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Practical-2: Subquery-join operations on Relational Schema

1. Design ERD for the following schema and execute the following Queries on it:

Consider the schema for Movie Database:

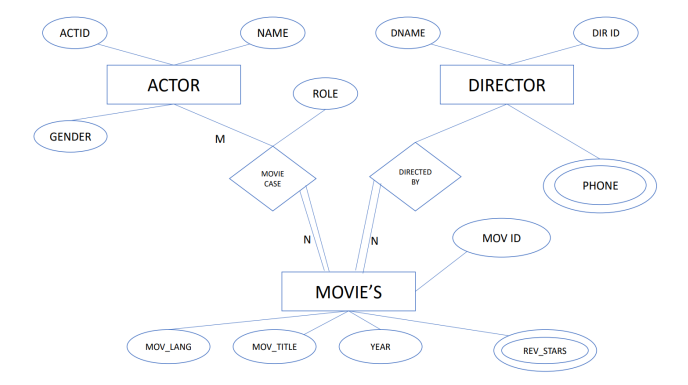
ACTOR (Act_id, Act_Name, Act_Gender)

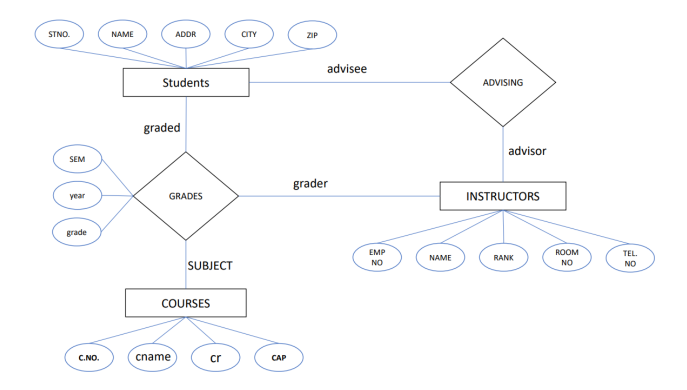
DIRECTOR (Dir_id, Dir_Name, Dir_Phone)

MOVIES (Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id)

MOVIE_CAST (Act_id, Mov_id, Role)

RATING (Mov_id, Rev_Stars)





1. USING (practical 1)

1. Count the customers with grades above NewYork 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 (0.02 sec)

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

Q2. Design ERD for the following schema and execute the following Queries on it:

mysql> create table Actor(act_id integer primary key,act_name varchar(100),act_gender varchar(10));

Query OK, 0 rows affected (0.01 sec)

mysql> create table Director(dir_id integer primary key,dir_name varchar(200),dir_phone varchar(100));

Query OK, 0 rows affected (0.01 sec)

mysql> create table Movies(mov_id integer primary key,mov_title

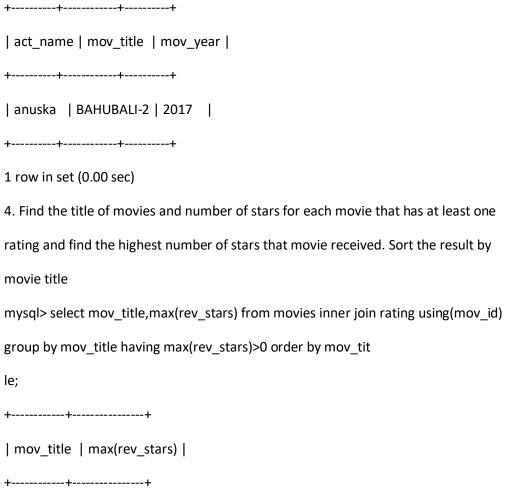
```
varchar(255),mov_year year,mov_lang varchar(100),dir_id int, foreign key (dir_id)
references Director(dir_id));
Query OK, 0 rows affected (0.02 sec)
mysql> create table Movie_cast (act_id int,foreign key (act_id) references
Actor(act_id), mov_id int, foreign key(mov_id) references Movies(mov_id),role
varchar(100), primary key(act id,mov id));
Query OK, 0 rows affected (0.02 sec)
mysql> create table Rating(mov_id integer primary key, foreign key(mov_id)
references Movies(mov_id),rev_stars integer);
Query OK, 0 rows affected (0.01 sec)
mysql> insert into Actor values(301, 'anuska', 'f'),
-> (302, 'PRABHAS', 'M'),
-> (303,'PUNITH','M'),
-> (304,'jermy','M');
Query OK, 4 rows affected (0.03 sec)
Records: 4 Duplicates: 0 Warnings: 0
mysql> insert into director values(60, 'rajamouli',8751611001),
-> (61, 'HITCHCOCK', 7766138911),
-> (62, 'FARAN', 9986776531),
-> (63, 'STEVEN SPIELBERG', 8989776530);
Query OK, 4 rows affected (0.00 sec)
```

```
mysql> insert into movies values(1001, 'BAHUBALI-2', 2017, 'TELAGU', 60),
-> (1002, 'BAHUBALI-2', 2015, 'TELAGU', 60),
-> (1003, 'AKASH', 2008, 'KANNADA', 61),
-> (1004, 'WAR HORSE', 2011, 'ENGLISH', 63);
Query OK, 4 rows affected (0.00 sec)
Records: 4 Duplicates: 0 Warnings: 0
mysql> INSERT INTO MOVIE_CAST VALUES (301, 1002, 'HEROINE'),
-> (301, 1001, 'HEROINE'),
-> (303, 1003, 'HERO'),
-> (303, 1002, 'guest'),
-> (304, 1004, 'hero');
Query OK, 5 rows affected (0.00 sec)
Records: 5 Duplicates: 0 Warnings: 0
mysql> INSERT INTO RATING VALUES (1001, 4),
-> (1002, 2),
-> (1003, 5),
-> (1004, 4);
Query OK, 4 rows affected (0.00 sec)
Records: 4 Duplicates: 0 Warnings: 0
```

