print("General formula is in form: a\*\*2 + bx + c")

A=float(input("Enter a"))

B=float(input("Enter b"))

C=float(input("Enter c"))

p=-(B)

d=((B\*\*2)-4\*(A\*C))

r=(d\*\*0.5)

n1=(p+r)

n2=(p-r)

dem=(2\*A)

x=(n1/dem)

x2=(n2/dem)

if(d)>0:

print(x,x2)

else:

print("The discriminant is less than 0, the answer is a complex number")