

WinWebApps Functional Test Report

2 Sept 2022, 12:47:14

Start : Sept 02, 12:43:42.034 pm

End : Sept 02, 12:47:09.465 pm

Duration : 3 m 27.431 s

Features

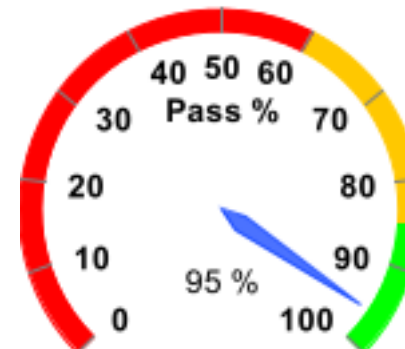
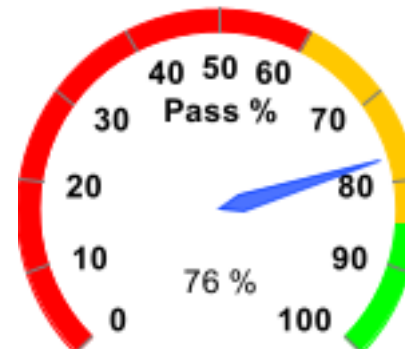
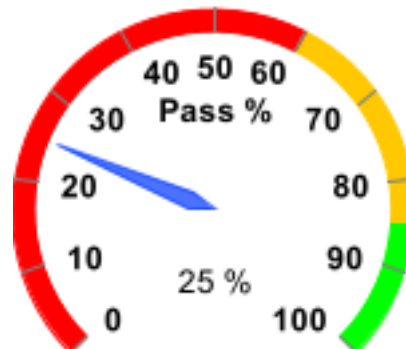
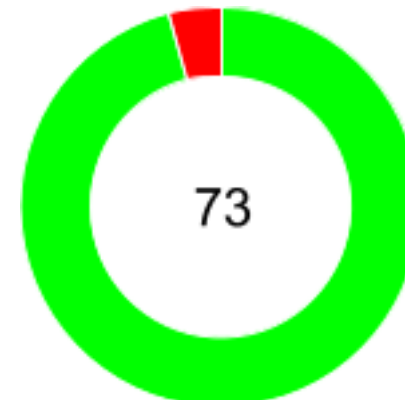
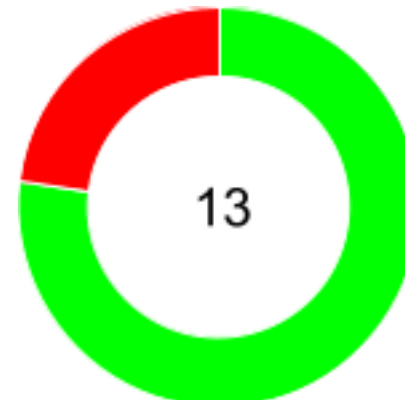
PASSED - 1
FAILED - 3
SKIPPED - 0

