

addition_ex

Krispy the mouse is a smart mouse, however, he always does his additions wrongly.

So your task is simple: to write a program to output the sum of the 2 input numbers (all within the range of int).

All I/O is standard input and output.

However, there is one problem, Krispy is allergic to semi-colons (compiled or not) and hates long character counts. So you have to write a program in C++ WITHOUT the use of a semi-colon (;), and must try to achieve the result with the least amount of characters possible.

Your answer will be rejected if there is a semicolon.

Your score will be calculated in the form of

$$score = \left(\frac{\text{Minimum Possible Character Count}}{\text{Your Character Count}} \right)^4 \times 100$$

So choose your characters wisely my friend.

Sample Input

5 9

Sample Output

14