

8R23

DETAILS

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Name

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Roll Number

3BR23ME002

EXPERIMENT Title

REVERSE PACK

Description

Given an array of positive integers, you need to create a new list where:

82°3

Each element represents the frequency count of occurrence of all unique numbers in the original array. Each frequency 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.

The second line contains n space-separated integers, representing the elements of the array.

Sample Input:

3 3 1 1 1 2

Sample Output:

[1, 1, 2, 2, 2, 3]

Explanation:

[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 [2, 2, 2, 3, 1, 1] sorting the list we have [1, 1, 2, 2, 2, 3] 223ME0023BR23ME002BR23ME002BR23ME002BR23ME002BR23ME002BR23ME002BR23ME002BR23ME002BR23ME002BR23ME002BR23ME002BR23ME002BR23ME002BR23ME002BR23ME002BR NEO 2 38 R23 NEO 2 238R23NEOO23BR23NEOO23BR23NEOO2. 38R23ME002 3BR23ME002 3BR23ME002.

38R23ME0023BR23ME0023BR22 3BR23ME0023BR23MX Source Code: 3BR23M

```
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 %
```