```
package org.assgn.example;
import java.util.Scanner;
class Employee{
       int empid;
       String name;
       String address;
       String branch;
       int number;
       float salary;
        Scanner sc = new Scanner(System.in);
        public void acceptRecord(){
               //this keyword uses it to get system input
               System.out.print("empid:");
               this.empid = sc.nextInt();
               sc.nextLine();
               System.out.print("name:");
               this.name = sc.nextLine();
               System.out.print("address:");
               this.address = sc.nextLine();
               System.out.print("branch:");
               this.branch = sc.nextLine();
               System.out.print("number:");
               this.number = sc.nextInt();
               System.out.print("salary:");
               this.salary = sc.nextFloat();
       }
        public void printRecord() {
```

```
System. out. println("empid: " + this.empid);
                System.out.println("name: " + this.name);
                System.out.println("address: " + this.address);
                System.out.println("branch: " +this.branch);
                System.out.println("number: " + this.number);
                System.out.println("salary: "+ this.salary);
       }
}
public class Program {
        public static void main(String[] args) {
        Employee emp1 =
                               new Employee();
        emp1.acceptRecord();
        emp1.printRecord();
       }
}
```

