1. a = float(input())

b = float(input())

print (a + b)

1. a = float(input())

b = float(input())

print (a / b)

1. a = float(input())

import math

b = (math.floor (a))

c = (a - b)

print (c)

1. a = float(input())

import math

b = (math.floor (a))

c = (a - b)

if c >= 0.5:

print (math.ceil(a))

else: print (math.floor(a))

1. c = float(input())

a = float(input())

b = float(input())

d = c / 100

a1 = (a \* d)

b1 = (b \* d)

aa = a+a1

bb = b+b1

bb = int(bb)

import math

aa1 = math.floor(aa)

x = ('{0:.2f}'.format(aa % aa1))

x = float (x) \* 100

x = int(x)

bb = bb + x

if bb // 100 > 0:

aa1 = aa1 + (bb // 100)

print (aa1, end=' ')

print (bb % 100)

1. s = str(input())

print (s[2])

print (s[-2])

print (s[:5])

print (s[:-2])

print (s[::2])

print (s[1::2])

print (s[::-1])

print (s[::-2])

print (len(s))

1. s = str(input())

if s.find('Vasya') == -1:

print ('False')

else: print ('True')

1. s = str(input())

a = str('f')

d = s.find(a)

c = s.rfind(a)

if (d != -1) and (c != -1) and (d != c):

print (d, c)

elif (s.find(a) != -1) and (d == c):

print (s.find(a))

1. s = str(input())

b = s.count(' ')

a = b + 1

print (a)

1. s = str(input())

b = s.replace('A','B')

c = b.replace ('C','D')

print (c)

1. s = str(input())

b = s.replace('A','b')

c = b.replace ('B','A')

d = c.replace ('b','B')

print (d)

1. s = str(input())

sub = str(input())

if s.find(sub) == 0:

print ('True')

else: print('False')

1. s = str(input())

a = s.replace('h','x',1)

b = a.count('h')

b = int(b)

c = a.replace('h','H',b-1)

v = c.replace('x','h',1)

print (v)

1. s = str(input())

v = 0

if s.find('8') == 0:

print(s.replace('8','+7',1))

elif len(s) == 9:

print('+7'+ s)

elif (len(s) == 11) and (s.find('+') == 0):

print (s)