1929. Concatenation of Array(字串連接)

```
傳入一個長度為 n 的整數陣列 nums, 請產生一個長度為 2n 的整數陣列 ans, 而 ans[i] == nums[i] 且 ans[i + n] == nums[i] 其中, 0 <= i < n.
```

換句話說, ans 是將 2個 nums 運接在一起.

請回傳 ans.

Example 1:

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

Output: [1,2,1,1,2,1]

Explanation: The array ans is formed as follows:

- ans = [nums[0],nums[1],nums[2],nums[0],nums[1],nums[2]]

- ans = [1,2,1,1,2,1]
```

Example 2:

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

Output: [1,3,2,1,1,3,2,1]

Explanation: The array ans is formed as follows:

- ans = [nums[0],nums[1],nums[2],nums[3],nums[0],nums[1],nums[2],nums[3]]

- ans = [1,3,2,1,1,3,2,1]
```

Constraints:

- n == nums.length
- 1 <= n <= 1000
- 1 <= nums[i] <= 1000