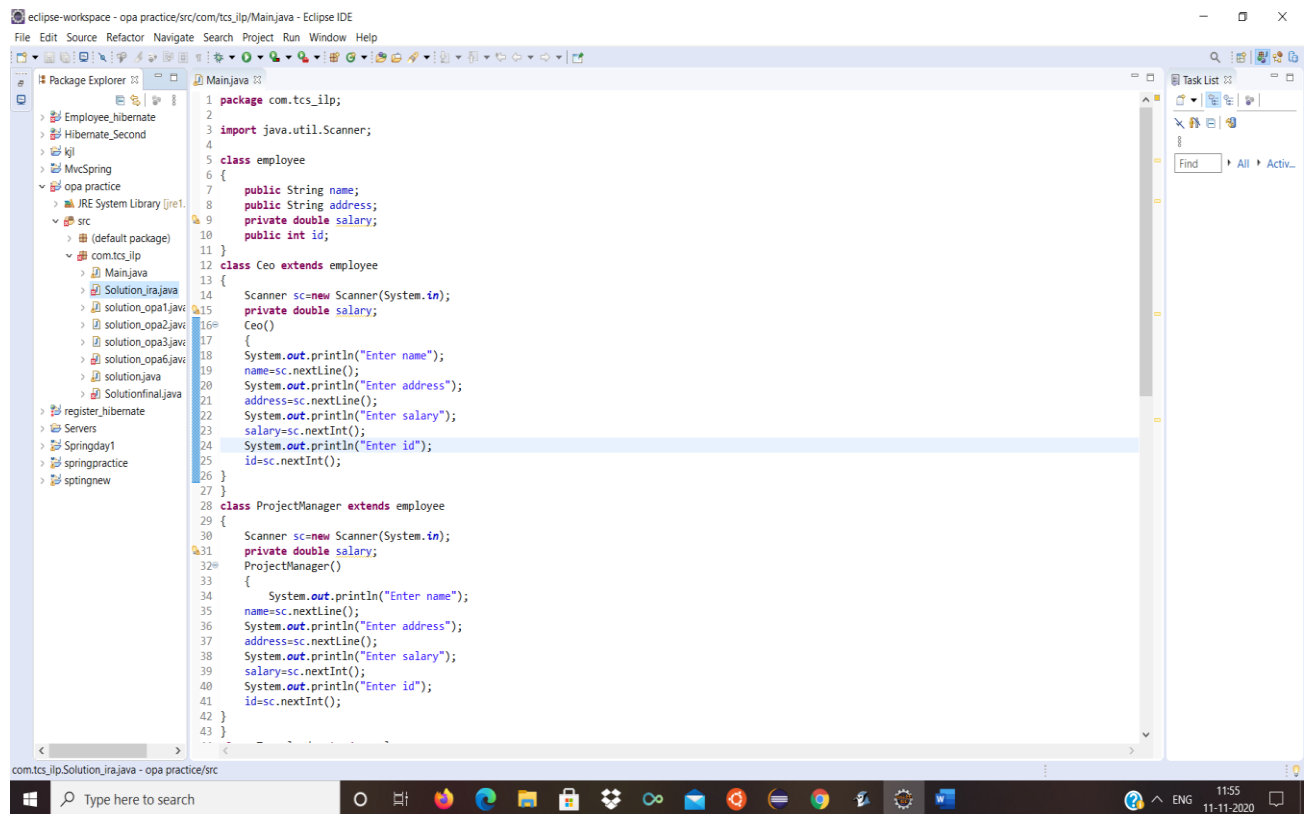
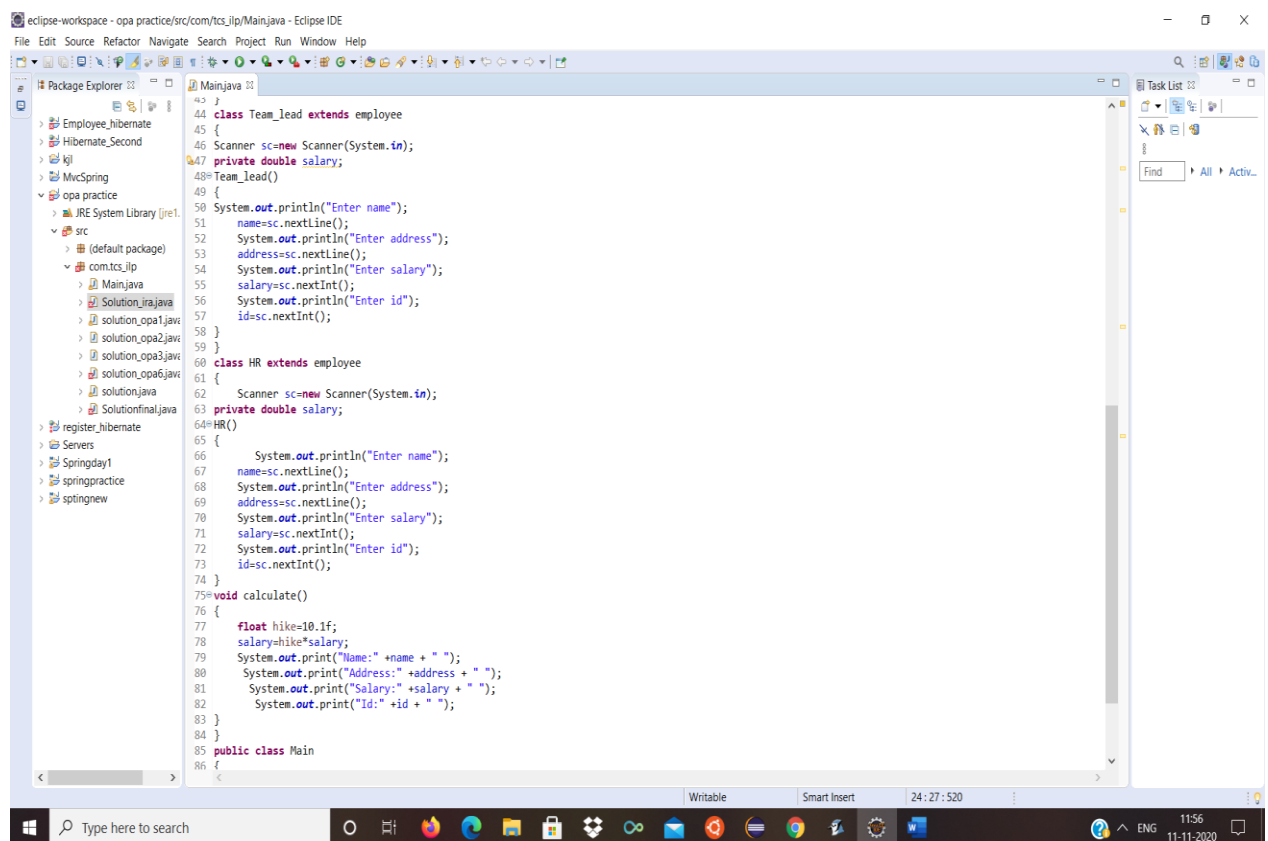


Code:



```
1 package com.tcs_illp;
2
3 import java.util.Scanner;
4
5 class employee
6 {
7     public String name;
8     public String address;
9     private double salary;
10    public int id;
11 }
12 class Ceo extends employee
13 {
14     Scanner sc=new Scanner(System.in);
15     private double salary;
16     Ceo()
17     {
18         System.out.println("Enter name");
19         name=sc.nextLine();
20         System.out.println("Enter address");
21         address=sc.nextLine();
22         System.out.println("Enter salary");
23         salary=sc.nextInt();
24         System.out.println("Enter id");
25         id=sc.nextInt();
26     }
27 }
28 class ProjectManager extends employee
29 {
30     Scanner sc=new Scanner(System.in);
31     private double salary;
32     ProjectManager()
33     {
34         System.out.println("Enter name");
35         name=sc.nextLine();
36         System.out.println("Enter address");
37         address=sc.nextLine();
38         System.out.println("Enter salary");
39         salary=sc.nextInt();
40         System.out.println("Enter id");
41         id=sc.nextInt();
42     }
43 }
```



```
44 class Team_lead extends employee
45 {
46     Scanner sc=new Scanner(System.in);
47     private double salary;
48     Team_lead()
49     {
50         System.out.println("Enter name");
51         name=sc.nextLine();
52         System.out.println("Enter address");
53         address=sc.nextLine();
54         System.out.println("Enter salary");
55         salary=sc.nextInt();
56         System.out.println("Enter id");
57         id=sc.nextInt();
58     }
59 }
60 class HR extends employee
61 {
62     Scanner sc=new Scanner(System.in);
63     private double salary;
64     HR()
65     {
66         System.out.println("Enter name");
