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We define the following terms:

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

$$\mathtt{A} < \mathtt{B} < \ldots < \mathtt{Y} < \mathtt{Z} < \mathtt{a} < \mathtt{b} < \ldots < \mathtt{y} < \mathtt{z}$$

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

• 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.

## **Input Format**

The first line contains a string denoting s.

The second line contains an integer denoting k.

### **Constraints**

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

# **Output Format**

Return the respective lexicographically smallest and largest substrings as a single newline-separated string.

#### 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:

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

The stub code in the editor then prints ava as our first line of output and wel as our second line of output.

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