**Problem #2206: Divide Array into Equal Pairs (Easy)**

<https://leetcode.com/problems/divide-array-into-equal-pairs/>

**My Solution:**

1. Create a frequency dictionary called mydict which has number from nums as the key and its frequency as its value.
2. Iterate through the list of mydict values. For v in mydict values, if v is odd, then return False.
3. Return True if nothing has been returned after iterating through mydict values.

from collections import Counter

class Solution:

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

mydict = Counter(nums)

for v in mydict.values():

if v % 2 != 0:

return False

return True