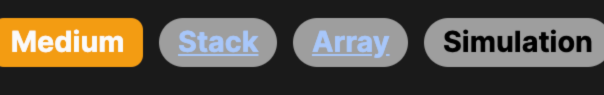
1441. Build an Array With Stack Operations



Problem Description

The task involves simulating a stack operation to construct a specific sequence of numbers, given as the target array, using a stream of numbers from 1 to n. We can only use two operations: "Push", to add the next number in the stream on top of the stack, and "Pop", to remove the top element of the stack.

The goal is to ensure that the numbers in the stack, from bottom to top, match the sequence described in the target array. We need to do this by adhering to specific rules: We can only take the next integer from the stream if the stream isn't empty and push it onto the stack.

- We must stop taking new integers from the stream and stop performing operations on the stack once it matches the target.

We can pop the top integer from the stack if the stack isn't empty.

The expected output is a list of the stack operations ("Push" and "Pop") needed to attain the target sequence.

Intuition

To solve this problem, we need to simulate the process of either pushing or popping elements to match the target sequence. We

a variable (let's say, cur). For every number in the target array, we do the following: • If cur is less than the current target value, it implies that there are numbers in the stream that we need to skip to match the target. For each of these numbers, we "Push" (to simulate taking the number from the stream) and then "Pop" (to remove it).

iterate over the target array and compare its elements with the next expected integer from the stream, which we represent with

- We increment cur until it matches the current target value, then perform one "Push" operation without a corresponding "Pop" since this number should stay in the stack.
- We continue this process for each element in the target array. The sequence of "Push" and "Pop" operations that we accumulate forms the solution to rebuild the target array from the stream. It is worth mentioning that multiple valid sequences of operations

This approach works because it effectively simulates the steps needed to recreate the target array using the given stack operations, mirroring the actual manual process one might use if doing this with a physical stack and stream of numbers.

Solution Approach The solution takes a simple iterative approach to build the required sequence of stack operations. Here is a step-by-step

1. Initialize two variables: cur, which represents the next expected number from the stream starting from 1, and ans, which

can exist, and we can return any of them.

explanation of the implementation details:

holds the list of stack operations performed. Loop through each value v in the target array:

Inside this loop, increment cur by 1 - it means we are considering the push of the next number in the stream.

By the time cur matches v, the current value of the target array, we only need to "Push" as we want to keep this number in our stack. Hence, we add a "Push" operation to ans.

After iterating through each element in the target array, we have a list of operations that leads us to a stack that, if

While cur is less than the current target value v, we realize that we are not interested in having cur in our final stack.

Therefore, we perform a "Push" followed immediately by a "Pop". Add these two operations to the ans list, and then

Return the ans list, which contains the sequence of "Push" and "Pop" operations. This algorithm effectively uses a simulation pattern, where we simulate each step needed to construct the target sequence from

the available input numbers (1 to n). The while loop inside the iteration is essential as it allows us to skip over the numbers that

Here is how the pattern works with the code: class Solution:

are not included in the target sequence by simulating a push/pop pair for each.

def buildArray(self, target: List[int], n: int) -> List[str]:

increment cur to consider the next number in the stream.

evaluated from bottom to top, will match target.

cur, ans = 0, [] for v in target: cur += 1 while cur < v:</pre> ans.extend(['Push', 'Pop']) cur += 1 ans.append('Push')

```
In this code:

    The for loop iterates over the target.

• The while loop handles skipping numbers not in target.
• The extend(['Push', 'Pop']) method is used to simulate the push/pop operations for numbers we wish to skip.
• When the condition of the while loop is not met (meaning cur equals v), it appends a Push to ans.
By the end of the iteration, and represents the sequence of stack operations that would build target from the stream of integers
```

Example Walkthrough

'Push', 'Pop'].

the target sequence [2, 4].

Solution Implementation

return operations

int current = 0;

return operations;

Java

C++

#include <vector>

#include <string>

class Solution {

for target value in target:

while current value < target value:</pre>

public List<String> buildArray(int[] target. int n) {

List<String> operations = new ArrayList<>();

function buildArray(target: number[], n: number): string[] {

// Track the current number to compare with target array

// Iterate over the target array to determine operations

def buildArray(self, target: List[int], n: int) -> List[str]:

while current value < target value:</pre>

while (++currentNumber < targetNumber) {</pre>

const operations = [];

let currentNumber = 0;

return operations;

for (const targetNumber of target) {

operations.push('Push');

// Return the array of operations

// Initialize the result array to hold the sequence of operations

for (int targetValue : target) {

operations.add("Push");

// Iterate over the elements of the target array.

return ans

within the range [1, n].

numbers in the stream range from 1 to n.

the list of operations, respectively.

Step 2: We iterate through each value v in the target array. The first value is 2. • We increment cur to 1 and start a while loop that will run since cur < v.

• While cur < 2, we do a "Push" (as if we took 1 from the stream and added it to the stack) followed by a "Pop" (we remove 1 since it's not in

Consider the target array [2, 4] and n = 4. We want to simulate stack operations to reconstruct this sequence where the

Step 1: We initialize cur to 0 and ans to an empty list. These will keep track of the next expected number from the stream and

• We increment cur again, now cur is 2 which matches v. We perform a "Push" as cur is equal to v to keep 2 on the stack, updating ans to ['Push', 'Pop', 'Push'].

