**//\* Create a class employee and define variables,methods and call with 2 different objects**

**package** Assignment4;

**import** java.util.Scanner;

**class** Employee1 {

**private** String name;

**private** **int** Empid;

**private** **float** salary;

**private** String location;

**public** **void** getname()

{

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

System.***out***.print("Enter the Name of Employee :");

name= sc.next();

System.***out***.print("Enter the Name of Employee Id :");

Empid= sc.nextInt();

System.***out***.print("Enter the Name of Salary :");

salary =sc.nextFloat();

System.***out***.print("Enter the Name of location :");

location= sc.next();

}

**public** **void** display()

{

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

System.***out***.println("Enter the Name of Employee Id :"+Empid);

System.***out***.println("Enter the Name of Salary :" +salary);

System.***out***.println("Enter the Name of location :" +location);

}

**public** **void** msg()

{

System.***out***.println("\*\*\*\*\*\*\*\*Enter the Data of second Employee\*\*\*\*\*\*\*\*\*\*\* :" );

}

}

**public** **class** Employee {

**public** **static** **void** main(String[] args) {

Employee1 emp=**new** Employee1();

emp.getname();

emp.display();

emp.msg();

Employee1 emp1=**new** Employee1();

emp1.getname();

emp1.display();

}

}

Output:

