2/9/2018 Pot – Kattis, Kattis

# Pot

The teacher has sent an e-mail to her students with the following task: "Write a program that will determine and output the value of X if given the statement:

$$X = number_1^{pow_1} + number_2^{pow_2} + \ldots + number_N^{pow_N}$$

and it holds that  $number_1$ ,  $number_2$  to  $number_N$  are integers, and  $pow_1$ ,  $pow_2$  to  $pow_N$  are one-digit integers." Unfortunately, when the teacher downloaded the task to her computer, the text formatting was lost so the task transformed into a sum of N integers:

$$X = P_1 + P_2 + \ldots + P_N$$

For example, without text formatting, the original task in the form of  $X=21^2+125^3$  became a task in the form of X=212+1253. Help the teacher by writing a program that will, for given N integers from  $P_1$  to  $P_N$  determine and output the value of X from the original task.

## **Input**

The first line of input contains the integer N ( $1 \le N \le 10$ ), the number of the addends from the task. Each of the following N lines contains the integer  $P_i$  ( $10 \le P_i \le 9999$ ,  $i = 1, \dots, N$ ) from the task.

## Output

The first and only line of output must contain the value of X ( $X \le 1\,000\,000\,000$ ) from the original task.

## Sample Input 1

# Sample Output 1

2	1953566
212	
1253	

### Sample Input 2

### Sample Output 2

5	102
23	
17	
43	
52	
22	
	J

### Sample Input 3

# Sample Output 3



Problem ID: pot

Difficulty: 1.2

**CPU Time limit:** 1 second **Memory limit:** 1024 MB

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