

294. Flip Game II

Medium

368

33

Add to List

Share

You are playing the following Flip Game with your friend: Given a string that contains only these two characters: `+` and `-`, you and your friend take turns to flip two **consecutive** `++` into `--`. The game ends when a person can no longer make a move and therefore the other person will be the winner.

Write a function to determine if the starting player can guarantee a win.

Example:Input: `s = "++++"`Output: `true`Explanation: The starting player can guarantee a win by flipping the middle `++` to become `"+++"`.**Follow up:**

Derive your algorithm's runtime complexity.

Accepted 51,089

Submissions 102,946

Seen this question in a real interview before?

Yes

No

Contributor



Companies 1



Related Topics



Similar Questions

`i` `{}` `<` `>` `⌕` `⌕` `⌕`

```
1 class Solution(object):
2     def canWin(self, s):
3         """
4         :type s: str
5         :rtype: bool
6         """
7
```

Console

Contribute