WEEK-6-EMPLOYEE DATABASE

```
insert into emloyees values('e9','maddy','e2','2010-02-11','5000','1');
                  insert into emloyees values('e10', 'maddy', 'e2', '2010-02-
11','5000','1');
                   insert into emloyees values('e11','hulk','e2','2010-03-
11','5000000','2');
               update emloyees
                 set mgrno='e2'
                 where mgrno='m1';
                    update emloyees
                 set mgrno='e2'
                 where mgrno='m2';
                 select * from emloyees;
                 update emloyees
                 set mgrno='e11'
                 where mgrno='m4';
                 select * from emloyees;
                   update emloyees
                 set ename='adi'
                 where empno='e11';
                 select * from emloyees;
```

insert into employee values(117,'kim',111,'2006-06-10',50000,11);

```
insert into emloyees values('e12','avinash','e10','2008-08-18',20000,3); insert into emloyees values('e13','dinesh','e10','2012-12-19',10000,3); insert into emloyees values('e14','chandan','e9','2003-03-29',300000,2); insert into incentives values ('e5','2019-12-09',30000); insert into incentives values ('e6','2019-04-14',50000); insert into incentives values ('e7','2019-10-10',20000);
```

-- 3 List the name of the managers with the maximum employees

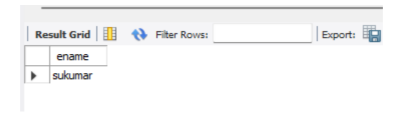
select ename

from emloyees

where empno in (select mgrno

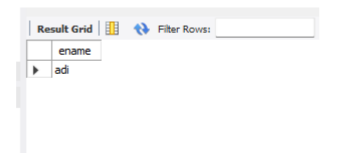
from emloyees group by mgrno having count(empno)=(

select count(empno) from emloyees group by mgrno order by count(empno) desc limit 1));



-- 4 Display those managers name whose salary is more than average salary of his employee.

select a.ename
from emloyees a
where a.sal> (select avg(e.sal)
from emloyees e
where e.mgrno=a.empno group by e.mgrno);



-- 5 Find the name of the second top level managers of each department.

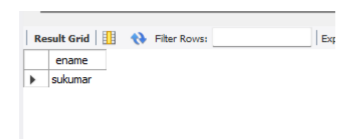
select ename

from emloyees

where empno in (select distinct mgrno

from emloyees

where empno in (select distinct mgrno from emloyees));



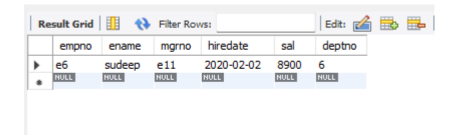
-- 6 Find the employee details who got second maximum incentive in January 2019.

select * from emloyees

where empno in(select empno from incentives

where incentive_date between '2019-01-01' and '2019-12-31'

and incentive_amount ! =(select max(incentive_amount) from incentives whereincentive_date between '2019-01-01' and '2019-12-31'));



-- 7 Display those employees who are working in the same department where his manager is working.

select e.ename

from emloyees e

where e.deptno=(select deptno from emloyees where e.mgrno=empno);

