

## Code:

```
module-info.java Employee.java X
27 public String getAddress()
28 {
29     return address;
30 }
31 public void setAddress(String address)
32 {
33     this.address=address;
34 }
35 public int getSalary()
36 {
37     return salary;
38 }
39 public void setSalary(int salary)
40 {
41     this.salary=salary;
42 }
43 public int getId()
44 {
45     return id;
46 }
47 public void setId(int id)
48 {
49     this.id=id;
50 }
51
52 }

module-info.java Employee.java X
1 package Salary;
2 import java.util.*;
3 import java.io.IOException;
4 import java.io.InputStreamReader;
5 class HR
6 {
7     String name;
8     String address;
9     private int salary;
10    int id;
11    HR(String name,String address,int salary,int id)
12    {
13        this.name=name;
14        this.address=address;
15        this.salary=salary;
16        this.id=id;
17    }
18    public String getName()
19    {
20        return name;
21    }
22
23    public void setName(String name)
24    {
25        this.name=name;
26    }
```

```

1 public class Employee {
2     public static void main(String[] args) throws IOException
3     {
4         System.out.println("CEO:1, Project Manager:2, Team Lead:3");
5         Scanner sc=new Scanner(System.in);
6         int check=sc.nextInt();
7         HR[] emp=new HR(3);
8         emp[0]=new HR("Aftab","Durgapur",8000,123);
9         emp[1]=new HR("Suraj","Delhi",7000,456);
10        emp[2]=new HR("David","Kolkata",2300,789);
11
12        if(check==1)
13            System.out.println("CEO : Name: "+emp[0].getName()+" , Address: "+emp[0].getAddress()+" , Salary: "+emp[0].getSalary()+" , id: "+emp[0].getId());
14        else if(check==2)
15            System.out.println("Project Manager : Name: "+emp[1].getName()+" , Address:"+emp[1].getAddress()+" , Salary: "+emp[1].getSalary()+" , id: "+emp[1].getId());
16        else if(check==3)
17            System.out.println("Team Lead : Name: "+emp[2].getName()+" , Address: "+emp[2].getAddress()+" , Salary: "+emp[2].getSalary()+" , id: "+emp[2].getId());
18        else
19            System.out.println("Wrong Choice");
20    }
21 }

```

output:

```

CEO:1, Project Manager:2, Team Lead:3
3
Team Lead : Name: David , Address: Kolkata , Salary: 2300 , id: 789 , New Salary: 2530.0

```