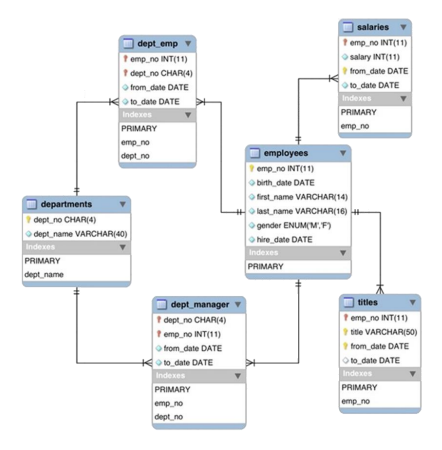
Employee Project

Using Employee schema from the class write SQL queries for the following problems. You should submit in LEA a single file (pdf or txt with all solutions)



- 1. Get all employee names that were born in September between 1950 and 1965.
- 2. Get all employee names and hire_date that were born in the same month when they were hired. The result should be ordered descending on their hire date.
- 3. Get all employee names and salary for all employees that had salary greater than 50000.
- 4. Return all department names together with the number of employees that were part of the department on 1 Jan 1992.
- 5. Return the name of all employees that had at one point the lowest company salary.
- 6. Return the name of employees together with their latest salary.
- 7. Return department_name, department manager name and count of the employees under that department on 1 Jan 1992. Note that the manager needs to be active on 1 Jan 1992.
- 8. Return department name, department namanger, employee name with the highest salary in that department on 1 Jan 1992.
- 9. Find employee names that had both "Staff" and "Senior Staff" titles.
- 10. Find employee names that had both "Staff" and "Senior Staff" titles but these titles were in different departments.