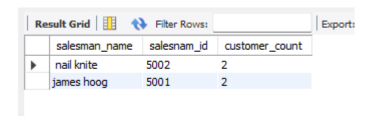
1. Count the customers with grades above Bangalore's average

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

SELECT s.name AS salesman_name, s.salesnam_id, COUNT(c.customer_id) AS customer_count FROM salesmans s
JOIN customer c ON s.salesnam_id = c.salesnam_id
GROUP BY s.name, s.salesnam_id
HAVING COUNT(c.customer_id) > 1;



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

SELECT s.name AS salesman_name, s.city, 'Has Customers' AS status FROM salesmans s

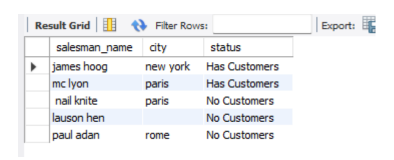
JOIN customer c ON s.salesnam_id = c.salesnam_id AND s.city = c.city

UNION

SELECT s.name AS salesman_name, s.city, 'No Customers' AS status FROM salesmans s WHERE s.salesnam_id NOT IN (

SELECT salesnam_id

FROM customer WHERE customer.city = s.city);



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

```
CREATE VIEW highest_order_salesman AS

SELECT

o.order_date,
o.purch_amt AS highest_order,
c.customer_name,
s.name AS salesman_name

FROM orders o

JOIN customer c ON o.customer_id = c.customer_id

JOIN salesmans s ON o.salesnam_id = s.salesnam_id

WHERE o.purch_amt = (
SELECT MAX(purch_amt)

FROM orders o2

WHERE o2.order_date = o.order_date
);
```

5. Demonstrate the DELETE operation by removing a salesman with ID 1000. All his orders must also be deleted.

```
ALTER TABLE orders
ADD CONSTRAINT fk_salesman_order
FOREIGN KEY (salesman_id) REFERENCES salesman(salesnam_id)
ON DELETE CASCADE;

DELETE FROM salesman
WHERE salesnam id = 1000;
```

2. 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)
Creating database and using it:
    1 •
           CREATE DATABASE MovieDatabase;
    2
    3 •
           USE MovieDatabase;
   2 13:29:28 CREATE DATABASE MovieDatabase
                                                  1 row(s) affected
   3 13:29:51 USE MovieDatabase
                                                  0 row(s) affected
                                                                                           0.000 sec
```

Creating required tables:

```
CREATE TABLE ACTOR (
  Act_id INT PRIMARY KEY,
  Act_Name VARCHAR(100) NOT NULL,
  Act Gender VARCHAR(10)
);
CREATE TABLE DIRECTOR (
  Dir_id INT PRIMARY KEY,
  Dir_Name VARCHAR(100) NOT NULL,
  Dir_Phone VARCHAR(15)
);
CREATE TABLE MOVIES (
  Mov id INT PRIMARY KEY,
  Mov_Title VARCHAR(200) NOT NULL,
  Mov_Year INT,
  Mov_Lang VARCHAR(50),
  Dir_id INT,
  FOREIGN KEY (Dir_id) REFERENCES DIRECTOR(Dir_id)
);
```

```
CREATE TABLE MOVIE_CAST (
  Act_id INT,
  Mov_id INT,
  Role VARCHAR(100),
  PRIMARY KEY (Act id, Mov id),
  FOREIGN KEY (Act_id) REFERENCES ACTOR(Act_id),
  FOREIGN KEY (Mov_id) REFERENCES MOVIES(Mov_id)
);
CREATE TABLE RATING (
  Mov_id INT,
  Rev Stars INT CHECK (Rev Stars BETWEEN 1 AND 5),
  PRIMARY KEY (Mov_id, Rev_Stars),
  FOREIGN KEY (Mov_id) REFERENCES MOVIES(Mov_id)
);
4 13:32:09 CREATE TABLE ACTOR ( Act_id INT PRIMARY KEY, Act_Name VARCHAR(100) NOT N... 0 row(s) affected
5 13:33:26 CREATE TABLE DIRECTOR ( Dir_id INT PRIMARY KEY, Dir_Name VARCHAR(100) NO... 0 row(s) affected
6 13:34:06 CREATE TABLE MOVIES ( Mov_id INT PRIMARY KEY, Mov_Title VARCHAR(200) NOT ... 0 row(s) affected
7 13:34:41 CREATE TABLE MOVIE_CAST ( Act_id INT, Mov_id INT, Role VARCHAR(100), PRI... 0 row(s) affected
8 13:35:21 CREATE TABLE RATING ( Mov_id INT, Rev_Stars INT CHECK (Rev_Stars BETWEEN 1... 0 row(s) affected
Inserting values in tables
INSERT INTO ACTOR (Act_id, Act_Name, Act_Gender) VALUES
(1, 'Leonardo DiCaprio', 'Male'),
(2, 'Kate Winslet', 'Female'),
(3, 'Morgan Freeman', 'Male'),
(4, 'Tom Hanks', 'Male');
INSERT INTO DIRECTOR (Dir_id, Dir_Name, Dir_Phone) VALUES
(1, 'Hitchcock', '1234567890'),
(2, 'Steven Spielberg', '9876543210'),
(3, 'Christopher Nolan', '4561237890');
INSERT INTO MOVIES (Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id)
VALUES
(1, 'Psycho', 1960, 'English', 1),
(2, 'Jaws', 1975, 'English', 2),
(3, 'E.T.', 1982, 'English', 2),
(4, 'Inception', 2010, 'English', 3),
(5, 'Interstellar', 2014, 'English', 3);
```

0.047 sec

0.016 sec

0.031 sec

0.046 sec

0.031 sec

