# Jutge.org

The Virtual Learning Environment for Computer Programming

Circles (3) P52274\_en

To solve this exercise you will need the definitions and the procedures of problems P46254, P84786 and P39799.

Write a function that prints the relationship that have two given circles *c*1 and *c*2:

```
int relationship (const Circle & c1, const Circle & c2);
```

Your function must return 1 if *c*1 is inside *c*2, 2 if *c*2 is inside *c*1, 3 if any circle in inside the other one but the circles intersect, and 0 otherwise (if the circles do not have any point in common).

Suppose that will never happen any of these extrem cases:

- The two circles intersect in a point.
- A circle is inside the other one, but shares a point with the border of the bigger circle.
- The two circles are equal.

Write a program that reads initial circles *c1* and *c2*, followed by a series of orders, and prints which relationship have *c1* and *c2* in each step as it is shown in the examples.

### Input

Input starts with two lines, one for c1, and the other one for c2, each one with three reals (the third the radius, strictly positive). Then a sequence of lines comes, each one of them starts with an integer i and an order s: i is 1 or 2, i indicates which circle must apply the order to; s is "move" or "scale". If s is "move", then two reals that indicate the increase of the coordinates come. If s is "scale", then a real strictly positive that indicates scale factor comes.

## Output

Your program must print the relationship between the two circles at the beginning and in each step, as it is shown in the instance.

### Sample input

#### 0 0 5 1 1 2 2 scale 10 1 move 20 0.5 2 move -5 -10

#### Sample output

the second circle is inside the first one the first circle is inside the second one circles intersect circles do not intersect

#### **Problem information**

Author : Salvador Roura Translator : Carlos Molina Generation : 2016-12-16 12:05:09

© *Jutge.org*, 2006–2016. http://www.jutge.org