

```
1 package Exer01;
2
3 import javax.swing.JOptionPane;
4
5 public class Exer01 {
6
7     public static void main(String[] args) {
8         // TODO Auto-generated method stub
9         int num = Integer.parseInt(JOptionPane.showInputDialog("Entre com o numero para calucular a
10         for(int i = 0; i <= 10; i++) {
11             System.out.println(num + " * " + i + " = " + num * i);
12         }
13     }
14 }
15 }
16 }
```

Problems @ Javadoc Declaration Console Coverage

<terminated> Exer01 (1) [Java Application] C:\Program Files\Java\jdk-22\bin\javaw.exe (2 de out. de 2024 11:24:57 – 11:25:02) [pid: 19452]

```
5 * 0 = 0
5 * 1 = 5
5 * 2 = 10
5 * 3 = 15
5 * 4 = 20
5 * 5 = 25
5 * 6 = 30
5 * 7 = 35
5 * 8 = 40
5 * 9 = 45
5 * 10 = 50
```

Project Run Window Help

ED_20241_Pil... Exer01.java Exer02.java Exer03.java Exer05.java Exer04.java

```
6 public static void main(String args[]) {
7
8     int total = 0, susp = 0, mort = 0, conf = 0;
9
10    System.out.println(" Universidade de Brasilia");
11    System.out.println(" Disciplina : 113913 - TCC \n");
12    System.out.println(" Aluno (a) : \n");
13
14    System.out.println(" Preencher seguintes informações sobre dengue em Brasilia : \n\n");
15    System.out.println(" \tCasos Suspeitos : \n");
16    susp = Integer.parseInt(JOptionPane.showInputDialog("Entre com os dados suspeitos : "));
17
18    System.out.println(" \tCasos Confirmados : \n");
19    susp = Integer.parseInt(JOptionPane.showInputDialog("Entre com os dados de suspeita de Deng
20 }
```

Task List

Find All Activ

Outline

Exer02

Exer02

main(String[]): void

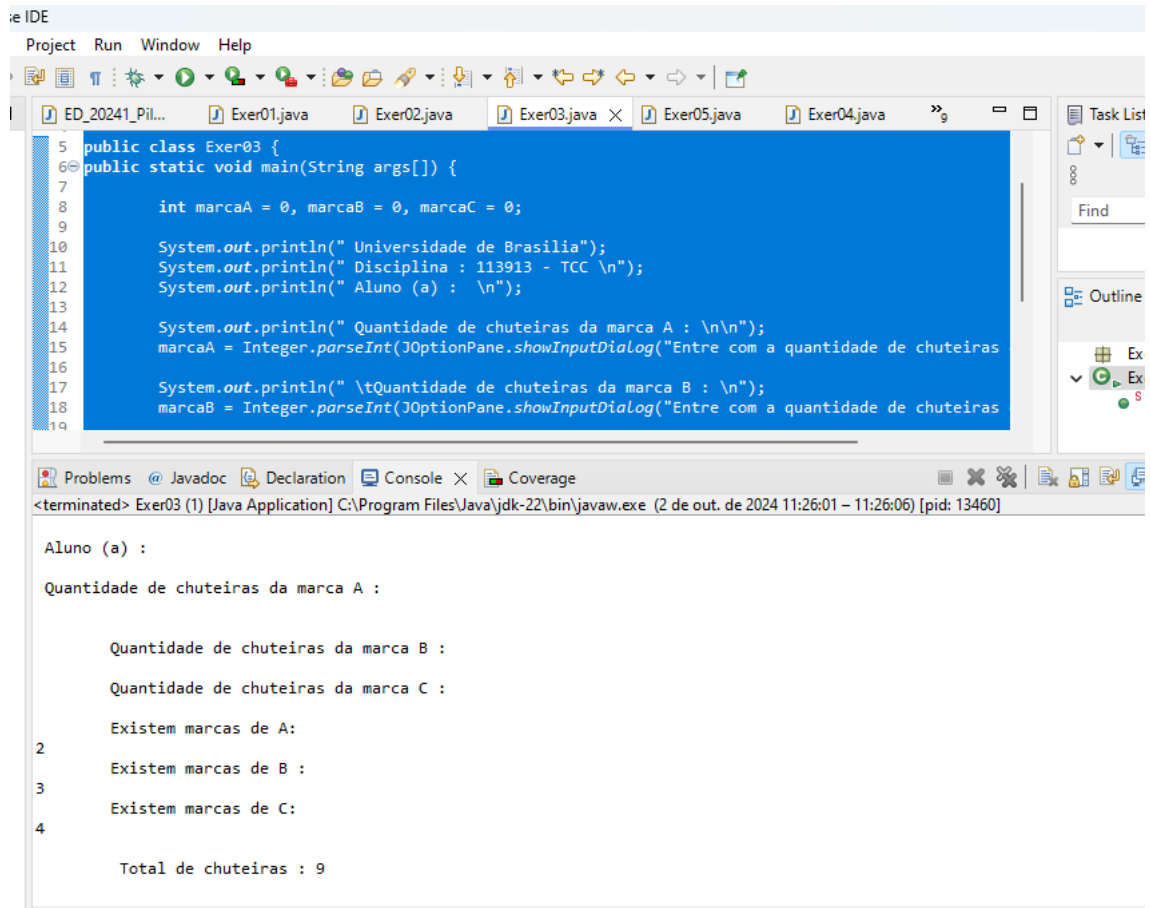
Problems @ Javadoc Declaration Console Coverage

