

Problem D: Document Dimensions

Time limit: 4 seconds

Hermione was really proud of her one million word text she wrote for her assignment. She was, until she realized that the text must be handed in on a single piece of paper with limited dimensions. Obviously, she could have just shortened her text, but Hermione decided to go another route. She decided to just copy her text to a new piece of paper, writing a little bit smaller. . . To make this easier, she decided to first change the line breaks in her text such that the sum of the *height* and *width* of the piece of paper is minimized. Given Hermione's text with n words and assuming that each character takes up one unit height and one unit width, what is the minimal *height* plus *width* that can be achieved by inserting line breaks? Note that two words which are on the same line need to be separated by a single space.



Hermione's text. Image by Chris Martin, [Wikimedia](#)

Input

The input consists of:

- One line with a single integer n ($1 \leq n \leq 10^6$), the number of words.
- One line with n space separated words w_i ($1 \leq |w_i| \leq 10^6$), consisting only of lowercase Latin letters.

It is guaranteed that the total length of the text, i.e. the sum of the lengths of the n words, is not greater than 10^6 .

Output

Output a single integer, the sum of the *height* and *width* of the smallest piece of paper the text could fit on.

Sample Input 1

```
4
i am lord voldemort
```

Sample Output 1

```
11
```

Sample Input 2

```
10
i solemnly swear that i am up to no good
```

Sample Output 2

```
14
```

Notes

These are visualizations of the optimal result.

First testcase: 2 + 9

```
i_am_lord  
voldemort
```

Second testcase: 4 + 10

```
i_solemnly  
swear_that  
i_am_up_to  
no_good
```