## Problem



## Josh Solution

# Enter your code here. Read input from STDIN. Print output to STDOUT

N = int(input())

list1 = list(map(int, input().split()))

set1 = set(list1)

list\_of\_numbers\_greater\_than\_1 = list()

list\_of\_numbers\_appearing\_only\_once = list()

for i in set1:

    if list1.count(i) > 1:

        list\_of\_numbers\_greater\_than\_1.append(i)

    if list1.count(i) == 1:

        list\_of\_numbers\_appearing\_only\_once.append(i)

print(list\_of\_numbers\_appearing\_only\_once[0])

## Other solutions

## 

## Other solutions 2

from collections import Counter

n = int(input())

rooms = [int(x) for x in input().split()]

cnt = Counter(rooms)

for k,v in cnt.items():

    if v == 1:

        print(k)

        break

k = keys, v = values.

Since Counters are dictionaries, cnt.items() is the same method as dict.items(). It returns each entry as a tuple, which is what I referenced with 'k' and 'v'.