print("The quadratic formula is as follows: ax\u00b2 + bx + c")

a = float(input("Please enter a in ax?u00b2\n"))

b = float(input("please enter b in bx\n"))

c = float(input("please enter c \n"))

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

root1 = (-b + discriminant) / (2\*a)

root2 = (-b - discriminant) / (2\*a)

print("The roots from the equation ", a, "x\u00b2 + ", b, "x+", c, "are:")

print("x\u2081 = ", root1)

print("x\u2082 = ", root2)

if discriminant<0

print("There can not be any negative square roots")