## B.TECH. COMPUTER SCIENCE AND ENGINEERING – July - Dec, 2024 CSLR51 – DBMS || Date: 08/08/2024 ||Roll No-106122112

1. With continuation to Session 03 exercise, execute all the example queries provided in Subsection 7.1.1 to 7.4.2 (excluding keywords 'TRIGGER', 'VIEW', 'EXCEPT' and 'CONTAINS').

```
mysql> use dbms;
Database changed
mysql> show tables;
+----+
| Tables in dbms |
+----+
| DEPENDENT |
| DEPT_LOCATIONS |
| Department |
| WORKS ON |
| employee |
| project |
+----+
6 rows in set (0.00 sec)
mysql> show tables;
+----+
| Tables in dbms |
+----+
| DEPENDENT |
| DEPT LOCATIONS |
| Department |
| WORKS ON |
| employee |
| project |
6 rows in set (0.00 sec)
```

```
+----+
| Field | Type | Null | Key | Default | Extra |
+----+
| Fname | char(50) | YES | | NULL | |
| Minit | char(50) | YES | | NULL | |
| Lname | char(50) | YES | | NULL | |
| Ssn | int | NO | PRI | NULL | |
| Bdate | date | YES | NULL | |
| Address | varchar(50) | YES | | NULL | |
| Sex | char(10) | YES | | NULL | |
| Super ssn | int | YES | | NULL | |
| Dno | int | YES | | NULL | |
| email | varchar(50) | YES | | NULL | |
+----+
11 rows in set (0.00 sec)
mysql> select * from employee;
| Fname | Minit | Lname | Ssn | Bdate | Address | Sex | Salary | Super ssn | Dno | email |
| John | B | Smith | 123456789 | 1965-01-09 | 731 Fondren | M | 30000 | 333445555 | 5 |
  NULL |
| Jennifer | S | Wallace | 987654321 | 1941-06-20 | 291 Berry Bellaire TX | F |
  70000 | 888665555 | 4 | NULL |
| Alicia | J | Zelaya | 999887777 | 1968-01-19 | 3321 Castle Spring TX | F | 70000
  | 987654321 | 4 | NULL |
3 rows in set (0.02 sec)
mysgl> select * from Department;
+-----+
| Dname | Dnumber | Mgr ssn | Mgr start date |
+-----+
| Headquarters | 1 | 888665555 | 1981-06-19 |
| Administration | 4 | 987654321 | 1995-01-01 |
```

