

Calculator test:

```

MINGW64/C:/Users/OneDrive/Escritorio/Ingenieria de la Salud/3º Ing Salud/2º cuatrimestre/Ingenieria de Software Avanzada/Cucumber/calculator
Scenario: Divide two numbers
  Given The calculator is running
    # calculator/divide.feature:4
    # calculator.StepDefinitions.the_calculator_is_running()
  When I have entered 3.0 and 2.0 in the calculator to divide them
    # calculator.StepDefinitions.i_have_entered_and_in_the_calculator_to_divide_them(java.lang.Double,java.lang.Double)
  Then output of the division should be 1.5
    # calculator.StepDefinitions.output_of_the_division_should_be(java.lang.Double)

Scenario: IsPrime?
  Given The calculator is running
    # calculator/esprimo.feature:11
    # calculator.StepDefinitions.the_calculator_is_running()
  When I have entered 7 in the calculator to see if it is prime
    # calculator.StepDefinitions.i_have_entered_in_the_calculator_to_see_if_it_is_prime(java.lang.Integer)
  Then output should be "true"
    # calculator.StepDefinitions.output_should_be(java.lang.String)

Scenario: IsPrime?
  Given The calculator is running
    # calculator/esprimo.feature:12
    # calculator.StepDefinitions.the_calculator_is_running()
  When I have entered 4 in the calculator to see if it is prime
    # calculator.StepDefinitions.i_have_entered_in_the_calculator_to_see_if_it_is_prime(java.lang.Integer)
  Then output should be "false"
    # calculator.StepDefinitions.output_should_be(java.lang.String)

Scenario: The Factorial of two numbers
  Given The calculator is running
    # calculator/factorial.feature:4
    # calculator.StepDefinitions.the_calculator_is_running()
  When I have entered 3 in the calculator to calculate his factorial
    # calculator.StepDefinitions.i_have_entered_in_the_calculator_to_calculate_his_factorial(java.lang.Integer)
  Then output of the factorial should be 6
    # calculator.StepDefinitions.output_of_the_factorial_should_be(java.lang.Integer)

Scenario: Multiply two numbers
  Given The calculator is running
    # calculator/mult.feature:4
    # calculator.StepDefinitions.the_calculator_is_running()
  When I have entered 5.0 * 5.0 in the calculator to multiply them
    # calculator.StepDefinitions.i_have_entered_in_the_calculator_to_multiply_them(java.lang.Double,java.lang.Double)
  Then output of the multiplication should be 25.0
    # calculator.StepDefinitions.output_of_the_multiplication_should_be(java.lang.Double)

Scenario: Subtraction two numbers
  Given The calculator is running
    # calculator/resta.feature:11
    # calculator.StepDefinitions.the_calculator_is_running()
  When I have entered 2.0 and 1.0 in the calculator to subtraction them
    # calculator.StepDefinitions.i_have_entered_and_in_the_calculator_to_subtraction_them(java.lang.Double,java.lang.Double)
  Then output of the subtraction should be 1.0
    # calculator.StepDefinitions.output_of_the_subtraction_should_be(java.lang.Double)

Scenario: Subtraction two numbers
  Given The calculator is running
    # calculator/resta.feature:12
    # calculator.StepDefinitions.the_calculator_is_running()
  When I have entered 10.2 and 8.2 in the calculator to subtraction them
    # calculator.StepDefinitions.i_have_entered_and_in_the_calculator_to_subtraction_them(java.lang.Double,java.lang.Double)
  Then output of the subtraction should be 2.0
    # calculator.StepDefinitions.output_of_the_subtraction_should_be(java.lang.Double)

Scenario: Sum two numbers
  Given The calculator is running
    # calculator/suma.feature:4
    # calculator.StepDefinitions.the_calculator_is_running()
  When I have entered 4.0 and 3.0 in the calculator to sum them
    # calculator.StepDefinitions.i_have_entered_and_in_the_calculator_to_sum_them(java.lang.Double,java.lang.Double)
  Then output of the sum should be 7.0
    # calculator.StepDefinitions.output_of_the_sum_should_be(java.lang.Double)
#####
? Share your Cucumber Report with your team at https://reports.cucumber.io
?
? 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
? 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: cucumber.publish.quiet=true
? src/test/resources/junit-platform.properties: cucumber.publish.quiet=true
?
#####
[INFO] Tests run: 8, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.204 s - in calculator.RunCucumberTest
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 8, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 2.102 s
[INFO] Finished at: 2022-03-20T16:43:44+01:00
[INFO] -----

franc@LAPTOP-79RPMK98 MINGW64 ~/OneDrive/Escritorio/Ingenieria de la Salud/3º Ing Salud/2º cuatrimestre/Ingenieria de Software Avanzada/Cucumber/calculator (master)
$

```