Employee Data Analysis.

• **DESCRIPTION**

An HR of the company wants to extract, update, and delete employee details to maintain their records.

• Objective:

The database design helps to calculate the monthly payroll of each employee efficiently.

• Task to be performed:

- 1. Write a query to **create** an **employee table** with the fields employee id, first name, last name, job id, salary, manager id, and department id.
- 2. Write a query to **insert** values into the employee table.
- 3. Write a query to find the **first name** and **salary** of the employee whose **salary is higher than the employee with the last name Kumar** from the employee table.
- 4. Write a query to display the **employee id** and **last name** of the employee **whose salary is greater than the average salary** from the employee table.
- 5. Write a query to display the **employee id, first name**, and **salary** of the employees who earn **a salary that is higher than the salary** of all the shipping clerks (**JOB_ID = HP122**). Sort the results of the salary in ascending order.
- 6. Write a query to display the **first name**, **employee id**, and **salary** of the first three employees with **highest salaries**.