Resultados Calculadora

```
[INFO] TESTS
[INFO] Running io.cucumber.skeleton.RunCucumberTest
                                                            # io/cucumber/skeleton/Test.feature:10
Scenario Outline: Suma
    Given I have a Calculator # io.cucumber.skeleton.StepDefinitions.i_have_a_calculator()
When I sum 5 and 1 # io.cucumber.skeleton.StepDefinitions.i_sum_and(double,double)
Then the result is 6 # io.cucumber.skeleton.StepDefinitions.the_result_is(double)
                                                            # io/cucumber/skeleton/Test.feature:11
Scenario Outline: Suma
    Given I have a Calculator # io.cucumber.skeleton.StepDefinitions.i_have_a_calculator()
When I sum 123 and 9 # io.cucumber.skeleton.StepDefinitions.i_sum_and(double,double)
Then the result is 132 # io.cucumber.skeleton.StepDefinitions.the_result_is(double)
                                                            # io/cucumber/skeleton/Test.feature:12
Scenario Outline: Suma
    Given I have a Calculator # io.cucumber.skeleton.StepDefinitions.i_have_a_calculator()
When I sum 876 and 557 # io.cucumber.skeleton.StepDefinitions.i_sum_and(double, double)
Then the result is 1433 # io.cucumber.skeleton.StepDefinitions.the_result_is(double)
                                                            # in/cucumher/skeleton/Test feature:13
Scenario Outline: Suma
    # io.cucumber.skeleton.StepDefinitions.i_have_a_calculator()
When I sum 2 and 5543 # io.cucumber.skeleton.StepDefinitions.i_sum_and(double,double)
Then the result is 5545 # io.cucumber.skeleton.StepDefinitions.the_result_is(double)
Scenario: Resta
                                                               # io/cucumber/skeleton/Test.feature:16
    # 10/Cucumber/skeleton/lest.reature:10

# io.cucumber.skeleton.StepDefinitions.i_have_a_calculator()

When I substract 88 value 8 # io.cucumber.skeleton.StepDefinitions.i_substract_value(double, double)

Then the result is 80 # io.cucumber.skeleton.StepDefinitions.the_result_is(double)
    cenario: Multiplicacion # io/cucumber/skeleton/Test.feature:21
Given I have a Calculator # io.cucumber.skeleton.StepDefinitions.i_have_a_calculator()
When I multiply 88 value 8 # io.cucumber.skeleton.StepDefinitions.i_multiply_value(double, double)
Then the result is 704 # io.cucumber.skeleton.StepDefinitions.the_result_is(double)
Scenario: Multiplicacion
Scenario: Division # io/cucumber/skeleton/Test.feature:26
Given I have a Calculator # io.cucumber.skeleton.StepDefinitions.i_have_a_calculator()
When I divide 88 value 8 # io.cucumber.skeleton.StepDefinitions.i_divide_value(java.lang.Integer, java.lang.Integer)
Then the result is 11 # io.cucumber.skeleton.StepDefinitions.the_result_is(double)
                                                                           # io/cucumber/skeleton/Test.feature:31
    Given I have a Calculator # io.cucumber.skeleton.StepDefinitions.i_have_a_calculator()
When I select the factorial of 3 # io.cucumber.skeleton.StepDefinitions.i_select_the_factorial_of(java.lang.Integer)
Then the result is 6 # io.cucumber.skeleton.StepDefinitions.the_result_is(double)
                                                                                  # io/cucumber/skeleton/Test.feature:36
Scenario: Primo
Given I have a Calculator # io.cucumber.skeleton.StepDefinitions.i_have_a_calculator()
When I ask if 7542 is prime # io.cucumber.skeleton.StepDefinitions.i_ask_if_is_prime(java.lang.Integer)
Then the result boolean as int is 0 # io.cucumber.skeleton.StepDefinitions.the_result_boolean_as_int_is(java.lang.Integer)

[INFO] Tests run: 9, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.375 s - in io.cucumber.skeleton.RunCucumberTest
 [INFO] Tests run: 9, Failures: 0, Errors: 0, Skipped: 0
 [INFO]
  INFO] BUILD SUCCESS
 [INFO] Total time: 18.531 s
[INFO] Finished at: 2022-03-20T03:14:33+01:00
 [INFO]
```