# Play with words



Shaka and his brother have created a boring game which is played like this:

They take a word composed of lowercase English letters and try to get the maximum possible score by building exactly 2 **palindromic subsequences**. The score obtained is the product of the length of these 2 subsequences.

Let's say A and B are two subsequences from the initial string. If  $A_i \otimes A_j$  are the smallest and the largest positions (from the initial word) respectively in A; and  $B_i \otimes B_j$  are the smallest and the largest positions (from the initial word) respectively in B, then the following statements hold true:

$$A_i \leq A_j$$

$$B_i \leq B_j$$
, &

$$A_j < B_i$$
.

i.e., the positions of the subsequences should not cross over each other.

Hence the score obtained is the product of lengths of subsequences A & B. Such subsequences can be numerous for a larger initial word, and hence it becomes harder to find out the maximum possible score. Can you help Shaka and his brother find this out?

## **Input Format**

Input contains a word  $oldsymbol{S}$  composed of lowercase English letters in a single line.

#### **Constraints**

 $1 < |S| \le 3000$ 

each character will be a lower case english alphabet.

## **Output Format**

Output the maximum score the boys can get from  $oldsymbol{S}.$ 

# Sample Input

eeegeeksforskeeggeeks

# **Sample Output**

50

#### **Explanation**

A possible optimal solution is **eee**-g-**ee**-ksfor-**skeeggeeks** being **eeeee** the one subsequence and **skeeggeeks** the other one. We can also select **eegee** in place of **eeeee**, as both have the same length.