

# Problem 3326: Minimum Division Operations to Make Array Non Decreasing

## Problem Information

Difficulty: Medium

Acceptance Rate: 0.00%

Paid Only: No

## Problem Description

You are given an integer array

nums

.

Any

positive

divisor of a natural number

x

that is

strictly less

than

x

is called a

proper divisor

of

x

. For example, 2 is a

proper divisor

of 4, while 6 is not a

proper divisor

of 6.

You are allowed to perform an

operation

any number of times on

nums

, where in each

operation

you select any

one

element from

nums

and divide it by its

greatest

proper divisor

Return the

minimum

number of

operations

required to make the array

non-decreasing

If it is

not

possible to make the array

non-decreasing

using any number of operations, return

-1

Example 1:

Input:

nums = [25,7]

Output:

1

Explanation:

Using a single operation, 25 gets divided by 5 and

nums

becomes

[5, 7]

.

Example 2:

Input:

nums = [7,7,6]

Output:

-1

Example 3:

Input:

nums = [1,1,1,1]

Output:

0

Constraints:

1 <= nums.length <= 10

5

1 <= nums[i] <= 10

6

## Code Snippets

### C++:

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

### Java:

```
class Solution {  
    public int minOperations(int[] nums) {  
  
    }  
}
```

### Python3:

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

### Python:

```
class Solution(object):  
    def minOperations(self, nums):  
        """  
        :type nums: List[int]  
        :rtype: int  
        """
```

### JavaScript:

```
/**  
 * @param {number[]} nums  
 * @return {number}  
 */  
var minOperations = function(nums) {  
  
};
```

### TypeScript:

```
function minOperations(nums: number[]): number {  
  
};
```

### C#:

```
public class Solution {  
    public int MinOperations(int[] nums) {  
  
    }  
}
```

### C:

```
int minOperations(int* nums, int numsSize) {  
  
}
```

### Go:

```
func minOperations(nums []int) int {  
  
}
```

### Kotlin:

```
class Solution {  
    fun minOperations(nums: IntArray): Int {  
  
    }  
}
```

### Swift:

```
class Solution {  
    func minOperations(_ nums: [Int]) -> Int {  
        }  
    }  
}
```

### Rust:

```
impl Solution {  
    pub fn min_operations(nums: Vec<i32>) -> i32 {  
        }  
    }  
}
```

### Ruby:

```
# @param {Integer[]} nums  
# @return {Integer}  
def min_operations(nums)  
  
end
```

### PHP:

```
class Solution {  
  
    /**  
     * @param Integer[] $nums  
     * @return Integer  
     */  
    function minOperations($nums) {  
  
    }  
}
```

### Dart:

```
class Solution {  
    int minOperations(List<int> nums) {  
        }  
    }
```

### **Scala:**

```
object Solution {  
    def minOperations(nums: Array[Int]): Int = {  
        }  
    }  
}
```

### **Elixir:**

```
defmodule Solution do  
    @spec min_operations(nums :: [integer]) :: integer  
    def min_operations(nums) do  
  
    end  
    end
```

### **Erlang:**

```
-spec min_operations(Nums :: [integer()]) -> integer().  
min_operations(Nums) ->  
.
```

### **Racket:**

```
(define/contract (min-operations nums)  
  (-> (listof exact-integer?) exact-integer?)  
)
```

## **Solutions**

### **C++ Solution:**

```
/*  
 * Problem: Minimum Division Operations to Make Array Non Decreasing  
 * Difficulty: Medium  
 * Tags: array, greedy, math  
 *  
 * Approach: Use two pointers or sliding window technique  
 * Time Complexity: O(n) or O(n log n)  
 * Space Complexity: O(1) to O(n) depending on approach  
 */
```

