Jutge.org

The Virtual Learning Environment for Computer Programming

Read a rational number (1)

P59652_en

Write a procedure

void read_rational (int& num, int& den);

to read a rational number given in the form "numerator"/"denominator", and store these two values in *num* and *den*, respectively. Additionally, you must remove all common factors from *num* and *den*. For instance, if the input has

66/12

the values after the call must be num = 11 and den = 2.

Precondition

 $1 \le num \le 10^9$ and $1 \le den \le 10^9$

Observation

You only need to submit the required procedure; your main program will be ignored.

Problem information

Author : Salvador Roura Translator : Salvador Roura Generation : 2015-09-14 21:50:46

© *Jutge.org*, 2006–2015. http://www.jutge.org