# Jutge.org

The Virtual Learning Environment for Computer Programming

## **Ascending slopes**

X52513\_en

Write a program that reads three characters representing three segments of a slope, and checks whether the slope is ascending. Each character may indicate either a level segment ('-') or an ascending segment ('/'). A slope is considered ascending if there is at least one ascending segment, and no ascending segment is followed by a level segment. For instance, the following slopes are ascending:

--/ -// ///

While the following slopes are not, since they either do not have any ascending segment (the first one) or they have some ascending segment followed by a level one (second and third ones).

----/-/-/

**WARNING:** Any program using type string will be rendered INVALID.

**Exam score:** 3.500000 **Automatic part:** 100.000000%

## Input

Input consists of three characters  $c_1$ ,  $c_2$ ,  $c_3$ , each one of them being either '-' or '/'.

### Output

The output is the word right if the input slope is ascending, or the word wrong if it is not.

Sample input 1	Sample output 1
/	right
Sample input 2	Sample output 2 right
-//	right
Sample input 3	Sample output 3 wrong
-/-	wrong
Sample input 4	Sample output 4
	wrong

#### **Problem information**

Author: Professors de Pro1 Generation: 2018-09-27 16:07:05

© *Jutge.org*, 2006–2018. https://jutge.org