

HardwareStoreUnitTest - Apache NetBeans IDE... Search (Ctrl+I)

<default config> 250,6/359,0MB

Start Page x IVA.java [-/A] x IVATest.java [-/A] x

Source History

```
31 @BeforeEach
32 public void setUp() {
33 }
34
35 @AfterEach
36 public void tearDown() {
37 }
38
39 @Test
40 public void testCalcularIva() {
41     System.out.println("calculaIva");
42     float priceproduct = 33.3333F;
43     float priceiva = 0.10F;
44     float expectedResult = 37.33F;
45     float result = IVA.calculateIVA(number: priceproduct, iva: priceiva);
46     assertEquals(expected: expectedResult, actual: result);
47 }
48
49 }
```

IVATest testCalcularIva

Test Results x Output

com.mycompany:HardwareStoreUnitTest:jar:1.0-SNAPSHOT (Unit) x

Tests passed: 0,00 % calculaIva

No test passed, 1 test failed. (0,119 s)

- IVATest Failed
 - testCalcularIva Failed: expected: <37.33

40:1 INS Windows (CRLF)

HardwareStoreUnitTest - Apache NetBeans IDE... Search (Ctrl+I)

<default config> 297,3/369,0MB

Start Page x IVA.java [-/A] x IVATest.java [-/A] x

Source History

```
31 @BeforeEach
32 public void setUp() {
33 }
34
35 @AfterEach
36 public void tearDown() {
37 }
38
39 @Test
40 public void testCalcularIva() {
41     System.out.println("calculaIva");
42     float priceproduct = 1245.3F;
43     float priceiva = 0.12F;
44     float expectedResult = 1394.736F;
45     float result = IVA.calculateIVA(number: priceproduct, iva: priceiva);
46     assertEquals(expected: expectedResult, actual: result);
47 }
48
49 }
```

IVATest testCalcularIva

Test Results x Output

com.mycompany:HardwareStoreUnitTest:jar:1.0-SNAPSHOT (Unit) x

Tests passed: 0,00 % calculaIva

No test passed, 1 test failed. (0,12 s)

- IVATest Failed
 - testCalcularIva Failed: expected: <1394

40:1 INS Windows (CRLF)

HardwareStoreUnitTest - Apache NetBeans IDE... Search (Ctrl+I)

<default config> 252,4/369,0MB

Start Page x IVA.java [-/A] x IVATest.java [-/A] x

Source History

```
31 @BeforeEach
32 public void setUp() {
33 }
34
35 @AfterEach
36 public void tearDown() {
37 }
38
39 @Test
40 public void testCalcularIva() {
41     System.out.println("calculaIva");
42     float priceproduct = 1000.43F;
43     float priceiva = 0.10F;
44     float expResult = 1100.473F;
45     float result = IVA.calculateIVA(number: priceproduct, iva: priceiva);
46     assertEquals(expected: expResult, actual: result);
47 }
48
49 }
```

IVATest testCalcularIva

Test Results x Output

com.mycompany:HardwareStoreUnitTest:jar:1.0-SNAPSHOT (Unit) x

Tests passed: 100,00 % calculaIva

The test passed. (0,118 s)

> IVATest passed

40:1 INS Windows (CRLF)

HardwareStoreUnitTest - Apache NetBeans IDE... Search (Ctrl+I)

<default config> 274,8/370,0MB

Start Page x IVA.java [-/A] x IVATest.java [-/A] x

Source History

```
31 @BeforeEach
32 public void setUp() {
33 }
34
35 @AfterEach
36 public void tearDown() {
37 }
38
39 @Test
40 public void testCalcularIva() {
41     System.out.println("calculaIva");
42     float priceproduct = 5.9F;
43     float priceiva = 0.12F;
44     float expectedResult = 6.6F;
45     float result = IVA.calculateIVA(number: priceproduct, iva: priceiva);
46     assertEquals(expected: expectedResult, actual: result);
47 }
48
49 }
```

IVATest testCalcularIva

Test Results x Output

com.mycompany:HardwareStoreUnitTest:jar:1.0-SNAPSHOT (Unit) x

Tests passed: 0,00 % calculaIva

No test passed, 1 test failed. (0,135 s)

> ⚠ IVATest Failed

40:1 INS Windows (CRLF)

HardwareStoreUnitTest - Apache NetBeans IDE... Search (Ctrl+I)

<default config> 318,1/370,0MB

Start Page x IVA.java [-/A] x IVATest.java [-/A] x

Source History

```
31 @BeforeEach
32 public void setUp() {
33 }
34
35 @AfterEach
36 public void tearDown() {
37 }
38
39 @Test
40 public void testCalcularIva() {
41     System.out.println("calculaIva");
42     float priceproduct = 5.9F;
43     float priceiva = 0.12F;
44     float expectedResult = 6.608F;
45     float result = IVA.calculateIVA(number: priceproduct, iva: priceiva);
46     assertEquals(expected: expectedResult, actual: result);
47 }
48
49 }
```

