



#### **CSES Problem Set**

# **Missing Number**

TASK | STATISTICS

**Time limit:** 1.00 s **Memory limit:** 512 MB

You are given all numbers between 1, 2, ..., n except one. Your task is to find the missing number.

## **Input**

The first input line contains an integer n.

The second line contains n-1 numbers. Each number is distinct and between 1 and n (inclusive).

## **Output**

Print the missing number.

## **Constraints**

• 
$$2 < n < 2 \cdot 10^5$$

## **Example**

Input:

5 2 3 1 5

Output:

4

## **Introductory Problems**

Weird Algorithm	
Missing Number	_
Repetitions	_
Increasing Array	_
Permutations	_
Number Spiral	_
Two Knights	_
Two Sets	_