

# Problem 3254: Find the Power of K-Size Subarrays I

## Problem Information

**Difficulty:** Medium

**Acceptance Rate:** 62.28%

**Paid Only:** No

**Tags:** Array, Sliding Window

## Problem Description

You are given an array of integers `nums` of length `n` and a \_positive\_ integer `k`.

The \*\*power\*\* of an array is defined as:

\* Its \*\*maximum\*\* element if \_all\_ of its elements are \*\*consecutive\*\* and \*\*sorted\*\* in \*\*ascending\*\* order. \* -1 otherwise.

You need to find the \*\*power\*\* of all subarrays of `nums` of size `k`.

Return an integer array `results` of size `n - k + 1`, where `results[i]` is the \_power\_ of `nums[i..(i + k - 1)]`.

**Example 1:**

**Input:** nums = [1,2,3,4,3,2,5], k = 3

**Output:** [3,4,-1,-1,-1]

**Explanation:**

There are 5 subarrays of `nums` of size 3:

\* `[1, 2, 3]` with the maximum element 3. \* `[2, 3, 4]` with the maximum element 4. \* `[3, 4, 3]` whose elements are \*\*not\*\* consecutive. \* `[4, 3, 2]` whose elements are \*\*not\*\* sorted. \* `[3,

`2, 5]` whose elements are \*\*not\*\* consecutive.

**Example 2:**

**Input:** `nums = [2,2,2,2,2], k = 4`

**Output:** `[-1,-1]`

**Example 3:**

**Input:** `nums = [3,2,3,2,3,2], k = 2`

**Output:** `[-1,3,-1,3,-1]`

**Constraints:**

`* `1 <= n == nums.length <= 500` * `1 <= nums[i] <= 105` * `1 <= k <= n``

## Code Snippets

**C++:**

```
class Solution {
public:
vector<int> resultsArray(vector<int>& nums, int k) {
    }
};
```

**Java:**

```
class Solution {
public int[] resultsArray(int[] nums, int k) {
    }
}
```

**Python3:**

```
class Solution:  
    def resultsArray(self, nums: List[int], k: int) -> List[int]:
```