<terminated> Exer01 [Java Application] C:\Program Files\Java\jdk-22\bin\javaw.exe (2 de out. de 2024 11:25:28 – 11:25:34) [pid: 20812]

```
Casos Suspeitos :
Casos Confirmados :
Quantidade de Mortos :

Informações sobre dengue em Brasilia :
Casos Suspeitos :
3
Casos Confirmados :
3
Casos de morte :
4

Total de casos : 7
```



IDE

Project Run Window Help

ED_20241_Pil... Exer01.java Exer02.java Exer03.java Exer05.java Exer04.java X

```
1 package Exer04;
2
3 import javax.swing.JOptionPane;
4
5 public class Exer04 {
6     public static void main(String args[]) {
7
8         int num = Integer.parseInt(JOptionPane.showInputDialog("Entre com o numero para calucular a
9         for(int i = 0; i <= 10; i++) {
10             System.out.println(num + " * " + i + " = " + num * i);
11         }
12     }
13 }
14
15 //carlos.vaz01@fazec.sp.fatec.br
```

Problems @ Javadoc Declaration Console X Coverage

<terminated> Exer04 [Java Application] C:\Program Files\Java\jdk-22\bin\javaw.exe (2 de out. de 2024 11:26:31 – 11:26:34) [pid: 20440]

```
5 * 0 = 0
5 * 1 = 5
5 * 2 = 10
5 * 3 = 15
5 * 4 = 20
5 * 5 = 25
5 * 6 = 30
5 * 7 = 35
5 * 8 = 40
5 * 9 = 45
5 * 10 = 50
```

ED_20241_Pil... Exer01.java Exer02.java Exer03.java Exer05.java X Exer04.java

```
1 package Exer05;
2
3 import javax.swing.JOptionPane;
4
5 public class Exer05 {
6
7     public static void main(String[] args) {
8         // TODO Auto-generated method stub
9         int num = Integer.parseInt(JOptionPane.showInputDialog("Entre com o numero para calucular a
10         for(int i = 0; i <= 10; i++) {
11             System.out.println(num + " * " + i + " = " + num * i);
12         }
13     }
14 }
15
16
```

Problems @ Javadoc Declaration Console X Coverage

<terminated> Exer04 [Java Application] C:\Program Files\Java\jdk-22\bin\javaw.exe (2 de out. de 2024 11:26:31 – 11:26:34) [pid: 20440]

```
5 * 0 = 0
5 * 1 = 5
5 * 2 = 10
5 * 3 = 15
5 * 4 = 20
5 * 5 = 25
5 * 6 = 30
5 * 7 = 35
5 * 8 = 40
5 * 9 = 45
5 * 10 = 50
```