ıt-there-ıs-a-valıdpartition-for-the-



## 7023. Apply Operations to Maximize Score

 $My\ Submissions\ (/contest/weekly-contest-358/problems/apply-operations-to-maximize-score/submissions/)$ 

Back to Contest (/contest/weekly-contest-358/)

array/)

You are given an array  $\ nums \ of \ n \ positive integers and an integer \ k$  .

Initially, you start with a score of 1. You have to maximize your score by applying the following operation at most k times:

- Choose any **non-empty** subarray nums [1, ..., r] that you haven't chosen previously.
- Choose an element x of nums[1, ..., r] with the highest **prime score**. If multiple such elements exist, choose the one with the smallest index.
- Multiply your score by x.

Here, nums[l, ..., r] denotes the subarray of nums starting at index l and ending at the index r, both ends being inclusive

User Accepted: 0

User Tried: 0

Total Accepted: 0

Total Submissions: 0

Difficulty: (Hard)

The **prime score** of an integer x is equal to the number of distinct prime factors of x. For example, the prime score of 300 is 3 since 300 = 2 \* 2 \* 3 \* 5 \* 5.

Return the maximum possible score after applying at most k operations.

Since the answer may be large, return it modulo  $10^9 + 7$ .

## Example 1:

```
Input: nums = [8,3,9,3,8], k = 2
Output: 81
Explanation: To get a score of 81, we can apply the following operations:
- Choose subarray nums[2, ..., 2]. nums[2] is the only element in this subarray. Hence, we multiply the score by nums[2]. The
- Choose subarray nums[2, ..., 3]. Both nums[2] and nums[3] have a prime score of 1, but nums[2] has the smaller index. Hence,
It can be proven that 81 is the highest score one can obtain.
```

## Example 2:

```
Input: nums = [19,12,14,6,10,18], k = 3
Output: 4788
Explanation: To get a score of 4788, we can apply the following operations:
- Choose subarray nums[0, ..., 0]. nums[0] is the only element in this subarray. Hence, we multiply the score by nums[0]. The
- Choose subarray nums[5, ..., 5]. nums[5] is the only element in this subarray. Hence, we multiply the score by nums[5]. The
- Choose subarray nums[2, ..., 3]. Both nums[2] and nums[3] have a prime score of 2, but nums[2] has the smaller index. Hence,
It can be proven that 4788 is the highest score one can obtain.
```

## **Constraints:**

```
    1 <= nums.length == n <= 10<sup>5</sup>
    1 <= nums[i] <= 10<sup>5</sup>
    1 <= k <= min(n * (n + 1) / 2, 10<sup>9</sup>)
```

```
JavaScript
                                                                                                                                   C
                                                                                                                            ψ
    const multi_mod = (x, y, mod) \Rightarrow Number(ll(x) * ll(y) % ll(mod));
1
2
3
    const ll = BigInt;
    const powmod = (a, b, mod) \Rightarrow \{ let r = 1; while (b > 0) \} \{ if (b & 1) r = multi_mod(r, a, mod); b >>= 1; a = b \}
    multi_mod(a, a, mod); } return r; };
    const mod = 1e9 + 7;
6
7
    const maximumScore = (a, k) \Rightarrow \{
8
        let max = Math.max(...a), cnt = [], d = [], lpf = LeastPrimeFactors(max + 1);
9
         a.map(x \Rightarrow \{
             let f = factorizationLPF(x, lpf);
10
             cnt.push(f.length);
11
```

```
13
        // 左右扩展区间 单调栈
14
        let [L, R] = MonotonicStack_PrevNextWall(cnt), res = 1;
15
        a.map((x, i) \Rightarrow d.push([cnt[i], i, (i - L[i]) * (R[i] - i), x])); // 左右端点的扩展长度(i - L[i]) * (R[i] - i), 该元素的
16
        d.sort((x, y) \Rightarrow y[3] - x[3]);
17
        for (const [, , t, x] of d) {
18
            let use = Math.min(t, k);
            k -= use;
19
20
            let pow = powmod(x, use, mod);
21
            res = multi_mod(res, pow, mod);
22
23
        return res;
    };
24
25
26 •
    const LeastPrimeFactors = (n) => {
        let lpf = Array(n + 1).fill(0);
27
28 ▼
        for (let i = 2; i <= n; i++) {
29 ▼
            if (lpf[i] == 0) {
30
                 lpf[i] = i;
31 ▼
                 for (let j = i * i; j <= n; j += i) {
32
                     if (lpf[j] == 0) lpf[j] = i;
33
                 }
34
            }
35
36
        return lpf;
37
    };
38
39 ▼
    const factorizationLPF = (n, lpf) => {
40
        let f = Array(9), i = 0;
41 ▼
        while (lpf[n] > 0) {
42
            let p = lpf[n];
            if (i == 0 || p != f[i - 1][0]) {
43
44
                 f[i++] = [p, 1];
45 ▼
            } else {
46
                 f[i - 1][1]++;
47
            }
            n \neq p;
48
49
        }
50
        return f.slice(0, i);
51
    };
52
53
    const MonotonicStack_PrevNextWall = (a) \Rightarrow { // left/right farthest index to reach }
        let n = a.length, L = Array(n).fill(-1), R = Array(n).fill(n), st = [];
54
55 •
        for (let i = 0; i < n; i++) {
            while (st.length && a[st[st.length - 1]] < a[i]) R[st.pop()] = i;
56
57
            if (st.length) L[i] = st[st.length - 1];
58
            st.push(i);
59
60
        return [L, R];
61
    };
```

 $\ \square$  Custom Testcase

Use Example Testcases

Submission Result: Accepted (/submissions/detail/1021301534/) ? More Details ➤ (/submissions/detail/1021301534/)

Run

♠ Submit

Share your acceptance!

Copyright © 2023 LeetCode

Help Center (/support) | Jobs (/jobs) | Bug Bounty (/bugbounty) | Online Interview (/interview/) | Students (/student) | Terms (/terms) | Privacy Policy (/privacy)

United States (/region)