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DETAILS  Name  SHEP SHEP SHEP SHEP SHEP SHEP SHEP SHEP
Name 362731 Floor State Parker
H P J Alibaaba
Roll Number 35 MED ARP 306 38M 38M 38M ARP
3BR23ME006  3BR23ME006
EXPERIMENT 30 SELL SELLO
REVERSE PACK  REVERSE PACK  Description Propositive integers you pool to exect a powlist where:
Given an array of positive integers, you need to create a new list where:
Given an array of positive integers, you need to create a new list where.
count occurs the number of times in the new list equal to the value of the corresponding unique number in the original array.  Finally, Sort the new list and display.
Input Format: The first line contains an integer n, denoting the size of the array.
English the state of the state
The second line contains it space-separated integers, representing the elements of the array.
331112 3 <sup>3</sup> b <sup>3</sup> b <sup>3</sup> b <sup>2</sup>
331112
Sample Output: [1, 1, 2, 2, 2, 3]
0.3
[3, 3, 1, 1, 2] we have {3:2,1:3,2:1}. So now 2 has to appear 3 times and 3 has to appear 1 time and 1 has to appear 2 times.
SO THE LIST WE GET IS 12-2-2-3-1 LLI SORTING THE LIST WE HAVE IT 1-2-2-2-31
Source Code: 200 St. 2
Source Code:  Series and the last we have [1, 1, 2, 2, 2, 3]  Series and the last we have [1, 1, 2, 2, 3]  Series and the last we have [1, 1, 2, 2, 3]  Series and the last we have [1, 1, 2, 2, 3]  Series and the last we have [1, 1, 2, 2, 3]  Series and the last we have [1, 1, 2, 2, 3]  Series and the last we have [1, 1, 2, 2, 3]  Series and the last we have [1, 1, 2, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  Series and the last we have [1, 1, 2, 3]  S
3th. Op. 345. 3. 100.

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n=int(input())

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

d={}
for i in a:
    if i not in d:
        d[i]=1
    else:
        d[i]+=1
    res=[]
for key,val in d.items():
        res+=[val]*key
    res.sort()
    print(res)

RESULT

5/5 Test Cases Passed | 100 %
```