Records: 4 Duplicates: 0 Warnings: 0

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
+
AKASH
++
1 row in set (0.00 sec)
2. Find the movie names where one or more actors acted in two or more movies.
mysql> select mov_title from movies m,movie_cast mv where m.mov_id=mv.mov_id and
act_id in(select act_id from movie_cast group by act_id having count(act_id)>1)
group by mov_title having count(*)>1;
++
mov_title
++
BAHUBALI-2
++
1 row in set (0.00 sec)
3. List all actors who acted in a movie before 2000 and also in a movie after
2015 (use JOIN operation).
mysql> select a.act_name,c.mov_title,c.mov_year from actor a,movie_cast b,movies c
where a.act_id=b.act_id and b.mov_id=c.mov_id and c.mov_year not between 2000 and
2015;



3 rows in set (0.00 sec)

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 where dir_id in (select dir_id from director where dir_name='STEVEN SPIELBERG'));

Query OK, 1 row affected (0.00 sec)

```
Rows matched: 1 Changed: 1 Warnings: 0

mysql> select * from rating;

+-----+

| mov_id | rev_stars |

+-----+

| 1001 | 4 |

| 1002 | 2 |

| 1003 | 5 |

| 1004 | 5 |

+-----+

4 rows in set (0.00 sec)
```

Q3. Design ERD for the following schema and execute the following Queries on it:

