a = int (input ("Type the coeficient of x^2: "))

b = int (input ("Type the coeficient of x: "))

c = int (input ("Type the constant: "))

r = ((b\*\*2)-(4\*a\*c))

print ((-b+(r\*\*(1/2)))/(2\*a))

print ((-b-((r)\*\*(1/2)))/(2\*a))