mysql> describe employee;

```
| Research | 5 | 333445555 | 1988-05-22 |
| Headquarter2 | 7 | 123456789 | 1996-05-21 |
+-----+
4 rows in set (0.00 sec)
mysql> select Fname, Lname from employee where Super ssn is
NULL; Empty set (0.00 sec)
mysql> select Fname,Lname from employee where Super_ssn is not
NULL; +-----+
| Fname | Lname |
+----+
| John | Smith |
| Jennifer | Wallace |
| Alicia | Zelaya |
+----+
3 rows in set (0.00 sec)
mysql> select Fname, Lname from employee where salary>ALL (select salary from
  employee where Dno=5);
+----+
| Fname | Lname |
+----+
| Jennifer | Wallace |
| Alicia | Zelaya |
+----+
2 rows in set (0.00 sec)
mysql> select Fname, Lname from employee where salary>ALL (select salary from
  employee where Dno=4);
Empty set (0.00 sec)
mysql> describe DEPENDENT;
+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+
| Essn | int | NO | PRI | NULL | |
| Dependent_name | char(50) | NO | PRI | NULL | |
| Sex | char(1) | YES | | NULL | |
| Bdate | date | YES | | NULL | |
| Relationship | char(50) | YES | | NULL | |
```

```
-----+
5 rows in set (0.00 sec)
mysql> select * from DEPENDENT;
+-----+
| Essn | Dependent name | Sex | Bdate | Relationship |
+-----+
| 333445555 | Alice | F | 1986-04-05 | Daughter |
| 333445555 | Joy | F | 1958-05-03 | Spouse |
| 333445555 | Theodore | M | 1983-10-25 | Son |
+-----+
3 rows in set (0.00 sec)
mysql> describe employee;
+----+
| Field | Type | Null | Key | Default | Extra |
+----+
| Fname | char(50) | YES | | NULL | |
| Minit | char(50) | YES | | NULL | |
| Lname | char(50) | YES | | NULL | |
| Ssn | int | NO | PRI | NULL | |
| Bdate | date | YES | | NULL | |
| Address | varchar(50) | YES | | NULL | |
| Sex | char(10) | YES | | NULL | |
| Salary | int | YES | | NULL | |
| Super ssn | int | YES | | NULL | |
| Dno | int | YES | | NULL | |
| email | varchar(50) | YES | | NULL | |
+----+
11 rows in set (0.00 sec)
mysql> Select E.Fname, E.Lname from employee as E, DEPENDENT as D
where E.Super ssn=D.Essn and E.Sex=D.sex and
E.Fname=D.Dependent_name; Empty set (0.00 sec)
```

```
mysql> Select E.Fname, E.Lname from employee as E,DEPENDENT as D
where E.Super_ssn=D.Essn;
 +----+
 | Fname | Lname |
 +----+
 | John | Smith |
 | John | Smith |
 | John | Smith |
 +----+
 3 rows in set (0.00 sec)
 mysql> Select E.Fname, E.Lname from employee as E, DEPENDENT as D
   where E.Super_ssn=D.Essn and E.Sex=D.sex;
 +----+
 | Fname | Lname |
 +----+
 | John | Smith |
 +----+
 1 row in set (0.00 sec)
 mysql> select Fname, Lname from employee where exists (select * from DEPENDENT
   where Super_ssn=Essn);
 +----+
 | Fname | Lname |
 +----+
 | John | Smith |
 +----+
 1 row in set (0.00 sec)
 mysql> select * from DEPENDENT;
 +-----+
 | Essn | Dependent_name | Sex | Bdate | Relationship |
 +-----+
 | 333445555 | Alice | F | 1986-04-05 | Daughter |
 | 333445555 | Joy | F | 1958-05-03 | Spouse |
```

```
| 333445555 | Theodore | M | 1983-10-25 | Son |
+-----+
3 rows in set (0.00 sec)
mysgl> Select E.Fname, E.Lname, D.Dependent name from employee as
  E,DEPENDENT as D where E.Super ssn=D.Essn and E.Sex=D.sex;
+----+
| Fname | Lname | Dependent name |
+----+
| John | Smith | Theodore |
+----+
1 row in set (0.00 sec)
mysql> select E.Fname, E.Lname, D.Dependent name from employee as E,
   DEPENDENT AS D where exists(select * from DEPENDENT where
  Super_ssn=Essn);
+----+
| Fname | Lname | Dependent name |
+----+
| John | Smith | Alice |
| John | Smith | Joy |
| John | Smith | Theodore |
+----+
3 rows in set (0.00 sec)
mysgl> select E.Minti, D.Sex from employee as E, DEPENDENT as D where not
  exists(select * from DEPENDENT where Super_ssn=Essn);
ERROR 1054 (42S22): Unknown column 'E.Minti' in 'field list'
mysql> select E.Minit, D.Sex from employee as E , DEPENDENT as D where not
  exists(select * from DEPENDENT where Super ssn=Essn);
+----+
| Minit | Sex |
+----+
| J | F |
|S|F|
| J | F |
|S|F|
| J | M |
| S | M |
+----+
6 rows in set (0.00 sec)
```

```
DEPENDENT where Super_ssn=Essn);
+----+
| Fname | Lname |
+----+
| Jennifer | Wallace |
| Alicia | Zelaya |
+----+
2 rows in set (0.00 sec)
mysql> select E.Fname, E.Lname, D.Dependent name from employee as
E, DEPENDENT as D where not exists (select * from DEPENDENT where
E.Super ssn=D.Essn); +-----+
| Fname | Lname | Dependent name |
+----+
| Alicia | Zelaya | Alice |
| Jennifer | Wallace | Alice |
| Alicia | Zelaya | Joy |
| Jennifer | Wallace | Joy |
| Alicia | Zelaya | Theodore |
| Jennifer | Wallace | Theodore |
+----+
mysql> select Fname, Lname from employee where Dno in
(1,2,3,4,5); +----+
| Fname | Lname |
+----+
| John | Smith |
| Jennifer | Wallace |
| Alicia | Zelaya |
+----+
3 rows in set (0.00 sec)
mysql> select Fname, Lname from employee where Dno in
(3,4); +----+
| Fname | Lname |
+----+
| Jennifer | Wallace |
| Alicia | Zelaya |
+----+
```