```
INSERT INTO MOVIE_CAST (Act_id, Mov_id, Role) VALUES
(1, 4, 'Dom Cobb'),
(1, 5, 'Cooper'),
(2, 1, 'Marion Crane'),
(3, 2, 'Quint'),
(4, 3, 'Elliott');
INSERT INTO RATING (Mov_id, Rev_Stars) VALUES
(1, 5),
(2, 4),
(3, 5),
(4, 4),
(5, 5);
9 13:36:59 INSERT INTO ACTOR (Act_id, Act_Name, Act_Gender) VALUES (1, 'Leonardo DiCaprio', 'M... 4 row(s) affected Records: 4 Duplicates: 0 Warnings: 0
                                                                                                                                                    0.016 sec
0 10 13:37:39 INSERT INTO DIRECTOR (Dir_id, Dir_Name, Dir_Phone) VALUES (1, "Hitchcock", 1234567... 3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0
                                                                                                                                                    0.000 sec
11 13:38:22 INSERT INTO MOVIES (Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id) VALUES (1, "Psyc... 5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0
                                                                                                                                                    0.000 sec
 2 13:39:34 INSERT INTO MOVIE_CAST (Act_id, Mov_id, Role) VALUES (1, 4, 'Dom Cobb'), (1, 5, 'Coop... 5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0
                                                                                                                                                    0.016 sec
    13 13:40:06 INSERT INTO RATING (Mov_id, Rev_Stars) VALUES (1, 5), (2, 4), (3, 5), (4, 4), (5, 5)
                                                                                 5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0
                                                                                                                                                    0.016 sec
```

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

```
SELECT Mov_Title
FROM MOVIES

JOIN DIRECTOR ON MOVIES.Dir_id = DIRECTOR.Dir_id
WHERE Dir_Name = 'Hitchcock';
```



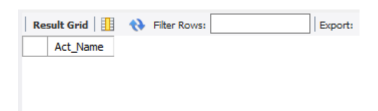
2. Find the movie names where one or more actors acted in two or more movies.

```
SELECT DISTINCT M.Mov_Title
FROM MOVIES M
JOIN MOVIE_CAST MC ON M.Mov_id = MC.Mov_id
WHERE MC.Act_id IN (
    SELECT Act_id
    FROM MOVIE_CAST
    GROUP BY Act_id, Mov_id
    HAVING COUNT(DISTINCT Mov_id) > 1
);
```



3. List all actors who acted in a movie before 2000 and also in a movie after 2015 (use JOIN operation).

SELECT DISTINCT A.Act_Name
FROM ACTOR A
JOIN MOVIE_CAST MC1 ON A.Act_id = MC1.Act_id
JOIN MOVIES M1 ON MC1.Mov_id = M1.Mov_id
JOIN MOVIE_CAST MC2 ON A.Act_id = MC2.Act_id
JOIN MOVIES M2 ON MC2.Mov_id = M2.Mov_id
WHERE M1.Mov_Year < 2000 AND M2.Mov_Year > 2015;



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.

SELECT M.Mov_Title, R.Rev_Stars, MAX(R.Rev_Stars) OVER (PARTITION BY M.Mov_id) AS Max_Stars
FROM MOVIES M
JOIN RATING R ON M.Mov_id = R.Mov_id
ORDER BY M.Mov_Title;



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

```
UPDATE RATING

SET Rev_Stars = 5

WHERE Mov_id IN (

SELECT M.Mov_id

FROM MOVIES M

JOIN DIRECTOR D ON M.Dir_id = D.Dir_id

WHERE D.Dir_Name = 'Steven Spielberg'
);

