**Problem #3151: Special Array I (Easy)**

<https://leetcode.com/problems/special-array-i/description/>

**My Solution:**

1. If length of nums is 1, then return True.
2. Iterate through nums array using a for loop with I in range of 1 through length of nums.

If nums at index (I – 1) divided by 2 has the same remainder as nums at index I divided by 2, then return False.

1. Return True otherwise.

class Solution:

def isArraySpecial(self, nums: List[int]) -> bool:

if len(nums) == 1:

return True

for i in range(1, len(nums)):

if nums[i - 1] % 2 == nums[i] % 2:

return False

return True