The Biased Meow

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Meow is given two arrays -a and b. Each array contains N integers. He decided to write all the numbers down from a_i to b_i for inclusively each i, $(1 \le i \le N)$. It is guaranteed that each $a_i \le b_i$. But Meow is being biased, Meow always skips even numbers. Find the sum of numbers that Meow wrote down.

Input

The first line contains one integer, N $(1 \le N \le 10^5)$ — the number of integers of array a and array b.

The second line contains N space-separated integers $a_1, a_2, a_3, \ldots, a_N$ $(1 \le a_i \le 10^6)$ — the elements of array a Meow receives.

The third line contains N space-separated integers $b_1, b_2, b_3, \dots, b_N$ $(1 \le b_i \le 10^6)$ — the elements of array b Meow receives.

Output

Output a line contains one integer — the sum of the numbers that Meow wrote down.

Example

standard input	standard output
4	78
2 3 8 2	
6 7 11 11	