

Relatório de Erros

Método a ser testado: `testarConstrutorSemParametroIniciaMemoriaComZero()`

Cenário de Teste (Entradas): `calc = new Calculadora();`

Resultado Esperado: 0

Resultado Obtido: 1

```
15  @Test
16  public void testarConstrutorSemParametroIniciaMemoriaComZero() {
17      //definir cenário
18      int resultadoEsperado = 0;
19
20      //executar
21      calc = new Calculadora();
22      int resultadoObtido = calc.getMemoria();
23
24      //comparar
25      assertEquals(resultadoEsperado, resultadoObtido); ... org.opentest4j.AssertionFailedError: expected: [0] but was [1] at testarConstrutorSemParametroIniciaMemoriaComZero()

Expected [0] but was [1] testarConstrutorSemParametroIniciaMemoriaComZero()
Expected Actual
0 +1
Test run at 3/16/2023, 10:05:12 PM
testarConstrutorSemParametroIniciaMemoriaComZero()
Expected [0] but was [1]
org.opentest4j.AssertionFailedError: expected: [0] but was: [1] at
Test run at 3/16/2023, 10:03:50 PM
Test run at 3/16/2023, 10:03:42 PM
Test run at 3/16/2023, 10:01:42 PM
Test run at 3/16/2023, 9:59:34 PM
Test run at 3/16/2023, 9:59:06 PM
Test run at 3/16/2023, 9:52:40 PM
```

Método a ser testado: `testarMetodoSubtrair()`

Cenário de Teste (Entradas): `5`

Resultado Esperado: -5

Resultado Obtido: 0

```
65  @Test
66  public void testarMetodoSubtrair() {
67      calc = new Calculadora(memoria:0);
68
69      calc.subtrair(valor:5);
70
71      assertEquals(-5, calc.getMemoria()); ... org.opentest4j.AssertionFailedError: expected: [-5] but was: [0] at testarMetodoSubtrair()

Expected [-5] but was [0] testarMetodoSubtrair()
Expected Actual
-5 +0
Test run at 3/16/2023, 10:03:50 PM
testarMetodoSubtrair()
Expected [-5] but was [0]
org.opentest4j.AssertionFailedError: expected: [-5] but was: [0] at
Test run at 3/16/2023, 10:03:42 PM
Test run at 3/16/2023, 10:01:42 PM
Test run at 3/16/2023, 9:59:34 PM
Test run at 3/16/2023, 9:59:06 PM
Test run at 3/16/2023, 9:52:40 PM
Test run at 3/16/2023, 9:49:29 PM
```

Método a ser testado: `testarMetodoMultiplicar()`

Cenário de Teste (Entradas): `5`

Resultado Esperado: -25

Resultado Obtido: 1

```
73
74
75 @Test
76 public void testarMetodoMultiplicar() {
77     calc = new Calculadora(memoria:5);
78
79     calc.multiplicar(valor:5);
80     assertEquals(25, calc.getMemoria()); ... org.opentest4j.AssertionFailedError: expected: [25] but was: [1] at te
```

Expected	Actual
25	+1

Expected [25] but was [1] testarMetodoMultiplicar()

- Test run at 3/16/2023, 10:05:41 PM
- Test run at 3/16/2023, 10:05:12 PM
- Test run at 3/16/2023, 10:03:50 PM
- Test run at 3/16/2023, 10:03:42 PM
- Test run at 3/16/2023, 10:01:42 PM
- Test run at 3/16/2023, 9:59:34 PM
- Test run at 3/16/2023, 9:59:06 PM

Método a ser testado: `testarMetodoExponenciar()`

Cenário de Teste (Entradas): `2`

Resultado Esperado: 100

Resultado Obtido: 0

```
101
102 public void testarMetodoExponenciar() throws Exception {
103     Calculadora calc2 = new Calculadora(memoria:10);
104
105     //calc1.exponenciar(11);
106     calc2.exponenciar(valor:2);
107     assertEquals(100, calc2.getMemoria()); ... org.opentest4j.AssertionFailedError: expected: [100] but was: [0] at
```

Expected	Actual
100	+0

Expected [100] but was [0] testarMetodoExponenciar()

- Test run at 3/16/2023, 10:06:08 PM
- Test run at 3/16/2023, 10:05:41 PM
- Test run at 3/16/2023, 10:05:12 PM
- Test run at 3/16/2023, 10:03:50 PM
- Test run at 3/16/2023, 10:03:42 PM
- Test run at 3/16/2023, 10:01:42 PM
- Test run at 3/16/2023, 9:59:34 PM