The Odd Number

Time limit: 0.3s C#: 0.5s	Memory limit: 2M C#: 37M	
Javaschpt: 0.55	JavaScript: 15M Perl: 6M	
	PyPy 2: TOM PyPy 3: 11M Python 2: 10M Python 3: 11M	

Cindy has challenged Weiwei with a simple question today, and Weiwei promises to give the answer before lunch break, or else he is going to buy lunch for Cindy. There are only 5 minutes left until lunch starts, but Weiwei still has no idea whatsoever about how to solve this problem. You, as Weiwei's best friend, are trying to help him find out the answer.

Weiwei is given a multiset of N integers. Out of all N integers, only one appeared an odd number of times, and all others have appeared an even number of times. What is the value of this integer?

Input Specification

The first line of input contains the integer N $(1 \le N \le 10^6)$.

Next N lines: one integer x $(-10^9 \le x \le 10^9)$, which is a number in the multiset.

In the given multiset, exactly one integer will appear an odd number of times, and every other integer will appear an even number of times.

Output Specification

Output one integer, the integer that occurred an odd number of times.

Sample Input

5		
3		
3		
18		
4		
4		

Sample Output