

Escenario de Prueba	Valores de Prueba	Resultado Esperado
Cálculo de porcentaje válido (Clase de Equivalencia)	10, 50	5
Cero como el porciento (Valores límite)	0, 50	0
Valores por encima de 100% (Valores límite)	120, 20	24
Valores negativos (Clase de equivalencia)	-10, 50	-5
Entrada vacía/nula (Valores límite)	NULL, 50	Invalid Input

Resultados:

WebDriverDemo.java

```
36
37 @AfterAll
38 public static void tearDown() {
39     driver.close();
40 }
41
42 @Test
43 @DisplayName("Test Case 1: Valid Percentage Calculation")
44 void testValidPercentageCalculation() {
45     calculatePercentage("10", "50");
46     assertEquals("5");
47 }
48
49 @Test
50 @DisplayName("Test Case 2: Zero as the First Number")
51 void testZeroAsFirstNumber() {
52     calculatePercentage("0", "50");
53     assertEquals("0");
54 }
55
56 @Test
57 @DisplayName("Test Case 3: Values above 100 as Second Number")
58 void testValuesAbove100AsSecondNumber() {
59     calculatePercentage("120", "20");
60     assertEquals("24");
61 }
62
63 @Test
64 @DisplayName("Test Case 4: Negative Values")
65 void testNegativeValues() {
66     calculatePercentage("-10", "50");
67     assertEquals("-5");
68 }
69
70 @Test
71 @DisplayName("Test Case 5: Empty Input")
72 void testEmptyInput() {
73     calculatePercentage("", "50");
74 }
```

Task List

Find

All Activate...

Outline

webdriverdemo

WebDriverDemo

driver: WebDriver

setUp(): void

tearDown(): void

cleanUp(): void

testValidPercentageCalculation(): void

testZeroAsFirstNumber(): void

testValuesAbove100AsSecondNumber(): void

testNegativeValues(): void

testEmptyInput(): void

calculatePercentage(String, String): void

assertEquals(String): void

Problems Console JUnit

Finished after 7.65 seconds

Runs: 5/5 Errors: 0 Failures: 0

WebDriverDemo [Runner: JUnit 5] (3.838 s)

Test Case 5: Empty Input (0.802 s)

Test Case 1: Valid Percentage Calculation (0.741 s)

Test Case 2: Zero as the First Number (0.792 s)

Test Case 4: Negative Values (0.715 s)

Test Case 3: Values above 100 as Second Number (0.785 s)

Problems Console JUnit

Finished after 7.65 seconds

Runs: 5/5 Errors: 0 Failures: 0

WebDriverDemo [Runner: JUnit 5] (3.838 s)

Test Case 5: Empty Input (0.802 s)

Test Case 1: Valid Percentage Calculation (0.741 s)

Test Case 2: Zero as the First Number (0.792 s)

Test Case 4: Negative Values (0.715 s)

Test Case 3: Values above 100 as Second Number (0.785 s)