1. Show the emp number, name, salary and salgrade of all those employees working in Accounts department.
2. Show the employee name and department name of all those employees whose manager is not king.
3. Show the dept name, Total salary (salary + commission) of all those departments whose average salary is greater than the average salary of Accounts.
4. Show the name and salary of all employees who have salary within the range of 1,000 and 10,000 and their names have letter ‘A’ at the third last position exactly, except ‘CLARK’, ‘WARD’ and ‘BLACK’.
5. Display the name and incremented salary (in ascending order) and commission of all employees by 20% who have been hired from February 15, 2000 to October 21, 2000 and if the employee does not earn commission, put "No Commission".
6. Display the employee name and employee number along with their manager’s name and manager number of all employees including those who have no manager. Order the results by the employee number.

(Use Self join to solve the this query)

1. Write a query to see those departments and the strength of employees working in them where the strength of employees is more than two.
2. Write a query that will display all employees name and salary of those whose salary (as a whole Number) is multiple of 3 and first and third last character of their name is same.

(Assume data is stored in the database with only initial letters capital).

1. Output the name and hire date of those employees who have been working for the company for more than 2 years. Format the date as ‘Nineteenth November 2009".
2. Write a query that displays employee number, name, job, salary, hire date of all those employees who are not the first employee to be hired in company and their salary is less than the average salary of accounts.