimando |
                  5001 | James Hoog | Brad Davis
| 70005 | 2400.6 |
                  5002 | Nail Knite | Graham Zusi |
| 70007 | 948.5 |
| 70001 | 150.5 |
                  5002 | Nail Knite | Graham Zusi
| 70012 | 250.45 |
                   5002 | Nail Knite | Julian Green |
                   5006 | Mc Lyon | Fabian Johnson |
| 70010 | 1983.43 |
                   5003 | Lauson Hen | Geoff Cameron |
| 70003 | 2480.4 |
                  5003 | Lauson Hen | Geoff Cameron |
| 70004 | 110.5 |
| 70011 |
                  5007 | Paul Adam | Jozy Altidor |
         75.29 l
| 70009 | 270.65 |
                  5005 | Pit Alex | Brad Guzan
+-----+
```

7. From the following table, create a view to find all the customers who have the highest grade. Return all the fields of customer.

Refer customer table

12 rows in set (0.00 sec

mysql> create view highestgrade as select \* from customer where grade=(select max(grade) from customer);

Query OK, 0 rows affected (0.02 sec)

```
mysql> select * from highestgrade;
+-----+
| customer id | cust name | city | grade | salesman id |
```

```
+-----+

| 3008 | Julian Green | London | 300 | 5002 |

| 3004 | Fabian Johnson | Paris | 300 | 5006 |

+-----+

2 rows in set (0.01 sec)
```

8. From the following table, create a view to count number of the salesperson in each city. Return city, number of salespersons.

Refer salesman table

mysql> create view citycount as select city,count(\*) from salesman group by city;

Query OK, 0 rows affected (0.01 sec)

mysql> select \* from citycount;

9. From the following table, create a view to compute average purchase amount and total purchase amount for each salesperson. Return name, average purchase and total purchase amount. (Assume all names are unique). Refer salesman and orders table

mysql> create view uniq\_name as select name, avg(purch\_amt),sum(purch\_amt) from salesman s,orders o where s.salesman\_id=o.salesman\_id group by name;

Query OK, 0 rows affected (0.01 sec)

mysql> select \* from uniq\_name;

10. From the following tables, create a view to find those salespeople who handle more than one customer. Return all the fields of salesperson.

Refer customer and salesman table

```
mysql> create view salespeople as select * from salesman s where 1<(select count(*) from customer c where s.salesman_id=c.salesman_id);
```