Scenarios

PASSED - 10
FAILED - 3
SKIPPED - 0

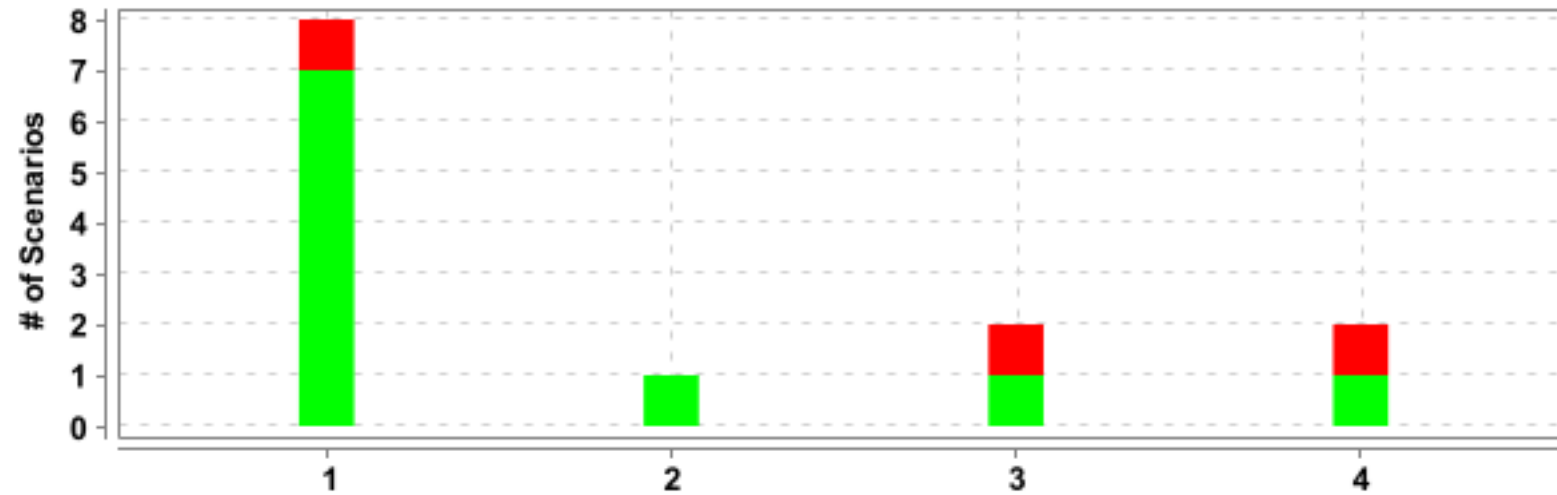
Steps

PASSED - 70
FAILED - 3
SKIPPED - 0

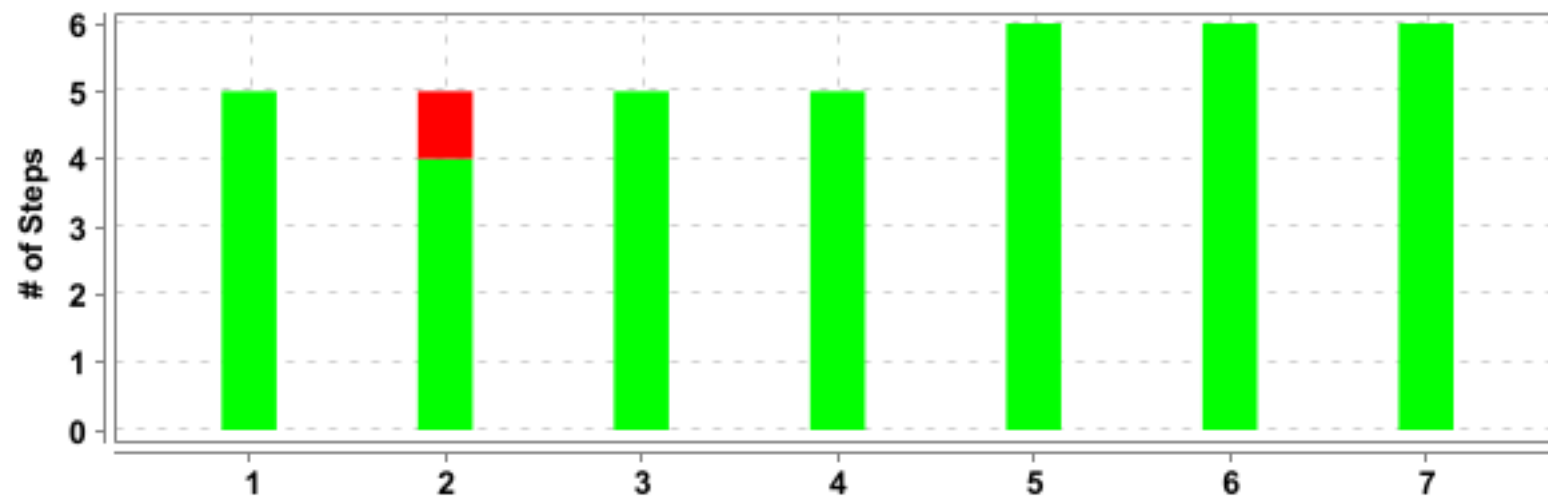


Feature				Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S		
<i>This is to test calculation feature of the Windows Calculator App</i>	1 m 58.335 s	8	7	1	0	44	43	1	0		
<i>This is to test Notepad features</i>	5.147 s	1	1	0	0	6	6	0	0		
<i>Login page feature</i>	18.121 s	2	1	1	0	5	4	1	0		
<i>This is to test calculation feature of the Windows Calculator App and verifying the result in a web app</i>	1 m 5.779 s	2	1	1	0	18	17	1	0		

