

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
amazon cart	1 m 3.467 s	4	0	4	0	28	20	4	4

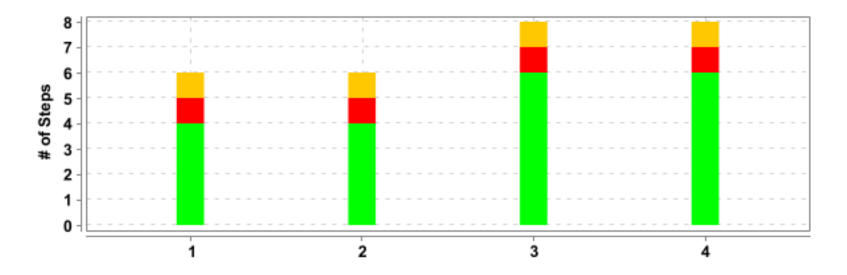
Tag	Scenario				Fea	ture		
Name	T	P	F	S	T	P	F	S
@Test	4	0	4	0	1	0	1	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	amazon cart	4	0	4	0	1 m 3.467 s

SCENARIOS SUMMARY -- 5 --



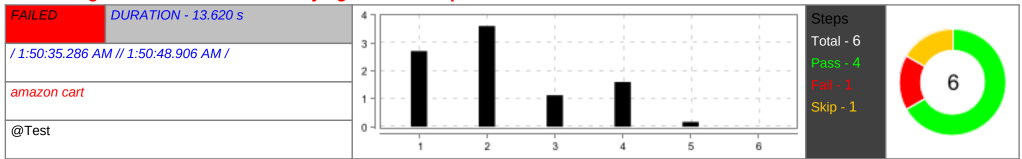
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	amazon cart	Adding one Item in Cart and verifying sub total of product	6	4	1	1	13.620 s
2	amazon cart	Adding one Item in Cart and verifying sub total of product	6	4	1	1	13.536 s
3	amazon cart	Adding multiple Item in Cart and verifying sub total of product	8	6	1	1	19.186 s
4	amazon cart	Adding multiple Item in Cart and verifying sub total of product	8	6	1	1	16.999 s

DETAILED SECTION -- 6 --

amazon cart

FAILED	DURATION - 1 m 3.467 s	Scenarios		Steps	
		Total - 4		Total - 28	
/ 1:50:35.263 AM // 1	1:51:38.730 AM /	Pass - 0	4	Pass - 20	28
		Fail - 4		Fail - 4	
		Skip - 0		Skip - 4	

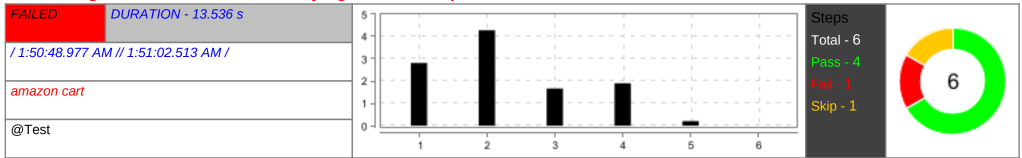
Adding one Item in Cart and verifying sub total of product



#	Step / Hook Details	Status	Duration
1	Given user launch application	PASSED	2.708 s
2	When user Search the "Monitor" and press enter	PASSED	3.608 s
3	And user select the item in the list as per "1" and clicking on Add to Cart	PASSED	1.128 s
4	And user Open Cart from the top-left	PASSED	1.601 s
5	Then Verify that the price is identical to the product page	FAILED	0.170 s
	org.junit.ComparisonFailure: Price verification failed. Expected: 6,699, but found: expected:<[6,699]> but was:<[]> at org.junit.Assert.assertEquals(Assert.java:115) at com.page.amazonCartPage.verifyPriceofProduct(amazonCartPage.java:148) at com.stepDef.amazonCartStep.verifyThatThePriceIsIdenticalToTheProductPage(amazonCartStep.java:46) at ?.Verify that the price is identical to the product page(file:///C:/Users/jyotiram.ghadage/L&W/LnW_TestAssessment_Jyotiram/src/test/resources/features/amazon_cart.feature:16) * Not displayable characters are replaced by '?'.		
6	And Verify that the sub total is identical to the product page	SKIPPED	0.002 s
	AFTER - com.hook.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	0.402 s
	Adding one Item in Cart and verifying sub total of product		