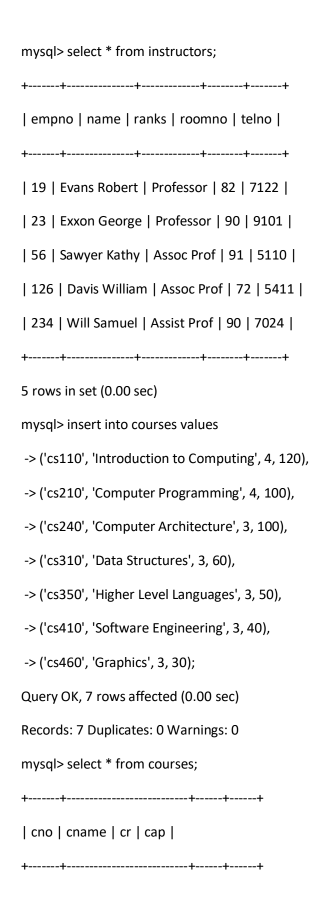
```
mysql> CREATE TABLE students (
-> stno INT PRIMARY KEY,
-> name VARCHAR(50),
-> addr VARCHAR(255),
-> city VARCHAR(50),
-> state VARCHAR(2),
-> zip VARCHAR(10)
-> );

Query OK, 0 rows affected (0.01 sec)
```

```
mysql> CREATE TABLE INSTRUCTORS (
-> empno INT PRIMARY KEY,
-> name VARCHAR(50),
-> ranks VARCHAR(20),
-> roomno VARCHAR(10),
-> telno VARCHAR(15)
->);
Query OK, 0 rows affected (0.01 sec)
mysql> CREATE TABLE COURSES (
-> cno text PRIMARY KEY,
-> cname VARCHAR(50),
-> cr INT,
-> cap INT
->);
Query OK, 0 rows affected (0.01 sec)
mysql> CREATE TABLE GRADES (
-> stno INT,
-> empno INT,
-> cno VARCHAR(50),
-> sem VARCHAR(10),
-> year INT,
-> grade INT,
-> FOREIGN KEY (stno) REFERENCES students(stno),
```

```
-> FOREIGN KEY (empno) REFERENCES INSTRUCTORS(empno),
-> FOREIGN KEY (cno) REFERENCES COURSES(cno)
->);
Query OK, 0 rows affected (0.02 sec)
mysql> CREATE TABLE ADVISING (
-> stno INT,
-> empno INT,
-> PRIMARY KEY (stno, empno),
-> FOREIGN KEY (stno) REFERENCES students(stno),
-> FOREIGN KEY (empno) REFERENCES INSTRUCTORS(empno)
-> );
Query OK, 0 rows affected (0.02 sec)
mysql> insert into students values
->(1011, 'edwards p. david', '10 red rd', 'newton', 'MA', '02159')
->(2415, 'Grogan A. Mary', '8 Walnut St', 'Malden', 'MA', '02148'),
-> (2661, 'Mixon Leatha', '100 School St', 'Brookline', 'MA', '02146'),
-> (2890, 'McLane Sandy', '30 Case Rd', 'Boston', 'MA', '02122'),
-> (3442, 'Novak Roland', '42 Beacon St', 'Nashua', 'NH', '03060'),
-> (3566, 'Pierce Richard', '70 Park St', 'Brookline', 'MA', '02146'),
-> (4022, 'Prior Lorraine', '8 Beacon St', 'Boston', 'MA', '02125'),
-> (5544, 'Rawlings Jerry', '15 Pleasant Dr', 'Boston', 'MA', '02115'),
-> (5571, 'Lewis Jerry', '1 Main Rd', 'Providence', 'RI', '02904');
```

```
mysql> select * from students;
+----+
| stno | name | addr | city | state | zip |
+-----+
| 1011 | edwards p. david | 10 red rd | newton | MA | 02159 |
| 2415 | Grogan A. Mary | 8 Walnut St | Malden | MA | 02148 |
| 2661 | Mixon Leatha | 100 School St | Brookline | MA | 02146 |
| 2890 | McLane Sandy | 30 Case Rd | Boston | MA | 02122 |
| 3442 | Novak Roland | 42 Beacon St | Nashua | NH | 03060 |
| 3566 | Pierce Richard | 70 Park St | Brookline | MA | 02146 |
| 4022 | Prior Lorraine | 8 Beacon St | Boston | MA | 02125 |
| 5544 | Rawlings Jerry | 15 Pleasant Dr | Boston | MA | 02115 |
| 5571 | Lewis Jerry | 1 Main Rd | Providence | RI | 02904 |
+-----+
9 rows in set (0.00 sec)
mysql> INSERT INTO instructors VALUES
-> (19, 'Evans Robert', 'Professor', '82', '7122'),
-> (23, 'Exxon George', 'Professor', '90', '9101'),
-> (56, 'Sawyer Kathy', 'Assoc Prof', '91', '5110'),
-> (126, 'Davis William', 'Assoc Prof', '72', '5411'),
-> (234, 'Will Samuel', 'Assist Prof', '90', '7024');
Query OK, 5 rows affected (0.01 sec)
Records: 5 Duplicates: 0 Warnings: 0
```



```
cs110 | Introduction to Computing | 4 | 120 |
| cs210 | Computer Programming | 4 | 100 |
cs240 | Computer Architecture | 3 | 100 |
| cs310 | Data Structures | 3 | 60 |
| cs350 | Higher Level Languages | 3 | 50 |
| cs410 | Software Engineering | 3 | 40 |
| cs460 | Graphics | 3 | 30 |
+-----+
7 rows in set (0.00 sec)
mysql> insert into grades values
-> (1011, 019, 'cs110', 'Fall', 2001, 40),
-> (2661, 019, 'cs110', 'Fall', 2001, 80),
-> (3566, 019, 'cs110', 'Fall', 2001, 95),
-> (5544, 019, 'cs110', 'Fall', 2001, 100),
-> (1011, 023, 'cs110', 'Spring', 2002, 75),
-> (4022, 023, 'cs110', 'Spring', 2002, 60),
-> (3566, 019, 'cs240', 'Spring', 2002, 100),
-> (5571, 019, 'cs240', 'Spring', 2002, 50),
-> (2415, 019, 'cs240', 'Spring', 2002, 100),
-> (3442, 234, 'cs410', 'Spring', 2002, 60),
-> (5571, 234, 'cs410', 'Spring', 2002, 80),
-> (1011, 019, 'cs210', 'Fall', 2002, 90),
-> (2661, 019, 'cs210', 'Fall', 2002, 70),
-> (3566, 019, 'cs210', 'Fall', 2002, 90),
-> (5571, 019, 'cs210', 'Spring', 2003, 85),
```

