## Still Too Simple

**Time limit:** 1.0s **Memory limit:** 64M

**FatalEagle** is once again sitting in his computer science class, on his laptop. Clearly, he is still not paying attention in this situation. However, just like last time, he gets called on by his computer science teacher to do some problems. Since his computer science teacher expected no more from **FatalEagle** than last time, he only needs to output the string <code>Hello,World!</code>. However, simple for you and I may not be simple for **FatalEagle**, so please help him!

**FatalEagle**'s teacher is clever, and was easily able to tell that **FatalEagle** plagiarized his last solution. In fact, his teacher has determined that all the C and C++ code plagiarized by **FatalEagle** contained advanced special characters like +, -, \*, /, %, &, |, ^, , #, {, and }, which **FatalEagle** never learned to use. Of course, **FatalEagle** still hasn't learned advanced concepts like **strings** or **numbers**. Since you don't want to get caught helping **FatalEagle**, you must make your code look like his!

## Input

There is none.

## **Output**

Hello, World!

## **Sample Output**

Hello, World!