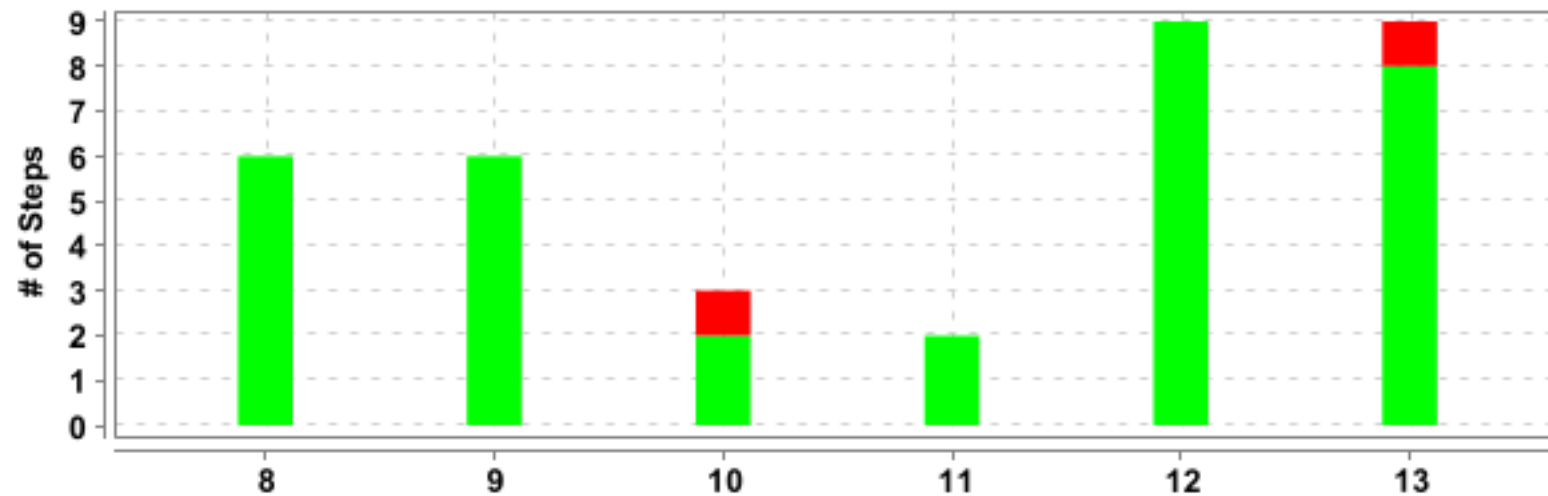
Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@WinApp		11	9	2	0	3	1	2	0
@Calculator		10	8	2	0	2	0	2	0
@multiple		4	3	1	0	1	0	1	0
@regression		4	3	1	0	1	0	1	0
@divide		1	1	0	0	1	0	1	0
@add		1	1	0	0	1	0	1	0
@smoke		1	1	0	0	1	0	1	0
@multiply		1	1	0	0	1	0	1	0
@subtract		1	1	0	0	1	0	1	0
@Notepad		2	2	0	0	1	1	0	0
@WebApp		4	2	2	0	2	0	2	0
@addwinweb		2	1	1	0	1	0	1	0
@madetopass		1	1	0	0	1	0	1	0
@madetofail		1	0	1	0	1	0	1	0



#	Feature Name	T	P	F	S	Duration
1	<u>This is to test calculation feature of the Windows Calculator App</u>	8	7	1	0	1 m 58.335 s
2	<u>This is to test Notepad features</u>	1	1	0	0	5.147 s
3	<u>Login page feature</u>	2	1	1	0	18.121 s
4	<u>This is to test calculation feature of the Windows Calculator App and verifying the result in a web app</u>	2	1	1	0	1 m 5.779 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>This is to test calculation feature of the Windows Calculator App</u>	<u>Basic test of "+" operation using data table</u>	5	5	0	0	12.143 s
2	<u>This is to test calculation feature of the Windows Calculator App</u>	<u>Basic test of "x" operation using data table</u>	5	4	1	0	10.715 s
3	<u>This is to test calculation feature of the Windows Calculator App</u>	<u>Basic test of "÷" operation using data table</u>	5	5	0	0	11.951 s
4	<u>This is to test calculation feature of the Windows Calculator App</u>	<u>Basic test of "-" operation using data table</u>	5	5	0	0	13.363 s
5	<u>This is to test calculation feature of the Windows Calculator App</u>	<u>Division of two numbers</u>	6	6	0	0	15.409 s
6	<u>This is to test calculation feature of the Windows Calculator App</u>	<u>Addition of two numbers</u>	6	6	0	0	15.436 s
7	<u>This is to test calculation feature of the Windows Calculator App</u>	<u>Multiplication of two numbers</u>	6	6	0	0	18.028 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
8	<u>This is to test calculation feature of the Windows Calculator App</u>	<u>Subtraction of two numbers</u>	6	6	0	0	21.019 s
9	<u>This is to test Notepad features</u>	<u>Launch notepad, verify "About Notepad" option, enter some text in notepad and save the file.</u>	6	6	0	0	5.147 s
10	<u>Login page feature</u>	<u>Login page title</u>	3	2	1	0	7.783 s
11	<u>Login page feature</u>	<u>Forgot Password link</u>	2	2	0	0	10.322 s
12	<u>This is to test calculation feature of the Windows Calculator App and verifying *</u>	<u>Addition of two numbers - To test pass on web</u>	9	9	0	0	32.833 s
13	<u>This is to test calculation feature of the Windows Calculator App and verifying *</u>	<u>Addition of two numbers - To test failure on web</u>	9	8	1	0	32.926 s

* The feature name and/or scenario name has been cropped to fit in the available space.

