

Print the employee salary details like HRA,BOUNUS,Basic pay using Getter, Setter and toString method.

```
public class Salary {
    private int HRA,BONUS,BasicPay;
    public void setH(int sal)
    {
        HRA=sal;
    }
    public void setB(int Bonussal)
    {
        BONUS=Bonussal;
    }
    public void setBasic(int Pay)
    {
        BasicPay=Pay;
    }
    public int getH() {
        return HRA;
    }
    public int getB() {
        return BONUS;
    }
    public int getBasic() {
        return BasicPay;
    }
    public String toString()

{
    String str=String.format("HRA:%s\n Bonus:%s\n Basic Pay:%s\n",getH(),getB(),getBasic());
    return str;
}
}

import java.util.Scanner;

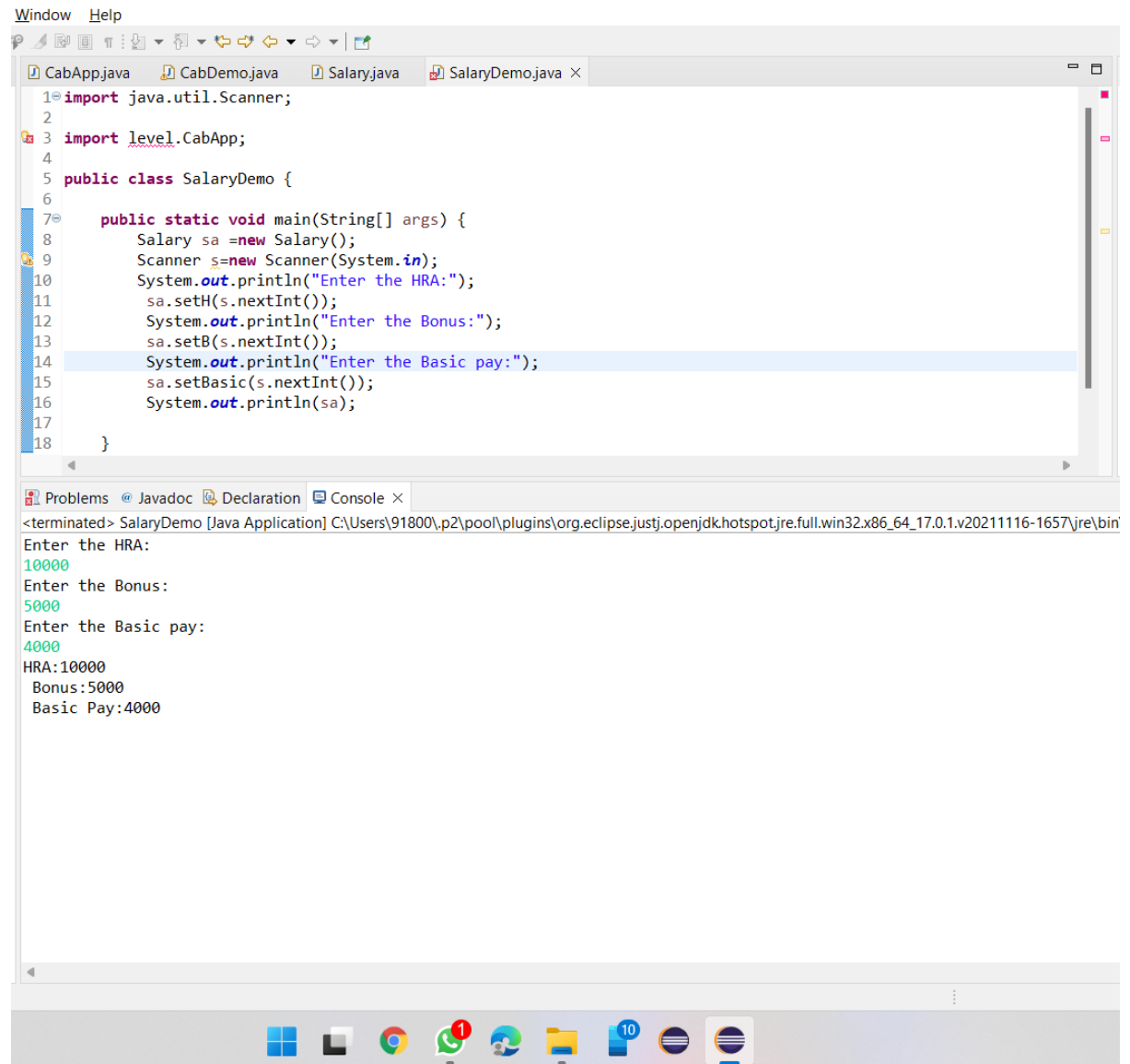
public class SalaryDemo {

    public static void main(String[] args) {
        Salary sa =new Salary();
        Scanner s=new Scanner(System.in);
        System.out.println("Enter the HRA:");
        sa.setH(s.nextInt());
        System.out.println("Enter the Bonus:");
        sa.setB(s.nextInt());
        System.out.println("Enter the Basic pay:");
        sa.setBasic(s.nextInt());
        System.out.println(sa);
    }
}
```

}

OUTPUT:

Eclipse IDE



The screenshot shows the Eclipse IDE interface. The top toolbar includes icons for File, Edit, Run, and other standard IDE functions. The main editor window displays the code for SalaryDemo.java. The code imports java.util.Scanner and level.CabApp, and defines a public class SalaryDemo with a main method. The main method prompts the user to enter HRA, Bonus, and Basic pay, and then prints the results. The console window at the bottom shows the output of the program, which matches the input values entered by the user.

```
1 import java.util.Scanner;
2
3 import level.CabApp;
4
5 public class SalaryDemo {
6
7     public static void main(String[] args) {
8         Salary sa = new Salary();
9         Scanner s = new Scanner(System.in);
10        System.out.println("Enter the HRA:");
11        sa.setH(s.nextInt());
12        System.out.println("Enter the Bonus:");
13        sa.setB(s.nextInt());
14        System.out.println("Enter the Basic pay:");
15        sa.setBasic(s.nextInt());
16        System.out.println(sa);
17    }
18 }
```

<terminated> SalaryDemo [Java Application] C:\Users\91800\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_17.0.1.v20211116-1657\jre\bin

Enter the HRA:
10000
Enter the Bonus:
5000
Enter the Basic pay:
4000
HRA:10000
Bonus:5000
Basic Pay:4000