LAB ASSIGNMENT

Introduction to Algorithm Lab CSE-412

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1 ASSIGNMENT SOLUTIONS:

2.Display the names and hire dates for all employees who were hired before their managers, along with their manager's names and hire dates.

```
select l.lastname ,l.hiredate ,m.lastname,m.hiredate
from staffs l,staffs m
where l.managerid=m.employeeid
and l.hiredate<m.hiredate;</pre>
```

3. Write a query to show the name of the department that has highest number of job categories.

```
select departmentname, departmentid
   from departments
   where departmentid in
4
     (
     select departmentid
     from staffs
     group by departmentid
     having count(*) in ( select max( numberofjob)
10
     ( select count(*) numberofjob
11
       from staffs
12
     group by departmentid)));
13
```

4.Write a query who earn less than the average salary in their departments. Show lastName, departmentID, salary, and the average salary of that department.

```
select lastname, departmentid, salary
from staffs s
where salary < ( select avg(salary)
from staffs t
where s.departmentid=t.departmentid );</pre>
```

5.Display the managerID and the salary of the highest paid employee for that manager. ** show the employees's name as well

```
select managerid, salary , lastname from staffs
where salary in ( select max(salary) from staffs);
```

```
select departmentname, departmentid from departments
natural join staffs
where salary < any ( select sum(salary)*1/5 from staffs
group by departmentid );</pre>
```

7. Show the id of those employees who earn less than the average salary of the departments they work for.

```
select departmentid
from staffs s
where salary< (select avg(salary) from staffs t
where s.departmentid=t.departmentid);</pre>
```

8. Who is the oldest employee in the company? Show his current position, salary, working department and his immediate supervisor.

```
create table jobtime1
as
select lastname , jobid, managerid, round((sysdate-hiredate), 0)
as time
from staffs;

select * from jobtime1
order by time desc
fetch first 1 rows only;
```