**Consider the relation schema of the COMPANY database given below**

EMPLOYEE (fmane, minit, lname, ssn, birthdate, address, sex, salary, superssn, dno)

DEPARTMENT (dname, dnumber, mgrssn, mgrstartdate)

PROJECT (pname, pnumber, plocation, dnum)

WORKS\_ON (essn, pno, hours)

DEPENDENT (essn, dependent-name, sex, bdate, relationship)

1. **List the details of all female Employees.**
2. **List the first, last, and middle names of all Employees.**
3. **List the first, last, and middle names of all female Employees.**
4. **Find the names of all Employees who have a salary greater than 40000.**
5. **Finds all Employees whose first names begin with the letter“J”.** **First name must contain exactly five characters as well.**
6. **order the employee names by salary,** 
   1. **Smallest to largest.**
7. **Largest to smallest**
8. **Provides the minimum, maximum, and average salary of the Employees.**
9. **Counts the number of Employees for each supervisor.**
10. **Find the names of all Employees who work in the department which houses the “Computerization” project.**
11. **Retrieve the first name and last name of the supervisor who has more than 3 employees supervises on.**
12. **Retrieve the names of employees who don’t have a supervisor**