## Jutge.org

The Virtual Learning Environment for Computer Programming

## Sequential search in an array

P11725_en
Write a function that tells if the integer number $x$ is present in the vector of integer numbers $v$.

In order to compare the efficiency of your solution against the efficiency of the solution of the Judge, start searching for $x$ from the lowest positions.

## Interface

C++ bool exists (int $x$, const vector $<$ int $>\& v$ );
C int exists (int $x$, const int $v[]$, int vsize );
Java public static boolean exists (int $x, \operatorname{int}[] v)$;
Python exists ( $x, v$ ) \# returns bool
exists ( $x$ : int, $v$ : list) $\rightarrow$ bool

## Observation

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

## Problem information

Author: Salvador Roura
Translator: Carlos Molina
Generation : 2024-04-30 15:18:03
© Jutge.org, 2006-2024.
https://jutge.org

