# Jutge.org

The Virtual Learning Environment for Computer Programming

# Position of the maximum

P29094\_en

Write a function that returns the position of the maximum element of v [0.. m]. If there is a tie, the smaller position must be returned.

## Precondition

```
0 \le m < \text{size of v.}
```

## **Interface**

```
C++ int position\_maximum(const\ vector < double > \&\ v,\ int\ m);
C int position\_maximum(double *\ v,\ int\ m);
Java public static int positionMaximum(double[]\ v,\ int\ m);
Python position\_maximum(v,\ m)\ \#\ returns\ int
MyPy position\_maximum(v:\ list\ [\ float\ ],\ m:\ int\ ) \to int
```

#### Observation

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

#### **Problem information**

Author : Salvador Roura Translator : Carlos Molina Generation : 2023-07-14 17:52:21

© *Jutge.org*, 2006–2023. https://jutge.org