

ProjectXWar - Apache NetBeans IDE 12.5

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Search (Ctrl-F)

426,7788.0MB

Projects X

- AreaTriangle
- mathOperations
 - ec.edu.espe.mathOperations
 - BasicOperation.java
- Test Packages
 - ec.edu.espe.mathOperations
 - BasicOperationTest.java
- Libraries
- Test Libraries
- ProgramTransformers
- ProjectXWar
 - Source Packages
 - Test Packages
 - ec.edu.espe.controlWeapon.Controller
 - CountAmunitionTest.java
 - Libraries
 - Test Libraries

Source History

```
61 assertEquals(expResult, result, 0.0);
62
63 }
64
65 @Test
66 public void testInventory5() {
67     System.out.println("inventory");
68     float addend1 = 5874.26F;
69     float addend2 = 845.63F;
70     CountAmunition instance = new CountAmunition();
71     float expResult = 6719.89F;
72     float result = instance.inventory(addend1, addend2);
73     assertEquals(expResult, result, 0.0);
74 }
75
76 @Test
77 public void testInventory6() {
```

Test Results

ec.edu.espe.controlWeapon.Controller.CountAmunitionTest x

Tests passed: 90.00 %

9 tests passed, 1 test failed. (0.142 s)

ec.edu.espe.controlWeapon.Controller.CountAmunitionTest Failed

testInventory5 Failed: expected:<6719.89013671875> but was:<6719.8896484375>

inventory
inventory
inventory
inventory
inventory
inventory
inventory
inventory
inventory

Mostrar escritorio

8:4

18:04
14/2/2022

ProjectXWar - Apache NetBeans IDE 12.5

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Search (Ctrl-F)

269,2788.0MB

Projects X

- AreaTriangle
- mathOperations
 - ec.edu.espe.mathOperations
 - BasicOperation.java
- Test Packages
 - ec.edu.espe.mathOperations
 - BasicOperationTest.java
- Libraries
- Test Libraries
- ProgramTransformers
- ProjectXWar
 - Source Packages
 - Test Packages
 - ec.edu.espe.controlWeapon.Controller
 - CountAmunitionTest.java
 - Libraries
 - Test Libraries

Source History

```
74 }
75
76 @Test
77 public void testInventory6() {
78     System.out.println("inventory");
79     float addend1 = 1100.52F;
80     float addend2 = 52036.036F;
81     CountAmunition instance = new CountAmunition();
82     float expResult = 53136.556F;
83     float result = instance.inventory(addend1, addend2);
84     assertEquals(expResult, result, 0.0);
85 }
86
87 @Test
88 public void testInventory7() {
89     System.out.println("inventory");
90     float addend1 = 8975.36F;
91     float addend2 = 85423.6F;
```

Test Results

ec.edu.espe.controlWeapon.Controller.CountAmunitionTest x

Tests passed: 100.00 %

All 10 tests passed. (0.152 s)

inventory
inventory
inventory
inventory
inventory
inventory
inventory
inventory
inventory
inventory

72:45

INS

18:05
14/2/2022