This is to test calculation feature of the Windows Calculator App

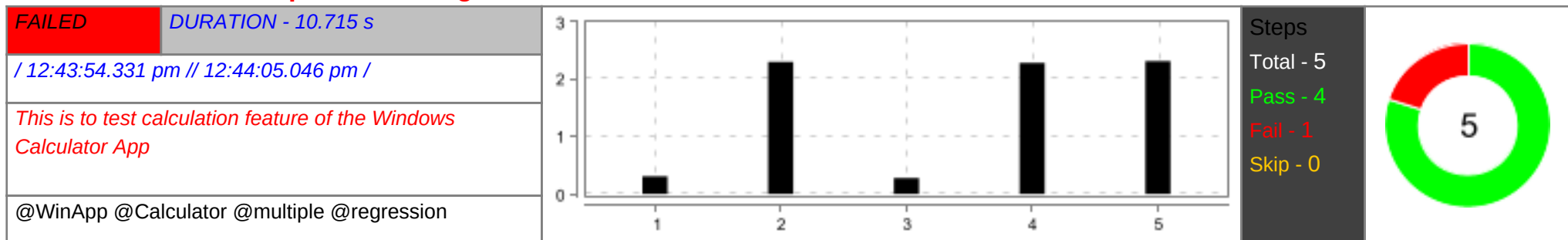
FAILED	DURATION - 1 m 58.335 s	Scenarios Total - 8 Pass - 7 Fail - 1 Skip - 0		Steps Total - 44 Pass - 43 Fail - 1 Skip - 0	
/ 12:43:42.034 pm // 12:45:40.369 pm /	@WinApp @Calculator				

Basic test of "+" operation using data table

PASSED	DURATION - 12.143 s	Scenarios Total - 8 Pass - 7 Fail - 1 Skip - 0		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 12:43:42.034 pm // 12:43:54.177 pm /	This is to test calculation feature of the Windows Calculator App				

#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.004 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.startCalculatorApp(io.cucumber.java.Scenario)	PASSED	1.998 s
1	Given I have keyed "20" into the calculator	PASSED	0.658 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	And I have clicked on "+" button	PASSED	2.296 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
3	And I have keyed "30" into the calculator	PASSED	0.559 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.001 s
4	When I press on "=" button to get the calculation result	PASSED	2.290 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
5	Then "50" should be displayed on the result screen	PASSED	2.318 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWinAppSession(io.cucumber.java.Scenario)	PASSED	2.011 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.000 s

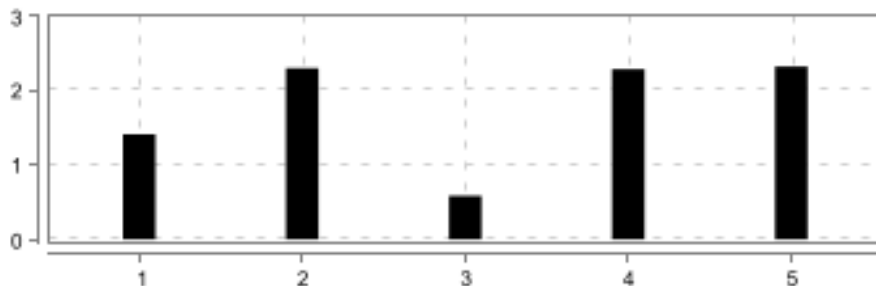
Basic test of "x" operation using data table



#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.startCalculatorApp(io.cucumber.java.Scenario)	PASSED	0.699 s
1	Given I have keyed "2" into the calculator	PASSED	0.309 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	And I have clicked on "x" button	PASSED	2.299 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.001 s
3	And I have keyed "5" into the calculator	PASSED	0.279 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.001 s
4	When I press on "=" button to get the calculation result	PASSED	2.281 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
5	Then "7" should be displayed on the result screen	FAILED	2.315 s
	<pre>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.winwebapps.stepdefs.sample.calculator.StandardCalcStepDefinitions. shouldBeDisplayedOnTheResultScreen(StandardCalcStepDefinitions.java:67) at ?.7" should be displayed on the result screen(file:///D:/myProjects/winwebapps-bdd-java-framework/src/test/resources/features/sample/ calculator/standardcalculator.feature:11) * Not displayable characters are replaced by '?'.</pre>		
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.496 s

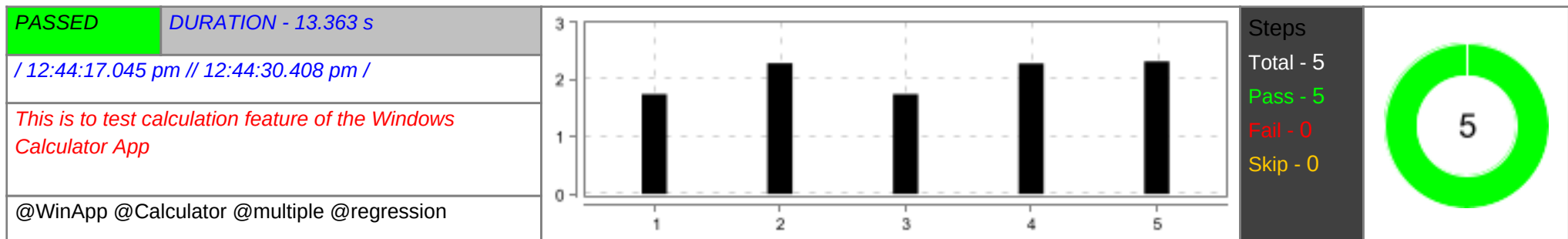
#	Step / Hook Details	Status	Duration
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWinAppSession(io.cucumber.java.Scenario)	PASSED	2.030 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.000 s

