# Task

# The provided code stub reads two integers, and , from STDIN.

# Add logic to print two lines. The first line should contapythonin the result of integer division, // . The second line should contain the result of float division,

/.

# No rounding or formatting is necessary.

# Example

# The result of the integer division .

# The result of the float division is .

# Print:

# 0

# 0.6

# Input Format

# The first line contains the first integer, .

# The second line contains the second integer, .

# Output Format

# Print the two lines as described above.

# Sample Input 0

# 4

# 3

# Sample Output 0

# 1

# 1.33333333333

Python: division

A=int(input)

B=int(input)

Output1=a//b

Output2=a/b

Print(output1)

Print(output2)