

# Getting Started: A Quiz

## A simple program

### Input

Read three integer values from the command line.

The three values represent the lengths of the sides of a triangle.

### Output

Tells whether the triangle is

**Scalene:** no two sides are equal

**Isosceles:** exactly two sides are equal

**Equilateral:** all sides are equal

# Getting Started: A Quiz

## A simple program

### Input

Read three integer values from the command line.  
The three values represent the lengths of the sides of a triangle.

### Output

Tells whether the triangle is

**Scalene:** no two sides are equal

**Isosceles:** exactly two sides are equal

**Equilateral:** all sides are equal

## Create a Set of **Test Cases** for this Program

Don't google the solution!