#	Step / Hook Details	Status	Duration
	MANAGEM - Spangaragem - The Continue of the Co		

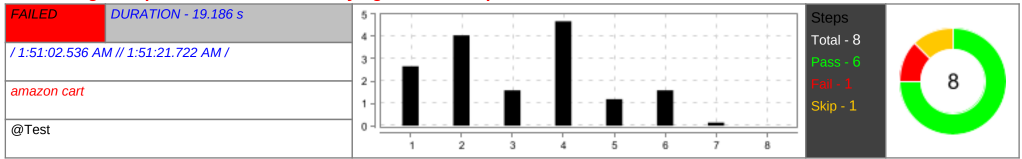
Adding one Item in Cart and verifying sub total of product



#	Step / Hook Details	Status	Duration
1	Given user launch application	PASSED	2.810 s
2	When user Search the "Laptop" and press enter	PASSED	4.277 s
3	And user select the item in the list as per "2" and clicking on Add to Cart	PASSED	1.667 s
4	And user Open Cart from the top-left	PASSED	1.898 s
5	Then Verify that the price is identical to the product page	FAILED	0.204 s
	org.junit.ComparisonFailure: Price verification failed. Expected: 55,999, but found: expected:<[55,999]> but was:<[]> at org.junit.Assert.assertEquals(Assert.java:115) at com.page.amazonCartPage.verifyPriceofProduct(amazonCartPage.java:148) at com.stepDef.amazonCartStep.verifyThatThePricelsIdenticalToTheProductPage(amazonCartStep.java:46) at ?.Verify that the price is identical to the product page(file:///C:/Users/jyotiram.ghadage/L&W/LnW_TestAssessment_Jyotiram/src/test/resources/features/amazon_cart.feature:16) * Not displayable characters are replaced by '?'.		
6	And Verify that the sub total is identical to the product page	SKIPPED	0.000 s
	AFTER - com.hook.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	0.325 s
	Adding one Item in Cart and verifying sub total of product		

#	Step / Hook Details	Status	Duration
	SMEMON SPACETICS OF THE INSTITUTE OF THE		
	Shopping Cart 50 of 19 The Asign Lappa and Good DETAY 10 of 19 The Asign Lappa and Good DETAY 11 of 19 of		
	Neuro (Part of State (Cold Sta		
	Mathew 100-100 100 feet former to the members from the me		

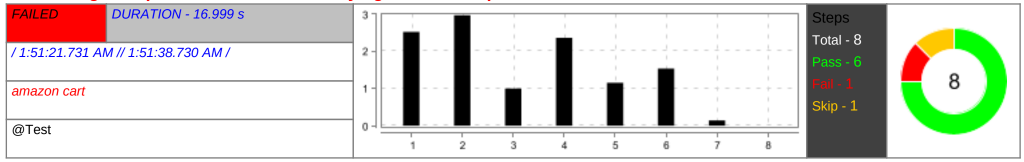
Adding multiple Item in Cart and verifying sub total of product



#	Step / Hook Details	Status	Duration
1	Given user launch application	PASSED	2.658 s
2	When user Search the "Headphones" and press enter	PASSED	4.049 s
3	And user select the item in the list as per "1" and clicking on Add to Cart	PASSED	1.582 s
4	And user Search the "Headphones" and press enter	PASSED	4.676 s
5	And user select the item in the list as per "1" and clicking on Add to Cart	PASSED	1.188 s
6	And user Open Cart from the top-left	PASSED	1.582 s
7	Then Verify that the price is identical to the product page	FAILED	0.140 s
	org.junit.ComparisonFailure: Price verification failed. Expected: 1,699, but found: expected:<[1,699]> but was:<[]> at org.junit.Assert.assertEquals(Assert.java:115) at com.page.amazonCartPage.verifyPriceofProduct(amazonCartPage.java:148) at com.stepDef.amazonCartStep.verifyThatThePricelsIdenticalToTheProductPage(amazonCartStep.java:46) at ?.Verify that the price is identical to the product page(file:///C:/Users/jyotiram.ghadage/L&W/LnW_TestAssessment_Jyotiram/src/test/resources/features/amazon_cart.feature:30) * Not displayable characters are replaced by '?'.		
8	And Verify that the sub total is identical to the product page	SKIPPED	0.000 s
	AFTER - com.hook.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	0.220 s
	Adding multiple Item in Cart and verifying sub total of product		

