Problem #2357: Make Array Zero by Subtracting Equal Amounts (Easy)

<https://leetcode.com/problems/make-array-zero-by-subtracting-equal-amounts/description/>

My Solution:

1. For each distinct number except 0, we need one operation.
2. If 0 in nums, then the length of set of nums called nums\_set\_len is equal to length of set of nums minus 1.
3. Else, nums\_set\_len is equal to length of set of nums minus 1.
4. Return nums\_set\_len

class Solution:

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

if 0 in nums:

nums\_set\_len = len(set(nums)) - 1

else:

nums\_set\_len = len(set(nums))

return nums\_set\_len