# Jutge.org

The Virtual Learning Environment for Computer Programming

### Bag of peanuts

P65688\_en

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  $0 \le c \le 1000$ ,  $0 \le h \le 2000$ , and  $0 \le t \le c + \lfloor h/2 \rfloor$ .

## 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   | Sample output    |
|----------------|------------------|
| 1 2 1          | 0.6667           |
| 3 0 3          | 0.6667<br>1.0000 |
| 0 6 3          | 1.0000           |
| 2 1 2          | 0.3333           |
| 1000 2000 1000 | 0.7500           |

#### **Problem information**

Author: Salvador Roura

Generation: 2024-05-02 21:25:42

© *Jutge.org*, 2006–2024. https://jutge.org