IVATest testCalcularIva

Test Results x Output

com.mycompany:HardwareStoreUnitTest:jar:1.0-SNAPSHOT (Unit) x

Tests passed: 0,00 % calculaIva

No test passed, 1 test failed. (0,133 s)

- IVATest Failed
 - testCalcularIva Failed: expected: <6.608F> actual: <6.608F>

40:1 INS Windows (CRLF)

HardwareStoreUnitTest - Apache NetBeans IDE... Search (Ctrl+I)

<default config> 211,8/370,0MB

Start Page x IVA.java [-/A] x IVATest.java [-/A] x

Source History

```
31 @BeforeEach
32 public void setUp() {
33 }
34
35 @AfterEach
36 public void tearDown() {
37 }
38
39 @Test
40 public void testCalcularIva() {
41     System.out.println("calculaIva");
42     float priceproduct = 0.34F;
43     float priceiva = 0.10F;
44     float expectedResult = 0.374F;
45     float result = IVA.calculateIVA(number: priceproduct, iva: priceiva);
46     assertEquals(expected: expectedResult, actual: result);
47 }
48
49 }
```

IVATest testCalcularIva

Test Results x Output

com.mycompany:HardwareStoreUnitTest:jar:1.0-SNAPSHOT (Unit) x

Tests passed: 100,00 % calculaIva

The test passed. (0,117 s)

- IVATest passed
 - testCalcularIva passed (0,053 s)

40:1 INS Windows (CRLF)

HardwareStoreUnitTest - Apache NetBeans IDE... Search (Ctrl+I)

<default config> 230,0/370,0MB

Start Page x IVA.java [-/A] x IVATest.java [-/A] x

Source History

```
31 @BeforeEach
32 public void setUp() {
33 }
34
35 @AfterEach
36 public void tearDown() {
37 }
38
39 @Test
40 public void testCalcularIva() {
41     System.out.println("calculaIva");
42     float priceproduct = 1.0F;
43     float priceiva = 0.12F;
44     float expectedResult = 1.12F;
45     float result = IVA.calculateIVA(number: priceproduct, iva: priceiva);
46     assertEquals(expected: expectedResult, actual: result);
47 }
48
49 }
```

IVATest testCalcularIva

Test Results x Output

com.mycompany:HardwareStoreUnitTest:jar:1.0-SNAPSHOT (Unit) x

Tests passed: 100,00 % calculaIva

The test passed. (0,121 s)

- IVATest passed
 - testCalcularIva passed (0,059 s)

40:1 INS Windows (CRLF)

HardwareStoreUnitTest - Apache NetBeans IDE... Search (Ctrl+I)

<default config> 288,6/355,0MB

Start Page x IVA.java [-/A] x IVATest.java [-/A] x

Source History

```
31 @BeforeEach
32 public void setUp() {
33 }
34
35 @AfterEach
36 public void tearDown() {
37 }
38
39 @Test
40 public void testCalcularIva() {
41     System.out.println("calculaIva");
42     float priceproduct = 150.0F;
43     float priceiva = 0.10F;
44     float expectedResult = 165.0F;
45     float result = IVA.calculateIVA(number: priceproduct, iva: priceiva);
46     assertEquals(expected: expectedResult, actual: result);
47 }
48
49 }
```

IVATest testCalcularIva

Test Results x Output

com.mycompany:HardwareStoreUnitTest:jar:1.0-SNAPSHOT (Unit) x

Tests passed: 100,00 % calculaIva

The test passed. (0,123 s)

- IVATest passed
 - testCalcularIva passed (0,056 s)

40:1 INS

HardwareStoreUnitTest - Apache NetBeans IDE... Search (Ctrl+I)

<default config> 263,0/359,0MB

Start Page x IVA.java [-/A] x IVATest.java [-/A] x

Source History

```
31 @BeforeEach
32 public void setUp() {
33 }
34
35 @AfterEach
36 public void tearDown() {
37 }
38
39 @Test
40 public void testCalcularIva() {
41     System.out.println("calculaIva");
42     float priceproduct = 15.5F;
43     float priceiva = 0.12F;
44     float expectedResult = 17.36F;
45     float result = IVA.calculateIVA(number: priceproduct, iva: priceiva);
46     assertEquals(expected: expectedResult, actual: result);
47 }
48
49 }
```

IVATest testCalcularIva

Test Results x Output

com.mycompany:HardwareStoreUnitTest:jar:1.0-SNAPSHOT (Unit) x

Tests passed: 100,00 % calculaIva

The test passed. (0,106 s)

- IVATest passed
 - testCalcularIva passed (0,053 s)

40:1 INS Windows (CRLF)

