

```

import java.util.Scanner;

class Employee
{
    private String name;
    private String department;
    private Integer experience;
    private ContactDetails contactDetails;
    Employee(String name,String department,Integer experience,ContactDetails contactDetails)
    {
        this.name=name;
        this.department=department;
        this.experience=experience;
        this.contactDetails=contactDetails;
    }
    public String toString()
    {
        return "Name: "+name+"\n"+"Department: "+department+"\n"+"Experience: "+experience+"\n"+contactDetails;
    }
}

class ContactDetails
{
    private String mobile;
    private String email;
    private Address address;
    ContactDetails(String mobile,String email,Address address)
    {
        this.mobile=mobile;
        this.email=email;
        this.address=address;
    }
}

```

```

    public String toString(){
        return "Mobile: "+mobile+"\n"+"Email: "+email+"\n"+address;
    }
}

class Address
{
    private String doorNo;
    private String city;
    private String pinCode;
    private String state;
    private String country;
    Address(String doorNo,String city,String pinCode,String state,String country)
    {
        this.doorNo=doorNo;
        this.city=city;
        this.pinCode=pinCode;
        this.state=state;
        this.country=country;
    }
    public String toString()
    {
        return "DoorNo: "+doorNo+"\n"+"City: "+city+"\n"+"PinCode: "+pinCode+"\n"+"State: "+state+"\n"+"Country: "+country;
    }
}

public class Main
{
    public static void main(String []args)
    {
        Scanner sc=new Scanner(System.in);
        System.out.println("Enter the Employee details in CSV format:");
    }
}

```

```

String arr1[]=sc.nextLine().split(",");
System.out.println("Enter the Contact details in CSV format:");
String arr2[]=sc.nextLine().split(",");
System.out.println("Enter the Address details in CSV format:");
String arr3[]=sc.nextLine().split(",");
Address address=new Address(arr3[0],arr3[1],arr3[2],arr3[3],arr3[4]);
ContactDetails contactDetails=new ContactDetails(arr2[0],arr2[1],address);
Employee employee=new Employee(arr1[0],arr1[1],Integer.parseInt(arr1[2]),contactDetails);
System.out.print(employee);
}
}
/*

```

sample input 1:

Enter the Employee details in CSV format:

ram,ECE,4

Enter the Contact details in CSV format:

9876528302,eshwar@gamil.com

Enter the Address details in CSV format:

Sri Eshwar College of Engineering,Coimbatore,641202,Tamilnadu,India

sample output 1:

Name: ram

Department: ECE

Experience: 4

Mobile: 9876528302

Email: eshwar@gamil.com

DoorNo: Sri Eshwar College of Engineering

City: Coimbatore

PinCode: 641202

State: Tamilnadu

Country: India

\*/