

Cucumber Report

Sep 10, 2021 2:33:22 AM

Start : Sep 10, 2:32:07.335 AM

End : Sep 10, 2:33:16.385 AM

Duration : 1 m 9.050 s

Features

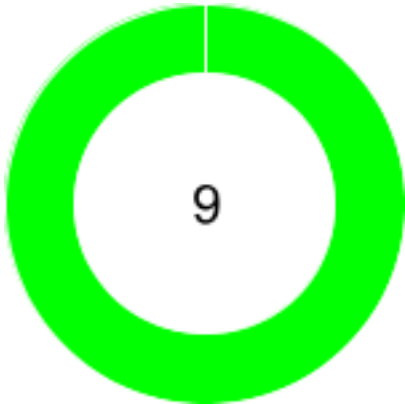
Scenarios

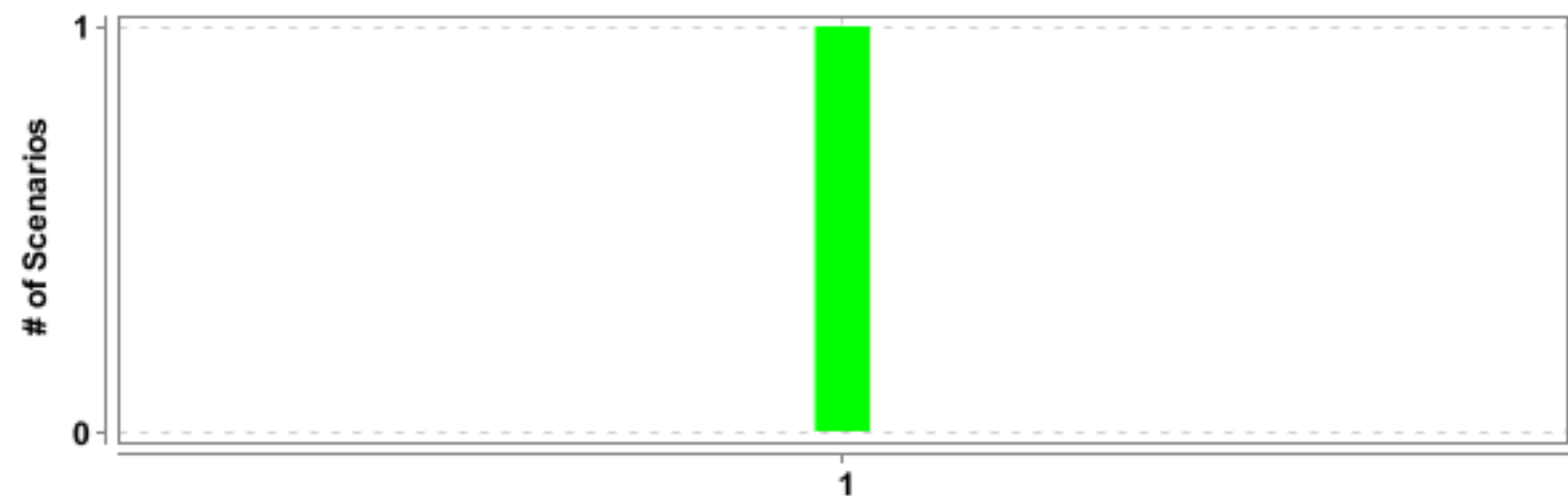
Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

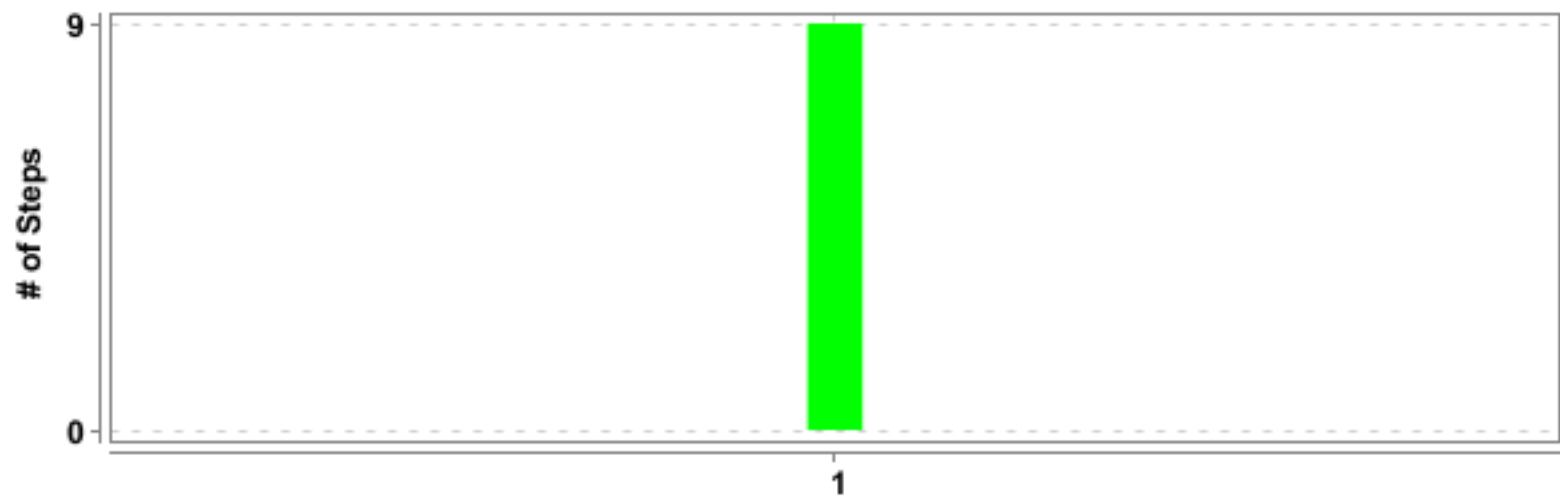
PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 9
FAILED - 0
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	End To End User Feature	1	1	0	0	1 m 9.050 s

