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The Virtual Learning Environment for Computer Programming

## Bag of peanuts

Catorzè Concurs de Programació de la UPC - Semifinal (2016-06-29)
You have several peanuts inside a bag. Before you start eating some of them, you decide that you will eat exactly $t$ peanuts in total. Repeatedly, you will take a peanut at random from the bag, and eat it. However, it happens that some of the peanuts are not complete, but just a half-peanut. Therefore, it is possible that you will not eat exactly $t$ peanuts.
For instance, suppose that the bag has $c=1$ complete peanuts, $h=2$ half-peanuts, and that you want to eat exactly one peanut (that is, $t=1$ ). In this case, with probability $1 / 3$ you will eat the complete peanut, and stop. Otherwise, after eating a half-peanut, you will eat another peanut, which can be the remaining half-peanut (this would be a success, since you would have eaten $1 / 2+1 / 2=t$ peanuts) or the complete peanut (this would be a failure, bacause you would have eaten $1 / 2+1>t$ peanuts). Altogether, the probability of success is $1 / 3+(2 / 3) \cdot(1 / 2)=2 / 3$.

Given $c, h$ and $t$, can you compute the probability of success?

## Input

Input consists of several cases, with only integer numbers, each one with $c, h$ and $t$. Assume $0 \leq c \leq 1000,0 \leq h \leq 2000$, and $0 \leq t \leq c+\lfloor h / 2\rfloor$.

## Output

For every case, print with four digits after the decimal point the probability of eating exactly $t$ peanuts when you are given a bag with $c$ complete peanuts and $h$ half-peanuts.

## Hint

The expected solution has cost $O(t)$. The given bounds for $c, h$ and $t$ are rather small, in order to reduce the magnitude of numerical errors. Even so, use the type long double and try hard to avoid underflows and overflows. Good luck!

## Sample input

```
2 1
3}00
0 6 3
2 1 2
1000 2000 1000
```


## Sample output

0.6667
1.0000
1.0000
0.3333
0.7500

## Problem information

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