

ot-ways-to-torm-atarget-string-given-

a-dictionary/)

Back to Contest (/contest/weekly-contest-341/)

# 6350. Find the Maximum Divisibility Score

You are given two **0-indexed** integer arrays nums and divisors.

The **divisibility score** of divisors[i] is the number of indices j such that nums[j] is divisible by divisors[i].

My Submissions (/contest/weekly-contest-341/problems/find-the-maximum-divisibility-score/submissions/)

Return the integer divisors[i] with the maximum divisibility score. If there is more than one integer with the maximum score, return the minimum of them.

# User Accepted: 0 User Tried: 0 Total Accepted: 0 Total Submissions: 0 Difficulty: (Easy)

0

### Example 1:

```
Input: nums = [4,7,9,3,9], divisors = [5,2,3]
Output: 3
Explanation: The divisibility score for every element in divisors is:
The divisibility score of divisors[0] is 0 since no number in nums is divisible by 5.
The divisibility score of divisors[1] is 1 since nums[0] is divisible by 2.
The divisibility score of divisors[2] is 3 since nums[2], nums[3], and nums[4] are divisible by Since divisors[2] has the maximum divisibility score, we return it.
```

### Example 2:

```
Input: nums = [20,14,21,10], divisors = [5,7,5]
Output: 5
Explanation: The divisibility score for every element in divisors is:
The divisibility score of divisors[0] is 2 since nums[0] and nums[3] are divisible by 5.
The divisibility score of divisors[1] is 2 since nums[1] and nums[2] are divisible by 7.
The divisibility score of divisors[2] is 2 since nums[0] and nums[3] are divisible by 5.
Since divisors[0], divisors[1], and divisors[2] all have the maximum divisibility score, we return the minimum of them (i.e., december 2).
```

### Example 3:

```
Input: nums = [12], divisors = [10,16]
Output: 10
Explanation: The divisibility score for every element in divisors is:
The divisibility score of divisors[0] is 0 since no number in nums is divisible by 10.
The divisibility score of divisors[1] is 0 since no number in nums is divisible by 16.
Since divisors[0] and divisors[1] both have the maximum divisibility score, we return the minimum of them (i.e., divisors[0]).
```

## Constraints:

- 1 <= nums.length, divisors.length <= 1000
- 1 <= nums[i], divisors[i] <=  $10^9$

```
JavaScript
                                                                                                                           क
                                                                                                                               C
    const maxDivScore = (a, b) => {
2
        let f = [];
        b.map((d, i) \Rightarrow \{
З ч
4
             let cnt = 0;
5 •
             for (const x of a) {
6
                 if (x \% d == 0) cnt++;
7
8
             f.push([cnt, d]);
9
10
        f.sort((x, y) => y[0] - x[0] || x[1] - y[1]);
11
        return f[0][1];
12
    };
```