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← All Submissions

Accepted 127 / 127 testcases passed

NIKET submitted at Feb 16, 2026 20:58

Editorial

Solution

Runtime

8 ms | Beats 54.73%

Analyze Complexity

Memory

22.89 MB | Beats 77.68%

Analyze Complexity

20%

10%

0%

5ms 10ms 15ms 20ms

5ms 10ms 15ms 20ms

Code | C++

</> Code

C++ Auto

```
1 class Solution {
2 public:
3     bool ispos(vector<int>&piles, int mid,int h){
4         long long cnt=0;
5         for(int i=0;i<piles.size();i++){
6             cnt+=piles[i]/mid;
7             if(piles[i]%mid!=0){
8                 cnt++;
9             }
10        }
11        return cnt<=h;
12    }
13    int minEatingSpeed(vector<int>& piles, int h) {
14        int l=1;
15        int r= *max_element(piles.begin(),piles.end());
16        int ans=0;
17        while(l<=r){
18            int mid=(l+r)/2;
19            if(ispos(piles,mid,h)){
```

Saved

Ln 6, Col 18

 Testcase | Test Result

Accepted Runtime: 0 ms

 Case 1 Case 2 Case 3

Input

piles =