### **Problem A: Egypt**

A long time ago, the Egyptians figured out that a triangle with sides of length 3, 4, and 5 had a right angle as its largest angle. You must determine if other triangles have a similar property.

# Heru 3 Ausar Ausar

### The Input

Input represents several test cases, followed by a line containing 0 0 0. Each test case has three positive integers, less than 30,000, denoting the lengths of the sides of a triangle.

### **The Output**

For each test case, a line containing "right" if the triangle is a right triangle, and a line containing "wrong" if the triangle is not a right triangle.

## Sample Input

6 8 10 25 52 60 5 12 13 0 0 0

# **Output for Sample Input**

right wrong right