Created on Fri Feb 28 20:17:36 2020

Formula G3 (imaginary results)

@author: AleP.Y

"""

print ("Este programa permite calcular ecuaciones cuadráticas")

a= float (input(" Inserte valor de A: "))

b= float (input(" Inserte valor de B: "))

c= float (input(" Inserte valor de C: "))

d= b\*\*2-4\*a\*c

if (d<0):

print ("There is an imaginary result")

else:

x1=(-(b)+(d)\*\*.5)/(2\*a)

x2=(-(b)-(d)\*\*.5)/(2\*a)

print ("The result for x1 is", x1)

print ("The result for x2 is", x2)