

The Two Sneaky Numbers of Digitville - LeetCode

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3289. The Two Sneaky Numbers of Digitville

In the town of Digitville, there was a list of numbers called `nums` containing integers from `0` to `n - 1`. Each number was supposed to appear **exactly once** in the list, however, **two** mischievous numbers sneaked in an *additional time*, making the list longer than usual.

As the town detective, your task is to find these two sneaky numbers. Return an array of size **two** containing the two numbers (in *any order*), so peace can return to Digitville.

Example 1:

Input: `nums = [0,1,1,0]`

Output: `[0,1]`

Explanation:

The numbers 0 and 1 each appear twice in the array.

Example 2:

Input: `nums = [0,3,2,1,3,2]`

Output: `[2,3]`

Explanation:

The numbers 2 and 3 each appear twice in the array.

Example 3:

Input: `nums = [7,1,5,4,3,4,6,0,9,5,8,2]`

Output: `[4,5]`

Explanation:

The numbers 4 and 5 each appear twice in the array.

Constraints:

- $2 \leq n \leq 100$
- `nums.length == n + 2`
- $0 \leq \text{nums}[i] < n$
- The input is generated such that `nums` contains **exactly** two repeated elements.