Consumption

Adapted by Neilor Tonin, URI S Brazil

Timelimit: 1

Calculate a car's average consumption being provided the total distance traveled (in Km) and the spent fuel total (in liters).

Input

The input file contains two values: one integer value \mathbf{X} representing the total distance (in Km) and the second one is a floating point number \mathbf{Y} representing the spent fuel total, with a digit after the decimal point.

Output

Present a value that represents the average consumption of a car with 3 digits after the decimal point, followed by the message "km/l".

```
Input Sample Output Sample 500 35.0 14.286 km/l

2254 18.119 km/l

4554 464.6 9.802 km/l
```