package org.example;

import java.util.Scanner;

class Employee{

private String name;

private int empid;

private String address;

private int salary;

public void acceptRecord( ) {

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

System.***out***.print("name : ");

this.name = sc.nextLine();

System.***out***.print("empid : ");

this.empid = sc.nextInt();

sc.nextLine ();

System.***out***.print("address : ");

this.address = sc.nextLine();

System.***out***.print("salary : ");

this.salary = sc.nextInt();

}

public void printRecord( ) {

System.***out***.println( this.name+" / "+this.empid+" / "+this.address+ " / "+this.salary);

}

}

public class Demo {

public static void main(String[] args) {

Employee emp = new Employee( );

emp.acceptRecord( );

emp.printRecord( );

}

}

