# -\*- coding: utf-8 -\*-

"""

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Hacer el código para la chicharronera"""

a = float(input("Give a number:\n"))

b = float(input("Give another number:\n"))

c = float(input("Give finally another number:\n"))

D = float(b \*\* 2 - (4\*a\*c))

if D < 0:

print("Your result is not a real number")

else:

rPositive = float((-b+(D \*\* 0.5))/(2 \* a))

rNegative = float((-b-(D \*\* 0.5))/(2 \* a))

print("X one is: x\u2081 = ", str(rPositive))

print("X two is: x\u2081 = ", str(rNegative))