

We define the following terms:

Problem

- **Lexicographical Order**, also known as alphabetic or dictionary order, orders characters as follows:

A < B < ... < Y < Z < a < b < ... < y < z

For example, ball < cat, dog < dorm, Happy < happy, Zoo < ball.

Submissions

- A **substring** of a string is a contiguous block of characters in the string. For example, the substrings of abc are a, b, c, ab, bc, and abc.

Given a string, **s**, and an integer, **k**, complete the function so that it finds the lexicographically smallest and largest substrings of length **k**.

Function Description

Complete the getSmallestAndLargest function in the editor below.

getSmallestAndLargest has the following parameters:

- string s: a string
- int k: the length of the substrings to find

Returns

- string: the string ' + "\n" + ' where and are the two substrings

Leaderboard

Discussions

Input Format

The first line contains a string denoting **s**.

The second line contains an integer denoting **k**.

Constraints

- $1 \leq |s| \leq 1000$
- **s** consists of English alphabetic letters only (i.e., [a-zA-Z]).

Editorial

Sample Input 0

```
welcometojava
3
```

Sample Output 0

```
ava
wel
```

Explanation 0

String **s** = "welcometojava" has the following lexicographically-ordered substrings of length **k** = 3:

["ava", "com", "elc", "eto", "jav", "lco", "me"

We then return the first (lexicographically smallest) substring and the last (lexicographically largest) substring as two newline-separated values (i.e., ava\nwel).

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Language

Java 7



```
1 import java.util.Scanner;...
4
5 private static int myCompareTo(String s1, Stri
6     String shorter = s1;
7     String longer = s2;
8     boolean isS1Shorter = true;
9     if (s2.length() < s1.length()) {
10         shorter = s2;
11         longer = s1;
12         isS1Shorter = false;
13     }
14     int i = 0;
15     while (i < shorter.length()) {
16         int a = (int)shorter.charAt(i);
17         int b = (int)longer.charAt(i);
18         if (a < b) {
```

Line: 4 Col: 1

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