

**Question 1:**

1. Show all employees' last two letters of last name
2. Comparing the hire dates for all employees who started in 2009, display the employee id, Hire date, and month started using the conversion and date functions.
3. Display employee first name and job joined together, length of employee name and the numeric position of letter A in employee name, for all employees who are in sales.
4. Print an employee Last name (first letter capital) and job title (Upper Case)
5. For each department that has more than three employees, retrieve the department id and the number of its employees who are making more than 1000.
6. Write a query to List the department names and get the count of employees working in each department
7. Write a query to display the details of the current job for those employees who worked as a President in the past.
8. Write a query to display the country name, city, and number of those departments where at least 5 employees are working.
9. Display employee first name and job joined together, length of employee name and the numeric position of letter a in employee name, for all employees who are in sales.
10. Write a query to List the department names and get the count of employees working in each department