2113. Elements in Array After Removing and Replacing Elements

Description

You are given a **0-indexed** integer array nums. Initially on minute 0, the array is unchanged. Every minute, the **leftmost** element in nums is removed until no elements remain. Then, every minute, one element is appended to the **end** of nums, in the order they were removed in, until the original array is restored. This process repeats indefinitely.

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• For example, the array [0,1,2] would change as follows: [0,1,2] \rightarrow [1,2] \rightarrow [2] \rightarrow [0] \rightarrow [0,1] \rightarrow [0,1,2] \rightarrow [0] \rightarrow [0,1] \rightarrow [0,1,2] \rightarrow \dots
```

You are also given a 2D integer array queries of size n where queries[j] = [time j, index j]. The answer to the j th query is:

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    nums[index j] if [index j < nums.length] at minute [time j]</li>
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• $\begin{bmatrix} -1 \end{bmatrix}$ if $\begin{bmatrix} index_j >= nums.length \end{bmatrix}$ at minute $\begin{bmatrix} time_j \end{bmatrix}$

Return an integer array ans of size n where ans[j] is the answer to the j th query.

Example 1:

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Input: nums = [0,1,2], queries = [[0,2],[2,0],[3,2],[5,0]]
Output: [2,2,-1,0]
Explanation:
Minute 0: [0,1,2] - All elements are in the nums.
Minute 1: [1,2] - The leftmost element, 0, is removed.
Minute 2: [2] - The leftmost element, 1, is removed.
Minute 3: [] - The leftmost element, 2, is removed.
Minute 4: [0] - 0 is added to the end of nums.
Minute 5: [0,1] - 1 is added to the end of nums.
At minute 0, nums[2] is 2.
At minute 3, nums[2] does not exist.
At minute 5, nums[0] is 0.
```

Example 2:

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Input: nums = [2], queries = [[0,0],[1,0],[2,0],[3,0]]
Output: [2,-1,2,-1]
Minute 0: [2] - All elements are in the nums.
Minute 1: [] - The leftmost element, 2, is removed.
Minute 2: [2] - 2 is added to the end of nums.
Minute 3: [] - The leftmost element, 2, is removed.

At minute 0, nums[0] is 2.
At minute 1, nums[0] does not exist.
At minute 2, nums[0] is 2.
At minute 3, nums[0] does not exist.
```

Constraints:

- 1 <= nums.length <= 100
- 0 <= nums[i] <= 100
- n == queries.length
- 1 <= n <= 10 ⁵
- queries[j].length == 2
- $0 <= time_{i} <= 10^{5}$
- 0 <= index _j < nums.length