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(Easy)

# 5557. Maximum Repeating Substring

My Submissions (/contest/biweekly-contest-40/problems/maximum-repeating-substring/submissions/) Back to Contest (/contest/biweekly-contest-40/) For a string sequence, a string word is **k**-repeating if word concatenated k times is a substring of sequence. The word 's maximum k -repeating value is the highest value k where word is k -repeating in sequence . If word is not a substring of sequence, word 's maximum k -repeating value is  $\emptyset$ .

Given strings sequence and word, return the maximum k-repeating value of word in sequence.

### User Accepted: 70 User Tried: 150 Total Accepted: 70

**Total Submissions:** 156

Difficulty:

#### Example 1:

Input: sequence = "ababc", word = "ab" Output: 2

Explanation: "abab" is a substring in "ababc".

#### Example 2:

```
Input: sequence = "ababc", word = "ba"
Explanation: "ba" is a substring in "ababc". "baba" is not a substring in "ababc".
```

## Example 3:

```
Input: sequence = "ababc", word = "ac"
Output: 0
Explanation: "ac" is not a substring in "ababc".
```

#### **Constraints:**

- 1 <= sequence.length <= 100
- 1 <= word.length <= 100
- sequence and word contains only lowercase English letters.



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Use Example Testcases