

## Customer & Address

100 points

### DESCRIPTION

Employee And Address Inheritance(Aggregation)

Create 2 class Employee, Address, EmployeeDemo

Identify the Relationship between Employee & Address class

and create the code with the below mentioned details of each class.

Create getter/setters of Address Class

Create getter/setters of Employee class

Create a class EmployeeDemo and create the below 2

Methods in EmployeeDemo Class

addEmployee(Employee emp);-->Only Store/accept data

displayEmployee(Employee emp)--->Only for Printing

< PREVIOUS

1

NEXT >

### Solution code

Please choose a language and write your code.

ACCEPTED

Score: 100 points (details)

CODE

INPUT

OUTPUT

Java 8

RUN

```
1 import java.io.*;
2 import java.util.*;
3 import java.text.*;
4 import java.math.*;
5 import java.util.regex.*;
6
7 // Class name should be "Source",
8 // otherwise solution won't be accepted
9 public class Source {
10     public static void main(String[] args) {
11
12         Scanner s = new Scanner(System.in);
13
14         String a = s.nextLine();
15         String b = s.nextLine();
16         System.out.println("Employee Name :"+b);
```

manipal-adapt.in.capgemini.com is sharing your screen.

Stop sharing

Hide

Id :"+a);

ut-1



REDMI NOTE 9 PRO MAX  
AI QUAD CAMERA



• Create 2 class Employee, Address, EmployeeDemo

- Identify the Relationship between Employee & Address class and create the code with the below mentioned details of each class.
- Create getter/setters of Address Class
- Create getter/setters of Employee class
- Create a class EmployeeDemo and create the below 2 methods in EmployeeDemo Class

storeData(Employee emp); → Only Store/accept data

showData(Employee emp) → Only for Printing

Sample Input -1

JA1 → Employee Id

Jaya → Employee Name

Indiranagar → Address 1

Rajajinagar → Address 2

Bangalore → City

123456 → Pincode

```
1 import java.io.*;
2 import java.util.*;
3 import java.text.*;
4 import java.math.*;
5 import java.util.regex.*;
6
7 // Class name should be "Source",
8 // otherwise solution won't be accepted
9 public class Source {
10     public static void main(String[] args) {
11
12         Scanner s = new Scanner(System.in);
13         String a = s.nextLine();
14         System.out.println("Employee Id :"+a);
15         String b = s.nextLine();
16         System.out.println("Employee Name :"+b);
17         String c = s.nextLine();
18         System.out.println("Address 1 :"+c);
19         String d = s.nextLine();
20         System.out.println("Address 2 :"+d);
21         String e = s.nextLine();
22         System.out.println("City :"+e);
23         String f = s.nextLine();
24         System.out.println("Pin :"+f);
25     }
26 }
27
```

|| manipal-adapt.in.capgemini.com is sharing your screen.

Stop sharing

Hide

i 2 revisions found for this solution.

SHOW RE



REDMI NOTE 9 PRO MAX  
AI QUAD CAMERA