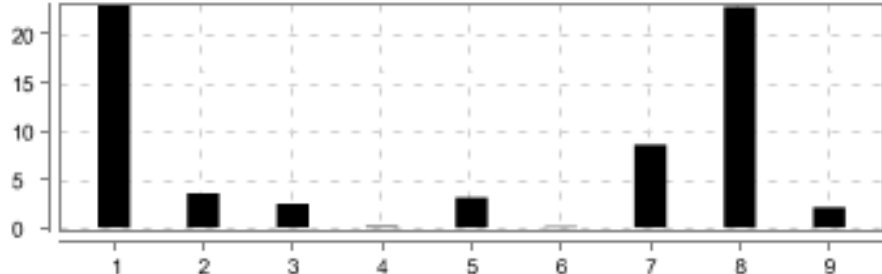



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	End To End User Feature	User able to done checkout process of product	9	9	0	0	1 m 9.044 s

(F)- End To End User Feature

PASSED	DURATION - 1 m 9.050 s	Scenarios		Steps	
/ 2:32:07.335 AM // 2:33:16.385 AM /		Total - 1		Total - 9	
		Pass - 1		Pass - 9	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- User able to done checkout process of product

<div>PASSED</div> <div>DURATION - 1 m 9.044 s</div>		<div></div>	<div>Steps</div> <div>Total - 9</div> <div>Pass - 9</div> <div>Fail - 0</div> <div>Skip - 0</div>	<div></div>
<div>/ 2:32:07.341 AM // 2:33:16.385 AM /</div>				
<div>End To End User Feature</div>				
<div>@checkout</div>				

#	Step / Hook Details	Status	Duration
	BEFORE - stepdefinitions.Stepdef.setUp(io.cucumber.java.Scenario)	PASSED	0.691 s
	executed before each scenario		
	BEFORE_STEP - stepdefinitions.Stepdef.beforeEachStep()	PASSED	0.000 s
1	Given User signed in	PASSED	22.963 s
	AFTER_STEP - stepdefinitions.Stepdef.afterEachStep()	PASSED	0.247 s
	executed after each line of test case		
	BEFORE_STEP - stepdefinitions.Stepdef.beforeEachStep()	PASSED	0.000 s
	executed before each line of test case		
	2 And User able to proceed add to cart and displayed pop up box	PASSED	3.530 s
	AFTER_STEP - stepdefinitions.Stepdef.afterEachStep()	PASSED	0.202 s
	executed after each line of test case		
	BEFORE_STEP - stepdefinitions.Stepdef.beforeEachStep()	PASSED	0.000 s
3	When User click on Proceed to Checkout	PASSED	2.472 s
	executed before each line of test case		

#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefinitions.Stepdef.afterEachStep() executed after each line of test case	PASSED	0.162 s
	BEFORE_STEP - stepdefinitions.Stepdef.beforeEachStep() executed before each line of test case	PASSED	0.001 s
4	Then Check the User sees the product name and Availability as Instock	PASSED	0.131 s
	AFTER_STEP - stepdefinitions.Stepdef.afterEachStep() executed after each line of test case	PASSED	0.144 s
	BEFORE_STEP - stepdefinitions.Stepdef.beforeEachStep() executed before each line of test case	PASSED	0.001 s
5	And Check unit Price equal to what was captured previously and Quantity to what was set earlier	PASSED	3.111 s
	AFTER_STEP - stepdefinitions.Stepdef.afterEachStep() executed after each line of test case	PASSED	0.157 s
	BEFORE_STEP - stepdefinitions.Stepdef.beforeEachStep() executed before each line of test case	PASSED	0.000 s
6	And Check the Total is equal to twice the amount with added charges for shipping	PASSED	0.104 s
	AFTER_STEP - stepdefinitions.Stepdef.afterEachStep() executed after each line of test case	PASSED	0.179 s
	BEFORE_STEP - stepdefinitions.Stepdef.beforeEachStep() executed before each line of test case	PASSED	0.000 s
7	And Click on Proceed to Check out again and reach till payment and click on Terms and condition check box	PASSED	8.550 s
	AFTER_STEP - stepdefinitions.Stepdef.afterEachStep() executed after each line of test case	PASSED	0.145 s
	BEFORE_STEP - stepdefinitions.Stepdef.beforeEachStep() executed before each line of test case	PASSED	0.000 s
8	And On Payment Page click on Pay by bank wire and Click on I confirm my Order	PASSED	22.843 s
	AFTER_STEP - stepdefinitions.Stepdef.afterEachStep() executed after each line of test case	PASSED	0.127 s
	BEFORE_STEP - stepdefinitions.Stepdef.beforeEachStep() executed before each line of test case	PASSED	0.000 s
9	And Check the order submit page and message Your order on My Store is complete. also check is amount is right	PASSED	2.107 s
	AFTER_STEP - stepdefinitions.Stepdef.afterEachStep() executed after each line of test case	PASSED	0.159 s
	AFTER - stepdefinitions.Stepdef.cleanUp()	PASSED	0.979 s

#	Step / Hook Details	Status	Duration
	executed after each scenario		