

Week-6: To Do List

1. Using Scheme diagram, Create tables by properly specifying the primary keys and the foreign keys.
2. Enter greater than five tuples for each table.
3. List the name of the managers with the maximum employees
4. Display those managers name whose salary is more than average salary of his employee.
5. Find the name of the second top level managers of each department.
6. Find the employee details who got second maximum incentive in January 2019.
7. Display those employees who are working in the same department where his manager is working.

Ans)

```
1 • create database emp;
2 • use emp;
3
4 • CREATE TABLE dept (
5     deptno decimal(2,0) primary key,
6     dname varchar(14) default NULL,
7     loc varchar(13) default NULL
8 );
9 • CREATE TABLE emp (
10     empno decimal(4,0) primary key,
11     ename varchar(10) default NULL,
12     mgr_no decimal(4,0) default NULL,
13     hiredate date default NULL,
14     sal decimal(7,2) default NULL,
15     deptno decimal(2,0) references dept(deptno) on delete cascade on update cascade
16 );
17 • create table incentives (
18     empno decimal(4,0) references emp(empno) on delete cascade on update cascade,
19     incentive_date date,
20     incentive_amount decimal(10,2),
21     primary key(empno,incentive_date)
22 );
```

```

23 • ☐ Create table project (
24     pno int primary key,
25     pname varchar(30) not null,
26     ploc varchar(30)
27 );
28 • ☐ Create table assigned_to (
29     empno decimal(4,0) references emp(empno) on delete cascade on update cascade,
30     pno int references project(pno) on delete cascade on update cascade,
31     job_role varchar(30),
32     primary key(empno,pno)
33 );
34 • show tables;

```

Result Grid		Filter
	Tables_in_emp	
▶	assigned_to	
	dept	
	emp	
	incentives	
	project	

```

35
36 • INSERT INTO dept VALUES (10,'ACCOUNTING','MUMBAI');
37 • INSERT INTO dept VALUES (20,'RESEARCH','BENGALURU');
38 • INSERT INTO dept VALUES (30,'SALES','DELHI');
39 • INSERT INTO dept VALUES (40,'OPERATIONS','CHENNAI');
40
41 • INSERT INTO emp VALUES (7369,'Adarsh',7902,'2012-12-17','80000.00','20');
42 • INSERT INTO emp VALUES (7499,'Shruthi',7698,'2013-02-20','16000.00','30');
43 • INSERT INTO emp VALUES (7521,'Anvitha',7698,'2015-02-22','12500.00','30');
44 • INSERT INTO emp VALUES (7566,'Tanvir',7839,'2008-04-02','29750.00','20');
45 • INSERT INTO emp VALUES (7654,'Ramesh',7698,'2014-09-28','12500.00','30');
46 • INSERT INTO emp VALUES (7698,'Kumar',7839,'2015-05-01','28500.00','30');
47 • INSERT INTO emp VALUES (7782,'CLARK',7839,'2017-06-09','24500.00','10');
48 • INSERT INTO emp VALUES (7788,'SCOTT',7566,'2010-12-09','30000.00','20');
49 • INSERT INTO emp VALUES (7839,'KING',NULL,'2009-11-17','50000.00','10');
50 • INSERT INTO emp VALUES (7844,'TURNER',7698,'2010-09-08','15000.00','30');
51 • INSERT INTO emp VALUES (7876,'ADAMS',7788,'2013-01-12','11000.00','20');
52 • INSERT INTO emp VALUES (7900,'JAMES',7698,'2017-12-03','9500.00','30');
53 • INSERT INTO emp VALUES (7902,'FORD','',566,'2010-12-03','30000.00','20');
54
55 • INSERT INTO incentives VALUES(7499,'2019-02-01',5000.00);
56 • INSERT INTO incentives VALUES(7521,'2019-03-02',2500.00);
57 • INSERT INTO incentives VALUES(7566,'2022-02-03',5070.00);
58 • INSERT INTO incentives VALUES(7654,'2020-02-04',2000.00);
59 • INSERT INTO incentives VALUES(7654,'2022-04-05',879.00);
60 • INSERT INTO incentives VALUES(7521,'2019-02-06',8000.00);
61 • INSERT INTO incentives VALUES(7698,'2019-03-07',500.00);
62 • INSERT INTO incentives VALUES(7698,'2020-03-08',9000.00);
63 • INSERT INTO incentives VALUES(7698,'2022-04-09',4500.00);

