Time limit: 4s

# E Equalising Audio

corrupted during transport.

As a radio engineer at the Balanced Audio Podcast © your job is to deliver an equal listening experience at all times. You did a poll among the listeners and they are especially concerned about fluctuations in loudness. To resolve this you bought a transformer to equalise the audio, but alas, its software got



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Your job is to rewrite the equalising software. As input the transformer gets n amplitudes  $a_1, \ldots, a_n$ , with an average perceived loudness of  $\frac{1}{n} \sum_{i=1}^n a_i^2$ . The output should contain the same amplitudes, but renormalised by some constant positive factor, such that the average perceived loudness is x. There is one exception: total silence should always be preserved.

# Input

The input consists of:

- One line with a two integers n and x ( $1 \le n \le 10^5$ ,  $0 \le x \le 10^6$ ), the number of amplitudes and the average perceived loudness to achieve.
- One line with n integers  $a_1, \ldots, a_n$  ( $|a_i| \le 10^6$ ), the amplitudes.

# Output

Output one line containing n numbers, the renormalised amplitudes with an average perceived loudness of x.

Your answers should have an absolute or relative error of at most  $10^{-6}$ .

## Sample Input 1

## Sample Output 1

| 5 6         | 0 1 -2 3 -4 |
|-------------|-------------|
| 0 1 -2 3 -4 |             |

#### Sample Input 2

```
4 1
1 3 3 7
```

#### Sample Output 2

```
0.242535625 0.7276068751 0.7276068751 1.697749375
```