import math  
  
a = float(input())  
b = float(input())  
c = float(input())  
  
D = (b\*\*2) - (4\*a\*c)  
if D < 0:  
 print("answers not found")  
elif D = 0:  
 x = (-b + math.sqrt(D))/(2\*a)  
 print(f"one root found: {x}")  
else D > 0:  
 x1 = (-b - math.sqrt(D))/(2\*a)  
 x2 = (-b + math.sqrt())  
 print(f"two roots found: {x1}, {x2}")

f = open("C:/Users/Нурбол Сембаев/Desktop/TEST2.txt", "r")  
res = []  
content = f.read()  
words = content.split()  
max = 0  
for word in words:  
 if len(word) > max:  
 max = len(word)  
for word in words:  
 if len(word) == max:  
 res.append(word)  
for word in res:  
 print(word, end = " ")  
f.close()

x\_list = list(map(int, input().split()))  
y\_list = list(map(int, input().split()))  
  
x\_bar = sum(x\_list) / len(x\_list)  
y\_bar = sum(y\_list) / len(y\_list)  
  
m = sum([(x\_list[i] - x\_bar) \* (y\_list[i] - y\_bar) for i in range(len(x\_list))]) / sum([(x\_list[i] - x\_bar) \*\* 2 for i in range(len(x\_list))])  
b = y\_bar - m \* x\_bar  
  
print(f"y = {m:.2f}x + {b:.2f}")