Create the following tables and perform the queries on it.

Employee(eno(pk), ename, designation, address, salary, phoneno, deptno(fk))

Department(deptno(pk), dname, dept\_head)

Project(pno, pname, deptno)

1. Display the names of Employees whose name start with S and ends with A.
2. Display all employees who works on ‘Recruitment’ project of HR department.
3. Display all employees whose department head is ‘John’.
4. List all employees who get salary more than ‘Steve’.
5. List name and salary of all employees whose salary is greater than salary of all employees working in department number 30.
6. Write a PL/SQL program to raise the salary of all employees of HR department by 20% and R&D by 30%
7. Create a trigger which shows the salary difference of a particular employee whenever salary is getting updated.