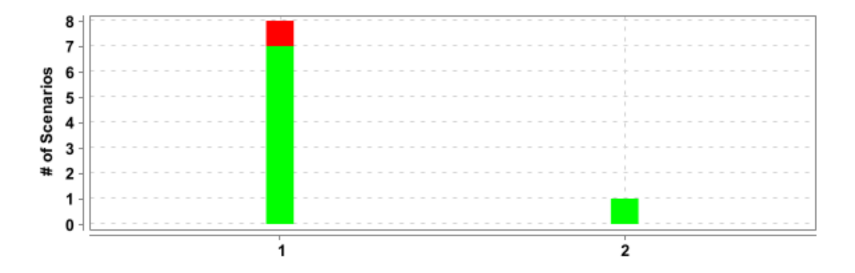


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
This is to test calculation feature of the Windows Calculator App	2 m 0.947 s	8	7	1	0	44	43	1	0
This is to test Notepad features	5.360 s	1	1	0	0	6	6	0	0

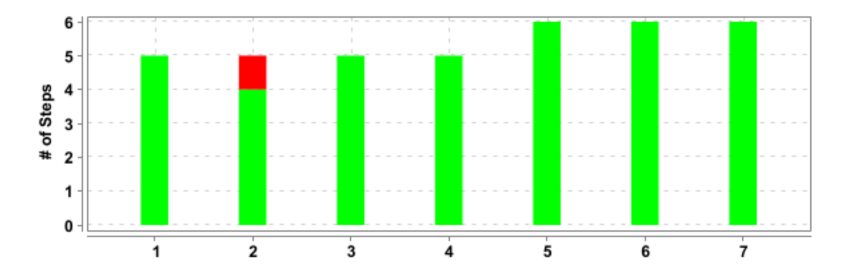
Tag	Scenario				Feature			
Name	Τ	P	F	S	Т	P	F	S
@winapps	9	8	1	0	2	1	1	0
@regression	4	3	1	0	1	0	1	0
@Calculator	8	7	1	0	1	0	1	0
@multiple	4	3	1	0	1	0	1	0
@divide	1	1	0	0	1	0	1	0
@add	1	1	0	0	1	0	1	0
@smoke	1	1	0	0	1	0	1	0
@multiply	1	1	0	0	1	0	1	0
@subtract	1	1	0	0	1	0	1	0
@Notepad	1	1	0	0	1	1	0	0

FEATURES SUMMARY



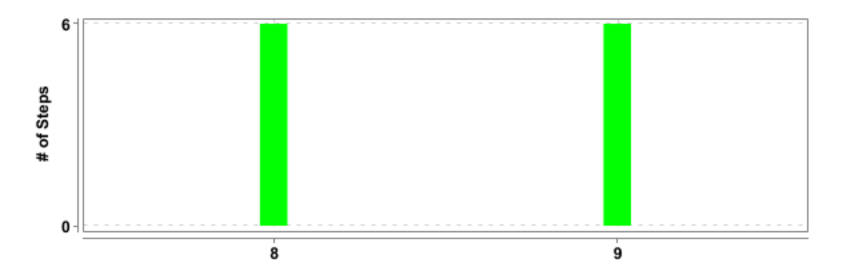
#	Feature Name	T	P	F	S	Duration
1	This is to test calculation feature of the Windows Calculator App	8	7	1	0	2 m 0.947 s
2	This is to test Notepad features	1	1	0	0	5.360 s