#	Step / Hook Details	Status	Duration
	Shopping Cart Table 1 State S		

Adding multiple Item in Cart and verifying sub total of product



#	Step / Hook Details	Status	Duration
1	Given user launch application	PASSED	2.520 s
2	When user Search the "Keyboard" and press enter	PASSED	2.967 s
3	And user select the item in the list as per "1" and clicking on Add to Cart	PASSED	1.000 s
4	And user Search the "Keyboard" and press enter	PASSED	2.364 s
5	And user select the item in the list as per "1" and clicking on Add to Cart	PASSED	1.152 s
6	And user Open Cart from the top-left	PASSED	1.534 s
7	Then Verify that the price is identical to the product page	FAILED	0.142 s
	org.junit.ComparisonFailure: Price verification failed. Expected: 959, but found: expected:<[959]> but was:<[]> at org.junit.Assert.assertEquals(Assert.java:115) at com.page.amazonCartPage.verifyPriceofProduct(amazonCartPage.java:148) at com.stepDef.amazonCartStep.verifyThatThePriceIsIdenticalToTheProductPage(amazonCartStep.java:46) at ?.Verify that the price is identical to the product page(file:///C:/Users/jyotiram.ghadage/L&W/LnW_TestAssessment_Jyotiram/src/test/resources/features/amazon_cart.feature:30) * Not displayable characters are replaced by '?'.		
8	And Verify that the sub total is identical to the product page	SKIPPED	0.002 s
	AFTER - com.hook.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	0.257 s
	Adding multiple Item in Cart and verifying sub total of product		

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	MARIANNA - CHARLINGTON - THE ANNIA CONTROL - T		
	Shopping Cart In all CETS to this All Annual Society Special registeration (Section 1998) In all CETS to this All Annual Society Special registeration (Section 1998) In all CETS to this All Annual Society Special registeration (Section 1998) In all CETS to this All Annual Society Special Registeration (Section 1998) In all CETS to this All Annual Society Special Registeration (Section 1998) In all CETS to this All Annual Society Special Registeration (Section 1998) In all CETS to this All Annual Society Special Registeration (Section 1998) In all CETS to this Annual Society Special Registeration (Section 1998) In all CETS to this Annual Society Special Registeration (Section 1998) In all CETS to this Annual Society Special Registeration (Section 1998) In all CETS to this Annual Society Special Registeration (Section 1998) In all CETS to this Annual Society Special Registeration (Section 1998) In all CETS to this Annual Society Special Registeration (Section 1998) In all CETS to this Annual Society Special Registeration (Section 1998) In all CETS to this Annual Special Registeration (Section 1998) In all CETS to this Annual Special Registeration (Section 1998) In all CETS to this Annual Special Registeration (Section 1998) In all CETS to this Annual Special Registeration (Section 1998) In all CETS to this Annual Special Registeration (Section 1998) In all CETS to this Annual Registeration (Section 1998) In all CETS to this Annual Registeration (Section 1998) In all CETS to this Annual Registeration (Section 1998) In all CETS to this Annual Registeration (Section 1998) In all CETS to this Annual Registeration (Section 1998) In all CETS to this Annual Registeration (Section 1998) In all CETS to this Annual Registeration (Section 1998) In all CETS to this Annual Registeration (Section 1998) In all CETS to this Annual Registeration (Section 1998) In all CETS to this Annual Registeration (Section 1998) In all CETS to this Annual Registeration (Section 1998) In all CETS to this Annual Re		
	The state of the s		
	Lineal Strony (1/1886) Application of the strong s		