Example Problem 2: Fractions

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Description: Write a program to simplify fractions.

Input: Write your program to read pairs of integers from stdin. On each line of input, there will be a pair of space separated integers. The first will represent the numerator of the fraction, the second will represent the denominator. The end of input will be signaled by a 0. For a pair of integers, you will never be given a numerator or denominator with a value of 0. The only 0 given as input will be the one that signals the end of input.

Output: Write to **stdout** the simplified fraction, with the numerator separated from the denominator by a *forward slash*, /. Each simplified fraction should be separated from the next by a newline. If the simplified fraction would be a single integer, write it without a denominator.

Sample:

input	outout	
18 12 28 49	3/2 4/7	
99 11	9	
13 5	13/5	