SCENARIOS SUMMARY -- 5 --



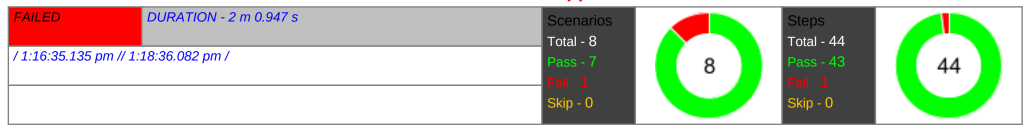
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	This is to test calculation feature of the Windows Calculator App	Basic test of "+" operation using data table	5	5	0	0	12.569 s
2	This is to test calculation feature of the Windows Calculator App	Basic test of "x" operation using data table	5	4	1	0	11.066 s
3	This is to test calculation feature of the Windows Calculator App	Basic test of "÷" operation using data table	5	5	0	0	12.193 s
4	This is to test calculation feature of the Windows Calculator App	Basic test of "-" operation using data table	5	5	0	0	13.665 s
5	This is to test calculation feature of the Windows Calculator App	<u>Division of two numbers</u>	6	6	0	0	15.775 s
6	This is to test calculation feature of the Windows Calculator App	Addition of two numbers	6	6	0	0	15.781 s
7	This is to test calculation feature of the Windows Calculator App	Multiplication of two numbers	6	6	0	0	18.492 s

SCENARIOS SUMMARY -- 6 --

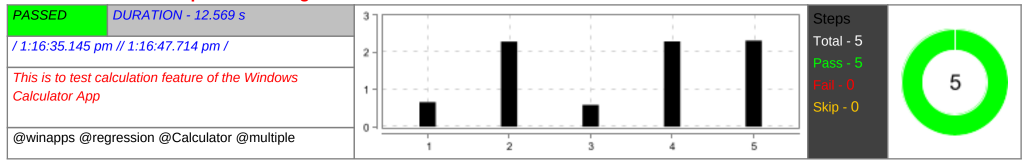


#	Feature Name	Scenario Name	T	P	F	S	Duration
8	This is to test calculation feature of the Windows Calculator App	Subtraction of two numbers	6	6	0	0	21.320 s
9	This is to test Notepad features	Launch notepad, verify "About Notepad" option, enter some text in notepad and save the file.	6	6	0	0	5.360 s

This is to test calculation feature of the Windows Calculator App

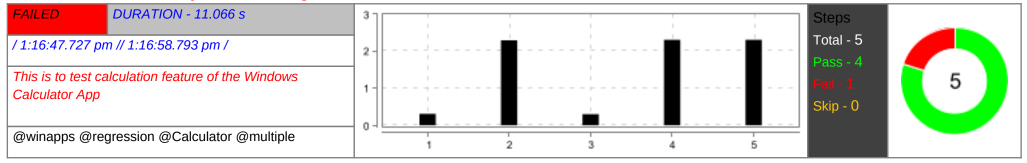


Basic test of "+" operation using data table



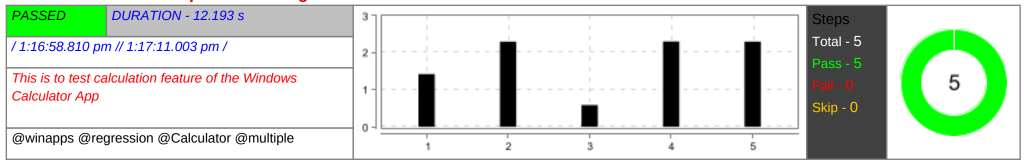
#	Step / Hook Details	Status	Duration
1	Given I have keyed "20" into the calculator	PASSED	0.659 s
2	And I have clicked on "+" button	PASSED	2.287 s
3	And I have keyed "30" into the calculator	PASSED	0.583 s
4	When I press on "=" button to get the calculation result	PASSED	2.290 s
5	Then "50" should be displayed on the result screen	PASSED	2.315 s

