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The Virtual Learning Environment for Computer Programming

Balance beam (2)

P45300_en

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 ℓ_i . Write a program to computes in how many ways the gymnast can finish the exercise at every position. 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 ℓ_1, \ldots, ℓ_n . Assume $2 \le m \le 10^3$, that m is even, $0 \le n \le 10^4$, and $1 \le \ell_i \le 100$.

Output

Assuming that the initial position is 0 (hence, the valid positions belong to [-m/2, m/2]), print in order the positions where the gymnast can finish, together with the number of ways modulo $10^8 + 7$.

Sample input 1	Sample output 1
1000 3 100 10 1	-111 1 -109 1 -91 1 -89 1 89 1 91 1 109 1 111 1
Sample input 2	Sample output 2
40 2	-20 1

Sample input 3

Sample output 3

1000 0

10 10

0 1

0 2 20 1

Sample input 4

Sample output 4

10 1 100

Sample input 5

Sample output 5

30 4 5 1 20 2 -12 1 12 1

Sample input 6

6 5 1 1 1 1 1

Sample input 7

Sample output 6

Sample output 7

Problem information

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