

We define the following terms:

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

$$\mathbf{A < B < \dots < Y < Z < a < b < \dots < y < z}$$

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

- $1 \leq |s| \leq 1000$
- 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 $s = \text{"welcometojava"}$ has the following lexicographically-ordered substrings of length $k = 3$:

`["ava", "com", "elc", "eto", "jav", "lco", "met", "oja", "ome", "toj", "wel"]`

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.

