#Problem 101

txt1 =input()

txt2=input()

print(txt2+" " +txt1)

#------------------------------------------------------------------------------

#Problem 102

year = int(input())  
age = 2022 - year  
print(“Your age is ”+str(age)+”.”)

#------------------------------------------------------------------------------

#Problem 103

num1=input()

num2=input()

print(str(num2)+ " " + str(num1))

#------------------------------------------------------------------------------

#Problem 104

a=int(input())

b=int(input())

c=int(input())

s = (a + b + c) / 2

area = (s\*(s-a)\*(s-b)\*(s-c)) \*\* 0.5

print(area)

#------------------------------------------------------------------------------

#Problem 105

from math import gcd

x=int(input())

y=int(input())

d = gcd(x, y);

x = x // d;

y = y // d;

print(str(x)+"/"+str(y));

#------------------------------------------------------------------------------

#Problem 106

txt=input()  
print(txt.casefold())

#------------------------------------------------------------------------------

#Problem 107

txt=input()  
print(txt.replace(" ","..."))

#------------------------------------------------------------------------------

#Problem 108

txt=input()  
temp=txt.replace(":)","\N{slightly smiling face}")  
res=temp.replace(":(","\N{slightly frowning face}")  
print(res)

#------------------------------------------------------------------------------

#Problem 109

num=int(input())

PI=3.14159265359

res=PI\*num\*num

print(f'{res:.6f}')

#------------------------------------------------------------------------------

#Problem 110

sum1=str(input())

sum2=str(input())

sum1=int(sum1.replace("tg",""))

sum2=int(sum2.replace("%",""))

res=sum1\*sum2/100

res=round(res)

print(str(res)+"tg")