```
Edit
                      Selection
                                  View
                                            Go
Code
         File
                                                  Run
                                                          Terminal
                                                                      Wi
 Welcome
                     quad.java ×
  quad.java > \(\frac{1}{2}\) quad > \(\frac{1}{2}\) main(String[])
          import java.util.Scanner;
          public class quad {
               Run | Debug
               public static void main(String[] args) {
    3
    4
                   //Taking input
    5
                   double a,b,c;
    6
                   Scanner input = new Scanner(System.in);
    7
                   System.out.println("Enter the value of coeffic
  PROBLEMS 14
                    OUTPUT
                              TERMINAL
                                           DEBUG CONSOLE
   /Library/Java/JavaVirtualMachines/jdk-14.0.2.jdk/
  The default interactive shell is now zsh.
  To update your account to use zsh, please run `chsh -s /bin/zsh
  For more details, please visit https://support.apple.com/kb/HT2
  bash-3.2$ /Library/Java/JavaVirtualMachines/jdk-14.0.2.jdk/Con
  pplication Support/Code/User/workspaceStorage/9da9be85386ddd6c1
  Enter the value of coefficents : plication Support/Code/User/wo
  b = -2
  c = 1
  Real and Equal roots.
  Roots are 1.0 and 1.0
  bash-3.2$ cd "/Users/ashutosh/Desktop/00J LAB" ; /Library/Java/ng=UTF-8 -cp "/Users/ashutosh/Library/Application Support/Code/U
  Enter the value of coefficents:
  a = 4
  b = 4
  c = 1
  Real and Equal roots.
  Roots are -0.5 and -0.5 bash-3.2$ cd "/Users/ashutosh/Desktop/00J LAB" ; /Library/Java/Jng=UTF-8 -cp "/Users/ashutosh/Library/Application Support/Code/Us
  Enter the value of coefficents :
  a = 1
  b = 1
  c = 1
  There are no real solutions.
  bash-3.2$
10 ① 4 ♣
```