

## 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,  $0 \leq i < n$ .

換句話說, `ans` 是將 2 個 `nums` 連接在一起.

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`