# 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, int[] v);
Python exists (x, y) # returns bool
exists (x: int, y: 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