Jutge.org

The Virtual Learning Environment for Computer Programming

Balanced sum X45803_en

Design the function $suma_equilibrada(f)$ that, given a list of integers f, returns the smallest index i such that the sum of the elements of f from the first position until the position i is equal to the sum of the subsequent elements. Note that i has to be a valid position in the list. If this position does not exist, the function will return -1.

Sample session

```
>>> suma_equilibrada([1, 1, 1, 1])
1
>>> suma_equilibrada([10, 10, 7, 3, 30])
3
>>> suma_equilibrada([10, 20])
-1
>>> suma_equilibrada([-3, 5, -2])
2
>>> suma_equilibrada([0])
0
>>> suma_equilibrada([])
```

Problem information

Author: InfBesos

Generation: 2025-10-21 18:27:57

© *Jutge.org*, 2006–2025. https://jutge.org