

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 $1 \leq k \leq n$ 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:****

* $1 \leq n \leq s.length \leq 105$ * 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:
```