```
Main.java
                   java.util.Scanner;
                            QuadraticEquations {
                                                               args[] ){
                                           main(
                               r1, r2;
                                                                     m.in);
                    Scanner sc = r
                                            w Scanner(5
                    System.out.println("Enter a,b,c value:\t");
double a = sc.nextDouble();
                      ouble b = sc.nextDouble();
                    double c = sc.nextDouble();
 10
                    double D = b*b-4*a*c;
 11
                    if(D<0) {
 12
                                   n.out.println("Imaginary root1: "+(-b/2*a)+"+ "+(Math.sqrt(-D)/2*a)+"i");
n.out.println("Imaginary root2: "+(-b/2*a)+"- "+(Math.sqrt(-D)/2*a)+"i");
 13
 14
                   |else |
 15
                         r1 = (-b+Math.sqrt(D))/2*a;
r2 = (-b-Math.sqrt(D))/2*a;
System.out.println("real root1: "+r1);
System.out.println("real root2: "+r2);
 16
 17
 18
 19
             }
 23
24 }
```