



HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS STANDINGS CUSTOM INVOCATION

B. IO - End Markers

time limit per test: 1 second memory limit per test: 256 megabytes

Today we are going to add up a bunch of numbers and then subtract a bunch of numbers from it. All you have to do is read them all in!

Input

Each test case starts with a line containing two numbers $0 \le T_a \le 100$ and $0 \le T_s \le 100$, the number of items to add and the number of items to subtract, respectively. This is followed by $T_a + T_s$ numbers $a_1, \ldots, a_{T_a}, b_1, \ldots b_{T_s}$. Each number will be on its own line, and range from -1000 to 1000. The tests are done when you read a zero for both T_a and T_s .

Output

For each test case, output the sum $\Sigma_i^{T_a}a_i - \Sigma_i^{T_s}b_i$.

Example

input	Copy
4 4	
2	
4	
6	
8	
1	
1	
1	
1	
0 0	
output	Сору
16	

UIUC CS 491 Spring 2025 Private Participant





- Convex Hull Preclass
- Number Theory I Homework
- Line Sweep Preclass
- Number Theory II Homework
- Combinatorics Homework
- · Geometry Preclass
- Geometry Homework
- Convex Hull Homework (Extra Credit)
- Rabin Karp Homework
- Number Theory II Preclass
- Combinatorics Preclass
- DP TSP Homework
- KMP Homework
- DP Tree Homework
- Number Theory I Preclass
- KMP Preclass
- DP Palindromes Homework
- Rabin Karp Preclass
- DP Edit Distance Homework
- DP Knapsack Homework
- DP TSP Preclass
- DP Longest Increasing Subsequence Homework
- DP Intro Homework
- DP Tree Preclass
- Greedy Homework
- · Fenwick Tree Homework