

# Problem 2903: Find Indices With Index and Value Difference I

## Problem Information

**Difficulty:** Easy

**Acceptance Rate:** 60.32%

**Paid Only:** No

**Tags:** Array, Two Pointers

## Problem Description

You are given a \*\*0-indexed\*\* integer array `nums` having length `n`, an integer `indexDifference`, and an integer `valueDifference`.

Your task is to find \*\*two\*\* indices `i` and `j`, both in the range `[0, n - 1]`, that satisfy the following conditions:

\* `abs(i - j) >= indexDifference` , and \* `abs(nums[i] - nums[j]) >= valueDifference`

Return \_an integer array\_ `answer` , \_where\_ `answer = [i, j]` \_if there are two such indices\_ , \_and\_ `answer = [-1, -1]` \_otherwise\_. If there are multiple choices for the two indices, return \_any of them\_.

**Note:** `i` and `j` may be **equal**.

**Example 1:**

**Input:** `nums = [5,1,4,1]` , `indexDifference = 2` , `valueDifference = 4` **Output:** ` [0,3]`

**Explanation:** In this example,  $i = 0$  and  $j = 3$  can be selected.  $\text{abs}(0 - 3) \geq 2$  and  $\text{abs}(\text{nums}[0] - \text{nums}[3]) \geq 4$ . Hence, a valid answer is  $[0,3]$ .  $[3,0]$  is also a valid answer.

**Example 2:**

**Input:** `nums = [2,1]` , `indexDifference = 0` , `valueDifference = 0` **Output:** ` [0,0]`

**Explanation:** In this example,  $i = 0$  and  $j = 0$  can be selected.  $\text{abs}(0 - 0) \geq 0$  and  $\text{abs}(\text{nums}[0] - \text{nums}[0]) \geq 0$ . Hence, a valid answer is  $[0,0]$ . Other valid answers are  $[0,1]$ ,

[1,0], and [1,1].

**\*\*Example 3:\*\***

**\*\*Input:\*\*** nums = [1,2,3], indexDifference = 2, valueDifference = 4 **\*\*Output:\*\*** [-1,-1]

**\*\*Explanation:\*\*** In this example, it can be shown that it is impossible to find two indices that satisfy both conditions. Hence, [-1,-1] is returned.

**\*\*Constraints:\*\***

```
* `1 <= n == nums.length <= 100` * `0 <= nums[i] <= 50` * `0 <= indexDifference <= 100` * `0 <= valueDifference <= 50`
```

## Code Snippets

**C++:**

```
class Solution {  
public:  
    vector<int> findIndices(vector<int>& nums, int indexDifference, int  
    valueDifference) {  
  
    }  
};
```

**Java:**

```
class Solution {  
public int[] findIndices(int[] nums, int indexDifference, int  
valueDifference) {  
  
}  
}
```

**Python3:**

```
class Solution:  
    def findIndices(self, nums: List[int], indexDifference: int, valueDifference:  
        int) -> List[int]:
```