



The screenshot shows an IDE with a Java file named `Exer01_Entrega.java` and a console window. The code is a simple Java application that uses `Scanner` to read two integers and prints their sum. The console output shows the program running successfully, prompting for two values and displaying the sum of 11.

```
1 package Exer01;
2
3 import java.util.Scanner;
4
5 public class Exer01_Entrega {
6     public static void main(String args[]) {
7         int v1, v2, soma;
8         Scanner input = new Scanner(System.in);
9
10        System.out.println("Digite o valor 1:");
11        v1 = input.nextInt();
12        System.out.println("Digite o valor 2:");
13        v2 = input.nextInt();
14        soma = v1 + v2;
15        System.out.printf("\n Soma = %d", soma);
16    }
17 }
18
```

Problems Javadoc Declaration Console

<terminated> Exer01_Entrega [Java Application] C:\Program Files\Java\jdk-22\bin\javaw.exe (18 de ago. de 2024 04:58:47 - 04:58:55)

5
6

Digite o valor 1:
5
Digite o valor 2:
6

Soma = 11