

# Problem 3735: Lexicographically Smallest String After Reverse II

## Problem Information

**Difficulty:** Hard

**Acceptance Rate:** 45.50%

**Paid Only:** Yes

**Tags:** String, Binary Search, Rolling Hash, Suffix Array, Hash Function

## Problem Description

You are given a string `s` of length `n` consisting of lowercase English letters.

You must perform **exactly** one operation by choosing any integer `k` such that `1 <= k <= n` and either:

\* reverse the **first** `k` characters of `s`, or \* reverse the **last** `k` characters of `s`.

Return the **lexicographically smallest** string that can be obtained after **exactly** one such operation.

**Example 1:**

**Input:** s = "dcab"

**Output:** "acdb"

**Explanation:**

\* Choose `k = 3`, reverse the first 3 characters. \* Reverse "dca" to "acd", resulting string `s = "acdb"`, which is the lexicographically smallest string achievable.

**Example 2:**

**Input:** s = "abba"

**\*\*Output:\*\*** "aabb"

**\*\*Explanation:\*\***

\* Choose `k = 3`, reverse the last 3 characters. \* Reverse `bba` to `abb`, so the resulting string is `aabb`, which is the lexicographically smallest string achievable.

**\*\*Example 3:\*\***

**\*\*Input:\*\*** s = "zxy"

**\*\*Output:\*\*** "xzy"

**\*\*Explanation:\*\***

\* Choose `k = 2`, reverse the first 2 characters. \* Reverse `zx` to `xz`, so the resulting string is `xzy`, which is the lexicographically smallest string achievable.

**\*\*Constraints:\*\***

\* `1 <= n == s.length <= 105` \* `s` consists of lowercase English letters.

## Code Snippets

**C++:**

```
class Solution {
public:
    string lexSmallest(string s) {
        }
};
```

**Java:**

```
class Solution {
    public String lexSmallest(String s) {
        }
```

```
}
```

### Python3:

```
class Solution:  
    def lexSmallest(self, s: str) -> str:
```