Basic test of "x" operation using data table



#	Step / Hook Details	Status	Duration
1	Given I have keyed "2" into the calculator	PASSED	0.309 s
2	And I have clicked on "x" button	PASSED	2.290 s
3	And I have keyed "5" into the calculator	PASSED	0.300 s
4	When I press on "=" button to get the calculation result	PASSED	2.305 s
5	Then "7" should be displayed on the result screen	FAILED	2.304 s
	java.lang.AssertionError: Values don't match: Expected value of element is 'Display is 7' but actual value of element is 'Display is 10' at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.assertTrue(Assert.java:42) at com.winapps.stepdefs.sample.calculator.StandardCalcStepDefinitions. shouldBeDisplayedOnTheResultScreen(StandardCalcStepDefinitions.java:63) at ?."7" should be displayed on the result screen(file:///D:/myProjects/winapps-bdd-java-framework/src/test/resources/features/sample/calculator/standardcalculator.feature:11) * Not displayable characters are replaced by '?'.		
	AFTER - com.winapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario) Basic_test_of_"x"_operation_using_data_table	PASSED	0.443 s

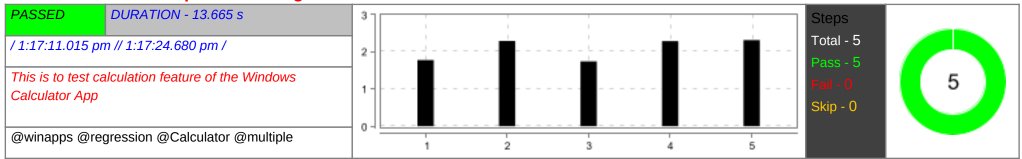
Basic test of "÷" operation using data table



#	Step / Hook Details	Status	Duration
1	Given I have keyed "100" into the calculator	PASSED	1.422 s
2	And I have clicked on "÷" button	PASSED	2.297 s
3	And I have keyed "40" into the calculator	PASSED	0.586 s

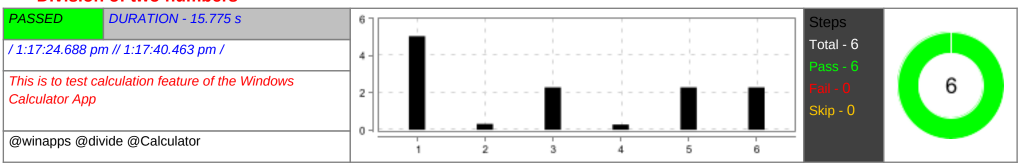
#	Step / Hook Details	Status	Duration
4	When I press on "=" button to get the calculation result	PASSED	2.301 s
5	Then "2.5" should be displayed on the result screen	PASSED	2.297 s

Basic test of "-" operation using data table



#	Step / Hook Details	Status	Duration
1	Given I have keyed "675.86" into the calculator	PASSED	1.776 s
2	And I have clicked on "-" button	PASSED	2.292 s
3	And I have keyed "46.897" into the calculator	PASSED	1.742 s
4	When I press on "=" button to get the calculation result	PASSED	2.288 s
5	Then "628.963" should be displayed on the result screen	PASSED	2.314 s

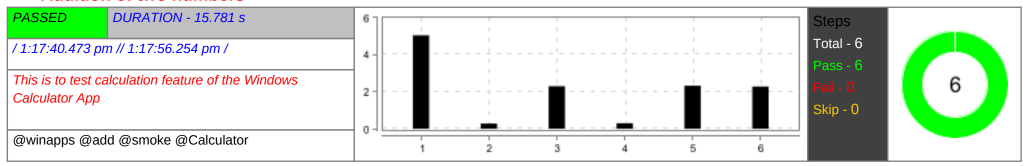
Division of two numbers



#	Step / Hook Details	Status	Duration
1	Given I am on standard calculator screen	PASSED	5.047 s
2	When I clicked "3" into the calculator	PASSED	0.316 s
3	And I clicked on "÷" button	PASSED	2.290 s

#	Step / Hook Details	Status	Duration
4	And I clicked "2" into the calculator	PASSED	0.285 s
5	And I clicked on "=" button	PASSED	2.289 s
6	Then "1.5" should be displayed on the result screen	PASSED	2.285 s