mysql> select Fname,Lname from employee where not exists(select \* from

```
mysgl> select Fname, Lname from employee where Dno=3 and
Dno=4; Empty set (0.00 sec)
mysgl> select Fname, Lname from employee where Dno=3 or
Dno=4; +----+
| Fname | Lname |
+----+
| Jennifer | Wallace |
| Alicia | Zelaya |
+----+
2 rows in set (0.00 sec)
mysgl> select * from Department;
+-----+
| Dname | Dnumber | Mgr ssn | Mgr start date |
+-----+
| Headquarters | 1 | 888665555 | 1981-06-19 |
| Administration | 4 | 987654321 | 1995-01-01 |
| Research | 5 | 333445555 | 1988-05-22 |
| Headquarter2 | 7 | 123456789 | 1996-05-21 |
+-----+
4 rows in set (0.00 sec)
mysql> select Fname, Lname, Address from (employee join Department on
Dno=Dnumber); +-----+
| Fname | Lname | Address |
+----+
| John | Smith | 731 Fondren |
| Jennifer | Wallace | 291 Berry Bellaire TX |
| Alicia | Zelaya | 3321 Castle Spring TX |
+----+
3 rows in set (0.00 sec)
mysql> select Fname, Lname, Address from (employee join Department on
  Dno=Dnumber) where Dname='Administration';
+----+
| Fname | Lname | Address |
+----+
| Jennifer | Wallace | 291 Berry Bellaire TX |
| Alicia | Zelaya | 3321 Castle Spring TX |
```

2 rows in set (0.00 sec)

```
+----+
2 rows in set (0.00 sec)
mysql> select sum(salary),max(salary),min(salary),avg(salary) from
employee; +-----+
| sum(salary) | max(salary) | min(salary) | avg(salary) |
+-----+
| 170000 | 70000 | 30000 | 56666.6667 |
+-----+
1 row in set (0.00 sec)
mysql> select sum(salary) as totalsalary,max(salary) as highestsalary,min(salary)
  as lowestsalary, avg(salary) as averagesalary from employee;
+-----+
| totalsalary | highestsalary | lowestsalary | averagesalary |
+-----+
| 170000 | 70000 | 30000 | 56666.6667 |
+-----+
1 row in set (0.00 sec)
mysql> select count(salary) from employee;
+----+
| count(salary) |
+----+
131
+----+
1 row in set (0.00 sec)
mysql> select count(distinct salary) from
employee; +-----+
| count(distinct salary) |
+----+
|2|
+----+
1 row in set (0.03 sec)
mysql> select count(*) from employee;
+----+
| count(*) |
+----+
```

```
|3|
+----+
1 row in set (0.00 sec)
mysql> select count(*) from Department;
+----+
| count(*) |
+----+
|4|
+----+
1 row in set (0.00 sec)
mysql> select Dno,count(*),avg(salary) from employee group by
Dno: +----+
| Dno | count(*) | avg(salary) |
+----+
| 5 | 1 | 30000.0000 |
| 4 | 2 | 70000.0000 |
+----+
2 rows in set (0.00 sec)
mysql> select Dno,count(*),avg(salary) from employee group by
Ssn; +----+
| Dno | count(*) | avg(salary) |
+----+
| 5 | 1 | 30000.0000 |
| 4 | 1 | 70000.0000 |
|4|1|70000.0000|
+----+
3 rows in set (0.00 sec)
mysql> select Dno,count(*),avg(salary) from employee group by
Ssn; +-----+
| Dno | count(*) | avg(salary) |
+----+
| 5 | 1 | 30000.0000 |
| 4 | 1 | 70000.0000 |
| 4 | 1 | 70000.0000 |
+----+
3 rows in set (0.00 sec)
mysql> select* from DEPENDENT;
+-----+
```

```
Essn | Dependent_name | Sex | Bdate | Relationship |
333445555 | Alice | F | 1986-04-05 | Daughter | |
333445555 | Joy | F | 1958-05-03 | Spouse | |
333445555 | Theodore | M | 1983-10-25 | Son |
+-----+ 3
rows in set (0.00 sec)
mysql> select count(*) from DEPENDENT group by
Essn; +----+
| count(*) |
+----+
|3|
+----+
1 row in set (0.00 sec)
mysql> select Essn,count(*) from DEPENDENT group by
Essn; +-----+
| Essn | count(*) |
+----+
| 333445555 | 3 |
+----+
1 row in set (0.00 sec)
mysql> select * from DEPENDENT;
+-----+
Essn | Dependent name | Sex | Bdate | Relationship |
+-----+
| 333445555 | Alice | F | 1986-04-05 | Daughter |
| 333445555 | Joy | F | 1958-05-03 | Spouse |
| 333445555 | Theodore | M | 1983-10-25 | Son |
+-----+
3 rows in set (0.00 sec)
mysql> select count(Dno) from employee group by Super ssn;
+----+
| count(Dno) |
+----+
|1|
|1|
|1|
```

