import java.util.Scanner;

public class QuadraticEquation {

private double a;

private double b;

private double c;

public QuadraticEquation(double a,double b,double c)

{

this.a = a;

this.b = b;

this.c = c;

}

public double getA() {

return a;

}

public double getB() {

return b;

}

public double getC() {

return c;

}

public double getDiscriminant()

{

return (b\*b-4\*a\*c);

}

public double getRoot1()

{

if(this.getDiscriminant()>=0)

return ((-b+Math.pow(this.getDiscriminant(), 0.5))/(2\*a));

else

return 0;

}

public double getRoot2()

{

if(this.getDiscriminant()>=0)

return ((-b-Math.pow(this.getDiscriminant(), 0.5))/(2\*a));

else

return 0;

}

public static void main(String[] args) {

Scanner input = new Scanner(System.in);

double x,y,z;

x = input.nextDouble();

y = input.nextDouble();

z = input.nextDouble();

QuadraticEquation qua = new QuadraticEquation(x,y,z);

System.out.println("该方程的两个根分别为："+qua.getRoot1()+

" "+qua.getRoot2());

}

}