# **String Function Calculation**

Jane loves string more than anything. She made a function related to the string some days ago and forgot about it. She is now confused about calculating the value of this function. She has a string T with her, and value of string S over function f can be calculated as given below:

$$f(S) = |S| \times \text{Number of times } S \text{ occurs in } T$$

Jane wants to know the maximum value of f(S) among all the substrings (S) of string T. Can you help her?

## **Input Format**

A single line containing string T in small letter('a' - 'z').

### **Output Format**

An integer containing the value of output.

### **Constraints**

 $1 \le |T| \le 10^5$ 

## Sample Input #00

aaaaaa

### Sample Output #00

12

### **Explanation #00**

f('a') = 6 f('aa') = 10 f('aaa') = 12 f('aaaa') = 12 f('aaaaa') = 10f('aaaaaa') = 6

### Sample Input #01

abcabcddd

### Sample Output #01

9

# **Explanation #01**

**f** values of few of the substrings are shown below:

f("a") = 2f("b") = 2

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f("c") = 2
f("ab") = 4
f("bc") = 4
f("ddd") = 3
f("abc") = 6
f("abcabcddd") = 9
```

Among the function values **9** is the maximum one.