

spjh14512 submitted at Dec 02, 2023 19:11

Accepted

Editorial

+ Solution

Runtime

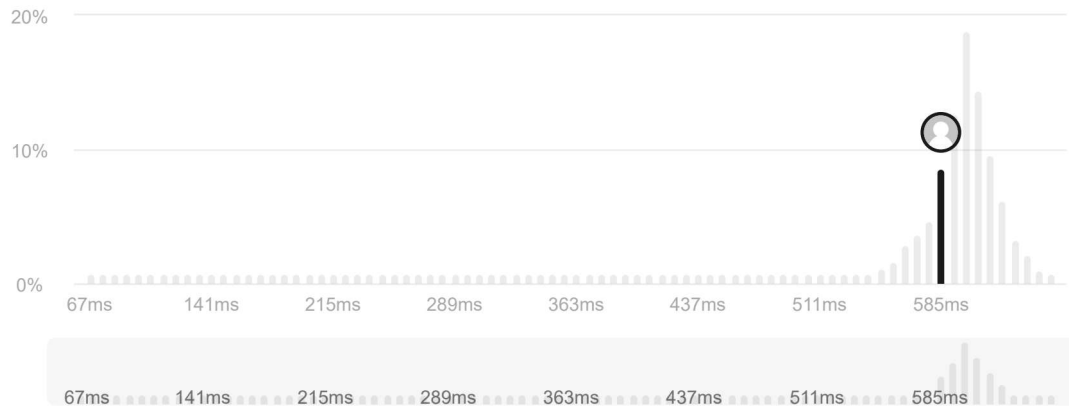
586 ms

Beats 79.60% of users with Python3

Memory

29.16 MB

Beats 89.01% of users with Python3



Python3

```
class Solution:
    def maxArea(self, height: List[int]) -> int:
        res = -1
        left, right = 0, len(height) - 1
        while left < right:
            res = max(res, (right - left) * min(height[left], height[right]))
            if height[left] < height[right]:
                left += 1
            else:
                right -= 1
        return res
```

More challenges

• 42. Trapping Rain Water

• 2517. Maximum Tastiness of Candy Basket

• 2560. House Robber IV