

6350. Find the Maximum Divisibility Score

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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]`.

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.

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 3.  
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., 5).

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] <= 109`

JavaScript

📄

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⚙️

```
1 const maxDivScore = (a, b) => {
2   let f = [];
3   b.map((d, i) => {
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 };
```

☐ Custom Testcase

Use Example Testcases

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