





5800. Build Array from Permutation

My Submissions (/contest/weekly-contest-248/problems/build-array-from-permutation/submissions/)

Back to Contest (/contest/weekly-contest-248/)

Given a zero-based permutation nums (0-indexed), build an array ans of the same length where ans[i] = nums[nums[i]] for each $0 \le i \le nums.length$ and return it.

A **zero-based permutation** nums is an array of **distinct** integers from \emptyset to nums.length -1(inclusive).

User Accepted: 64 **User Tried:** 73 **Total Accepted:** 64 **Total Submissions:** 72 Difficulty: Easy

Example 1:

```
Input: nums = [0,2,1,5,3,4]
Output: [0,1,2,4,5,3]
Explanation: The array ans is built as follows:
ans = [nums[nums[0]], nums[nums[1]], nums[nums[2]], nums[nums[3]], nums[nums[4]]
    = [nums[0], nums[2], nums[1], nums[5], nums[3], nums[4]]
    = [0,1,2,4,5,3]
```

Example 2:

```
Input: nums = [5,0,1,2,3,4]
Output: [4,5,0,1,2,3]
Explanation: The array ans is built as follows:
ans = [nums[nums[0]], nums[nums[1]], nums[nums[2]], nums[nums[3]], nums[nums[4]], nums[nums[5]]]
    = [nums[5], nums[0], nums[1], nums[2], nums[3], nums[4]]
    = [4,5,0,1,2,3]
```

Constraints:

- 1 <= nums.length <= 1000
- 0 <= nums[i] < nums.length
- The elements in nums are distinct.

```
JavaScript
                                                                                                                      \mathfrak{C}
1 - /**
     * @param {number[]} nums
2
     * @return {number[]}
3
4
     */
5 var buildArray = function(nums) {
6
7
    };
```