3079. Find the Sum of Encrypted Integers

Solved

Easy 🕜 Hint

You are given an integer array nums containing **positive** integers. We define a function encrypt such that encrypt(x) replaces **every** digit in x with the **largest** digit in x. For example, encrypt(523) = 555 and encrypt(213) = 333.

Return the **sum** of encrypted elements.

Example 1:

Input: nums = [1,2,3]

Output: 6

Explanation: The encrypted elements are [1,2,3]. The sum of encrypted elements is [1+2+3==6].

Example 2:

Input: nums = [10,21,31]

Output: 66

Explanation: The encrypted elements are [11,22,33]. The sum of encrypted elements is [11 + 22 + 33 == 66].

Constraints:

- 1 <= nums.length <= 50
- 1 <= nums[i] <= 1000

Seen this question in a real interview before? 1/4

Yes No

Accepted 25.8K Submissions 36.7K Acceptance Rate 70.3%

Hint 1

Similar Questions

Discussion (4)

Copyright © 2024 LeetCode All rights reserved