Addition of two numbers



#	Step / Hook Details	Status	Duration
1	Given I am on standard calculator screen	PASSED	5.038 s
2	When I clicked "3" into the calculator	PASSED	0.286 s
3	And I clicked on "+" button	PASSED	2.294 s
4	And I clicked "9" into the calculator	PASSED	0.297 s
5	And I clicked on "=" button	PASSED	2.322 s
6	Then "12" should be displayed on the result screen	PASSED	2.275 s

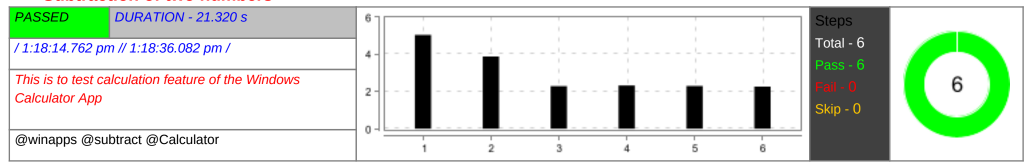
Multiplication of two numbers

PASSED DURATION - 18.492 s	6 Steps	
/ 1:17:56.262 pm // 1:18:14.754 pm /	4 D Total - 6	
This is to test calculation feature of the Windows Calculator App	2	6
	Skip - 0	
@winapps @multiply @Calculator	1 2 3 4 5 6	

#	Step / Hook Details	Status	Duration
1	Given I am on standard calculator screen	PASSED	5.056 s

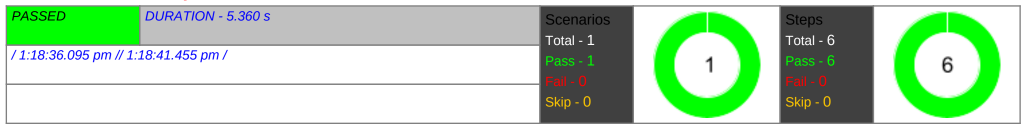
#	Step / Hook Details	Status	Duration
2	When I keyed "56523" into the calculator	PASSED	1.481 s
3	And I clicked on "x" button	PASSED	2.292 s
4	And I keyed "876.59" into the calculator	PASSED	1.775 s
5	And I clicked on "=" button	PASSED	2.325 s
6	Then "49,547,496.57" should be displayed on the result screen	PASSED	2.264 s

Subtraction of two numbers



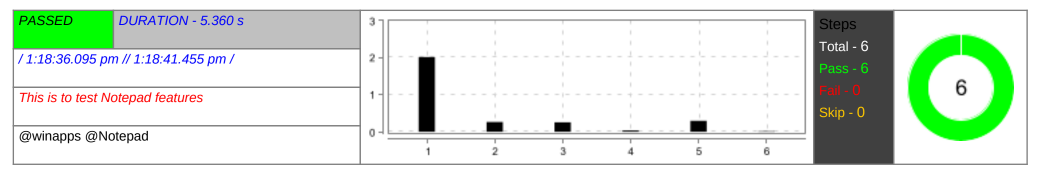
#	Step / Hook Details	Status	Duration
1	Given I am on standard calculator screen	PASSED	5.043 s
2	When I keyed "5897547878623" into the calculator	PASSED	3.878 s
3	And I clicked on "-" button	PASSED	2.287 s
4	And I keyed "2758.578" into the calculator	PASSED	2.323 s
5	And I clicked on "=" button	PASSED	2.292 s
6	Then "5,897,547,875,864.422" should be displayed on the result screen	PASSED	2.258 s

This is to test Notepad features



Launch notepad, verify "About Notepad" option, enter some text in notepad and save the file.

DETAILED SECTION -- 12 --



#	Step / Hook Details	Status	Duration
1	Given I have launched Notepad application	PASSED	2.015 s
2	When I click on "Help" menu option	PASSED	0.265 s
3	And I select "About Notepad" option	PASSED	0.255 s
4	Then I view "Microsoft Windows" text appearing on screen	PASSED	0.037 s
5	When I click on "OK" button	PASSED	0.295 s
6	Then Mouse cursor goes to the "Text Editor" window on notepad application	PASSED	0.013 s