#codefor15

Challenge 7.2: Counting Windows

Rishi and Riya are siblings. They love challenging each other by asking logical questions. One day Rishi asked a simple to Riya but with a little twist. The question was :"If there are **n buildings** in the city and one building consist of m windows, then what will be the total number of windows in the city. But here is the twist, you can't use *, /, bitwise operator or loops in order to calculate the answer."

Your task is to help Riya by creating a logical program which solves the question given by Rishi

Input Constraints:

2 space separated inputs n(no of buildings) and m (no of windows in a building) $(1200 < n \le 12,00,000)$ $(150 < m \le 1000)$

Output Constraint:

Print **k**, the total no of windows in the city.

Examples:

