**Problem #896: Monotonic Array**

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

**My Solution:**

1. Let sortedNums be nums sorted in ascending order and revSortedNums be nums sorted in descending order.
2. Return True if nums is either the same as nums sorted in ascending order or descending order, and False otherwise.

class Solution:

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

sortedNums = sorted(nums)

revSortedNums = sortedNums[::-1]

return nums == sortedNums or nums == revSortedNums