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Problem: Urns and Probability

If an urn contains 4 colored balls, composed of 3 blue balls and 1 red ball, and 2 balls were taken at random, it can be seen that the probability of taking two blue balls, P(BB) = (3/4)x(2/3) = 1/2.

Next such arrangement with 50% Probability of getting 2 blue balls at random occurs when the urn has 21 total balls with 15 blue and 6 red balls [(15/21) x (14/20)].

Given an arbitrary probability (p) and an integer N, find the number of urns with total number of balls <= N such that there is a composition of blue and red balls such that the probability of drawing two blue balls is equal to p.

Input Format:

The input consists of an integer N followed by a value p in a single line.

Output Format:

The output is a single integer value giving the number of urns with total number of balls <= N, such that there is a composition of blue and red balls, such that the probability of drawing two blue balls is equal to p.

Constraints:

2 < N ≤ 20000 0

Example 1

Input 500 0.5

Output

Explanation With N=500, these are the possible combinations Total number of balls = 4, number of blue balls = 3
Total number of balls = 21, number of blue balls = 15 Total number of balls = 120, number of blue balls = 85

Example 2

Input 100 0.5

Output 2

Explanation

With N=100, these are the possible combinations Total number of balls = 4, number of blue balls = 3 Total number of balls = 21, number of blue balls = 15

Note:

Please do not use package and namespace in your code. For object oriented languages your code should be written in one

Participants submitting solutions in C language should not use functions from <conio.h> / / / / / / / / / / / / / / / / exist in gcc

For C and C++, return type of main() function should be int.

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Submit Answer

- $\ensuremath{\bullet}$ I , $\ensuremath{\text{\textbf{DEEPAK PATEL}}}$ confirm that the answer submitted is my own.
- $\hfill \square$ I would like to provide attribution to the following sources.









