## **Experiment-6A**

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Branch:BE-CSE Section/Group: 602-A

Semester:6<sup>th</sup> Date of Performance:20/02/25

Subject Name: AP Lab-2 Subject Code: 22CSH-352

#### 1. TITLE:

Climbing Stairs.

### 2. AIM:

You are climbing a staircase. It takes n steps to reach the top.

### 3. Algorithm

- O Define a DP array dp where dp[i] represents the number of distinct ways to reach the i-th stair.
- o Initialize base cases:

```
dp[0] = 1 \rightarrow There is 1 way to stay at the ground without climbing.
dp[1] = 1 \rightarrow There is 1 way to reach the first stair (taking a single step).
```

O Iterate from i = 2 to n and use the recurrence relation:

```
dp[i]=dp[i-1]+dp[i-2]
```

O Return dp[n], which contains the total number of ways to reach the n-th stair.

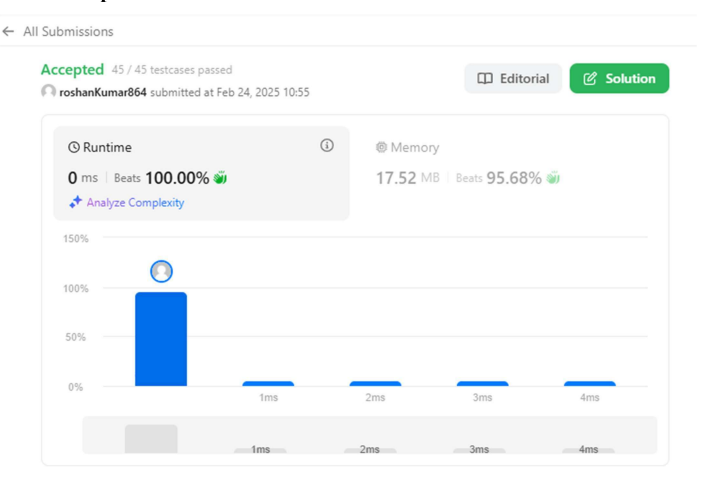
# Implemetation/Code

```
class Solution {
    public:
        int climbStairs(int n) {
        // dp[i] := the number of ways to climb to the i-th stair
        vector<int> dp(n + 1);
        dp[0] = 1;
        dp[1] = 1;

        for (int i = 2; i <= n; ++i)
        dp[i] = dp[i - 1] + dp[i - 2];
```

return dp[n];
}
};

## **Output:**



 $\textbf{Time Complexity}: O(\ n)$ 

Space Complexity: O(n)

# **Learning Outcomes:-**

- The given solution is a **bottom-up DP** approach, where smaller subproblems are solved first.
- This makes it an ideal candidate for **DP** rather than a naive recursive approach (which has exponential complexity).

## **Experiment - 6B**

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Semester:6<sup>th</sup> Date of Performance:20/02/25

Subject Name: AP Lab-2 Subject Code: 22CSH-352

### 1. TITLE:

Maximum Subarray.

2. AIM:

Given an integer array nums, find the subarray with the largest sum, and return its sum.

- 3. Algorithm
  - Define DP array dp[i], where:

dp[i] represents the maximum sum subarray that ends at index i.

This ensures that every subarray considered includes nums [i]

• Base Case:

 $dp[0] = nums[0] \rightarrow The maximum sum subarray ending at index 0 is the element itself.$ 

• State Transition (Recurrence Relation):

```
For each i from 1 to n-1, compute: dp[i]=max \quad (nums[i],dp[i-1]+nums[i])dp[i] = \mbox{$\operatorname{max}(nums[i],dp[i-1]+nums[i])$}
```

• Final Answer:

The overall maximum sum subarray is obtained by computing:  $\max(dp[0],dp[1],...,dp[n-1])$ \max(dp[0],dp[1],...,dp[n-1])

#### Implementation/Code:

```
class Solution {
  class Solution {
   public:
   int maxSubArray(vector<int>& nums) {
    // dp[i] := the maximum sum subarray ending in i
   vector<int> dp(nums.size());
  dp[0] = nums[0];
```

# **Output:**

0

Code | Python3

**Time Complexity** : O( N)

**Space Complexity :** O(1)

## **Learning Outcomes:-**

- o Recognizing **overlapping subproblems** (each subarray solution builds on the previous).
- The optimized approach shows the **power of greedy techniques** in reducing space complexity.

