```
public class Triangle {
public static void main(String[] args) {
// Defining three sides as ints to the triangle
int side1 = Integer.parseInt(args[0]);
int side2 = Integer.parseInt(args[1]);
int side3 = Integer.parseInt(args[2]);
// Checking which side is the longest and defining it as an int
// Defining the rest as the sum of the two smallest sides
int longest = Math.max(Math.max(side1, side2), side3);
int theRest = (side1 + side2 + side3 - longest);
// defining chek as true if the sum of the lengths of any two sides
//is greater than the length of the remaining side
boolean check = (longest - theRest) < 0;
// printing side1,side2,side3: boolean check
System.out.println( side1 + ", " + side2 + ", " + side3 + ": " + check);
}
}
```