PIB '20 P1 - Marcus and Head Bonks

Time limit: 0.5s **Memory limit:** 128M

Marcus loves giving out hugs. Each day, there are N people that Marcus can choose to hug or not. Person i will have a cuteness value of v_i . Marcus is a picky hugger, and only wishes to hug people with a **positive** cuteness value. Otherwise, if you have a non-positive cuteness value, he will only give you a head pat (which hurts). Can you determine how many people Marcus will hug by the end of the day?

Input Specification

The first line will contain the integer N ($1 \le N \le 100$).

The next line will contain N integers, v_i ($-100 \le v_i \le 100$), the cuteness value of person i.

Output Specification

Output the number of people Marcus will hug.

Sample Input

5 -1 -5 3 2 0

Sample Output

2

Explanation For Sample

Only person 3 and person 4 have a positive cuteness value, so Marcus will hug only them.