- -> (4022, 019, '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);

Query OK, 21 rows affected (0.00 sec)

Records: 21 Duplicates: 0 Warnings: 0

mysql> select * from grades;

+----+

| 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 |
+----+
21 rows in set (0.00 sec)
mysql> insert into advising values
-> (1011,019);
-> (2415,019),
-> (2661,0023),
-> (2890,023),
-> (3442,0056),
-> (3566,126),
-> (4022,234),
-> (5544,023),
-> (5571,234);
Query OK, 8 rows affected (0.00 sec)
Records: 8 Duplicates: 0 Warnings: 0
```

```
mysql> select * from advising;
+----+
| stno | empno |
+----+
| 1011 | 19 |
| 2415 | 19 |
| 2661 | 23 |
| 2890 | 23 |
| 5544 | 23 |
| 3442 | 56 |
| 3566 | 126 |
| 4022 | 234 |
| 5571 | 234 |
+----+
9 rows in set (0.00 sec)
1. Find the names of students who took only four-credit courses.
SELECT s.name
FROM students s
WHERE NOT EXISTS (
  SELECT *
  FROM grades g
  JOIN courses c ON g.cno = c.cno
  WHERE g.stno = s.stno
  AND c.cr != 4
);
```

```
+----+
name
+----+
| Grogan A. Mary |
| Mixon Leatha |
| McLane Sandy |
| Novak Roland |
| Pierce Richard |
| Prior Lorraine |
| Rawlings Jerry |
| Lewis Jerry |
2. Find the names of students who took no four-credit courses.
mysql>SELECT s.name
from students s
where not exists (
  select *
  from grades g
  join courses c on g.cno = c.cno
  where g.stno = s.stno
  and c.cr = 4
);
```

```
+----+
name
+----+
| Edwards P. David |
+----+
3. Find the names of students who took cs210 or cs310.
mysql>select distinct s.name from students s
       join grades g on s.stno = g.stno
       where g.cno in ('cs210', 'cs310');
+----+
name
+----+
| Edwards P. David |
| Mixon Leatha |
| Rawlings Jerry |
| Lewis Jerry |
+----+
4. Find names of all students who have a cs210 grade higher than the highest grade given in
cs310 and did not take any course with Prof. Evans.
mysql>select s.name
from students s
join grades g1 on s.stno = g1.stno
join courses c1 on g1.cno = c1.cno
left join grades g2 on s.stno = g2.stno
left join courses c2 on g2.cno = c2.cno and c2.cno = 'cs310'
where g1.cno = 'cs210'
```

```
and g1.grade > (
  select max(g.grade)
  from grades g
 join courses c on g.cno = c.cno
  where c.cno = 'cs310'
and g2.empno!= 19
and g2.empno is null;
+----+
name
| Mixon Leatha |
| Rawlings Jerry |
| Lewis Jerry |
+----+
5. Find the names of students who obtained the highest grade in cs210.
mysql>select s.name
from students s
join grades g on s.stno = g.stno
where g.cno = 'cs210'
and g.grade = (
  select max(grade)
  from grades
  where cno = 'cs210'
```

);
++
name
++
Grogan A. Mary
++
6. Find the lowest grade of a student who took a course during the spring of 2003.
mysql>SELECT MIN(grade) AS lowest_grade
FROM grades
WHERE sem = 'Spring' AND year = 2003;
++
lowest_grade
++
60
++
7. Find the names of students whose advisor did not teach them any course.
mysql>SELECT s.name
FROM students s
LEFT JOIN advising a ON s.stno = a.stno
LEFT JOIN grades g ON s.stno = g.stno AND a.empno = g.empno
WHERE g.empno IS NULL;
++
name
++

```
| Edwards P. David |
| Mixon Leatha |
| McLane Sandy |
| Novak Roland |
| Pierce Richard |
| Prior Lorraine |
| Rawlings Jerry |
| Lewis Jerry |
9. Find the highest grade of a student who never took cs110.
mysql>SELECT MAX(grade) AS highest_grade
FROM grades
WHERE stno NOT IN (
  SELECT stno
  FROM grades
  WHERE cno = 'cs110'
);
+----+
| highest_grade |
+----+
| 95 |
+----+
```

10 Find the names of students who obtained the highest grade in cs210.

mysql> SELECT s.name

FROM students s

JOIN grades g ON s.stno = g.stno

WHERE g.cno = 'cs210' AND g.grade = (SELECT MAX(grade) FROM grades WHERE cno = 'cs210');

+-----+
| name |
+-----+
| edwards p. david |
| Pierce Richard |