```


85 • `select * from incentives;`

Result Grid | Filter Rows:

	empno	incentive_date	incentive_amount
▶	7499	2019-02-01	5000.00
	7521	2019-02-06	8000.00
	7521	2019-03-02	2500.00
	7566	2022-02-03	5070.00
	7654	2020-02-04	2000.00
	7654	2022-04-05	879.00
	7698	2019-03-07	500.00
	7698	2020-03-08	9000.00
	7698	2022-04-09	4500.00
*	NULL	NULL	NULL

87 • `select * from project;`

Result Grid | Filter Rows:

	pno	pname	ploc
▶	101	AI Project	BENGALURU
	102	IOT	HYDERABAD
	103	BLOCKCHAIN	BENGALURU
	104	DATA SCIENCE	MYSURU
	105	AUTONOMUS SYSTEMS	PUNE
*	NULL	NULL	NULL

89 • `select * from assigned_to;`

Result Grid | Filter Rows:

	empno	pno	job_role
▶	7499	101	Software Engineer
	7499	102	Software Engineer
	7521	101	Software Architect
	7521	102	Software Engineer
	7566	101	Project Manager
	7654	102	Sales
	7654	103	Cyber Security
*	NULL	NULL	NULL

3)

```

95 • SELECT m.ename, count(*)
96 FROM emp e,emp m
97 WHERE e.mgr_no = m.empno
98 GROUP BY m.ename
99 HAVING count(*) =(SELECT MAX(mycount)
100 from (SELECT COUNT(*) mycount
101 FROM emp
102 GROUP BY mgr_no) a);_


```

Result Grid		
Filter Rows: <input type="text"/>		
Export:		
	ename	count(*)
▶	Kumar	5

```

104 • SELECT *
105 FROM emp m
106 WHERE m.empno IN
107 (SELECT mgr_no
108 FROM emp)
109 AND m.sal;
110 • (SELECT avg(e.sal)
111 FROM emp e
112 WHERE e.mgr_no = m.empno );_

```

Result Grid						
Filter Rows: <input type="text"/>						
Edit: 						
	empno	ename	mgr_no	hiredate	sal	deptno
▶	7566	Tanvir	7839	2008-04-02	29750.00	20
	7698	Kumar	7839	2015-05-01	28500.00	30
	7788	SCOTT	7566	2010-12-09	30000.00	20
	7839	KING	NULL	2009-11-17	50000.00	10
	7902	FORD	566	2010-12-03	30000.00	20
*	NULL	NULL	NULL	NULL	NULL	NULL

4)

```

114 • SELECT DISTINCT m.mgr_no
115 FROM emp e
116 JOIN emp m ON e.mgr_no = m.mgr_no AND e.deptno = m.deptno;_
117

```

Result Grid	
Filter Rows: <input type="text"/>	
Export: 	
Wrap Cell Content: 	
	mgr_no
▶	7902
	7698
	7839
	7566
	7788
	566

5)

6)

```

118 • select *
119   from emp e,incentives i
120   where e.empno=i.empno and 2 = ( select count(*) from incentives j
121   where i.incentive_amount =j.incentive_amount );_
122
123 • select e.empno

```

<						
Result Grid				Filter Rows: <input type="text"/>	Export:	Wrap Cell Content:
empno	ename	mgr_no	hiredate	sal	deptno	

7)

```

128 • SELECT *
129   FROM EMP E
130   WHERE E.DEPTNO = (SELECT E1.DEPTNO
131   FROM EMP E1
132   WHERE E1.EMPNO=E.MGR_NO);

```

<						
Result Grid				Filter Rows: <input type="text"/>	Edit:	
	empno	ename	mgr_no	hiredate	sal	deptno
▶	7369	Adarsh	7902	2012-12-17	80000.00	20
	7499	Shruthi	7698	2013-02-20	16000.00	30
	7521	Anvitha	7698	2015-02-22	12500.00	30
	7654	Ramesh	7698	2014-09-28	12500.00	30
	7782	CLARK	7839	2017-06-09	24500.00	10
	7788	SCOTT	7566	2010-12-09	30000.00	20
	7844	TURNER	7698	2010-09-08	15000.00	30
	7876	ADAMS	7788	2013-01-12	11000.00	20
	7900	JAMES	7698	2017-12-03	9500.00	30
*	NULL	NULL	NULL	NULL	NULL	NULL