

Round 1B 2012

[A. Safety in Numbers](#)[B. Tide Goes In, Tide Goes Out](#)**C. Equal Sums**[Contest Analysis](#)[Questions asked](#)

Submissions

Safety in Numbers

10pt	Not attempted 2687/5608 users correct (48%)
11pt	Not attempted 2008/2680 users correct (75%)

Tide Goes In, Tide Goes Out

18pt	Not attempted 682/892 users correct (76%)
18pt	Not attempted 619/670 users correct (92%)

Equal Sums

6pt	Not attempted 2257/2531 users correct (89%)
37pt	Not attempted 149/853 users correct (17%)

Top Scores

Gennady.Korotkevich	100
bmerry	100
hansonw	100
marcina	100
ZhukovDmitry	100
random.johnnyh	100
yeputons	100
rng..58	100
pashka	100
mikhailOK	100

Problem C. Equal Sums

This contest is open for practice. You can try every problem as many times as you like, though we won't keep track of which problems you solve. Read the [Quick-Start Guide](#) to get started.

Small input
6 points

Solve C-small

Large input
37 points

Solve C-large

Problem

I have a set of positive integers **S**. Can you find two non-empty, distinct subsets with the same sum?

Note: A subset is a set that contains only elements from **S**, and two subsets are distinct if they do not have exactly the same elements.

Input

The first line of the input gives the number of test cases, **T**. **T** test cases follow, one per line. Each test case begins with **N**, the number of positive integers in **S**. It is followed by **N** distinct positive integers, all on the same line.

Output

For each test case, first output one line containing "Case #x:", where x is the case number (starting from 1).

- If there are two different subsets of **S** that have the same sum, then output these subsets, one per line. Each line should contain the numbers in one subset, separated by spaces.
- If it is impossible, then you should output the string "Impossible" on a single line.

If there are multiple ways of choosing two subsets with the same sum, any choice is acceptable.

Limits

No two numbers in **S** will be equal.
 $1 \leq T \leq 10$.

Small dataset

N is *exactly* equal to 20.
Each number in **S** will be a positive integer less than 10^5 .

Large dataset

N is *exactly* equal to 500.
Each number in **S** will be a positive integer less than 10^{12} .

Sample

```
Input
2
20 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
20 120 266 858 1243 1657 1771 2328 2490 2665 2894 3117
4210 4454 4943 5690 6170 7048 7125 9512 9600
```

```
Output
Case #1:
1 2
3
Case #2:
3117 4210 4943
2328 2894 7048
```

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