+----+

3 rows in set (0.00 sec)

- 2. Execute the following Queries over the Company Schema you have already created.
  - a. For each department whose average employee salary is more than 30,000, retrieve the department name and the number of employees working for that department.

SELECT D.dept\_name, COUNT(E.emp\_id) AS num\_employees FROM Department D
JOIN Employee E ON D.dept\_id = E.dept\_id
GROUP BY D.dept\_name
HAVING AVG(E.salary) > 30000;

b. i. Retrieve the number of female employees in each department making more than 30,000.

SELECT D.dept\_name, COUNT(E.emp\_id) AS num\_female\_employees FROM Department D JOIN Employee E ON D.dept\_id = E.dept\_id WHERE E.gender = 'F' AND E.salary > 30000 GROUP BY D.dept\_name;

- ii. For each department whose average employee salary is more than 30,000, retrieve the department name and number of male employees working for that department. SELECT D.dept\_name, COUNT(E.emp\_id) AS num\_male\_employees FROM Department D JOIN Employee E ON D.dept\_id = E.dept\_id WHERE E.gender = 'M' GROUP BY D.dept\_name HAVING AVG(E.salary) > 30000;
  - c. Retrieve the names of all employees who work in the department that has the employee with the highest salary among all employees.

SELECT E.name
FROM Employee E
WHERE E.dept\_id = (SELECT dept\_id FROM Employee ORDER BY salary DESC LIMIT 1);

d. Retrieve the names of employees who make at least 10,000 more than the employee who is paid the least in the company.

SELECT E.name
FROM Employee E
WHERE E.salary > (SELECT MIN(salary) + 10000 FROM Employee);

e. Retrieve the names of all employees in department 5 who work more than 10 hours per week on the Product X's project.

SELECT E.name
FROM Employee E
JOIN Project P ON E.emp\_id = P.emp\_id
WHERE E.dept\_id = 5 AND P.project\_name = 'Product X' AND E.hours\_per\_week > 10;

f. List the names of all employees who have a dependent with the same first name as themselves.

SELECT E.name FROM Employee E JOIN Dependent D ON E.emp\_id = D.emp\_id WHERE E.first\_name = D.first\_name;

g. Find the names of all employees who are directly supervised by 'Tejaswi

Kumar'. SELECT E.name

FROM Employee E

WHERE E.supervisor\_id = (SELECT emp\_id FROM Employee WHERE name = 'Tejaswi Kumar');

h. Find the names of employees who work on all the projects controlled by department number 5.