• We increment cur to 3 since it is still less than v and perform another "Push" followed by "Pop", updating ans to ['Push', 'Pop', 'Push',

Step 4: After processing each element in the target array, we have a complete list of operations that forms the output. Thus, the

array ['Push', 'Pop', 'Push', 'Push', 'Pop', 'Push'] is the sequence of operations needed to simulate the stack to achieve

This example clearly demonstrates the iterative process of the algorithm, incrementing the cur variable, and conditionally adding

• Incrementing cur once more, now cur is 4 which matches v. • We perform a "Push" to keep 4 on the stack, updating ans to ['Push', 'Pop', 'Push', 'Push', 'Pop', 'Push'].

the target). We add these operations to ans, resulting in ['Push', 'Pop'].

Step 3: We move on to the next value in the target array, which is 4.

'Push' and 'Pop' operations to the ans list to match the target array.

Iterate over each value that needs to be in the target stack

operations.append('Push') # Add the value to the stack

current_value += 1 # Move to the next value in the sequence

Following the above steps ensures that we only push numbers onto the stack that are present in the target and pop those that are not, using the simulation approach described in the solution.

Keep pushing and popping until the current value matches the target value

operations.append('Pop') # Immediately remove it since it's not in target

// Initialize the current number we are at, starting from 0 before the sequence begins.

// After reaching the target value, perform a "Push" to add the target number to stack.

Python class Solution: def buildArray(self, target: List[int], n: int) -> List[str]: current value = 1 # Start with the first value in the stack sequence operations = [] # Initialize list to keep track of the operations

- # Once the current value matches the target value, add it to the stack operations.append('Push') # Move to the next value after successfully pushing the current target value current_value += 1 # Return the list of operations that builds the target stack
- // If the current number is less than the target value, we "Push" and then "Pop". while (++current < targetValue) {</pre> operations.add("Push"); // Append "Push" to signify we pushed the current number. operations.add("Pop"); // Append "Pop" to signify we removed the number we just added.

// Read the next number and compare it to the target value.

// Return the list of operations needed to get the target sequence.

// The Solution class contains a method buildArray to generate a seguence of "Push" and "Pop"

// operations to build a specific target array from another array that consists of the first 'n' integers.

// Increment current number and append 'Push' and 'Pop' until it matches the target number

operations.push('Push'); // Simulate pushing the next number onto the stack

operations.push('Pop'); // Immediately remove it as it's not in the target

// When current number matches the target number, just perform the 'Push' operation

Keep pushing and popping until the current value matches the target value

operations.append('Pop') # Immediately remove it since it's not in target

operations.append('Push') # Add the value to the stack

current_value += 1 # Move to the next value in the sequence

// Initialize the answer list to store the output sequence.

```
class Solution {
public:
    // This method takes in a target vector and an integer n and returns a vector of strings representing the required operations.
    vector<string> buildArray(vector<int>& target, int n) {
        // Initialize the current number to track the numbers we've reached.
        int currentNumber = 0;
        // Initialize an answer vector to hold the sequence of operations.
        vector<string> operations;
        // Iterate over each number in the target array.
        for (int targetValue : target) {
            // While the next number to push is less than our target value, emulate a push and a pop (i.e., skip the number).
            while (++currentNumber < targetValue) {</pre>
                operations.emplace back("Push"); // Emulate adding currentNumber to the stack
                operations.emplace_back("Pop"); // Emulate removing it since it's not our target
            // Once we've reached the targetValue, add it to the stack with one "Push".
            operations.emplace_back("Push"); // Add targetValue to the stack.
        // Return the list of operations required to build the target array.
        return operations;
};
TypeScript
// Function to simulate stack operations to build a target array
```

current value = 1 # Start with the first value in the stack sequence operations = [] # Initialize list to keep track of the operations # Iterate over each value that needs to be in the target stack for target value in target:

class Solution:

```
# Once the current value matches the target value, add it to the stack
           operations.append('Push')
           # Move to the next value after successfully pushing the current target value
           current_value += 1
       # Return the list of operations that builds the target stack
       return operations
Time and Space Complexity
  The time complexity of the given code can be analyzed based on the number of operations performed relative to the length of
  target list and n. Assume the length of target is m.
  For every element in target, the code performs a series of "Push" and "Pop" operations until it reaches the current target value.
```

not in the target one "Pop") per number until you reach the target value, the number of these operations is linear with respect to the last value in target, denoted as target [-1].

In the worst case, this could happen for each target value (i.e., if the target list has all consecutive numbers starting from 1 up to

m). Since at each step of iterating through the target list you can have at most two operations (one "Push", and if the number is

Therefore, the worst-case time complexity is <code>0(target[-1])</code>, which in the worst case is <code>0(n)</code> if the last value in <code>target</code> is equal to n. The space complexity of the code is determined by the size of the ans list, which holds a sequence of strings representing the operations. In the worst-case scenario as described above, the ans list will contain a number of elements equal to twice the value of target[-1] minus the length of target (since each number not in target adds two operations, and each number in target adds one operation). Thus, the space complexity is also 0(target[-1]), which in the worst case is 0(n).