

# Arithmetic Prank

## Problem ID: arithmeticprank

Bob is just starting his career as a prankster, and his first prank is simply saying that  $A+B=C$  when in fact it isn't. While this is a simple prank, Bob understands that it's a first step towards more elaborate and satisfying ones in the future.

Bob asked your help to verify if his prank is correct.

### input

The input will consist of a single line containing three integers  $A$ ,  $B$ , and  $C$ , ( $-10^9 \leq A, B \leq 10^9$ ,  $-2 \cdot 10^9 \leq C \leq 2 \cdot 10^9$ ) separated by spaces. Your goal is to verify if  $A + B \neq C$ .

### output

If  $A + B = C$  print "Try again, Bob". Otherwise print "Good job, Bob!"

#### Sample Input 1

2 2 4

#### Sample Output 1

Try again, Bob

#### Sample Input 2

2 2 5

#### Sample Output 2

Good job, Bob!