Compound Interest.



Problem Statement

You are tasked with writing a program to calculate the Compound Interest (CI) for a given Principal amount (P), Rate of Interest (R), and Time period in years (T).

Input Format

- First line contains an integer P (Principal amount).
- Second line contains a floating-point number R (Rate of interest in %).
- Third line contains an integer T (Time in years).

Output Format

• Print the Compound Interest (CI) rounded to 2 decimal places.

Sample Input 0

1000 10 2

Sample Output 0

210.00