HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP

PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

B. Bill Total Value

time limit per test: 1 second memory limit per test: 256 megabytes

Vasily exited from a store and now he wants to recheck the total price of all purchases in his bill. The bill is a string in which the names of the purchases and their prices are printed in a row without any spaces. Check has the format " $name_1price_1name_2price_2...name_nprice_n$ ", where $name_i$ (name of the i-th purchase) is a non-empty string of length not more than 10, consisting of lowercase English letters, and $price_i$ (the price of the i-th purchase) is a non-empty string, consisting of digits and dots (decimal points). It is possible that purchases with equal names have different prices.

The price of each purchase is written in the following format. If the price is an integer number of dollars then cents are not written.

Otherwise, after the number of dollars a dot (decimal point) is written followed by cents in a two-digit format (if number of cents is between 1 and 9 inclusively, there is a leading zero).

Also, every three digits (from less significant to the most) in dollars are separated by dot (decimal point). No extra leading zeroes are allowed. The price always starts with a digit and ends with a digit.

For example:

- "234", "1.544", "149.431.10", "0.99" and "123.05" are valid prices,
- ".333", "3.33.11", "12.00", ".33", "0.1234" and "1.2" are not valid.

Write a program that will find the total price of all purchases in the given bill.

Input

The only line of the input contains a non-empty string s with length not greater than 1000 — the content of the bill.

It is guaranteed that the bill meets the format described above. It is guaranteed that each price in the bill is not less than one cent and not greater than 10^6 dollars.

Output

Print the total price exactly in the same format as prices given in the input.

Examples

input	Сору
chipsy48.32televizor12.390	
output	Сору
12.438.32	
input	Сору
a1b2c3.38	
output	Сору
6.38	
input	Сору
aa0.01t0.03	
output	Сору
0.04	

<u>Technocup 2017 - Elimination</u> <u>Round 1 (Unofficially Open for</u> <u>Everyone, Rated for Div. 2)</u>

Finished

Practice



→ Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

→ Clone Contest to Mashup

You can clone this contest to a mashup.

Clone Contest

→ Submit?

anguage: GNU G++20 13.2 (64 bit, win ➤

Choose file:

Choose File No file chosen

Submit

→ Last submissions **Submission** Time Verdict Mar/05/2024 249666059 **Accepted** 02:13 Mar/05/2024 Wrong answer on 249665930 02:10 test 4 Mar/05/2024 Wrong answer on 249665742 02:05 test 24 Mar/05/2024 Wrong answer on 249665715 02:04 test 4 Mar/04/2024 Wrong answer on 249657715 23:45 test 24 Mar/04/2024 Wrong answer on 249654826 23:10 Mar/04/2024 Runtime error on 249654732 23:09 test 6 Mar/04/2024 Wrong answer on 249653576 test 4 Mar/04/2024 Wrong answer on 249653490 22:55 test 1 Mar/04/2024 Wrong answer on 249653036 22:50 test 4



→ Contest materials

Announcement