

Stellar | LeetCode x Stellar | KRCE & x Stellar | KRCE & x Stellar | KRCE & x Smallest String V New Tab x leetcode/solutio x leetcode/solutio x

leetcode.com/problems/smallest-string-with-swaps/submissions/1609738797/

Problem List

Description Accepted x Editorial Solutions Submissions

All Submissions

Accepted 36 / 36 testcases passed
_Keerthi_05 submitted at Apr 17, 2025 22:44

Runtime
33 ms Beats 92.13%
Analyze Complexity

Memory
93.45 MB Beats 60.67%

A bar chart showing the distribution of runtime times for all submissions. The x-axis represents runtime in milliseconds, ranging from 20ms to 167ms. The y-axis represents the percentage of submissions, ranging from 0% to 30%. The distribution is skewed to the right, with most submissions falling between 20ms and 60ms. A vertical line at 33ms indicates the user's performance, which is in the top 92.13%.

Runtime (ms)	Percentage (%)
20	2
25	5
30	10
33	20
35	15
40	12
45	8
50	5
60	3
70	2
80	1
90	1
100	1
110	1
120	1
130	1
140	1
150	1
160	1
167	1

Code Java

```
class Solution {  
    private int[] p;  
  
    public String smallestStringWithSwaps(String s, List<List<Integer>> pairs) {  
        int n = s.length();  

```

Code

Java Auto

```
28     }  
29  
30     private int find(int x) {  
31         if (p[x] != x) {  
32             p[x] = find(p[x]);  
33         }  
34         return p[x];  
35     }  
36 }  
37
```

Ln 37, Col 1 Saved

Run Submit

Testcase Test Result

Accepted Runtime: 1 ms

Case 1 Case 2 Case 3

Input

s =
"dcab"

pairs =
[[0,3],[1,2]]