**Assignment 4**

**Design an employee class**

i) create instances

ii) create methods

iii) display details of employees like: empid, name, address, salary

package com.shwetamaam.assignment4;

import java.util.Scanner;

class Employee1 {

private int empid;

private String name;

private String address;

private float salary;

public void addRecords() {

Scanner sc = new Scanner(System.***in***);

System.***out***.println("Enter a Employee id: ");

this.empid = sc.nextInt();

sc.nextLine();

System.***out***.println("Enter Employee Name: ");

this.name = sc.nextLine();

System.***out***.println("Enter an Address:");

this.address = sc.nextLine();

System.***out***.println("Enter Salary:");

this.salary = sc.nextFloat();

sc.close();

}

public void printRecords() {

System.***out***.println("Employee ID: "+empid);

System.***out***.println("Employee Name: "+name);

System.***out***.println("Employee Address: "+address);

System.***out***.println("Employee Salary: "+salary);

}

}

public class Employee {

public static void main(String[] args) {

Employee1 emp = new Employee1();

emp.addRecords();

emp.printRecords();

}

}

Output:   
Enter an Employee id: 12

Enter Employee Name: Mihir

Enter an Address: Mumbai

Enter Salary: 25000

=======Displaying=====

Employee ID: 12

Employee Name: Mihir

Employee Address: Mumbai

Employee Salary: 25000.0