LazyChild is a lazy child who likes candy very much. Despite being very young, he has two large candy boxes, each contains $n$ candies initially. Everyday he chooses one box and open it. He chooses the first box with probability $p$ and the second box with probability $(1-p)$. For the chosen box, if there are still candies in it, he eats one of them; otherwise, he will be sad and then open the other box.

He has been eating one candy a day for several days. But one day, when opening a box, he finds no candy left. Before opening the other box, he wants to know the expected number of candies left in the other box. Can you help him?

## Input

There are several test cases.
For each test case, there is a single line containing an integer $n\left(1 \leq n \leq 2 \times 10^{5}\right)$ and a real number $p$ ( $0 \leq p \leq 1$, with 6 digits after the decimal).

Input is terminated by EOF.

## Output

For each test case, output one line 'Case $X$ : $\quad Y$ ' where $X$ is the test case number (starting from 1) and $Y$ is a real number indicating the desired answer.

Any answer with an absolute error less than or equal to $10^{-4}$ would be accepted.

## Sample Input

100.400000
1000.500000
1240.432650
3250.325100
5320.487520
22760.720000

## Sample Output

Case 1: 3.528175
Case 2: 10.326044
Case 3: 28.861945
Case 4: 167.965476
Case 5: 32.601816
Case 6: 1390.500000

