## #codefor15 Challenge 14.2 Drinks

Little Vasya loves orange juice very much. That's why any food and drink in his kitchen necessarily contains orange juice. There are n drinks in his fridge, the volume fraction of orange juice in the i-th drink equals pi percent.

One day Vasya decided to make himself an orange cocktail. He took equal proportions of each of the n drinks and mixed them. Then he wondered, how much orange juice the cocktail has.

Find the volume fraction of orange juice in the final drink.

## **INPUT**

The first input line contains a single integer n ( $1 \le n \le 100$ ) — the number of orange-containing drinks in Vasya's fridge. The second line contains n integers pi ( $0 \le pi \le 100$ ) — the volume fraction of orange juice in the i-th drink, in percent. The numbers are separated by a space.

## **OUTPUT**

Print the volume fraction in percent of orange juice in Vasya's cocktail. The answer will be considered correct if the absolute or relative error does not exceed  $10^{\circ}$  - 4.

input

3
50 50 100

output

66.66666666667

input

4
0 25 50 75

output

37.500000000000000

## NOTE

Note to the first sample: let's assume that Vasya takes x milliliters of each drink from the fridge. Then the volume of pure juice in the cocktail will equal  $\frac{x}{2} + \frac{x}{2} + x = 2 \cdot x$  milliliters. The total cocktail's volume equals  $3 \cdot x$  milliliters, so the volume fraction of the juice in the cocktail equals  $\frac{2 \cdot x}{3 \cdot x} = \frac{2}{3}$ , that is, 66.(6) percent.