Caribbean Online Judge

1855 - What are the Numbers?

Description

This time you will not be sent to Olympus or some other distant place, now the problem is easier than any thing that you can imagine. Given a list of N numbers **ki** (0 <= **ki** <= 31*10^7) you must show all the numbers that are repeated.

Input specification

In the first line of input an integer T (1 <= T <= 10), indicating the number of test cases. Each test case has an integer N (1 <= N <= 10^4) in the first line and followed for N integers, one per line.

Output specification

For each scenario, if the number **ki** has been read before, then you should show it on a single line. If all the numbers are different then you must print "Not found!".

Sample input

2

5 1

2

3

2

2

2

12313

564848

Sample output

2

2.

Not found!

Hint(s)

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Added by ymondelo20

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Time limit (ms) 1000

Test limit (ms) 1000

Memory limit (kb) 130000

Output limit (mb) 64

Size limit (bytes) 30000

Bash C C# C++ Java Pascal Perl PHP Enabled languages

Python Ruby Text