## PRACTICAL-02

1. Count the customers with grades above New York's average

```
mysql> SELECT grade, COUNT(*)
-> FROM customer
-> GROUP BY grade
-> HAVING grade >(SELECT AVG(grade)FROM customer WHERE city ='New York');
+----+
| grade | COUNT(*) |
+----+
| 200 | 3 |
| 300 | 2 |
+----+
2 rows in set (0.00 sec)
```

2. Find the name and numbers of all salesmen who had more than one customer

3.List all salesmen and indicate those who have and don't have customers in their cities (Use UNION operation.)

```
mysql> SELECT salesman.salesman_id, name, customer_name, comission
    -> FROM salesman, customer
    -> WHERE salesman.city = customer.city UNION
    -> SELECT salesman_id, name, 'NO MATCH', comission
    -> FROM salesman
    -> WHERE NOT city = ANY
    -> (SELECT city FROM customer)
    -> ORDER BY 2 DESC
    -> ;
```

KASHINATH TAWTE		40778230023	
salesman_id	name	customer_name	comission
5005	Pit Alex		0.11
5005	Pit Alex	Julian Green	0.11
5007	Paul Adam	NO MATCH	0.13
5002	Nail Knite	Fabian Johnson	0.13
5006	Mc Lyon	Fabian Johnson	0.14
5003	Lauson Hen	NO MATCH	0.12
5001	James Hoog	Nick Rimando	0.15
5001	James Hoog	Brad Davis	0.15
+	+	+	++
8 rows in set (0.01 sec)			

4.Create a view that finds the salesman who has the customer with the highest order of a day.

```
mysql> CREATE VIEW highsalesman AS
   -> SELECT b.ord_date, a.salesman_id, a.name
   -> FROM salesman a, orders b
   -> WHERE a.salesman_id = b.salesman_id
   -> AND b.purch_amt = (
   -> SELECT MAX(c.purch_amt)
        FROM orders c
   ->
   -> WHERE c.ord_date = b.ord_date );
Query OK, 0 rows affected (0.01 sec)
mysql> SELECT * FROM highsalesman;
 -----+
 ord_date | salesman_id | name |
                 5001 | James Hoog |
5001 | James Hoog |
2012-07-27
2012-09-10
| 2012-10-05 | 5002 | Nail Knite | 2012-06-27 | 5002 | Nail Knite |
+----+
4 rows in set (0.01 sec)
```

5.Create a view that finds the salesman who has the customer with the highest order of a day.

```
nysql> DELETE FROM orders WHERE salesman_id = 1000;
Query OK, 0 rows affected (0.01 sec)
nysql> DELETE FROM salesman WHERE salesman_id = 1000;
Query OK, 0 rows affected (0.00 sec)
```

Q2

mysql> select \* from Director;

6 rows in set (0.00 sec)

mysql> select \* from Movie\_cast;

act_id	mov_id	role				
1001	101	Joey				
1001	101	Conor I				
1001	102	Tim				
!						
1002	104	Josh				
1002	106	Craft				
1003	103	Kate				
1004	104	Claire				
1005	105	Roy				
1005	106	Jo				
1006	105	Sally				
+	+	++				
10 nous ir	10 nous in set (0.00 ses)					

```
mysql> select * from Rating;
| mov_id | rev_stars |
   101
               4
    102
               3
               5
    103
    104
               2
    105
               4
    106 |
               3 |
+----+
6 rows in set (0.00 sec)
```

## Questions

1.List the titles of all movies directed by 'Hitchcock'.

```
mysql> select mov_title from Movies where dir_id in (select dir_id from Director where dir_name='Hitchcock');

+-----+
| mov_title |

+-----+
| Iron Man |
| Prosperity |

+------
2 rows in set (0.01 sec)
```

2. Find the movie names where one or more actors acted in two or more movies.

mysql> select distinct m.mov\_title,c.act\_id from Movies m, Movie\_cast c where m.mov\_id=c.mov\_id and c.act\_id in (select act\_id from Movie\_cast group by act\_id having count(mov\_id)>1);

mov_title	act_id
+	
Iron Man	1001
Prosperity	1991
Prosperity	1002
Star Wars	1992
Thor	1995
Captain America	1992
Captain America	1995

7 nows in set (0.01 sec)

3.. List all actors who acted in a movie before 2000 and also in a movie after

2015 (use JOIN operation).

4. Find the title of movies and number of stars for each movie that has at least one rating and find the highest number of stars that movie received. Sort the result by movie title.

5. Update rating of all movies directed by 'Steven Spielberg' to 5.

mysql> update Rating set rev\_stars-5 where mov\_id in (select mov\_id from Movies inner join Director on Movies.dir\_id-Director.dir\_id and Director.dir\_name-"Steven Spielberg");
Query OK, 1 row affected (0.01 sec)
Rows matched: 2 Changed: 1 Warnings: 0

mysql> select \* from Rating;

mov_id	
101	4
102	3
103	5
184	2
185	5
186	3

1011	stno	name	addr	city	state	zip
++	1011   2415   2661   2890   3442   3566   4022   5544	Edwards P David Grogan A. Mary Mixon Leatha McLane Sandy Novak Roland Pierce Richard Prior Lorraine Rawlings Jerry	10 Red Rd 8 Walnut St 100 School St 30 Case Rd 42 Beacon St 70 Park St 8 Beacon St 15 Pleasant Dr 1 Main Rd	Newton   Malden   Brookline   Boston   Nashua   Brookline   Boston   Boston   Providence	MA M	2159     2148     2146     2122     3060     2146     2125     2115     2904

mysql> select \* from instructions;

empno	•	+   rankk +	rommno	
23 56 126	Exxon George	Assoc. Prof Assoc. Prof	90 91 72	7122   9101   5110   5411   7024

