

Hacker Country

There are N cities in *Hacker Country*. Each pair of cities are directly connected by a unique directed road, and each road has its own toll that must be paid every time it is used. You're planning a road trip in *Hacker Country*, and its itinerary must satisfy the following conditions:

- You can start in any city.
- You must use **2** or more different roads (meaning you will visit **2** or more cities).
- At the end of your trip, you should be back in your city of origin.
- The average cost (sum of tolls paid per road traveled) should be minimum.

Can you calculate the *minimum average cost* of a trip in *Hacker Country*?

Time Limits

Time limits for this challenge are provided [here](#).

Input Format

The first line is an integer, N (number of cities).

The N subsequent lines of N space-separated integers each describe the respective tolls or traveling from city i to city j ; in other words, the j^{th} integer of the i^{th} line denotes the toll for traveling from city i to city j .

Note: As there are no roads connecting a city to itself, the i^{th} integer of line i will always be 0.

Constraints

$$1 < N \leq 500$$
$$0 < toll\ cost \leq 200$$
$$roads\ traveled \geq 2$$

Output Format

Print the *minimum cost* as a rational number p / q (tolls paid over roads traveled). The *greatest common divisor* of p and q should be 1.

Sample Input

```
2
0 1
2 0
```

Sample Output

```
3/2
```

Explanation

The toll from city c_0 to city c_1 is 1. The toll from c_1 to c_0 is 2. Your travel cost $p = 1 + 2 = 3$. Your number of roads traveled is $q = 2$. Thus, we print **3/2** as our answer.