

```

$ mvn test
[INFO] Scanning for projects...
[INFO]
[INFO] -----< CalculadoraCucumber:CalculadoraCucumber >-----
[INFO] Building CalculadoraCucumber 1.0.0-SNAPSHOT
[INFO] -----[ jar ]-----
[INFO]
[INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ CalculadoraCucumber ---
[INFO] Using 'UTF-8' encoding to copy filtered resources.
[INFO] skip non existing resourceDirectory C:\Users\Carlos\Desktop\Universidad\Ingeniería del Software Avanzada\Cucumber\CalculadoraCucumber\src\main\resources
[INFO]
[INFO] --- maven-compiler-plugin:3.8.1:compile (default-compile) @ CalculadoraCucumber ---
[INFO] No sources to compile
[INFO]
[INFO] --- maven-resources-plugin:2.6:testResources (default-testResources) @ CalculadoraCucumber ---
[INFO] Using 'UTF-8' encoding to copy filtered resources.
[INFO] Copying 7 resources
[INFO]
[INFO] --- maven-compiler-plugin:3.8.1:testCompile (default-testCompile) @ CalculadoraCucumber ---
[INFO] Nothing to compile - all classes are up to date
[INFO]
[INFO] --- maven-surefire-plugin:3.0.0-M5:test (default-test) @ CalculadoraCucumber ---
[INFO]
[INFO] T E S T S
[INFO]
[INFO] Running CalculadoraCucumber.RunCucumberTest

```

```

Scenario Outline: Comprueba la division # CalculadoraCucumber/divide.feature:11
  Given I have a calculator             # CalculadoraCucumber.StepDefinitions.calculator()
  When I divide a=3 and b=-1            # CalculadoraCucumber.StepDefinitions.i_divide_a_and_b(java.lang.Double,java.lang.Double)
  Then I should get -3                  # CalculadoraCucumber.StepDefinitions.i_should_get_division(double)

Scenario Outline: Comprueba la division # CalculadoraCucumber/divide.feature:12
  Given I have a calculator             # CalculadoraCucumber.StepDefinitions.calculator()
  When I divide a=16 and b=4            # CalculadoraCucumber.StepDefinitions.i_divide_a_and_b(java.lang.Double,java.lang.Double)
  Then I should get 4                   # CalculadoraCucumber.StepDefinitions.i_should_get_division(double)

Scenario Outline: Comprueba la division # CalculadoraCucumber/divide.feature:13
  Given I have a calculator             # CalculadoraCucumber.StepDefinitions.calculator()
  When I divide a=-3 and b=3            # CalculadoraCucumber.StepDefinitions.i_divide_a_and_b(java.lang.Double,java.lang.Double)
  Then I should get -1                  # CalculadoraCucumber.StepDefinitions.i_should_get_division(double)

Scenario Outline: Comprueba la division # CalculadoraCucumber/divide.feature:14
  Given I have a calculator             # CalculadoraCucumber.StepDefinitions.calculator()
  When I divide a=0 and b=3             # CalculadoraCucumber.StepDefinitions.i_divide_a_and_b(java.lang.Double,java.lang.Double)
  Then I should get 0                   # CalculadoraCucumber.StepDefinitions.i_should_get_division(double)

Scenario Outline: Comprueba la division # CalculadoraCucumber/divide.feature:15
  Given I have a calculator             # CalculadoraCucumber.StepDefinitions.calculator()
  When I divide a=9 and b=1             # CalculadoraCucumber.StepDefinitions.i_divide_a_and_b(java.lang.Double,java.lang.Double)
  Then I should get 9                   # CalculadoraCucumber.StepDefinitions.i_should_get_division(double)

Scenario Outline: Comprueba la division # CalculadoraCucumber/divide.feature:16
  Given I have a calculator             # CalculadoraCucumber.StepDefinitions.calculator()
  When I divide a=-4 and b=-2           # CalculadoraCucumber.StepDefinitions.i_divide_a_and_b(java.lang.Double,java.lang.Double)
  Then I should get 2                   # CalculadoraCucumber.StepDefinitions.i_should_get_division(double)

Scenario: No se puede dividir entre 0 # CalculadoraCucumber/divide.feature:18
  Given I have a calculator             # CalculadoraCucumber.StepDefinitions.calculator()
  When I divide 5 and 0                 # CalculadoraCucumber.StepDefinitions.i_divido(java.lang.Double,java.lang.Double)
  Then I should get "error"             # CalculadoraCucumber.StepDefinitions.i_should_get_error(java.lang.String)

Scenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:11
  Given I have a calculator             # CalculadoraCucumber.StepDefinitions.calculator()
  When I ask for the factorial of 3     # CalculadoraCucumber.StepDefinitions.i_factorio(int)
  Then I should get fact = 6           # CalculadoraCucumber.StepDefinitions.i_should_get_fact(int)

Scenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:12
  Given I have a calculator             # CalculadoraCucumber.StepDefinitions.calculator()
