

System.out.println("hello, world!");

Qualification Round 2014

A. Magic Trick

B. Cookie Clicker Alpha

C. Minesweeper Master

D. Deceitful War

Questions asked

Submissions

Magic Trick

6pt Not attempted 7726/8632 users correct (90%)

Cookie Clicker Alpha

8pt Not attempted 4813/5173 users correct (93%)

11pt Not attempted 4533 users attempted

Minesweeper Master

11pt Not attempted 383/1143 users correct (34%)

24pt Not attempted 288 users attempted

Deceitful War

14pt Not attempted 925/1094 users correct

Time Remaining: 21 hours 18 min

Contest scoreboard | Sign in

Problem B. Cookie Clicker Alpha

You are not eligible to compete in this contest.

Small input 8 points

Conly contestants can download the input.

Only contestants can download the input.

Only contestants can download the input.

Introduction

Cookie Clicker is a Javascript game by Orteil, where players click on a picture of a giant cookie. Clicking on the giant cookie gives them cookies. They can spend those cookies to buy buildings. Those buildings help them get even more cookies. Like this problem, the game is very cookie-focused. This problem has a similar idea, but it does not assume you have played Cookie Clicker. Please don't go play it now: it might be a long time before you come back.

Problem

In this problem, you start with 0 cookies. You gain cookies at a rate of 2 cookies per second, by clicking on a giant cookie. Any time you have at least **C** cookies, you can buy a cookie farm. Every time you buy a cookie farm, it costs you **C** cookies and gives you an extra **F** cookies per second.

Once you have **X** cookies that you haven't spent on farms, you win! Figure out how long it will take you to win if you use the best possible strategy.

Example

Suppose C=500.0, F=4.0 and X=2000.0. Here's how the best possible strategy plays out:

- 1. You start with 0 cookies, but producing 2 cookies per second.
- 2. After **250** seconds, you will have **C**=500 cookies and can buy a farm that produces **F**=4 cookies per second.

(85%)

Not attempted

899 users attempted

 Top Scores 	
Gennady.Korotkevich	90
surwdkgo	90
Eryx	90
DoublePointer	90
Marcinsmu	90
SnapDragon	90
drazil	90
sevenkplus	90
Krazul	90
Al.Cash	90

- 3. After buying the farm, you have 0 cookies, and your total cookie production is 6 cookies per second.
- 4. The next farm will cost 500 cookies, which you can buy after about **83.3333333** seconds.
- 5. After buying your second farm, you have 0 cookies, and your total cookie production is 10 cookies per second.
- 6. Another farm will cost 500 cookies, while you can buy after **50** seconds.
- 7. After buying your third farm, you have 0 cookies, and your total cookie production is 14 cookies per second.
- Another farm would cost 500 cookies, but it actually makes sense not to buy it: instead you can just wait until you have X=2000 cookies, which takes about 142.8571429 seconds.

Total time: 250 + 83.3333333 + 50 + 142.8571429 = 526.1904762 seconds.

Notice that you get cookies continuously: so 0.1 seconds after the game starts you'll have 0.2 cookies, and π seconds after the game starts you'll have 2π cookies.

Input

The first line of the input gives the number of test cases, **T**. **T** lines follow. Each line contains three space-separated real-valued numbers: **C**, **F** and **X**, whose meanings are described earlier in the problem statement.

C, **F** and **X** will each consist of at least 1 digit followed by 1 decimal point followed by from 1 to 5 digits. There will be no leading zeroes.

Output

For each test case, output one line containing "Case #x: y", where x is the test case number (starting from 1) and y is the minimum number of seconds it takes before you can have **X** delicious cookies.

We recommend outputting y to 7 decimal places, but it is not required. y will be considered correct if it is close enough to the correct number: within an absolute or relative error of 10⁻⁶. See the <u>FAQ</u> for an explanation of what that means, and what formats of real numbers we accept.

Limits

 $1 \le T \le 100$.

Small dataset

```
1 \le \mathbf{C} \le 500.
```

 $1 \le \mathbf{F} \le 4$.

 $1 \le X \le 2000$.

Large dataset

```
1 \le \mathbf{C} \le 10000.
```

 $1 \le \mathbf{F} \le 100.$

 $1 \le X \le 100000$.

Sample

Input	Output
4 30.0 1.0 2.0 30.0 2.0 100.0 30.50000 3.14159 19 500.0 4.0 2000.0	Case #1: 1.0000000 Case #2: 39.1666667 Case #3: 63.9680013 Case #4: 526.1904762

Note

Cookie Clicker was created by Orteil. Orteil does not endorse and has no involvement with Google Code Jam.

All problem statements, input data and contest analyses are licensed under the <u>Creative Commons Attribution License</u>.

© 2008-2013 Google Google Home - Terms and Conditions - Privacy Policies and Principles

