Jutge.org

The Virtual Learning Environment for Computer Programming

Jump, jump P77227_en

Being v a vector of integer numbers. Starting in any position p of v, jump in the vector according to v[p]: When it is positive, it must jump v[p] steps to the right; when it is negative, it must jump -v[p] steps to the left. The process is always repeated, unless it goes out of bounds.

Write a function

```
string exit (int p, vector <int>& v);
```

that returns "left", "right" or "never" depending on whether the process goes out of bounds on the left side, on the right side or never ends.

Precondition

 $0 \le p < v. size$ ()

Observation

The value of v at the end is not important. Moreover, notice that the parameter v has not been declared as constant. Take advantage of this fact to write a function as efficient as possible.

Observation

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

Problem information

Author : Salvador Roura Translator : Carlos Molina

Generation: 2013-11-22 10:36:04

© *Jutge.org*, 2006–2013. http://www.jutge.org