Lab Goal: This lab was designed to teach you more about objects, input, output formatting, and the Math class.

**Lab Description:** Calculate the area of a triangle given the values for all three sides.

```
perimeter = a + b + c
s = perimeter / 2
area = sqrt(s(s-a)(s-b)(s-c))
```

### Sample Data:

3 3 3 7 8 9 10 9 11

# Sample Output :

```
Enter side A :: 3
Enter side B :: 3
Enter side C :: 3
3 3 3
Area == 3.89711
Enter side A :: 7
Enter side B :: 8
Enter side C :: 9
7 8 9
Area == 26.83282
Enter side A :: 10
Enter side B :: 9
Enter side C :: 11
10 9 11
Area == 42.42641
```

### Files Needed ::

Triangle.java Lab03a.java

# algorithm help

```
set variables a, b, and c
calculate Perimeter
perimeter = a + b + c
calculate Area
s = perimeter / 2
area = sqrt(s(s-a)(s-b)(s-c))
print results
output sides & area
```

# FORMATTING OUTPUT

```
//printf is a void method
System.out.printf("%.3f\n",9.541724);
                                                      //outs 9.542
                  //format is a String return method
                                                      //outs 9.542
System.out.println(String.format("%.3f",9.541724));
```