2799 - Classifying Triangles

Description

P { margin-bottom: 0.21cm; }

The little Ivan has a problem to determinate the classification of a triangle by his angle. For this reason you will programing a algorithm that help the little Ivan. The program will recive 3 parameters, the triangle's angle.

Input specification

The input consist of 3 integers, each angle by line.

Output specification

You should print one of the classifications:

- •Equilateral
- •Isosceles
- Scalene
- •Error

Sample input

60

70

50

Sample output

```
ScalenePRE.ctl { font-family: "Lohit Hindi", monospace; }P { margin-
bottom: 0
```

Hint(s)

Source

Juan Daniel Santana

Added by

JuanDaniel

Addition date

2014-03-27

Caribbean Online Judge

Time limit (ms) 60000

Test limit (ms) 10000

Memory limit (kb) 256000

Output limit (mb) 64

Size limit (bytes) 15000

Enabled languages

Bash C C# C++ Java Pascal Perl PHP

Enabled languages

Python Ruby Text