
Count the last word**P86396_en**

Write a program that reads a sequence of words and prints how many times the last word appears.

Input

Input starts with a natural number $n \geq 1$ that indicates how many words are coming. Then, there are n words.

Output

Your program must print, in a line, how many times appears the last word of the sequence.

Observation

Use recursion (not tables).

Sample input 1

8 lamb cat dog cat lamb lamb cat dog

Sample output 1

2

Sample input 2

10 lemon apple pear lemon pear melon orange peach apple apple

Sample output 2**Problem information**

Author: Jordi Petit

Translator: Carlos Molina

Generation: 2026-01-25T12:08:28.751Z

© Jutge.org, 2006–2026.

<https://jutge.org>