Week 07

Q1) Problem Statement:

Sunny and Johnny like to pool their money and go to the ice cream parlor. Johnny never buys the same flavor that Sunny does. The only other rule they have is that they spend all of their money. Given a list of prices for the flavors of ice cream, select the two that will cost all of the money they have. For example, they have m=6 to spend and there are flavors costing cost = [1, 2, 3, 4, 5, 6]. The two flavors costing 1 and 5 meet the criteria. Using 1-based indexing, they are at indices 1 and 4 Complete the code in the editor below. It should return an array containing the indices of the prices of the two flavors they buy, sorted ascending.

It has the following:

m: an integer denoting the amount of money they have to spend cost: an integer array denoting the cost of each flavor of ice cream Input Format:

The first line contains an integer, t, denoting the number of trips to the ice cream parlor.

The next t sets of lines each describe a visit. Each trip is described as

follows: 1. The integer m, the amount of money they have pooled.

- 2. The integer n, the number of flavors offered at the time.
- 3. n space-separated integers denoting the cost of each flavor: cost[cost[1], cost[2], ..., cost[n]]. Note: The index within the cost array represents the flavor of the ice cream purchased. Constraints:

 $1 \le t \le 50$ $2 \le m \le 104$ $2 \le n \le 104$ $1 \le cost[i] \le 104, i! [1, n]$

There will always be a unique solution.

Output Format:

For each test case, print two space-separated integers denoting the indices of the two flavors purchased, in ascending order.

Sample Input:

12

```
1 \le t \le 50

2 \le \infty \le 10<sup>d</sup>

2 \le n \le 10<sup>d</sup>

1 \le cost[ij] \le 10<sup>d</sup>, "i\bar{i}[i, n]

There will always be a unique of
                             2
4
5
14532
4
4
2243
 Answer: (penalty regime: 0 %)
int a;
scanf("%d",&a);
while(a-)
{
   int b,c;
   scanf("%d",&b);
   scanf("%d",&c);
   int d[c];
   for(int :=0;i<c;i++){
      scanf("%d",&d[i]);
   }
}</pre>
                                           }
int s=0;
for(int i=0;i<c;i++)
{
                                                      vor(int j=0;j<c;j++)
{
    if(i=-j)
    {
        continue;
    }
    if((d[i]+d[j])==b)
    {
        printf("%d %d\n",(i+1),(j+1));
        s-1;
        break;
    }
}</pre>
                                              for(int j=0;j<c;j++)
{</pre>
                                                       }
if(s==1){
break;
```

Output:

Q2) problem statement:

NumerostheArtisthadtwoliststhatwerepermutationsofoneanother. Hewasveryproud. Unfortunately, whiletransportingthemfromoneexhibitiontoanother, somenumberswerelostout ofthefirstlist. Canyoufindthemissingnumbers?

As an example, the array with some numbers missing, arr = [7, 2, 6, 5, 3, 5, 3]. The original array of numbers brr = [7, 2, 5, 4, 6, 3, 5, 3]. The numbers missing are [4, 6].

Notes:

Ifanumberoccursmultipletimesinthelists, youmustensurethatthefrequencyofthatnumberin bothlistsisthesame. Ifthatisnotthecase, thenitisalsoamissingnumber.

You have to print all them is sing numbers in a scending order. Print each missing number once, even if it is missing multiple times The difference between the maximum and minimum number in the second list is less than or equal to 100.

 $Complete the code in the editor below. \ It should return a sorted array of missing numbers. \ It has the following:$

arr: thearray with missing numbers

brr: theoriginalarrayofnumbers

InputFormat:

Therewillbefourlinesofinput:

- 1. n thesizeofthefirstlist, arr
- 2. Thenextlinecontainsnspace-separatedintegersarr[i]
- 3. m thesizeofthesecondlist, brr
- 4. Thenextlinecontainsmspace-separatedintegersbrr[i]

Constraints:

 $1 \le n, m \le 2 \times 105, 1 \le arr[i], brr[i] \le 2 \times 104, Xmax - Xmin < 101$

OutputFormat:

Outputthemissingnumbersinascendingorder.

SampleInput:

10

203204205206207208203204205206

13

203204204205206207205208203206205206204

SampleOutput:

204205206

```
ole, the array with some numbers missing, arr = [7, 2, 5, 3, 5, 3]. The original array of numbers brr = [7, 2, 5, 4, 6, 3, 5, 3]. The numbers missing are [4, 6].
                                           1 s n, m s 2 x 10<sup>5</sup>
                                          1 \le n, m \le e \times ...

n \le m

1 \le brr[ij] \le 2 \times 10^4

X_{max} - X_{min} < 101
Answer: (penalty regime: 0 %)
 #include<stdio.h>
#include<stdib.h>
int cmp(const void*a,const void*b){
    return (*(int*)a-*(int*)b);
}
       5 } 1 7 7 8 8 9 10 11 14 15 7 16 17 18 19 20 21 22 23 8 29 7 31 8 36 36 37 38 36 37 38 39 40 }
                                int x[10000]-(0);

int y[10000]-(0);

int z[10000]-(0);

int z[10000]-(0);

int a;

scanf("&d",&a);

int b[a];

for(int i=0;i<a;i++)

{

scanf("%d",&b[i]);

x[b[i]]++;

}
                                 x[b[i]]++;
}
int c;
scanf("%d",&c);
int d[c];
for(int j=0;j<c;j++)
{
    scanf("%d",&d[j]);
    y[d[j]]++;
}</pre>
                                    }
qsort(d,c,sizeof(int),cmp);
for(int i=0;i<c;i++)</pre>
                               for(int i=0,000,000)
{
    if(z[d[i]]=0){
        if(y[d[i]]=x[d[i]]);
        int q=y[d[i]]=x[d[i]];
        for(int j=0;3\q;j++){
            printf("%d ",d[i]);
        }
}
                                                           }
z[d[i]]=1;
```

Output:

```
Input

Expected Got

10
203 204 205 206 207 208 203 204 205 206
13
203 204 204 205 206 207 205 208 203 206 205 206 204

Passed all tests! ✓
```

Q3) ProblemStatement:

WatsongivesSherlockanarrayofintegers. Hischallengeistofindanelementofthearraysuchthat thesumofallelementstotheleftisequaltothesumofallelementstotheright. Forinstance, given thearrayarr = [5, 6, 8, 11], 8isbetweentwosubarraysthatsumto11. Ifyourstartingarrayis [1], thatelementsatisfiestheruleasleftandrightsumsto0. Youwillbegivenarraysofintegersand mustdeterminewhetherthereisanelementthatmeetsthecriterion.

Complete the code in the editor below. It should return a string, either YES if there is an element meeting the criterion or NO otherwise. It has the following: arr: an array of integers.

InputFormat:

ThefirstlinecontainsT, thenumberoftestcases.

The next Tpairs of linese ach representate st case.

- Thefirstlinecontainsn, thenumberofelementsinthearrayarr.
- These condlinecontains nspace-separatedintegersarr[i] where $0 \leq i < n.$

Constraints:

```
1 \le T \le 10, 1 \le n \le 105, 1 \le arr[i] \le 2 \times 104, 0 \le i \le n
```

Output Format:

For each test case print YES if there exists an element in the array, such that the sum of the elements on its left is equal to the sum of the elements on its right; otherwise print NO.

Sample Input 0:

2

3

123

4

1233

Sample Output

0:

NO

YES

```
Without gives Darlock as a very of resigns to delicity of the control of the same of the army such that the sum of all exements to the sum of all exements t
```

Output:

