## Jutge.org

The Virtual Learning Environment for Computer Programming

## Common elements

Write a function
int common_elements(const vector $<$ int $>\& X$, const vector $<$ int $>\& Y$ );
that given two vectors $X$ and $Y$ in increasing order, returns the number of common elements in the two vectors, that is, the number of integer numbers $a$ such that $a=X[i]=Y[j]$ for any $i$ and $j$.

## Precondition

The two vectors are in strictly increasing order.

## Samples

common_elements $([3,5,7,8],[2,3,7,9,10])=2$.
common_elements $([1,2,3,4,5],[3,4,5,6,7,8])=3$.
common_elements $([1,2,3,4,5],[8,9])=0$.

## Problem information

Author : Jordi Petit
Translator : Carlos Molina
Generation : 2024-04-30 15:30:48
© Jutge.org, 2006-2024.
https://jutge.org

