# Jutge.org

The Virtual Learning Environment for Computer Programming

### Maximum of a General Tree

Write a program that reads a non-empty tree of integer numbers and writes its maximum value. Your program should extend the class Tree implemented in file simple\_tree.py in the public files section of the problem statement, which can be downloaded by clicking on the 'cat' icon.

For example, given the following specification of a tree in pre-ordre, where the value stored at each node is followed by its arity

#### Input

Your program should write

#### Output

12

#### Hint

Extend the class Tree in file simple\_tree.py with a new method maxim with the following header

```
def maxim(self):
. . .
```

and call that method from **main** after reading the tree.

#### Sample input

| Sample input                                    | 52                                  |
|-------------------------------------------------|-------------------------------------|
| 1 4<br>3 2<br>6 0<br>-6 0<br>12 0<br>2 4<br>3 0 | 10 0<br>-13 0<br>11 0<br>7 0<br>8 0 |

### Sample output

12

## **Problem information**

Author : Generation : 2024-11-19 10:54:56

© *Jutge.org*, 2006–2024. https://jutge.org