```
In [3]: import numpy
   ...: import math as m
   ...: from math import*
   ...: a = float(input('enter value of a: '))
   ...: b = float(input('enter value of b: '))
   ...: c = float(input('enter value of c: '))
   ...: d = (b**2 - 4*a*c)
   ...: if d>=0:
   ...: e=m.sqrt(d)
   ...: f = round(((-b+e)/(2*a)),3)
   ...: g = round(((-b-e)/(2*a)),3)
            print (f, g)
   ...: else:
       w = -d
   ...: h = m.sqrt(w)
      i = (-b)/(2*a)
         i = round(i,3)
k = round(((h)/(2*a)),3)
          z = complex(i,k)
   \dots: n = complex(i, -k)
           print (z,n)
   ...: print('end')
```