#### Time limit: 3.0s Memory limit: 1G

#### Canadian Computing Competition: 2021 Stage 1, Junior #2

A charity is having a silent auction where people place bids on a prize without knowing anyone else's bid. Each bid includes a person's name and the amount of their bid. After the silent auction is over, the winner is the person who has placed the highest bid. If there is a tie, the person whose bid was placed first wins. Your job is to determine the winner of the silent auction.

## **Input Specification**

The first line of input contains a positive integer N, where  $1 \le N \le 100$ , representing the number of bids collected at the silent auction. Each of the next N pairs of lines contains a person's name on one line, and the amount of their bid, in dollars, on the next line. Each bid is a positive integer less than 2 000. The order of the input is the order in which bids were placed.

#### **Output Specification**

Output the name of the person who has won the silent auction.

#### Sample Input 1

3	
Ahmed	
300	
Suzanne	
500	
Ivona	
450	

#### **Output for Sample Input 1**

Suzanne

## **Explanation of Output for Sample Input 1**

The highest bid placed was 500 and it was placed by Suzanne. Suzanne wins the silent auction.

# Sample Input 2

2		
Ijeoma		
20		
Ijeoma 20 Goor 20		
20		

# **Output for Sample Input 2**

Ijeoma

## **Explanation of Output for Sample Input 2**

The highest bid placed was 20 and it was placed by both Ijeoma and Goor. Since Ijeoma's bid was placed first, Ijeoma wins the silent auction.