```
| Important | Impo
```

```
| Command Outline: Comprueba | a division | calculation-consulary (in the feature:13 | calculation-consulary (in the feature:13 | calculation-consulary (in the calculation-consulary (in
```

```
cenario Outline: Comprueba el factorial
  Given I have a calculator
When I ask for the factorial of 3
Then I should get fact = 6
Scenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:12
  Given I have a calculator
When I ask for the factorial of 2
Then I should get fact = 2
Scenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:13
 Given I have a calculator
When I ask for the factorial of 0
Then I should get fact = 1
cenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:14
 Given I have a calculator
When I ask for the factorial of 5
Then I should get fact = 120
cenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:15
 Given I have a calculator
When I ask for the factorial of 1
Then I should get fact = 1
Scenario: Comprueba que no hay factoriales de numeros negativos # CalculadoraCucumber/fact.feature:17
  Given I have a calculator
When I ask for the factorial of a negative number: -6
Then I should be warned: "imposible"
Genario Outline: Comprueba la multiplicacion # CalculadoraCucumber/multiplicacion.feature:11

Given I have a calculator # CalculadoraCucumber.StepDefinitions.calcucreator()

When I multiply a=3 and b=1 # CalculadoraCucumber.StepDefinitions.i_multiply_a_and_b(java.lang.Double,java.lang.Double)

Then I should get a * b = 3 # CalculadoraCucumber.StepDefinitions.i_should_get_multiplication(double)
cenario Outline: Comprueba la multiplicacion # CalculadoraCucumber/multiplicacion.feature:12
 Given I have a calculator When I multiply a=2 and b=3 Then I should get a * b = 6
Genario Outline: Comprueba la multiplicacion # CalculadoraCucumber/multiplicacion.feature:13

Given I have a calculator # CalculadoraCucumber.StepDefinitions.calcucreator()

When I multiply a=0 and b=0 # CalculadoraCucumber.StepDefinitions.i_multiply_a_and_b(java.lang.Double,java.lang.Double)

Then I should get a * b = 0 # CalculadoraCucumber.StepDefinitions.i_should_get_multiplication(double)
Genario Outline: Comprueba la multiplicacion # CalculadoraCucumber/multiplicacion.feature:14
  Given I have a calculator When I multiply a=-1 and b=3 Then I should get a * b = -3
Genario Outline: Comprueba la multiplicacion # CalculadoraCucumber/multiplicacion.feature:15

Given I have a calculator # CalculadoraCucumber.StepDefinitions.calcucreator()

When I multiply a=3 and b=0 # CalculadoraCucumber.StepDefinitions.i_multiply_a_and_b(java.lang.Double,java.lang.Double)

Then I should get a * b = 0 # CalculadoraCucumber.StepDefinitions.i_should_get_multiplication(double)
```

```
cenario Outline: Comprueba si es primo 🛭
             I have a calculator
I ask for this number 5
I should get: "True"
 cenario Outline: Comprueba si es primo # CalculadoraCucumber/primo.feature:15
 Given I have a calculator
When I ask for this number 16
Then I should get: "False"
Genario Outline: Comprueba la resta # CalculadoraCucumber/resta.feature:11
Given I have a calculator # CalculadoraCucumber.StepDefinitions.calcucreator()
When I subtract a=3 minus b=1 # CalculadoraCucumber.StepDefinitions.i_subtract_a_minus_b(java.lang.Double,java.lang.Double)
Then I should get a - b = 2 # CalculadoraCucumber.StepDefinitions.i_should_get_subtraction(double)
cenario Outline: Comprueba la resta # CalculadoraCucumber/resta.feature:12
 Given I have a calculator
When I subtract a=2 minus b=3
Then I should get a - b = -1
 cenario Outline: Comprueba la resta # CalculadoraCucumber/resta.feature:13
 Given I have a calculator
When I subtract a=0 minus b=0
Then I should get a - b = 0
Genario Outline: Comprueba la resta # CalculadoraCucumber/resta.feature:14

