```
floris@DragonBlanco:-/Escritorio/test/Calculadors2022-Cccumburs mvn test
WARRING: Am illegal reflective access operation has accurred
WARRING: The larged reflective access operation has accurred
WARRING: Please consider reporting this to the maintainers of com_opogle.inject.internal.cglib.core.SPeflectUtils$1
WARRING: Use -:Illegal access=warn to enable warnings of further illegal reflective access operations
WARRING: Use -:Illegal access=warn to enable warnings of further illegal reflective access operations
WARRING: All illegal access=operations will be denied in a future release
[INFO] Scanning for projects...
[INFO]
                --- maven-resources-plugin:2.6:resources (default-resources) @ hellocucumber ---
Using 'UTF-8' encoding to copy filtered resources.
skip non existing resourceDirectory /home/florin/Escritorio/test/Calculadora2022-Cucumber/src/main/resources
                 --- maven-compiler-plugin:3.8.1:compile (default-compile) @ hellocucumber --- Changes detected - recompiling the module! Compiling 2 source files to /home/florin/Escritorio/test/Calculadora2022-Cucumber/target/classes
                 --- maven-resources-plugin:2.6:testResources (default-testResources) @ hellocucumber --- Using 'UTF-8' encoding to copy filtered resources. Copying 7 resources
                --- maven-compiler-plugin:3.8.l:testCompile (default-testCompile) @ hellocucumber --- Changes detected - recompiling the module!
Compiling 2 source files to /home/florin/Escritorio/test/Calculadora2022-Cucumber/target/test-classes
                 --- maven-surefire-plugin:3.0.0-M5:test (default-test) @ hellocucumber ---
                 T E S T S
[INFO] ....inFO] Running calculadora2022.RunCucumberTest
Scenario: Divide positive numbers greater than 0 # calculadora2022/division.feature:3
Given I have a calculator # calculadora2022.StepDefinitions.i have a calculator()
Hhen I want to divide laby 7 # calculadora2022.StepDefinitions.i want to divide and(double,double)
Then I should recieve a correct 2 # calculadora2022.StepDefinitions.i_should_recieve_a_correct_answer(double)
Scenario: Trying to divide by zero # calculadora2022/division.feature:7
Given I have a calculator
When I want to divide any number by zero # calculadora2022.Stepbefinitions.i have a calculator()
When I want to divide any number by zero # calculadora2022.Stepbefinitions.i want to divide any number by zero()
Then I should not be able to divive by zero # calculadora2022.StepDefinitions.i should not be able to divive by zero()
Scenario: Compute the factorial of a number greater than 0 # calculadora2022/factorial.feature:2
Given I have a calculator # calculator # calculadora2022.stepDefinitions.i., have a calculator()
When I want to compute the factorial of 4 # calculadora2022.stepDefinitions.i.yant.to_compute the factorial_of(int)
Then I should recieve a correct integer 24 # calculadora2022.StepDefinitions.i_should_recieve_a_correct_integer(int)
 Scenario: Determine if a number greater than 1 is prime # calculadora2022/isPrimeNumber.feature:2

Given I have a calculator # calculadora2022.StepDefinitions.i, have a calculator()

When I want to know if 5 is prime # calculadora2022.StepDefinitions.i want to, know if is prime(int)

Then The program should identify it is a prime number # calculadora2022.StepDefinitions.i_should_recieve_true()
     cenario: Multiply positive numbers  # calculadora2022/multiplicacion.feature:3

Given I have a calculator  # calculadora2022.Stepbefinitions.i have a_calculator()

When I want to multiply 8 and 8  # calculadora2022.Stepbefinitions.i want to multiply_and(double,double)

Then I should recieve a correct 64 # calculadora2022.Stepbefinitions.i_should_recieve_a_correct_answer(double)
     cenario Outline: Subtract a positive amount from a positive number # calculadora2022/resta.feature:10
Given I have a calculator # calculadora2022.StepDefinitions.i have a calculator()
When I want to substract from 2 value 2 # calculadora2022.StepDefinitions.i want to substract from value(double, double)
