## 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 $a d+b=n$. 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 $0 \leq n, d \leq 1000000000$.

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

226

## Sample Output 1

$34 / 6$

## Sample Input 2

497

## Sample Output 2