Basic test of "÷" operation using data table

PASSED	DURATION - 11.951 s / 12:44:05.072 pm // 12:44:17.023 pm /		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
	This is to test calculation feature of the Windows Calculator App @WinApp @Calculator @multiple @regression			

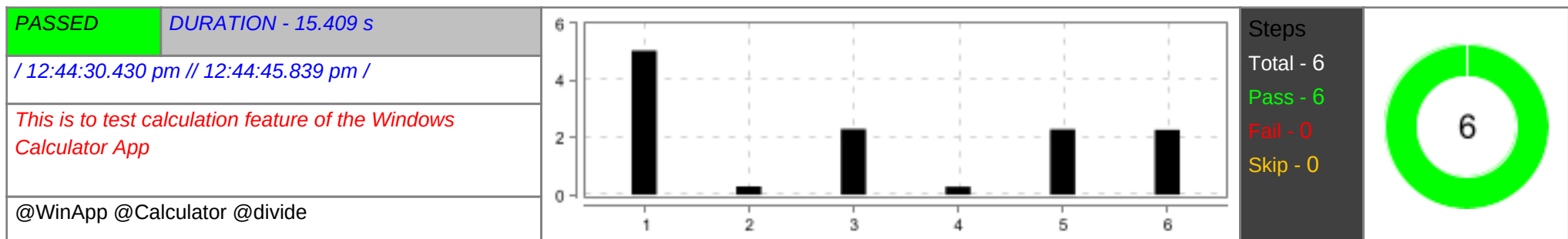
#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.startCalculatorApp(io.cucumber.java.Scenario)	PASSED	1.030 s
1	Given I have keyed "100" into the calculator	PASSED	1.410 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	And I have clicked on "÷" button	PASSED	2.302 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
3	And I have keyed "40" into the calculator	PASSED	0.583 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
4	When I press on "=" button to get the calculation result	PASSED	2.287 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
5	Then "2.5" should be displayed on the result screen	PASSED	2.323 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWinAppSession(io.cucumber.java.Scenario)	PASSED	2.012 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.000 s

Basic test of "-" operation using data table



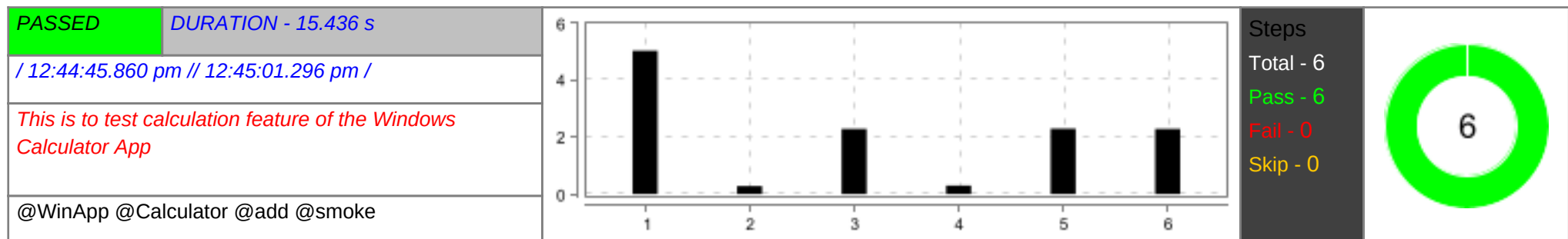
#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.startCalculatorApp(io.cucumber.java.Scenario)	PASSED	0.960 s
1	Given I have keyed "675.86" into the calculator	PASSED	1.748 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	And I have clicked on "-" button	PASSED	2.288 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
3	And I have keyed "46.897" into the calculator	PASSED	1.746 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
4	When I press on "=" button to get the calculation result	PASSED	2.285 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
5	Then "628.963" should be displayed on the result screen	PASSED	2.320 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWinAppSession(io.cucumber.java.Scenario)	PASSED	2.014 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.000 s

Division of two numbers



#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.startCalculatorApp(io.cucumber.java.Scenario)	PASSED	0.942 s
1	Given I am on standard calculator screen	PASSED	5.043 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	When I clicked "3" into the calculator	PASSED	0.290 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
3	And I clicked on "÷" button	PASSED	2.295 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
4	And I clicked "2" into the calculator	PASSED	0.278 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
5	And I clicked on "=" button	PASSED	2.285 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
6	Then "1.5" should be displayed on the result screen	PASSED	2.268 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWinAppSession(io.cucumber.java.Scenario)	PASSED	2.004 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.000 s

