Description

Solution

ContestContest

Contest

□ Discuss (322)

Discuss

O Submissions

Details > Success

Runtime: 352 ms, faster than 30.74% of C++ online submissions for Minimum Falling Path Sum II.

Memory Usage: 14.6 MB, less than 29.13% of C++ online submissions for Minimum Falling Path Sum II.

Next challenges:

Minimum Falling Path Sum

Show off your acceptance:







Time Submitted	Status	Runtime	Memory	Language
11/29/2021 01:40	Accepted	352 ms	14.6 MB	срр
11/17/2021 08:31	Accepted	344 ms	14.6 MB	срр

```
i C++
                                           5 (
                    Autocomplete
        class Solution {
   2
        public:
   3 ▼
             int
        minFallingPathSum(vector<vector<int>>&
        grid) {
            int INF = 9999999;
   4
            for (int i=1; i<grid.size(); i++)</pre>
   5
                 for (int j=0; j
        <grid[i].size(); j++) {</pre>
                     int m = INF;
   7
                     for (int k = 0; k <
        grid[i].size(); k++) {
                         if(k == j)
  10
                              continue;
                         m = min(m, grid[i - 1])
  11
        [k]);
  12
                 grid[i][j] += m;
  13
  14
  15
             return
        *min_element(begin(grid.back()),
        end(grid.back()));
  16
        };
  17
```

Your previous code was restored from your local storage. Rese