Then I should recieve a correct 0 # calculadora2022.StepDefinitions.i_should_recieve_a_correct_answer(double)
Scenario Outline: Subtract a positive amount from a positive number # calculadora2022/resta.feature:11
Given I have a calculator # calculadora2022.StepDefinitions.i_have_a calculator()
When I want to substract from 0 value 0 # calculadora2022.StepDefinitions.i_vant_to substract from value(double,double)
Then I should recieve a correct 0 # calculadora2022.StepDefinitions.i_should_recieve a correct answer(double)
Scenario Outline: Subtract a positive amount from a positive number # calculadora2022/resta.feature:12
Given I have a calculator
# calculadora2022.StepDefinitions.i have a calculator()
# when I want to substract from 8 value 1 # calculadora2022.StepDefinitions.i want to substract from value(double, double)
Then I should recieve a correct 7 # calculadora2022.StepDefinitions.i_should_recieve_a_correct_answer(double)
Scenario Outline: Subtract a positive amount from a positive number # calculadora2022/resta.feature:13
Given I have a calculator # calculadora2022.Steppdefinitions.i have a calculator()
When I want to substract from 3 value 4 # calculadora2022.Steppdefinitions.i want to substract from value(double, double)
Then I should recieve a correct -1 # calculadora2022.Steppdefinitions.i_should_recieve_a_correct_answer(double)
Scenario Dutline: Subtract a positive amount from a positive number $\pi$ calculadora2022/resta.feature:14
Given I have a calculator $\pi$ calculadora2022.SteppDefinitions.i have a calculator()
When I want to substract from I value 0 $\pi$ calculadora2022.StepDefinitions.i want to substract from value(double, double)
Then I should recieve a correct 1 $\pi$ calculadora2022.StepDefinitions.i should_recieve_a_correct_answer(double)
 Scenario Outline: Subtract a positive amount from a positive number # calculadora2822/resta.feature:15
Given I have a calculator # calculadora2822.StepDefinitions.i have a calculator()
When I want to substract from 20 value 100 # calculadora2822.StepDefinitions.i want to substract from value(double, double)
Then I should recieve a correct -80 # calculadora2822.StepDefinitions.i_should_recieve_a_correct_answer(double)
    cenario: Subtract a negative amount from a positive number # calculadora2022/resta.feature:17
Given I have a calculator # calculadora2022.StepDefinitions.i_ave_a calculator()
When I want to substract from 8 value -5 # calculadora2022.StepDefinitions.i_smart to substract from value(double, double)
Then I should recieve a correct 13 # calculadora2022.StepDefinitions.i_should_recieve_a correct_answer(double)
    cenario Outline: Adding two positive real numbers without decimals # calculadora2022/suma.feature:l1
Given I have a calculator # calculadora2022.StepDefinitions.i_have_a_calculator()
When I want to add 2 and 2 # calculadora2022.StepDefinitions.i_want to add a and b(double, double)
Then I should recieve a correct 4 # calculadora2022.StepDefinitions.i_should_recieve_a_correct_answer(double)
  Scenario Outline: Adding two positive real numbers without decimals # calculadora2022/suma.feature:12
Given I have a calculator
# calculadora2022.StepDefinitions.i have a calculator()
# calculadora2022.StepDefinitions.i want to add a and b (double, double)
Then I should recieve a correct 0 # calculadora2022.StepDefinitions.i_should_recieve_a_correct_answer(double)
   cenario Outline: Adding two positive real numbers without decimals # calculadora2022/suma.feature:13

Given I have a calculator

# calculadora2022.StepDefinitions.i_have a_calculator()

# calculadora2022.StepDefinitions.i_want_to_add_a_and_b(double, double)

Then I should recieve a correct 2 # calculadora2022.StepDefinitions.i_should_recieve_a_correct_answer(double)
Scenario Outline: Adding two positive real numbers without decimals # calculadora2022/suma.feature:14
Given I have a calculator
# calculadora2022.StepDefinitions.i have a calculator()
When I want to add 3 and 3
Then I should recieve a correct 6
