a= float(input("number"))

b= float(input("number"))

c= float(input("number"))

Root= ( (b\*\*2)- 4\*a\*c)\*\*(0.5)

x= (-b + Root)/ (2\*a)

xx= (-b - Root)/ (2\*a)

print(x, xx)

if Root<0:

print("Not real number")

else:

print("no")