```
ain.java
    import java.util.*;
    class Main
  3
    public static void main(String [] arg)
  4
  5 -
     Scanner s = new Scanner(System.in);
  6
  7
     System.out.println("Enter a,b,c of the equation ax^2+bx+c=0:");
    double a=s.nextDouble();
  8
  9 double b=s.nextDouble();
 10 double c=s.nextDouble();
 11 double d=b*b-4.0*a*c:
  12 double roots1, roots2;
  13 if(d>0)
  14 - {
  15 roots1=(-b-Math.sqrt(d))/(2.0*a);
  16 roots2=(-b+Math.sqrt(d))/(2.0*a);
  17
      System.out.println("Two real roots are :"+roots1+" "+roots2);
  18
      19 else if(d==0)
   20 - {
   21 System.out.println("Roots are real and equal ");
   22 roots1=(-1*b)/(2*a);
   23 roots2=roots1;
   24 System.out.println("ROOTS are "+roots1+" "+roots2);
   25
  Roots are real and equal
  ROOTS are -2.0 -2.0
   ... Program finished with exit code 0
   Press ENTER to exit console.
  jdk-8u261-window....zip
   Removed
O Type here to search
                                          0
                                               二:
```