

spjh14512 submitted at Nov 20, 2023 11:24

Accepted

Editorial

+ Solution

Runtime

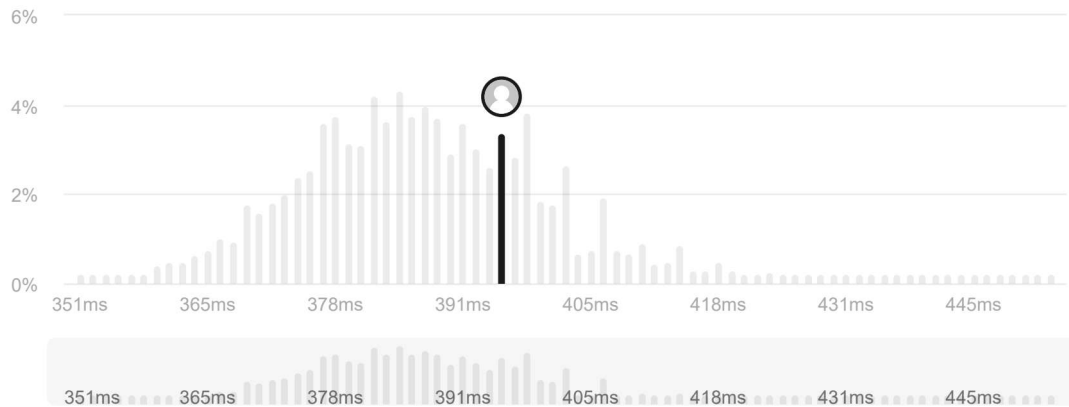
395 ms

Beats 38.33% of users with Python3

Memory

23.31 MB

Beats 8.97% of users with Python3



Python3

```
class Solution:
    def numRescueBoats(self, people: List[int], limit: int) -> int:
        people.sort()
        lo, hi = 0, len(people) - 1
        ans = 0
        while lo <= hi:
            if people[lo] + people[hi] <= limit:
                lo += 1
            hi -= 1
            ans += 1
        return ans
```

Write your notes here