  When I ask for the factorial of 2     # CalculadoraCucumber.StepDefinitions.i_factorio(int)
  Then I should get fact = 2           # CalculadoraCucumber.StepDefinitions.i_should_get_fact(int)

Scenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:13
  Given I have a calculator             # CalculadoraCucumber.StepDefinitions.calculator()
  When I ask for the factorial of 0     # CalculadoraCucumber.StepDefinitions.i_factorio(int)
  Then I should get fact = 1           # CalculadoraCucumber.StepDefinitions.i_should_get_fact(int)

Scenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:14
  Given I have a calculator             # CalculadoraCucumber.StepDefinitions.calculator()
  When I ask for the factorial of 5     # CalculadoraCucumber.StepDefinitions.i_factorio(int)
  Then I should get fact = 120         # CalculadoraCucumber.StepDefinitions.i_should_get_fact(int)

```

```
Scenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:11
  Given I have a calculator              # CalculadoraCucumber.StepDefinitions.calculator()
  When I ask for the factorial of 3       # CalculadoraCucumber.StepDefinitions.i_factoreo(int)
  Then I should get fact = 6             # CalculadoraCucumber.StepDefinitions.i_should_get_fact(int)

Scenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:12
  Given I have a calculator              # CalculadoraCucumber.StepDefinitions.calculator()
  When I ask for the factorial of 2       # CalculadoraCucumber.StepDefinitions.i_factoreo(int)
  Then I should get fact = 2             # CalculadoraCucumber.StepDefinitions.i_should_get_fact(int)

Scenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:13
  Given I have a calculator              # CalculadoraCucumber.StepDefinitions.calculator()
  When I ask for the factorial of 0       # CalculadoraCucumber.StepDefinitions.i_factoreo(int)
  Then I should get fact = 1             # CalculadoraCucumber.StepDefinitions.i_should_get_fact(int)

Scenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:14
  Given I have a calculator              # CalculadoraCucumber.StepDefinitions.calculator()
  When I ask for the factorial of 5       # CalculadoraCucumber.StepDefinitions.i_factoreo(int)
  Then I should get fact = 120           # CalculadoraCucumber.StepDefinitions.i_should_get_fact(int)

Scenario Outline: Comprueba el factorial # CalculadoraCucumber/fact.feature:15
  Given I have a calculator              # CalculadoraCucumber.StepDefinitions.calculator()
  When I ask for the factorial of 1       # CalculadoraCucumber.StepDefinitions.i_factoreo(int)
  Then I should get fact = 1             # CalculadoraCucumber.StepDefinitions.i_should_get_fact(int)

Scenario: Comprueba que no hay factoriales de numeros negativos # CalculadoraCucumber/fact.feature:17
  Given I have a calculator              # CalculadoraCucumber.StepDefinitions.calculator()
  When I ask for the factorial of a negative number: -6          # CalculadoraCucumber.StepDefinitions.i_fact_error(int)
  Then I should be warned: "imposible"   # CalculadoraCucumber.StepDefinitions.i_should_get_facterror(java.lang.String)

Scenario Outline: Comprueba la multiplicacion # CalculadoraCucumber/multiplicacion.feature:11
  Given I have a calculator              # CalculadoraCucumber.StepDefinitions.calculator()
  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)

Scenario Outline: Comprueba la multiplicacion # CalculadoraCucumber/multiplicacion.feature:12
  Given I have a calculator              # CalculadoraCucumber.StepDefinitions.calculator()
  When I multiply a=2 and b=3            # CalculadoraCucumber.StepDefinitions.i_multiply_a_and_b(java.lang.Double,java.lang.Double)
  Then I should get a * b = 6            # CalculadoraCucumber.StepDefinitions.i_should_get_multiplication(double)

Scenario Outline: Comprueba la multiplicacion # CalculadoraCucumber/multiplicacion.feature:13
  Given I have a calculator              # CalculadoraCucumber.StepDefinitions.calculator()
  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)

Scenario Outline: Comprueba la multiplicacion # CalculadoraCucumber/multiplicacion.feature:14
  Given I have a calculator              # CalculadoraCucumber.StepDefinitions.calculator()
  When I multiply a=-1 and b=3           # 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)

Scenario Outline: Comprueba la multiplicacion # CalculadoraCucumber/multiplicacion.feature:15
  Given I have a calculator              # CalculadoraCucumber.StepDefinitions.calculator()
  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)
```


