Alejandro Berdejo Zermeño A01654074

a = float(input("Type a value for a "))

b = float(input("Type a value for b "))

c = float(input("Type a value for c "))

x1 = ((-b)+((b\*\*2)-(4\*a\*c))\*\*(1/2))/(2\*a)

x2 = ((-b)-((b\*\*2)-(4\*a\*c))\*\*(1/2))/(2\*a)

print("The value for x1 is: ",x1)

print("The value for x2 is: ",x2)