Description

♠ Solution

**Contest** Contest Discuss

**□** Discuss (999+)

O Submissions

Success Details >

Runtime: 0 ms, faster than 100.00% of C++ online submissions for Climbing Stairs.

Memory Usage: 5.8 MB, less than 81.79% of C++ online submissions for Climbing Stairs.

Next challenges:

Fibonacci Number

N-th Tribonacci Number

Show off your acceptance:







Time Submitted	Status	Runtime	Memory	Language
11/29/2021 01:27	Accepted	0 ms	5.8 MB	срр
11/17/2021 08:17	Accepted	0 ms	6 MB	срр
11/17/2021 08:09	Time Limit Exceeded	N/A	N/A	срр

```
i C++
                  Autocomplete
      class Solution {
      public:
 2
           int climbStairs(int n) {
          int aux[n+2];
 4
          aux[0] = 1;
          aux[1] = 2;
          for(int i=2; i<n; i++)</pre>
              aux[i] = aux[i - 1] + aux[i -
      2];
          return aux[n-1];
 9
10
      };
11
```

Your previous code was restored from your local storage. Rese