

A sum of the elements from K to M

Cost: 2 | Solved: 146

Memory limit: 256 MBs

Time limit: 1 s

Input: input.txt

Output: output.txt

Task:

You are given an array of \mathbf{n} numbers. Count their sum from the element with number \mathbf{k} to number \mathbf{m} and write it.

Input:

Contains a natural n – the amount of numbers in an array, then two numbers k and m (1 $\leq k \leq m \leq n$), and then an array itself.

Output:

A sum of the elements from **k** to **m**.

Example:

Input	Output \$250
1 1 1	1 1 eedba
5 2 3 1 2 3 4 5	2 3 a bug (/en/

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