



Banking.java Rectangle.java Bank.java Shaps.java × Recta

```

1 package kk;
2
3 public abstract class Shaps {
4     abstract void printArea();
5
6 }
7
8

```

I

Writable

Smart Insert



Window Help



Rectangle.java Shaps.java Rectangle.java Triangle.java Squi Markers Prope...

```
package kk;
```

```
public class Squre extends Shaps {
```

```
    @Override
```

```
    void printArea()
```

```
    {
```

```
        double a=8;
```

```
        double area=a*a;
```

```
        System.out.println("Squre area:"+area);
```

```
    }
```

```
    public static void main(String[] args) {
```

```
        Squre r=new Squre();
```

```
        r.printArea();
```

```
    }
```

```
}
```

<terminated> Squre [Java A

Squre area:64.0



Window Help

Rectangle.java Shaps.java Rectangle.java Triangle.java X Squi Markers Prope...

```
1
2 package kk;
3
4 public class Triangle extends Shaps {
5     @Override
6     void printArea()
7     {
8         double b=8,h=20;
9         double a=(b*h)/2;
10        System.out.println("Triangle area:"+a);
11    }
12
13    public static void main(String[] args) {
14
15        Triangle r=new Triangle();
16        r.printArea();
17    }
18 }
19
20
21
22
23
24
```

<terminated> Triangle [Java A
Triangle area:80.0



Satisfact

Window Help

Rectangle.java Shaps.java Rectangle.java X Triangle.java Squi Markers Prope...

```
1 package kk;
2
3 public class Rectangle extends Shaps {
4     @Override
5     void printArea()
6     {
7         double w=10,l=25;
8         double a=w*l;
9         System.out.println("rectangle area:"+a);
10    }
11
12    public static void main(String[] args) {
13
14        Rectangle r=new Rectangle();
15        r.printArea();
16    }
17 }
18
19
20
```

<terminated> Rectangle (1) [J
rectangle area:250.0

Windows taskbar showing icons for various applications including a web browser, file explorer, and a terminal window. The text "Satisfacto" is visible on the right side of the taskbar.

SavingAC.java

Employee.java

*NewJoinee.java

MarketingT...

```
1 package kk;
2 import java.util.Scanner;
3
4 public abstract class Employee {
5
6     abstract void Attendance();
7     double bpay,sal,pf;
8     void salary()
9     { Scanner sc=new Scanner(System.in);
10     System.out.print("Enter the Basic Pay Salary :");
11     bpay=sc.nextDouble();
12     System.out.print("Enter the pf :");
13     pf=sc.nextDouble();
14     sal=bpay-pf;
15     System.out.println("Employee Salary =" +sal);
16
17     }
18
19 }
20
```

Writable

Smart Insert



The screenshot shows an IDE with the following components:

- Toolbar:** Contains icons for Run, Debug, and other IDE functions.
- Tab Bar:** Shows open files: SavingAC.java, Employee.java, NewJoinee.java (selected), and MarketingT...
- Code Editor:** Displays the following Java code:

```
package kk;

public class NewJoinee extends Employee{

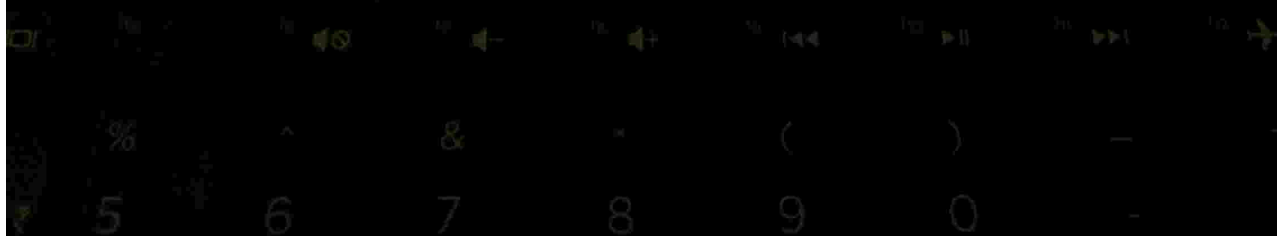
    @Override
    void Attendance() {

        String at="26 Days";
        System.out.println("Employee Attendance:"+at);

    }

    public static void main(String[] args) {
        NewJoinee n=new NewJoinee();
        n.Attendance();
    }
}
```
- Output Console:** Shows the output of the program:

```
<terminated> NewJoinee [Java Applicati
Employee Attendance:26 Days
```
- Taskbar:** Displays various application icons (Chrome, VS Code, etc.) and system information: 31°C Partly cloudy.



```

4
5 class MarkettingTest extends Employee {
6     String at;
7     double insen, salary;
8     @Override
9     void Attendance()
10    {
11        Scanner sc =new Scanner (System.in);
12        System.out.println("Enter the Employee Attendance :");
13        at=sc.next();
14    }
15
16    void insentive()
17    {
18        Scanner sc =new Scanner (System.in);
19        System.out.println("Enter the Employee Insentive :");
20        insen=sc.nextDouble();
21    }
22    void salarye()
23    {
24        salary=sal+insen;
25    }
26    void printinfo()
27    {
28        System.out.println("Employee Attendance =" +at);
29        System.out.println("Employee Total Salary =" +salary);
30    }
31
32
33
34    public static void main(String[] args) {
35
36        MarkettingTest m=new MarkettingTest();
37        m.salary();
38        m.Attendance();
39        m.insentive();
40        m.salarye();
41        m.printinfo();
42

```

<terminated> MarkettingTest [Java Application] (
 Enter the Basic Pay Salary :15000
 Enter the pf :1500
 Employee Salary =13500.0
 Enter the Employee Attendance :
 99%
 Enter the Employee Insentive :
 2500
 Employee Attendance =99%
 Employee Total Salary =16000.0