Given I have a calculator # CalculadoraCucumber.StepDefinitions.calcucreator()

When I subtract a=-1 minus b=3 # CalculadoraCucumber.StepDefinitions.i_subtract_a_minus_b(java.lang.Double,java.lang.Double)

Then I should get a - b = -4 # CalculadoraCucumber.StepDefinitions.i_should_get_subtraction(double)
cenario Outline: Comprueba la resta # CalculadoraCucumber/resta.feature:15
Given I have a calculator # CalculadoraCucumber.StepDefinitions.calcucreator()
When I subtract a=3 minus b=0 # CalculadoraCucumber.StepDefinitions.i_subtract_a_minus_b(java.lang.Double,java.lang.Double)
Then I should get a - b = 3 # CalculadoraCucumber.StepDefinitions.i_should_get_subtraction(double)
Genario Outline: Comprueba la resta # CalculadoraCucumber/resta.feature:16
Given I have a calculator # CalculadoraCucumber.StepDefinitions.calcucreator()
When I subtract a=0 minus b=1 # CalculadoraCucumber.StepDefinitions.i_subtract_a_minus_b(java.lang.Double,java.lang.Double)
Then I should get a - b = -1 # CalculadoraCucumber.StepDefinitions.i_should_get_subtraction(double)
 Given I have a calculator When I subtract a=0 minus b=1 Then I should get a-b=-1
cenario Outline: Comprueba la suma # CalculadoraCucumber/suma.feature:11
 Given I have a calculator
When I sum a=3 and b=1
Then I should get a + b = 4
cenario Outline: Comprueba la suma # CalculadoraCucumber/suma.feature:12

Given I have a calculator # CalculadoraCucumber.StepDefinitions.calcucreator()

When I sum a=2 and b=3 # CalculadoraCucumber.StepDefinitions.i_sum_a_and_b(java.lang.Double,java.lang.Double)

Then I should get a + b = 5 # CalculadoraCucumber.StepDefinitions.i_should_get_sum(double)
      ven I have a calculator
nen I sum a=2 and b=3
nen I should get a + b =
```

```
Scenario Outline: Comprueba la suma
  Given I have a calculator # CalculadoraCucumber.StepDefinitions.calcucreator When I sum a=2 and b=3 # CalculadoraCucumber.StepDefinitions.i_sum_a_and_ Then I should get a + b = 5 # CalculadoraCucumber.StepDefinitions.i_sum_a_and_ Then I should get a + b = 5 # CalculadoraCucumber.StepDefinitions.i_sum_a_and_ Then I should get a + b = 5 # CalculadoraCucumber.StepDefinitions.i_sum_a_and_ Then I should get a + b = 5 # CalculadoraCucumber.StepDefinitions.i_sum_a_and_ Then I should get a + b = 5 # CalculadoraCucumber.StepDefinitions.calcucreator when I sum a=2 and b=3 # CalculadoraCucumber.StepDefinitions.i_sum_a_and_Then I sum a=2 and b=3 # Calculado
                                                                                                                                                                                  cucumber.publish.enabled=true
cucumber.publish.enabled=true
CUCUMBER_PUBLISH_ENABLED=true
    src/test/resources/cucumber.properties:
src/test/resources/junit-platform.properties:
Environment variable:
    JUnit:
                                                                                                                                                                                   @CucumberOptions(publish = true)
   More information at https://cucumber.io/docs/cucumber/environment-variables/
  Disable this message with one of the following:
    src/test/resources/cucumber.properties:
  src/test/resources/junit-platform.properties: cucumber.publish.quiet=true
                    Tests run: 39, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.275 s - in CalculadoraCucumber.RunCucumberTest
                   Results:
  INFO
                    Tests run: 39, Failures: 0, Errors: 0, Skipped: 0
                    BUILD SUCCESS
  INFO]
                    Total time: 2.748 s
Finished at: 2022-03-20T20:21:11+01:00
  arlos@PCarlos MINGW64 ~/Desktop/Universidad/Ingeniería del Software Avanzada/Cucumber/CalculadoraCucumber
```