



AST Competitive Programming Contest 2011 E.C.

Problem: candy

Time Limit 3 seconds

Problem

Lazy Child is a lazy child who likes candy very much. Despite being very young, he has two large candy boxes, each contains n candies initially. Every day 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 $(1 \le n \le 2 *10^5)$ and a real number p $(0 \le p \le 1)$, with 6 digits after the decimal). Input is terminated by EOF.

Output

For each test case, output one line 'Case X: 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 1	Sample Output 1
10 0.400000	Case 1: 3.528175
100 0.500000	Case 2: 10.326044
124 0.432650	Case 3: 28.861945
325 0.325100	Case 4: 167.965476
532 0.487520	Case 5: 32.601816
2276 0.720000	Case 6: 1390.50000