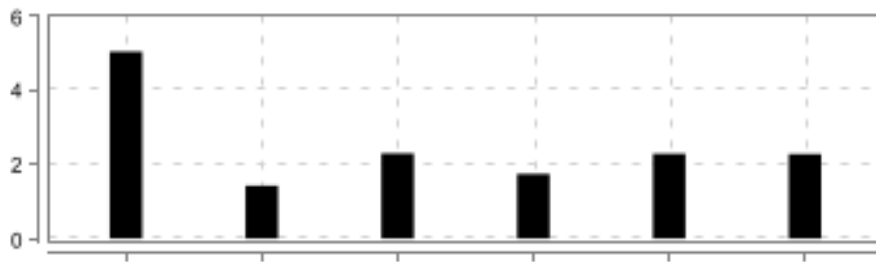
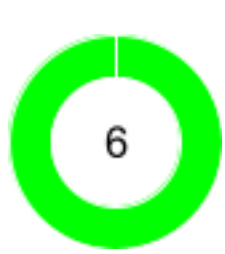
Addition of two numbers



#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.startCalculatorApp(io.cucumber.java.Scenario)	PASSED	0.948 s
1	Given I am on standard calculator screen	PASSED	5.035 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	When I clicked "3" into the calculator	PASSED	0.284 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
3	And I clicked on "+" button	PASSED	2.284 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
4	And I clicked "9" into the calculator	PASSED	0.296 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
5	And I clicked on "=" button	PASSED	2.299 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
6	Then "12" should be displayed on the result screen	PASSED	2.287 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.001 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWinAppSession(io.cucumber.java.Scenario)	PASSED	2.000 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.000 s

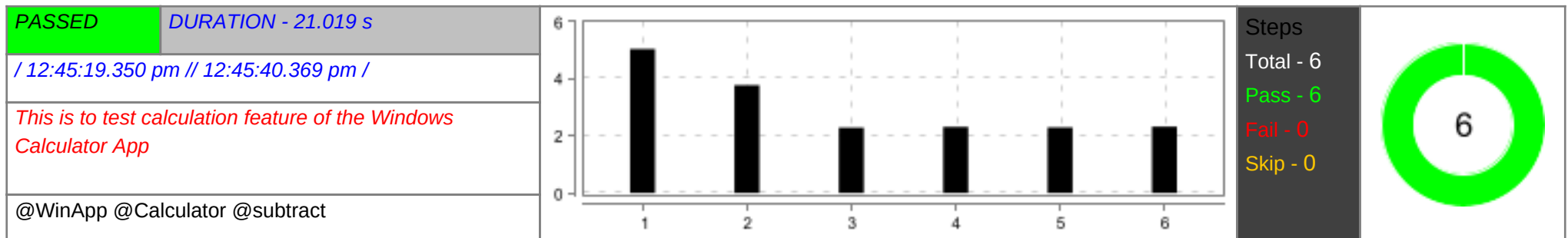
Multiplication of two numbers

PASSED	DURATION - 18.028 s / 12:45:01.310 pm // 12:45:19.338 pm /		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
	This is to test calculation feature of the Windows Calculator App			
	@WinApp @Calculator @multiply			

#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.001 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.startCalculatorApp(io.cucumber.java.Scenario)	PASSED	0.953 s
1	Given I am on standard calculator screen	PASSED	5.039 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	When I keyed "56523" into the calculator	PASSED	1.425 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
3	And I clicked on "x" button	PASSED	2.300 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
4	And I keyed "876.59" into the calculator	PASSED	1.742 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
5	And I clicked on "=" button	PASSED	2.286 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
6	Then "49,547,496.57" should be displayed on the result screen	PASSED	2.277 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWinAppSession(io.cucumber.java.Scenario)	PASSED	2.001 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.001 s

Subtraction of two numbers



#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.startCalculatorApp(io.cucumber.java.Scenario)	PASSED	0.960 s
1	Given I am on standard calculator screen	PASSED	5.043 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	When I keyed "5897547878623" into the calculator	PASSED	3.778 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
3	And I clicked on "-" button	PASSED	2.291 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
4	And I keyed "2758.578" into the calculator	PASSED	2.311 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
5	And I clicked on "=" button	PASSED	2.292 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
6	Then "5,897,547,875,864.422" should be displayed on the result screen	PASSED	2.323 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.001 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWinAppSession(io.cucumber.java.Scenario)	PASSED	2.014 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.001 s

This is to test Notepad features

PASSED	DURATION - 5.147 s	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:45:40.384 pm // 12:45:45.531 pm /					
@WinApp @Notepad					

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

PASSED	DURATION - 5.147 s	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:45:40.384 pm // 12:45:45.531 pm /					
This is to test Notepad features					
@WinApp @Notepad @Notepad					

