# 961. N-Repeated Element in Size 2N Array

**Easy ⚠** 681 **ॎ** 267 **○** Add to List **□** Share

In a array nums of size 2 \* n, there are n + 1 unique elements, and exactly one of these elements is repeated n times.

Return the element repeated n times.

### Example 1:

```
Input: nums[1,2,3,3]
Output: 3
```

### Example 2:

```
Input: nums[2,1,2,5,3,2]
Output: 2
```

## Example 3:

```
Input: nums[5,1,5,2,5,3,5,4]
Output: 5
```

#### Note:

- 4 <= nums.length <= 10000
- 0 <= nums[i] < 10000
- nums.length is even