LAB PROGRAM-4

Develop a Java program to create an abstract class named Shape that contains two integers and an empty method named printArea(). Provide three classes named Rectangle, Triangle and Circle such that each one of the classes extends the class Shape. Each one of the classes contain only the method printArea() that prints the area of the given shape.

```
abstract class Shape
int a=8, b=6;
abstract void printArea();
}
class Rectangle extends Shape
int area rectangle;
void printArea()
 area rectangle = a*b;
 System.out.println("Area of rectangle = " + area rectangle);
}
class Triangle extends Shape
float area triangle;
void printArea()
 area triangle = (float)(0.5*a*b);
 System.out.println("Area of triangle = " + area triangle);
}
class Circle extends Shape
float area_circle_1, area_circle_2;
void printArea()
 area circle 1 = (float)(3.14*a*a);
```

```
area_circle_2 = (float)(3.14*b*b);
System.out.println("Area of circle 1 = " + area_circle_1);
System.out.println("Area of circle 2 = " + area_circle_2);
}
}
class abstract_areas
{
  public static void main(String args[])
  {
    Rectangle r = new Rectangle();
    r.printArea();
    Triangle t = new Triangle();
    t.printArea();
    Circle c = new Circle();
    c.printArea();
}
```

```
Microsoft Windows [Version 10.0.18363.1139]
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C:\Users\shivani>cd desktop

C:\Users\shivani\Desktop>cd JA

C:\Users\shivani\Desktop\JA>javac abstract_areas.java

C:\Users\shivani\Desktop\JA>java abstract_areas
Area of rectangle = 48
Area of triangle = 24.0
Area of circle 1 = 200.96
Area of circle 2 = 113.04

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```