Time limit: 1.0s **Memory limit:** 16M C#: 32M

Woburn Challenge 2015-16 Round 2 - Junior Division



"It is a period of civil war. Rebel programs, striking from a hidden computer, have won their first victory against the evil System Tests."

You might be aware that the events of the *Star Wars* saga took place a long time ago, in a galaxy that was rather far away. But just how far away was it? We can try to describe it by repeating the word far a certain number of times in the following sentence format:

A long time ago in a galaxy far, far away...

In the above example, the word far is repeated twice. However, we'd instead like to repeat it exactly N ($1 \le N \le 5$) times without changing the rest of the sentence at all. There should be a comma right after each occurrence **except for the last one**.

Given N, can you produce the correct sentence?

Input Specification

The input consists of a single integer N.

Output Specification

Output on a single line the appropriate sentence with far repeated N times. It must match the correct answer exactly!

Sample Input 1

1

Sample Output 1

A long time ago in a galaxy far away...

Sample Input 2

Sample Output 2

A long time ago in a galaxy far, far, far, far away...