Minimum Subsequence in Non-Increasing Order (/contest/weekly-contest-183/problems/minimum-subsequence-in-non-increasing-order/)

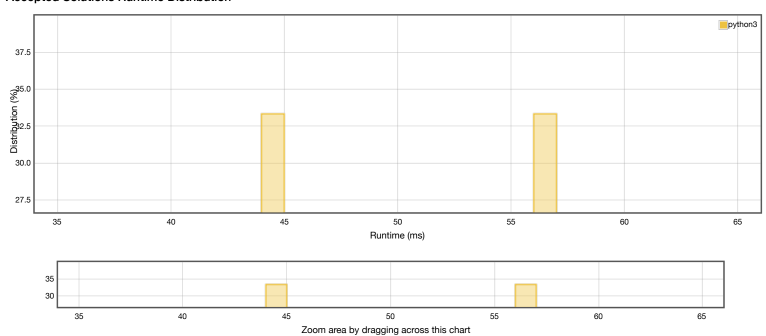
Submission Detail

103 / 103 test cases passed. Status: Accepted

Runtime: **156 ms** Memory Usage: **13.8 MB**

Submitted: 1 hour, 42 minutes ago

Accepted Solutions Runtime Distribution



Accepted Solutions Memory Distribution

Sorry. We do not have enough accepted submissions to show distribution chart.

Invite friends to challenge Minimum Subsequence in Non-Increasing Order

∢3

Submitted Code: 1 hour, 42 minutes ago

Language: python3

Edit Code

```
class Solution:
 1
 2
        def minSubsequence(self, nums: List[int]) -> List[int]:
 3
            subArray = []
            otherArray = nums
 4
 5
            subSum = 0
 6
            otherSum = 0
 7
 8
            for i in range(len(nums)):
9
                if sum(subArray) > sum(otherArray):
10
                    return subArray
11
                else:
12
                    subArray.append(max(otherArray))
13
                    otherArray.remove(max(otherArray))
14
15
            return sorted(subArray)
```

Minimum Subsequence in Non-Increasing Order - Submission Detail - LeetCode		
Back to	problem (/contest/weekly-contest-183/problems/minimum-subsequence-in	n-non-increasing-order/)
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