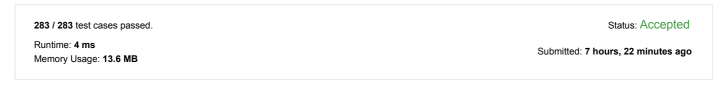
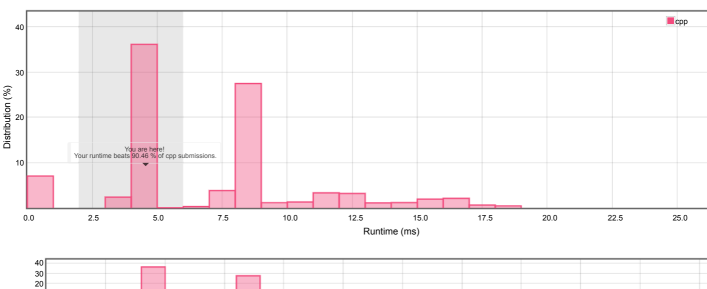


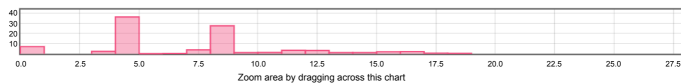
Min Cost Climbing Stairs (/problems/min-cost-climbing-stairs/)

Submission Detail

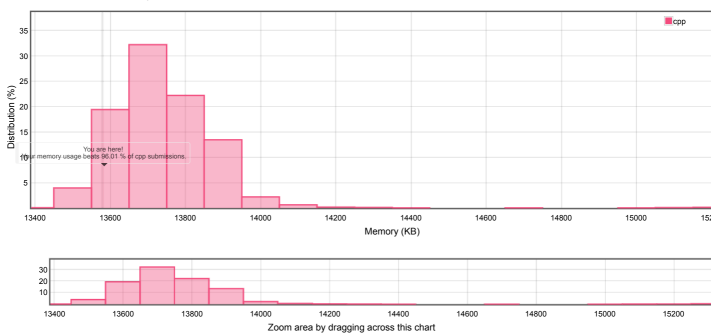


Accepted Solutions Runtime Distribution





Accepted Solutions Memory Distribution



Invite friends to challenge Min Cost Climbing Stairs

Submitted Code: 7 hours, 22 minutes ago

Language: cpp

Edit Code

- #include <bits/stdc++.h>
 class Solution {

```
public:
    int minCostClimbingStairs(std::vector<int>& cost) {
        int n=cost.size();
        for (int i =n-3; ~i; i--);
        cost[i] += fmin(cost[i+1], cost[i+2]);
        return fmin(cost[0], cost[1]);
    }
}
```

Back to problem (/problems/min-cost-climbing-stairs/)

Copyright © 2021 LeetCode

Help Center (/support) | Jobs (/jobs) | Bug Bounty (/bugbounty) | Online Interview (/interview/) | Students (/student) | Terms (/terms) | Privacy Policy (/privacy)

Lunited States (/region)