Execução do programa da aula 1 exercício 8 no terminal integrado do Visual Studio Code:

```
src > t01 > 星 exe8.java > ...
        package src.t01;
    3 ∨ import java.util.Scanner;
        import java.io.IOException;
    6 ∨ public class exe8 {
            public static void main(String ... arg) throws IOException, InterruptedException {
                 new ProcessBuilder("cmd", "/c", "cls").inheritIO().start().waitFor(); //Limpar tela
                 System.out.print("Nome completo: ");
                 Scanner sc = new Scanner(System.in);
                 String nome = sc.nextLine();
                 String[] x = nome.split(" ");
                 for(int i = x.length - 1; i \ge 0; i--){
                     System.out.println(x[i]);
                 sc.close();
   24
  TERMINAL PROBLEMS OUTPUT DEBUG CONSOLE REFACTOR PREVIEW
  Nome completo: Erick Rampim Garcia
  Garcia
  Rampim
  Erick
⊕ <<u>a</u> 0 ∆
                                                                                                      Ln 24, Col 1
```

Execução do programa da aula 1 exercício 9 no terminal integrado do Visual Studio Code:

```
package src.t01;
 3 vimport java.io.IOException;
     import java.util.Scanner;
 6 ∨ public class exe9 {
         public static void main(String... arg) throws IOException, InterruptedException {
             new ProcessBuilder("cmd", "/c", "cls").inheritIO().start().waitFor(); //Limpar tela
             System.out.print("Java Calculadora ");
             Scanner sc = new Scanner(System.in);
             String x = sc.nextLine();
             String[] y = x.split(" ");
              float n1 = Float.parseFloat(y[0]);
              float n2 = Float.parseFloat(y[1]);
              switch (y[2]) {
                     System.out.println(n1+n2);
                      break;
                      System.out.println(n1-n2);
                      break;
                  case "*":
                      System.out.println(n1*n2);
                      break;
                  case "/":
                      System.out.println(n1/n2);
                      break;
                  default:
                      break;
              }
              sc.close();
          }
TERMINAL PROBLEMS OUTPUT DEBUG CONSOLE REFACTOR PREVIEW
Java Calculadora 5 1.25 /
4.0
```