Assignment Case	
COMP6047 Algorithm and Programming	BINUS UNIVERSITY Software Laboratory Center
Computer Science	<case code=""></case>
Valid on Compact Semester Year 2018/2019	Revision 00

Soal

Case

Counting Clocks

Jojo, as curious as he is, really likes to count how many rotation it can be made by his newly custom-made clock. At first, he will set how much degree can the clock made in a split second. After that, he will set how long will the clock rotate. Given that Jojo itself is quite bad at math, you as the programmer were given a task to help him figure out how many rotation it could make

Format Input

The input composed of two lines.

The first line consists of a single line T. T will always be 3.

The second line consists of two float number A, B. A is the number of degree made in a single second and B is the total number of second passed since the first time it had turned on.

Format Output

Output a single float number with 2 precision point – the number of rotation it has made.

Note that a full rotation is made when the clock goes 360 degree

Constraints

 $1 \le A \le 360$

 $1 \leq B \leq 2^{60}$

Sample Input	Sample Output
3	10.00
60 60	3055.56
11 100000	1944.44
7 100000	