# calculadora2022.StepDefinitions.i_should_recieve_a_correct_answer(double)
 Scenario Outline: Adding two positive real numbers without decimals # calculadora2022/suma.feature:15
Given I have a calculator
# calculadora2022.StepDefinitions.i_have_a_calculator()
When I want to add 1 and 0 # calculadora2022.StepDefinitions.i_want to_add a and b(double,double)
Then I should recieve a correct 1 # calculadora2022.StepDefinitions.i_should_recieve_a_correct_answer(double)
 Scenario Outline: Adding two positive real numbers without decimals # calculadora2022/suma.feature:16
Given I have a calculator
# calculadora2022.StepDefinitions.i wave a calculator()
When I want to add 20 and 180
Then I should recieve a correct 120
# calculadora2022.StepDefinitions.i want to add a and b(double, double)
# calculadora2022.StepDefinitions.i.should_recieve_a_correct_answer(double)
 Scenario Outline: Adding one positive real number and one negative real number with decimals # calculadora2022/suma.feature:25
Given I have a calculator
When I want to add -1 and 2
Then I should recieve a correct 1
# calculadora2022.StepDefinitions.i_want to add and bloowble, double)
# calculadora2022.StepDefinitions.i_should_recieve_a_correct_answer(double)
     cenario Outline: Adding one positive real number and one negative real number with decimals # calculadora2022/suma.feature:26
Given I have a calculator
# calculadora2022.Stepp0efinitions.i, have a calculator()
# calculadora2022.Stepp0efinitions.i wit to_add a and b(double,double)
Then I should recieve a correct 0
# calculadora2022.Step0efinitions.i_should_recieve_a_correct_answer(double)
 Scenario Outline: Adding one positive real number and one negative real number with decimals # calculadora2022/suma.feature:27
Given I have a calculator # calculadora2022.Steppefinitions.i have a calculator()
When I want to add 1 and -1 # calculadora2022.Steppefinitions.i want to add and bl(double, double)
Then I should recieve a correct 0 # calculadora2022.Steppefinitions.i_should_recieve_a_correct_answer(double)
  Scenario Outline: Adding one positive real number and one negative real number with decimals # calculadora2022/suma.feature:28
Given I have a calculator
# calculadora2022.StepDefinitions.i have a calculator()
# calculadora2022.StepDefinitions.i and -8
Then I should recieve a correct -5
# calculadora2022.StepDefinitions.i_should_recieve a_correct_answer(double)
Scenario Outline: Adding one positive real number and one negative real number with decimals # calculadora2022/suma.feature:29
Given I have a calculator
# calculadora2022.StepDefinitions.i have a calculator()
# calculadora2022.StepDefinitions.i want to add a and b (double, double)
Then I should recieve a correct 1 # calculadora2022.StepDefinitions.i _should_recieve_a_correct_answer(double)
Scenario Outline: Adding one positive real number and one negative real number with decimals # calculadora2022/suma.feature:30
Given I have a calculator
# calculadora2022.StepDefinitions.i have a calculator()
# calculadora2022.StepDefinitions.i want to add a and bidouble, double)
Then I should recieve a correct 119.5
# calculadora2022.StepDefinitions.i _should_recieve_a_correct_answer(double)
     Share your Cucumber Report with your team at <a href="https://reports.cucumber.io">https://reports.cucumber.io</a> Activate publishing with one of the following:
    src/test/resources/cucumber.properties: cucumber.publish.enabled#true
src/test/resources/junit-platform.properties: cucumber.publish.enabled#true
Environment variable: CUCUMBER_PUBLISH_ENABLED#true
UCUCUMBER_PUBLISH_ENABLED#true
@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
cucumber.publish.quiet=true
[INFO] Tests run: 24, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.253 s - in calculadora2022.RunCucumberTest
[INFO]
[INFO] Results:
```

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```
[INF0] Tests run: 24, Failures: 0, Errors: 0, Skipped: 0
[INF0] INF0]
[INF0] BUILD SUCCESS
[INF0] Total time: 2.330 s
[INF0] Finished at: 2022-03-19T12:35:01-01:00
[INF0] Total time: 2.500 s
```

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