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

### Java Solution:

```
/**  
 * Problem: Minimum Division Operations to Make Array Non Decreasing  
 * Difficulty: Medium  
 * Tags: array, greedy, math  
 *  
 * Approach: Use two pointers or sliding window technique  
 * Time Complexity: O(n) or O(n log n)  
 * Space Complexity: O(1) to O(n) depending on approach  
 */  
  
class Solution {  
public int minOperations(int[] nums) {  
  
}  
}
```

### Python3 Solution:

```
"""  
Problem: Minimum Division Operations to Make Array Non Decreasing  
Difficulty: Medium  
Tags: array, greedy, math  
  
Approach: Use two pointers or sliding window technique  
Time Complexity: O(n) or O(n log n)  
Space Complexity: O(1) to O(n) depending on approach  
"""  
  
class Solution:  
    def minOperations(self, nums: List[int]) -> int:  
        # TODO: Implement optimized solution
```

```
pass
```

### Python Solution:

```
class Solution(object):
    def minOperations(self, nums):
        """
        :type nums: List[int]
        :rtype: int
        """
```

### JavaScript Solution:

```
/**
 * Problem: Minimum Division Operations to Make Array Non Decreasing
 * Difficulty: Medium
 * Tags: array, greedy, math
 *
 * Approach: Use two pointers or sliding window technique
 * Time Complexity: O(n) or O(n log n)
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 */

/**
 * @param {number[]} nums
 * @return {number}
 */
var minOperations = function(nums) {

};
```

### TypeScript Solution:

```
/**
 * Problem: Minimum Division Operations to Make Array Non Decreasing
 * Difficulty: Medium
 * Tags: array, greedy, math
 *
 * Approach: Use two pointers or sliding window technique
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(1) to O(n) depending on approach
 */
```

```
*/\n\nfunction minOperations(nums: number[]): number {\n};
```

### C# Solution:

```
/*\n * Problem: Minimum Division Operations to Make Array Non Decreasing\n * Difficulty: Medium\n * Tags: array, greedy, math\n *\n * Approach: Use two pointers or sliding window technique\n * Time Complexity: O(n) or O(n log n)\n * Space Complexity: O(1) to O(n) depending on approach\n */\n\npublic class Solution {\n    public int MinOperations(int[] nums) {\n\n    }\n}
```

### C Solution:

```
/*\n * Problem: Minimum Division Operations to Make Array Non Decreasing\n * Difficulty: Medium\n * Tags: array, greedy, math\n *\n * Approach: Use two pointers or sliding window technique\n * Time Complexity: O(n) or O(n log n)\n * Space Complexity: O(1) to O(n) depending on approach\n */\n\nint minOperations(int* nums, int numsSize) {\n\n}
```

### Go Solution:

```

// Problem: Minimum Division Operations to Make Array Non Decreasing
// Difficulty: Medium
// Tags: array, greedy, math
//
// Approach: Use two pointers or sliding window technique
// Time Complexity: O(n) or O(n log n)
// Space Complexity: O(1) to O(n) depending on approach

func minOperations(nums []int) int {

}

```

### Kotlin Solution:

```

class Solution {
    fun minOperations(nums: IntArray): Int {
        return 0
    }
}

```

### Swift Solution:

```

class Solution {
    func minOperations(_ nums: [Int]) -> Int {
        return 0
    }
}

```

### Rust Solution:

```

// Problem: Minimum Division Operations to Make Array Non Decreasing
// Difficulty: Medium
// Tags: array, greedy, math
//
// Approach: Use two pointers or sliding window technique
// Time Complexity: O(n) or O(n log n)
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impl Solution {
    pub fn min_operations(nums: Vec<i32>) -> i32 {
        return 0
    }
}

```

```
}
```

### Ruby Solution:

```
# @param {Integer[]} nums
# @return {Integer}
def min_operations(nums)

end
```

### PHP Solution:

```
class Solution {

    /**
     * @param Integer[] $nums
     * @return Integer
     */
    function minOperations($nums) {

    }
}
```

### Dart Solution:

```
class Solution {
int minOperations(List<int> nums) {

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### Scala Solution:

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object Solution {
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defmodule Solution do
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