Consider the given company database schema

Employee (name, ssn, bdate, address, sex, salary, superssn, dnumber, dateofjoin)

Department (dname, dnumber, mgrssn, mgrstartdate)

Dept\_locations (dnumber, dlocation)

Project (pname, pnumber, plocation, dnumber)

Create the required tables and perform the following queries

1. Retrieve the name and address of all employees who work for the ‘Research’ department.
2. For every project located in ‘Cochin’, list the project number, the controlling department number, and the department manager’s last name, address, and birth date.
3. Retrieve the names of all employees who do not have supervisors.
4. For each department, retrieve the department number, the number of employees in the department, and their average salary
5. Create a view which shows the employee name, employee ssn and salary.
6. Write a function which show the resulting salaries if every employee working on the ‘ProductX’ project is given a 10 percent raise.
7. Write a PL/SQL block to insert those employees who have current salary greater than 1 Lakh and date of join before 1 january 2010 into the table Level1, who doesnt meet above criteria are to be inserted into table Level2 using cursor.