

59. Build an Array With Stack Operations

You are given an integer array `target` and an integer `n`.

You have an empty stack with the two following operations:

- "Push": pushes an integer to the top of the stack.
- "Pop": removes the integer on the top of the stack.

You also have a stream of the integers in the range `[1, n]`.

Use the two stack operations to make the numbers in the stack (from the bottom to the top) equal to `target`. You should follow the following rules:

- If the stream of the integers is not empty, pick the next integer from the stream and push it to the top of the stack.
- If the stack is not empty, pop the integer at the top of the stack.
- If, at any moment, the elements in the stack (from the bottom to the top) are equal to `target`, do not read new integers from the stream and do not do more operations on the stack.

Return the stack operations needed to build `target` following the mentioned rules. If there are multiple valid answers, return any of them.

Program:

```
def build_array_with_stack_operations(target, n):
```

```
    operations = []
```

```
    target_index = 0
```

```
    target_length = len(target)
```

```
    for i in range(1, n + 1):
```

```
        if target_index < target_length:
```

```
            operations.append("Push")
```

```
            if target[target_index] == i:
```

```
                target_index += 1
```

```
            else:
```

```
                operations.append("Pop")
```

```
        else:
```

```
            break
```

return operations

Example usage

target = [1, 3]

n = 3

print(build_array_with_stack_operations(target, n)) # Output: ["Push", "Push", "Pop", "Push"]

target = [1, 2, 3]

n = 3

print(build_array_with_stack_operations(target, n)) # Output: ["Push", "Push", "Push"]

target = [1, 2]

n = 4

print(build_array_with_stack_operations(target, n)) # Output: ["Push", "Push"]

target = [2, 3, 4]

n = 4

print(build_array_with_stack_operations(target, n)) # Output: ["Push", "Pop", "Push", "Push", "Push"]

Output:

```
['Push', 'Push', 'Pop', 'Push']
['Push', 'Push', 'Push']
['Push', 'Push']
['Push', 'Pop', 'Push', 'Push', 'Push']

=== Code Execution Successful ===
```

Time complexity: $O(n)$