EXP.NO:05

# AREA CALCULATOR

DATE:09.08.19

#### AIM:

To write a Java program to create a "Area Calculator" by creating abstract class named Shape with two integers for finding area of triangle, circle, rectangle.

## **REQUIREMENT:-**

- -Abstract class named Shape.
- -With two integers and an empty method named printarea().
- -Three classes named rectangle, triangle and circle. Where Shape is the super class and all other classes are sub classes
- -Each class containing printarea() method that is used to print the area of the given shape.

#### **ALGORITHM:-**

STEP 1: start

STEP 2: create the package shapearea, super class shape and sub classes Triangle, Circle, Rectangle and Calculation

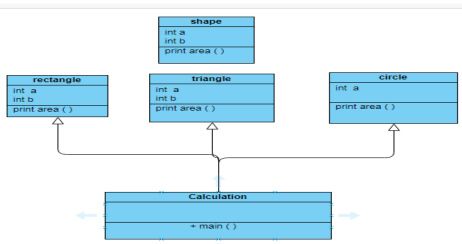
STEP 3: In the class Shape declare the attributes a, b which will be used in the sub classes for calculating area

STEP 4: each class is provided with a printarea() method where in the calculation class the respective values for calculating the area will be given

STEP 5: By execution of the program the area of the triangle, circle and rectangle is found out

STEP 6: stop

## **CLASS DIAGRAM:**



```
PROGRAM:
```

```
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*/
package shapearea;
abstract class shape {
      protected int a;
      protected int b;
      abstract public void printarea();
package shapearea;
public class circle extends shape {
      public circle(int l)
             super.a=l;
public void printarea() {
      double area;
      area=3.14*super.a*super.a;
      System.out.println("the area of the circle is:"+area);
package shapearea;
public class rectangle extends shape {
      public rectangle(int l, int h)
             super.a=l;
             super.b=h;
public void printarea() {
      double area;
      area=super.a*super.b;
      System.out.println("the area of the rectange is:"+area);
```

```
package shapearea;
public class triangle extends shape {
      public triangle(int l, int h)
{
      super.a=l;
      super.b=h;
public void printarea() {
      double tri;
      tri=0.5*super.a*super.b;
      System.out.println("the area of the triangle is:"+tri);
}
package shapearea;
public class calculation {
      public static void main(String[] args) {
             shape sha;
             sha=new rectangle(50,60);
             sha.printarea();
             sha=new circle(20);
             sha.printarea();
             sha=new triangle(40,60);
             sha.printarea();
}
OUTPUT:
the area of the rectangle is:3000.0
the area of the circle is:1256.0
the area of the triangle is:1200.0
```

RESULT: Hence, a Java program is created where a "Area Calculator" by creating abstract class named Shape with two integers for finding area of triangle, circle, rectangle is done and the respective area is found out