5 rows in set (0.00 sec)

mysql> select \* from courses;

+	4	+		L
cno	cname	cr	сар	
cs110	Introduction to Computing	4	120	
cs210	Computer Programming	4	100	
cs240	Computer architecture	3	100	
cs310	Data Sructures	3	60	
cs350	Higher Level Language	3	50	
cs410	Software Engineering	3	40	
cs460	Graphics	3	30	
+	+	+		۰

mysql> select \* from Grades;

+		+		<b></b>	
stno	empno	cno	sem	year	grade
1011	19	cs110	Fall	2001	40
2661	19	cs110	Fall	2001	80
3566	19	cs110	Fall	2001	95
5544	19	cs110	Fall	2001	100
1011	23	cs110	Spring	2002	75
4022	23	cs110	Spring	2002	60
3566	19	cs240	Spring	2002	100
5571	19	cs240	Spring	2002	50
2415	19	cs240	Spring	2002	100
3442	234	cs410	Spring	2002	60
5571	234	cs410	Spring	2002	80
1011	19	cs210	Fall	2002	90
2661	19	cs210	Fall	2002	70
3566	19	cs210	Fall	2002	90
5571	19	cs210	Spring	2003	85
4022	19	cs210	Spring	2003	70
5544	56	cs240	Spring	2003	70
1011	56	cs240	Spring	2003	90
4022	56	cs240	Spring	2003	80
2661	234	cs310	Spring	2003	100
4022	234	cs310	Spring	2003	75
+	+	+	+	+	+

mysql> select \* from Advising;

+	++
stno	empno
+	++
1011	19
2415	19
2661	23
2890	23
3442	56
3566	126
4022	234
5544	23
5571	234
+	++

1) Find the names of students who took some four-credit courses.

```
mysql> SELECT DISTINCT students.name
   -> FROM students
   -> JOIN Grades ON students.stno = Grades.stno
   -> JOIN courses ON Grades.cno = courses.cno
   -> WHERE courses.cr = 4;
+----+
name
+----+
| Edwards P David |
Mixon Leatha
Pierce Richard
| Rawlings Jerry
Prior Lorraine
Lewis Jerry
+----+
6 rows in set (0.01 sec)
```

2) Find the names of students who took every four-credit course.

```
mysql> SELECT students.name
   -> FROM students
   -> JOIN Grades ON students.stno = Grades.stno
   -> JOIN courses ON Grades.cno = courses.cno
   -> WHERE courses.cr = 4
   -> GROUP BY students.stno, students.name
   -> HAVING COUNT(DISTINCT courses.cno) = (
          SELECT COUNT(DISTINCT cno) FROM courses WHERE cr = 4
   ->
   -> );
+----+
name
+----+
| Edwards P David |
Mixon Leatha
Pierce Richard
| Prior Lorraine |
+----+
4 rows in set (0.01 sec)
```

3) Find the names of students who took a course with an instructor who is also their advisor.

4) Find the names of students who took cs210 and cs310.

```
mysql> SELECT students.name
   -> FROM students
   -> JOIN Grades ON students.stno = Grades.stno
   -> JOIN courses ON Grades.cno = courses.cno
   -> WHERE courses.cno IN ('cs210', 'cs310')
   -> GROUP BY students.stno, students.name
   -> HAVING COUNT(DISTINCT CASE WHEN courses.cno = 'cs210' THEN courses.cno END) > 0
   -> AND COUNT(DISTINCT CASE WHEN courses.cno = 'cs310' THEN courses.cno END) > 0;
+----+
lname
+-----
| Mixon Leatha
| Prior Lorraine |
+----+
2 rows in set (0.01 sec)
```

5) Find the names of all students whose advisor is not a full professor.

6) Find course numbers for courses that enroll exactly two students;

7) Find the names of all students for whom no other student lives in the same city.

```
mysql> SELECT DISTINCT s1.name
   -> FROM students s1
   -> WHERE NOT EXISTS (
   -> SELECT 1
   ->
         FROM students s2
   ->
         WHERE s2.stno <> s1.stno
   ->
         AND s2.city = s1.city
   -> );
name
| Edwards P David |
Grogan A. Mary
Novak Roland
| Lewis Jerry
4 rows in set (0.01 sec)
```

8) Find the names of students who took only one course.

9) Find the names of instructors who teach no course.

10) Find the names of the instructors who taught only one course during the spring semester of 2001.

```
mysql> SELECT DISTINCT instructions.name
    -> FROM instructions
    -> JOIN Grades ON instructions.empno = Grades.empno
    -> JOIN courses ON Grades.cno = courses.cno
    -> WHERE Grades.sem = 'Spring' AND Grades.year = 2001
    -> GROUP BY instructions.empno
    -> HAVING COUNT(DISTINCT Grades.cno) = 1;
Empty set (0.00 sec)
```

11) Find the telephone numbers of instructors who teach a course taken by any student who lives in Boston.

```
mysql> SELECT DISTINCT instructions.telno
    -> FROM instructions
    -> JOIN Grades ON instructions.empno = Grades.empno
    -> JOIN students ON Grades.stno = students.stno
    -> JOIN courses ON Grades.cno = courses.cno
    -> WHERE students.city = 'Boston';
+-----+
| telno |
+-----+
| 9101 |
| 7122 |
| 5110 |
| 7024 |
+-----+
4 rows in set (0.00 sec)
```