

Mixed Fraction

You are sitting at your computer surfing the internet when a chance forum post stirs memories of an idyllic past. There were so many different ways of representing rational numbers back then - percentages, decimals, and of course the mixed fraction. There was always something so wonderful about mixed fractions - the way they quickly told you how big the number was yet still conveyed the subtleties of the fractional part. Such elegance... You shed a silent tear for days long gone.

In this task you are given a fraction in the form n/d , where $1 \leq d < n \leq 1,000,000,000$. Your task is to find the two integers a and b , where $0 \leq b < d$ and $ad + b = n$. You do *not* need to (and shouldn't) simplify the fraction.

Input

The input file will consist of the two integers n and d separated by a single space. It is guaranteed that $0 \leq n, d \leq 1\,000\,000\,000$.

We strongly recommend using the solution templates provided below. These templates will ensure that you handle the input and output correctly.

Output

If b is not 0, print a single line in the format $a\ b/d$. Otherwise, print a .

Sample Input 1

22 6

Sample Output 1

3 4/6

Sample Input 2

49 7

Sample Output 2

7