

Description

Solution

Submissions

Discuss (128)

< Back

Straightforward python



blackcondor

★ 5

May 9, 2016 5:54 AM 579 VIEWS

4

Just iterate the list, and append the valid move to the results.



```
def generatePossibleNextMoves(self, s):  
  
    if not s:  
        return []  
  
    res, i = [], 0  
    while i < len(s)-1:  
        if s[i:i+2] == "++":  
            res.append(s[:i] + "--" + s[i+2:])  
        i += 1  
  
    return res
```

python

Comments: 0

Best

Most Votes

Newest to Oldest

Oldest to Newest