SELECT E.name

FROM Employee E

WHERE NOT EXISTS (

SELECT P.project id

FROM Project P

WHERE P.dept\_id = 5 AND NOT EXISTS (

SELECT EP.emp id

FROM Employee Project EP

WHERE EP.emp id = E.emp id AND EP.project id = P.project id));

i. For each project, list the project name and the total hours per week (by all employees) spent on that project.

SELECT P.project\_name, SUM(E.hours\_per\_week) AS total\_hours FROM Project P
JOIN Employee\_Project EP ON P.project\_id = EP.project\_id
JOIN Employee E ON EP.emp\_id = E.emp\_id
GROUP BY P.project\_name;

```
j. Retrieve the names of all employees who work on every
   project. SELECT E.name
   FROM Employee E
   WHERE NOT EXISTS (
   SELECT P.project id
   FROM Project P
   WHERE NOT EXISTS (
   SELECT EP.emp id
   FROM Employee_Project EP
   WHERE EP.emp id = E.emp id AND EP.project id = P.project id));
k. Retrieve the names of all employees who do not work on any
   project. SELECT E.name
   FROM Employee E
   WHERE NOT EXISTS (
   SELECT EP.emp id
   FROM Employee Project EP
   WHERE EP.emp_id = E.emp_id);
I. Retrieve the average salary of all female employees.
   SELECT AVG(E.salary) AS average female salary
   FROM Employee E
   WHERE E.gender = 'F';
m. Find the names and addresses of all employees who work on at least one
   project located in Madurai but whose department has no location in Madurai.
   SELECT E.name, E.address
   FROM Employee E
   JOIN Dependent D ON E.emp id = D.emp id
   WHERE D.location = 'Madurai' AND E.dept id NOT IN (
   SELECT dept_id FROM Department WHERE location = 'Madurai');
n. List the last names of all department managers who have no
   dependents. SELECT E.last name
   FROM Employee E
   WHERE E.role = 'Manager' AND NOT EXISTS (
   SELECT D.emp id
   FROM Dependent D
   WHERE D.emp id = E.emp id
   );
```

o. Display employee names (e") who are supervised by an e' who is immediately supervised by an employee with Iname "XYZ".

```
SELECT E1.name
FROM Employee E1
WHERE E1.supervisor_id IN (
SELECT E2.emp_id
FROM Employee E2
WHERE E2.supervisor_id = (SELECT emp_id FROM Employee WHERE last_name = 'XYZ')
);
```

 Display names of all employees who work on some project controlled by department number 10.

```
SELECT E.name
FROM Employee E
JOIN Employee_Project EP ON E.emp_id = EP.emp_id
JOIN Project P ON EP.project_id = P.project_id
WHERE P.dept_id = 10;
```

q. Print all the ssn and the first name of supervisors who supervise at least 2 projects in ascending order of the number of employee he/she supervise under him/her.

```
SELECT E.ssn, E.first_name
FROM Employee E
WHERE (SELECT COUNT(P.project_id)
FROM Project P
WHERE P.supervisor_id = E.emp_id) >= 2
ORDER BY (SELECT COUNT(E2.emp_id) FROM Employee E2
WHERE E2.supervisor id = E.emp_id) ASC;
```

 r. Display all male employee names who also have dependents along with their dependent names.

```
SELECT E.name, D.dependent_name
FROM Employee E
JOIN Dependent D ON E.emp_id = D.emp_id
WHERE E.gender = 'M';
```

s. Display those employees whose salary exceeds the department managers salary that the employee(s) work for.

```
SELECT E.name
FROM Employee E
WHERE E.salary > (SELECT M.salary FROM Employee M WHERE
```

M.emp\_id = E.manager\_id);

t. Display employee names who either work in CS department or supervise an employee working for the CS department.

SELECT E.name

FROM Employee E

WHERE E.dept\_id = (SELECT dept\_id FROM Department WHERE dept\_name = 'CS') OR E.emp\_id IN (SELECT supervisor\_id FROM Employee WHERE dept\_id = (SELECT dept\_id FROM Department WHERE dept\_name = 'CS'));