

## D. Follow Traffic Rules

time limit per test: 1 second  
memory limit per test: 64 megabytes  
input: standard input  
output: standard output

Everybody knows that the capital of Berland is connected to Bercouver (the Olympic capital) by a direct road. To improve the road's traffic capacity, there was placed just one traffic sign, limiting the maximum speed. Traffic signs in Berland are a bit peculiar, because they limit the speed only at that point on the road where they are placed. Right after passing the sign it is allowed to drive at any speed.

It is known that the car of an average Berland citizen has the acceleration (deceleration) speed of  $a$  km/h<sup>2</sup>, and has maximum speed of  $v$  km/h. The road has the length of  $l$  km, and the speed sign, limiting the speed to  $w$  km/h, is placed  $d$  km ( $1 \leq d < l$ ) away from the capital of Berland. The car has a zero speed at the beginning of the journey. Find the minimum time that an average Berland citizen will need to get from the capital to Bercouver, if he drives at the optimal speed.

The car can enter Bercouver at any speed.

### Input

The first line of the input file contains two integer numbers  $a$  and  $v$  ( $1 \leq a, v \leq 10000$ ). The second line contains three integer numbers  $l, d$  and  $w$  ( $2 \leq l \leq 10000$ ;  $1 \leq d < l$ ;  $1 \leq w \leq 10000$ ).

### Output

Print the answer with at least five digits after the decimal point.

### Examples

input
1 1 2 1 3
output
2.50000000000000

  

input
5 70 200 170 40
output
8.965874696353