67         name=sc.nextLine();
68         System.out.println("Enter address");
69         address=sc.nextLine();
70         System.out.println("Enter salary");
71         salary=sc.nextInt();
72         System.out.println("Enter id");
73         id=sc.nextInt();
74     }
75 void calculate()
76 {
77     float hike=10.1f;
78     salary=hike*salary;
79     System.out.print("Name: " + name + " ");
80     System.out.print("Address: " + address + " ");
81     System.out.print("Salary: " + salary + " ");
82     System.out.print("Id: " + id + " ");
83 }
84 }
85 public class Main
86 {
```

```
51 name=sc.nextLine();
52 System.out.println("Enter address");
53 address=sc.nextLine();
54 System.out.println("Enter salary");
55 salary=sc.nextInt();
56 System.out.println("Enter id");
57 id=sc.nextInt();
58 }
59 }
60 class HR extends employee
61 {
62 Scanner sc=new Scanner(System.in);
63 private double salary;
64 HR()
65 {
66 System.out.println("Enter name");
67 name=sc.nextLine();
68 System.out.println("Enter address");
69 address=sc.nextLine();
70 System.out.println("Enter salary");
71 salary=sc.nextInt();
72 System.out.println("Enter id");
73 id=sc.nextInt();
74 }
75 void calculate()
76 {
77 float hike=10.1f;
78 salary=hike*Salary;
79 System.out.print("Name:" +name + " ");
80 System.out.print("Address:" +address + " ");
81 System.out.print("Salary:" +salary + " ");
82 System.out.print("Id:" +id + " ");
83 }
84 }
85 public class Main
86 {
87 public static void main(String args[])
88 {
89 HR obj=new HR();
90 obj.calculate();
91 }
92 }
93 }
```

Output:

```
<terminated> main [Java Application] C:\Program Files\Java\jre1.8.0_271\bin\javaw.exe (11-Nov-2020, 11:54:11 am)
Enter name
snehasis
Enter address
duragpur
Enter salary
20000
Enter id
1792991
Name:snehasis Address:duragpur Salary:202000.00762939453 Id:1792991
```