18 13:59:04 UPDATE RATING SET Rev_Stars = 5 WHERE Mov_id IN ( SELECT M.Mov_id FRO... 1 row(s) affected Rows matched: 2 Changed: 1 Warnings: 0 0.002 sec
```

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

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 Cass 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

empno	name	rank	roomno	telno
019	Evans Robert	Professor	82	7122
023	Exxon George	Professor	90	9101
056	Sawyer Kathy	Assoc. Prof.	91	5110
126	Davis William	Assoc. Prof.	72	5411
234	Will Samuel	Assist. Prof.	90	7024

cno	cname		cap
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

stno	empno	cna	sem	year	grade
1011	019	cs110	Fall	2001	40
2661	019	cs110	Fall	2001	80
3566	019	cs110	Fall	2001	9.5
5544	019	cs110	Fall	2001	100
1011	023	csl10	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	056	cs240	Spring	2003	70
1011	056	cs240	Spring	2003	90
4022	056	cs240	Spring	2003	80
2661	234	cs310	Spring	2003	100
4022	234	cs310	Spring	2003	75

stno	empno
1011	019
2415	019
2661	023
2890	023
3442	056
3566	126
4022	234
5544	023
5571	234

Creating database and using it:

create database students; use students;

0	19 14:36:40 create database students	1 row(s) affected	0.016 sec
0	20 14:37:09 use students	0 row(s) affected	0.000 sec

Creating table students and inserting values:

```
CREATE TABLE STUDENTS (
  stno INT PRIMARY KEY.
  name VARCHAR(100),
  addr VARCHAR(100),
  city VARCHAR(50),
  state CHAR(2),
  zip CHAR(5)
);
INSERT INTO STUDENTS (stno, name, addr, city, state, zip) 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');
Select * from students;
```



Creating table instructors and inserting values:

```
create table instructors (
empno CHAR(3) PRIMARY KEY,
name VARCHAR(100),
ranks VARCHAR(50),
roomno INT,
telno CHAR(4)
```

INSERT INTO INSTRUCTORS (empno, name, ranks, roomno, telno) VALUES

('019', 'Evans Robert', 'Professor', 82, '7122'),

('023', 'Exxon George', 'Professor', 90, '9101'),

('056', 'Sawyer Kathy', 'Assoc. Prof.', 91, '5110'),

('126', 'Davis William', 'Assoc. Prof.', 72, '5411'),

('234', 'Will Samuel', 'Assist. Prof.', 90, '7024');

select * from instructors;

);



Create table courses and insert values:

```
CREATE TABLE COURSES (
cno CHAR(5) PRIMARY KEY,
cname VARCHAR(100),
cr INT,
cap INT
);
INSERT INTO COURSES (cno, cname, cr, cap) VALUES
('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);
select * from courses;
```

	_			
	cno	cname	cr	cap
•	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
	NULL	NULL	NULL	NULL

Create table and insert values:

```
create table grades (
stno INT,
empno CHAR(3),
cno CHAR(5),
sem VARCHAR(10),
year INT,
```

grade INT

);

```
INSERT INTO GRADES (stno, empno, cno, sem, year, grade) 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, '056', 'cs240', 'Spring', 2003, 70),

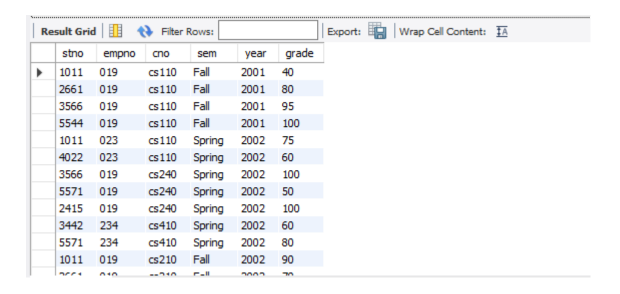
(1011, '056', 'cs240', 'Spring', 2003, 90),

(4022, '056', 'cs240', 'Spring', 2003, 80),

(2661, '234', 'cs310', 'Spring', 2003, 100),

(4022, '234', 'cs310', 'Spring', 2003, 75);

select * from GRADES;



CREATE TABLE ADVISING (

```
stno INT,
empno CHAR(3)
);
```

INSERT INTO ADVISING (stno, empno) VALUES

```
(1011, '019'),

(2415, '019'),

(2661, '023'),

(2890, '023'),

(3442, '056'),

(3566, '126'),

(4022, '234'),

(5544, '023'),

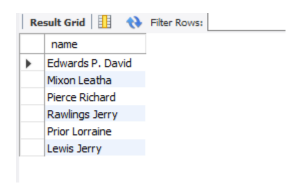
(5571, '234');
```

select * from ADVISING;



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

SELECT DISTINCT s.name FROM STUDENTS s JOIN GRADES g ON s.stno = g.stno JOIN COURSES c ON g.cno = c.cno WHERE c.cr = 4;



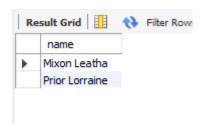
2. Find the names of students who took every four-credit course.

