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The Virtual Learning Environment for Computer Programming

# **Balance beam (1)**

Examen parcial d'Algorísmia, FME (2011-10-27)

A gymnast is at the midpoint of a balance beam of length *m*. The gymnast must jump *n* times forward or backward, never leaving the bar. The *i*-th jump has length  $\ell_i$ . Write a program to compute all the positions where the gymnast can finish her exercise. The gymnast cannot skip any jump, nor change the order of the jumps.

### Input

Input consist of the length *m*, the number *n*, and the lengths  $\ell_1, \ldots, \ell_n$ . Assume  $2 \le m \le 10^9$ , that *m* is even,  $0 \le n \le 18$ , and  $1 \le \ell_i \le 10^8$ .

## Output

Assuming that the initial position is 0 (hence, the valid positions belong to [-m/2, m/2]), print all the positions where the gymnast can finish. Every position must occur as many times as combinations of jumps make it possible.

### Information about the checker

You can print the solutions to this exercise in any order.

Sample input 1	Sample output 1
1000 3 100 10 1	111 109 91 89 -89 -91 -109 -111
Sample input 2	Sample output 2
40 2 10 10	<b>Sample output 2</b> 20 0 -20
Sample input 3	Sample output 3
1000 0	0
Sample input 4	Sample output 4

Sample input 5	Sample output 5
30 4 5 1 20 2	Sample output 5
Sample input 6	Sample output 6
6 5 1 1 1 1 1 1	$ \begin{array}{c} 3\\1\\\\3\\\\1\\\\-1\\\\-1\\\\3\\\\1\\\\-1\\\\-1\\\\-1\\\\-3\\\\1\\\\-1\\\\-$

## **Problem information**

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