

1189. Maximum Number of Balloons

Easy

👍 585

💬 50

♡ Add to List

📄 Share

Given a string `text`, you want to use the characters of `text` to form as many instances of the word "**balloon**" as possible.

You can use each character in `text` **at most once**. Return the maximum number of instances that can be formed.

Example 1:

nlaebolko

Input: `text = "nlaebolko"`

Output: 1

Example 2:

loonbalxballpoon

Input: `text = "loonbalxballpoon"`

Output: 2

Example 3:

Input: `text = "leetcode"`

Output: 0

Constraints:

- `1 <= text.length <= 104`
- `text` consists of lower case English letters only.

Related Topics



Hide Hint 1



Count the frequency of letters in the given string.

Hide Hint 2



Find the letter than can make the minimum number of instances of the word "balloon".