SELECT s.name
FROM STUDENTS s
JOIN GRADES g ON s.stno = g.stno
JOIN COURSES c ON g.cno = c.cno
WHERE c.cr = 4
GROUP BY s.stno, s.name
HAVING COUNT(DISTINCT c.cno) = (SELECT COUNT(DISTINCT cno) FROM
COURSES WHERE cr = 4);



3. Find the names of students who took cs210 and cs310.

SELECT s.name FROM STUDENTS s JOIN GRADES g ON s.stno = g.stno WHERE g.cno IN ('cs210', 'cs310') GROUP BY s.name HAVING COUNT(DISTINCT g.cno) = 2;



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

SELECT DISTINCT s.name
FROM STUDENTS s
JOIN ADVISING a ON s.stno = a.stno
JOIN INSTRUCTORS i ON a.empno = i.empno
WHERE i.ranks != 'Professor';



5. Find instructors who taught students who are advised by another instructor who shares the same room.

```
SELECT DISTINCT i1.name
FROM INSTRUCTORS i1
JOIN COURSES c ON i1.empno = c.empno
JOIN GRADES g ON c.cno = g.cno
JOIN ADVISING a ON g.stno = a.stno
JOIN INSTRUCTORS i2 ON a.empno = i2.empno
WHERE i1.roomno = i2.roomno AND i1.empno != i2.empno;
```



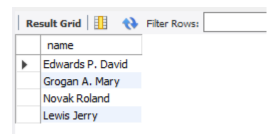
6. Find course numbers for courses that enroll exactly two students.

SELECT cno
FROM GRADES
GROUP BY cno
HAVING COUNT(DISTINCT stno) = 2;



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

```
SELECT s1.name
FROM STUDENTS s1
WHERE NOT EXISTS (
SELECT 1
FROM STUDENTS s2
WHERE s1.city = s2.city AND s1.stno != s2.stno
);
```



8. Find names of students who took every course taken by Richard Pierce.

```
SELECT s1.name
FROM STUDENTS s1
WHERE NOT EXISTS (
  SELECT g1.cno
  FROM GRADES g1
  JOIN STUDENTS s2 ON g1.stno = s2.stno
  WHERE s2.name = 'Richard Pierce'
  AND g1.cno NOT IN (
    SELECT g2.cno
    FROM GRADES g2
    WHERE g2.stno = s1.stno
  )
);
                                          Export:
 Result Grid
              Filter Rows:
    name
    Grogan A. Mary
    Mixon Leatha
    McLane Sandy
    Novak Roland
    Pierce Richard
    Prior Lorraine
    Rawlings Jerry
    Lewis Jerry
```

9. Find the names of students who took only one course.

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

SELECT i.name
FROM instructors i
JOIN
grades g ON i.empno = g.empno
WHERE g.sem = 'Spring' AND g.year = 2001
GROUP BY i.empno, i.name
HAVING COUNT(DISTINCT g.cno) = 1;



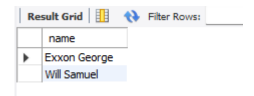
11. Find the names of students who took a course with an instructor who is also their advisor.

SELECT DISTINCT s.name
FROM students s
JOIN grades g ON s.stno = g.stno
JOIN instructors i ON g.empno = i.empno
JOIN advising a ON s.stno = a.stno
WHERE g.empno = a.empno;



12. Find instructors who taught students who are advised by another instructor who shares the same room.

SELECT DISTINCT i1.name
FROM instructors i1
JOIN grades g ON i1.empno = g.empno
JOIN advising a ON g.stno = a.stno
JOIN instructors i2 ON a.empno = i2.empno
WHERE i1.roomno = i2.roomno AND i1.empno <> i2.empno;



13. Find course numbers of courses taken by students who live in Boston and which are taught by an associate professor.

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

SELECT DISTINCT i.telno
FROM instructors i
JOIN grades g ON i.empno = g.empno
JOIN students s ON g.stno = s.stno
WHERE s.city = 'Boston';

