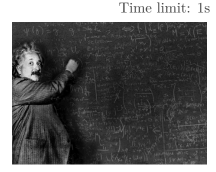
## J Janitor Troubles

While working a night shift at the university as a janitor, you absent-mindedly erase a blackboard covered with equations, only to realize afterwards that these were no ordinary equations! They were the notes of the venerable *Professor E. I. N. Stein* who earlier in the day solved the elusive *maximum quadrilateral problem*! Quick, you have to redo his work so no one noticed what happened.



The maximum quadrilateral problem is quite easy to state: given four side lengths  $s_1, s_2, s_3$  and  $s_4$ , find the maximum area of any quadrilateral that can be constructed using these lengths. A quadrilateral is a polygon with four vertices.

## Input

The input consists of a single line with four positive integers, the four side lengths  $s_1$ ,  $s_2$ ,  $s_3$ , and  $s_4$ .

It is guaranteed that  $2s_i < \sum_{j=1}^4 s_j$ , for all i, and that  $1 \le s_i \le 1000$ .

## Output

Output a single floating point number, the maximal area as described above. Your answer must be accurate to an absolute or relative error of at most  $10^{-6}$ .

Sample Input 1	Sample Output 1
3 3 3 3	9
Sample Input 2	Sample Output 2
1 2 1 1	1.299038105676658
Sample Input 3	Sample Output 3
2 2 1 4	3.307189138830738