**Problem #1394: Find Lucky Integer in an Array. (Easy)**

<https://leetcode.com/problems/find-lucky-integer-in-an-array/description/>

**My Solution:**

1. Get the frequency dictionary of arr in mydict.
2. Sort the dictionary keys in descending order into a list called keys.
3. Traverse through the keys in descending order from keys.

If the key is equal to its value obtained from mydict, then return the key.

1. After traversing through the list of keys, if we have not found a key that matches its frequency value, then return -1.

from collections import Counter

class Solution:

def findLucky(self, arr: List[int]) -> int:

mydict = Counter(arr)

keys = sorted(mydict.keys(), reverse = True)

for key in keys:

if key == mydict[key]:

return key

return -1