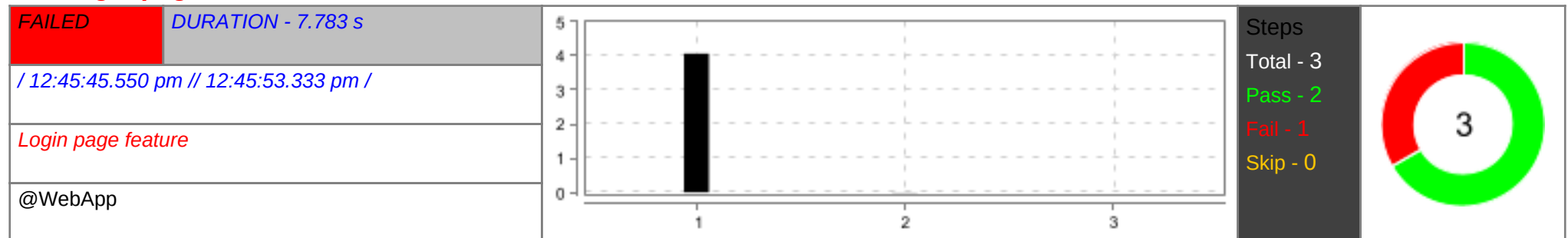
#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.startNotepadApp(io.cucumber.java.Scenario)	PASSED	0.269 s
1	Given I have launched Notepad application	PASSED	2.007 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	When I click on "Help" menu option	PASSED	0.260 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
3	And I select "About Notepad" option	PASSED	0.262 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
4	Then I view "Microsoft Windows" text appearing on screen	PASSED	0.029 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
5	When I click on "OK" button	PASSED	0.279 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
6	Then Mouse cursor goes to the "Text Editor" window on notepad application	PASSED	0.010 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWinAppSession(io.cucumber.java.Scenario)	PASSED	2.025 s

#	Step / Hook Details	Status	Duration
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.001 s

Login page feature



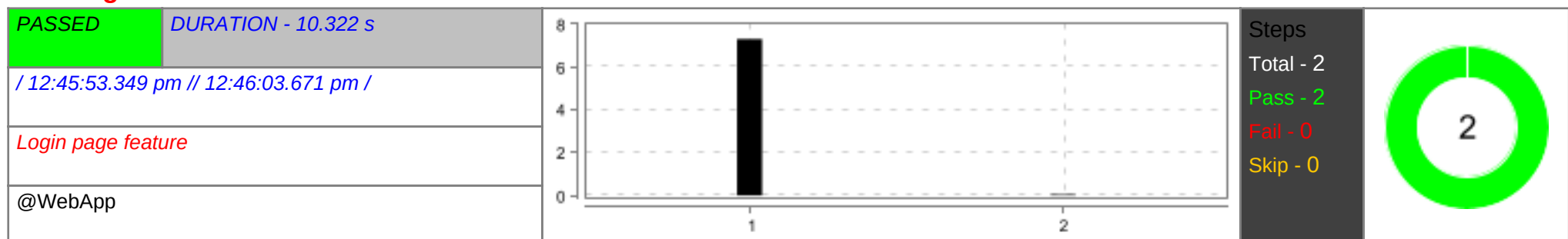
Login page title



#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.launchWebBrowser(io.cucumber.java.Scenario)	PASSED	1.116 s
1	Given user is on login page	PASSED	4.063 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	When user gets the title of the page	PASSED	0.007 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
3	Then page title should be "Login - My Store1"	FAILED	0.000 s
	java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at com.winwebapps.stepdefs.sample.web.LoginPageStep.page_title_should_be(LoginPageStep.java:29) at ?.page title should be "Login - My Store1"(file:///D:/myProjects/winwebapps-bdd-java-framework/src/test/resources/features/sample/web/web.feature:6)		

#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'. AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.441 s
			
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWebBrowser(io.cucumber.java.Scenario)	PASSED	2.155 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.000 s

Forgot Password link

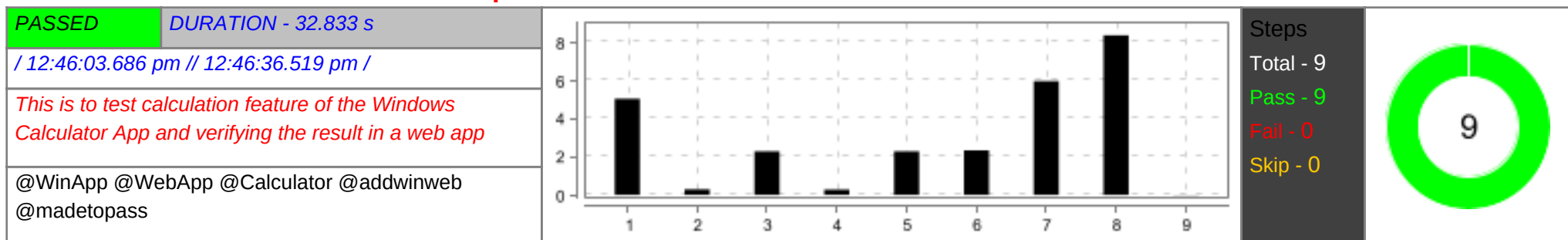


#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.launchWebBrowser(io.cucumber.java.Scenario)	PASSED	0.807 s
1	Given user is on login page	PASSED	7.299 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	Then forgot your password link should be displayed	PASSED	0.046 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWebBrowser(io.cucumber.java.Scenario)	PASSED	2.168 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.000 s

