Captura de pantalla del JavaDoc.

```
Actividades
              ∈ Eclipse ▼
                                                                                 10 de abr 17:11
                                                                                                                                                                   ♥ • ∪
                                                        eclipse-workspace - Exercicis_EDD/src/Calculadora.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
Package Explorer
                                          🛮 Calculadora.java 🛛 👪 CalculadoraTest.java
                                              public class Calculadora {
   private float lastResult;
   private String lastOp;
                                                                                                                                                                             0
                      □ 😘 🕪 :
▼ 👺 Exercicis EDD
 ▶ ➡ JRE System Library [J2SE-1.5]
                                            50

▼ 

# (default package)

    🕨 🗾 Calculadora.java
                                                  public float getLastResult() {
    return this.lastResult;
       A CalculadoraTest.iava
  ▶ 

JUnit 4
                                                  public String getLastOp() {
   return this.lastOp;
                                          170
                                           210
                                                  public float suma( float op1, float op2) {
                                                      float result = op1 + op2;
this.lastResult = result;
         of 420M
                   Û
```

Captures de pantalla del Junit

```
eclipse-workspace - Exercicis_EDD/src/CalculadoraTest.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
#

☑ Calculadora.java  
☑ CalculadoraTest.java

📱 Package Explorer 🛭
                                                 public void testSuma() {
   int resultat = (int)calc.suma(5, 5);
   int esperat = 10;
   assertEquals(esperat, resultat);
                                                                                                                                                                           .
                      ■ 5 > E
                                                                                                                                                                            0

▼ ## Exercicis_EDD

                                                                                                                                                                           (0)
  ▶ ➡ JRE System Library [J2SE-1.5]
  ▼ # STC
    ▼ # (default package)
                                                 @Test
public void testResta() {
   assertEquals(10, (int)calc.resta(5, 5));
                                           240
     Calculadora.java
  ▶ 

JUnit 4
                                           340
                                                  public void testMajorQ() {
    assertEquals(true, calc.majorQue(10, 2));
                                                     plic void after() {
  calc.restablecer();
    243M of 420M
```

```
10 de abr 17:11
                                                       eclipse-workspace - Exercicis_EDD/src/CalculadoraTest.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
■ ▼ 🖩 🐘 🎍 ▼ 및 ▼ 및 ▼ 및 ▼ 🔛 ♥ ▼ 😸 😅 🏕 ▼ ▼ 🅫 🗾 🗫 🗎 🗐 제 🖟 🖎 ▼ 🎮 ▼ 🕶 ▼ 🗃
                                                                                                                                                                      Q 📑 🐉
☐ Package Explorer ☑ ☐ ☐ Calculadora.java ☐ CalculadoraTest.java ☑ 1● import static org.junit.Assert.*;
                                                                                                                                                                                   ...
                     □ ≒ > :
                                               import org.junit.After;
import org.junit.Before;
import org.junit.Test;
▼ № Exercicis EDD
                                                                                                                                                                                   (
                                          import junit.framework.Assert;
    ▼ # (default package)
                                           🕨 🗾 Calculadora.java
  ▶ d CalculadoraTest.java
▶ M JUnit 4
                                                   @Test
public void testSuma() {
  int resultat = (int)calc.suma(5, 5);
  int esperat = 10;
  assertEquals(esperat, resultat);
                                                   @Test
public void testResta() {|
    assertEquals(10, (int)calc.resta(5, 5));
}|
  285M of 420M
```

Captura de pantalla resultat dels test (He fet mal la resta per a que eixira algún en negatiu)

