**Assignments**

Create a table as emp. Script is as below

create table emp

( EMPNO NOT NULL NUMBER(4),

ENAME VARCHAR2(10) ,

JOB VARCHAR2(9),

MGR NUMBER(4),

HIREDATE DATE,

SAL NUMBER(7,2),

COMM NUMBER(7,2),

DEPTNO NUMBER(2)

);

Perform following operations on the table created.

1. Write Java application that inserts 10 records in above table.
2. Write a java program to display the first 5 records from the table Emp.
3. Write a java program to find number of records in the table Emp.
4. Accept the empno from the user.
5. Write a method display( ) which takes the empno as parameter and displays the detail information of the employee. If employee with the empno does not exits display appropriate message to user.
6. Accept the empno from the user. Write a method update which takes the empno as a parameter. Displays the current salary and updates the salary entered by user. If employee with the empno does not exits display appropriate message to user.