This is to test calculation feature of the Windows Calculator App and verifying the result in a web app



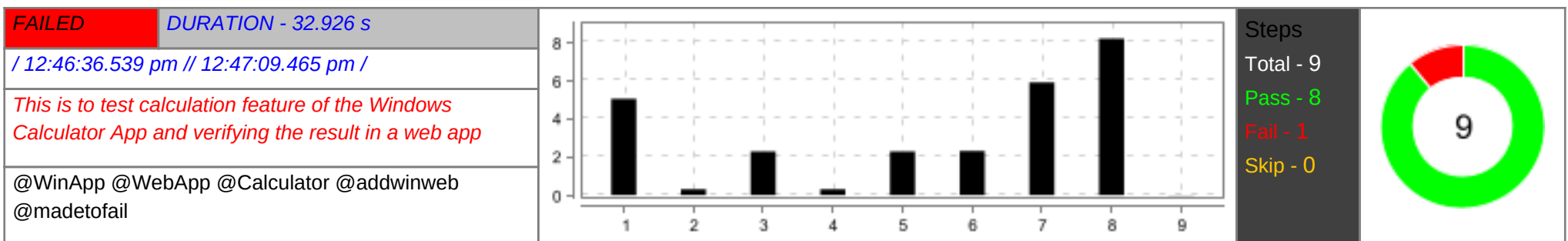
Addition of two numbers - To test pass on web



#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.launchWebBrowser(io.cucumber.java.Scenario)	PASSED	0.745 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.startCalculatorApp(io.cucumber.java.Scenario)	PASSED	1.012 s
1	Given I am on standard calculator screen	PASSED	5.046 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	When I clicked "4" into the calculator	PASSED	0.295 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
3	And I clicked on "+" button	PASSED	2.285 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
4	And I clicked "3" into the calculator	PASSED	0.280 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
5	And I clicked on "=" button	PASSED	2.289 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
6	Then "7" should be displayed on the result screen	PASSED	2.331 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
7	And I note down result and close Windows Calculator App and Open WebApp	PASSED	5.964 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
8	When I did a sum "+" operation of "4" and "3" and clicked on "=" button	PASSED	8.370 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
9	Then I get "7" as result and this is same as result shown by Windows calculator App	PASSED	0.020 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWebBrowser(io.cucumber.java.Scenario)	PASSED	2.180 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWinAppSession(io.cucumber.java.Scenario)	PASSED	2.011 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.000 s

Addition of two numbers - To test failure on web



#	Step / Hook Details	Status	Duration
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.logScenarioStart(io.cucumber.java.Scenario)	PASSED	0.000 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.launchWebBrowser(io.cucumber.java.Scenario)	PASSED	0.752 s
	BEFORE - com.winwebapps.apphooks.ApplicationHooks.startCalculatorApp(io.cucumber.java.Scenario)	PASSED	0.994 s
1	Given I am on standard calculator screen	PASSED	5.039 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
2	When I clicked "4" into the calculator	PASSED	0.299 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
3	And I clicked on "+" button	PASSED	2.288 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
4	And I clicked "3" into the calculator	PASSED	0.298 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
5	And I clicked on "=" button	PASSED	2.283 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
6	Then "7" should be displayed on the result screen	PASSED	2.307 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
7	And I note down result and close Windows Calculator App and Open WebApp	PASSED	5.904 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
8	When I did a sum "+" operation of "4" and "3" and clicked on "=" button	PASSED	8.188 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.000 s
9	Then I get "9" as result and this is same as result shown by Windows calculator App org.junit.ComparisonFailure: Actual displayed value on web didn't match with expected value! expected:<Display is [9]> but was:<Display is [7]> at org.junit.Assert.assertEquals(Assert.java:117) at com.winwebapps.stepdefs.sample.winweb.OnlineBasicCalcStepDef. i_get_as_result_and_this_is_same_as_result_shown_by_windows_calculator_app(OnlineBasicCalcStepDef.java:42) at ?.I get "9" as result and this is same as result shown by Windows calculator App(file:///D:/myProjects/winwebapps-bdd-java-framework/src/test/resources/features/sample/winweb/wintoweb.feature:27) * Not displayable characters are replaced by '?'.	FAILED	0.017 s
	AFTER_STEP - com.winwebapps.apphooks.ApplicationHooks.screenshotOnFailure(io.cucumber.java.Scenario)	PASSED	0.353 s
			
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWebBrowser(io.cucumber.java.Scenario)	PASSED	2.183 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.closeWinAppSession(io.cucumber.java.Scenario)	PASSED	2.013 s
	AFTER - com.winwebapps.apphooks.ApplicationHooks.logScenarioEndAndStatus(io.cucumber.java.Scenario)	PASSED	0.001 s