Create the following tables and perform the queries on it

employee(eno,ename,job,salary,dno,grade)

dept(dno,dname,location)

1. List all departments having atleast one employee
2. List all employees to get salary more than “John”
3. List all employees who do same job as that of “Steve”.
4. List name and salary of all employees whose salary is greater than salary of all employees working in department 30
5. List low salary of all emplyees whose grade is same as that of ABC
6. List deptname of employees having highest salary
7. List average salary of employees in IT department
8. List details of all employees& IT professionals in IT dept whose salary is greater than or equal to 170000
9. Retreive name&job of employees in IT dept which is sorted in the order of name
10. List the name of employees having salary greater than avg of low salary & high salary
11. List dept name having no. of employees greater than banking department.