1. Display (Using Union Function)
   1. The name and the gender of the dependence that's gender is Female and depending on Female Employee.
   2. And the male dependence that depends on Male Employee.
2. For each project, list the project name and the total hours per week (for all employees) spent on that project.
3. Display the data of the department which has the smallest employee ID over all employees' ID.
4. For each department, retrieve the department name and the maximum, minimum and average salary of its employees.
5. List the last name of all managers who have no dependents.
6. For each department-- if its average salary is less than the average salary of all employees-- display its number, name and number of its employees.
7. Retrieve a list of employees and the projects they are working on ordered by department and within each department, ordered alphabetically by last name, first name.
8. Try to get the max 2 salaries using subquery.
9. Get the full name of employees that is similar to any dependent name.
10. Try to update all salaries of employees who work in Project ‘Al Rabwah’ by 30%.
11. Display the employee number and name if at least one of them have dependents (use exists keyword) self-study.