






```




















9  */
10 public class Areas {
11     public static void main(String[] args) {
12         double area;
13
14         Triangle triangle;
15         triangle = new Triangle(4, 3, 5);
16         area = triangle.calculateArea();
17
18         triangle = new Triangle(5, 5, 5);
19         area = triangle.calculateArea();
20
21         triangle = new Triangle(4.3, 3.4, 3);
22         area = triangle.calculateArea();
23
24         System.out.println("Area ->" + area);
25         System.out.println("Area ->" + area);
26         System.out.println("Area ->" + area);
27     }

```

Variables × Breakpoints			
	Name	Type	Value
	<Enter new watch>		...
	Static		...
	args	String[]	... #68(length=0)
	triangle	Triangle	... #69
	sideA	double	... 4.0
	sideB	double	... 3.0
	sideC	double	... 5.0

Variables × Breakpoints

Name	Type	Value
<Enter new watch>		
Static		
args	String[]	#69(length=0)
triangle	Triangle	#70
sideA	double	5.0
sideB	double	5.0
sideC	double	5.0
area	double	6.0

Variables × Breakpoints			
	Name	Type	Value
	<Enter new watch>		
	 Static		
	 args	String[]	 #69(length=0)
	 triangle	Triangle	 #70
	 sideA	double	 4.3
	 sideB	double	 3.4
	 sideC	double	 3.0
	 area	double	 10.825317547305483