

Problem List < > ✎

Description Accepted Note Editorial Solutions Submissions

All Submissions

Accepted 58 / 58 testcases passed.

deepak\_savarambakam submitted at Feb 11, 2026 14:26

Runtime: 0 ms | Beats 100.00% Memory: 7.76 MB | Beats 75.37%

Analyze Complexity

Code | C

```
</> Code
```

C Auto

```
1 #include <string.h>
2 #include <stdbool.h>
3
4 bool rotateString(char* s, char* goal) {
5     int len1 = strlen(s);
6     int len2 = strlen(goal);
7
8     if (len1 != len2) return false;
9
10    // Make temp = s + s
11    char temp[205];
12    strcpy(temp, s);
13    strcat(temp, s);
14
15    // Check if goal is substring of temp
16    return strstr(temp, goal) != NULL;
17 }
```

Code | C

```
1 #include <string.h>
2 #include <stdbool.h>
3
4 bool rotateString(char* s, char* goal) {
5     int len1 = strlen(s);
6     int len2 = strlen(goal);
7
8     if (len1 != len2) return false;
9
10    // Make temp = s + s
11    char temp[205];
12    strcpy(temp, s);
13    strcat(temp, s);
14
15    // Check if goal is substring of temp
16    return strstr(temp, goal) != NULL;
17 }
```

Saved

Ln 17, Col 2