Jutge.org

The Virtual Learning Environment for Computer Programming

The uprising mountain range

X34732_en

Write a program that given a series of slopes defined as in the previous exercise (with three characters), counts how many represent ascending slopes.

You can reuse the code from the previous exercise to determine whether a slope is ascending. **WARNING:** Any program using type *string* will be rendered INVALID.

Exam score: 3.500000 **Automatic part:** 60.000000%

Input

An integer $n \ge 0$ followed by a sequence of n character triplets.

Output

Number of ascending slopes in the input sequence.

Sample input	Sample output
11	5
/	
/-/	
/-/	
///	
/	
-/-	
/	
-//	
-// 	
-//	

Problem information

Author: Professors de Pro1 Generation: 2018-09-27 16:11:28

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