

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
As a tester I want to validate the Amazon Application	1 m 48.511 s	2	1	1	0	13	7	1	5
As a tester I want to validate the BestSeller	1 m 6.824 s	1	1	0	0	11	11	0	0

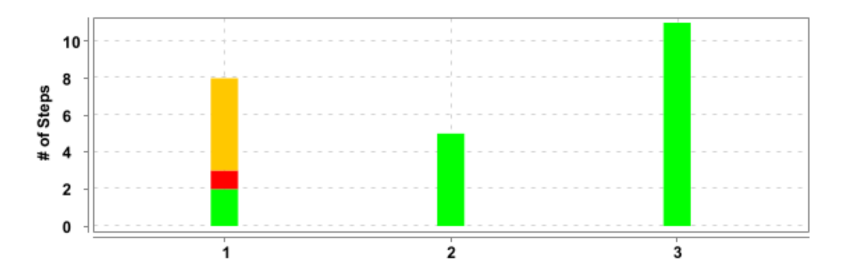
Tag		Scenario			Feature			
Name	T	P	F	S	T	P	F	S
@ShoppingToCart	1	0	1	0	1	0	1	0
@Regression	3	2	1	0	2	1	1	0
@ShoppingToCart1	1	1	0	0	1	0	1	0
@BestSeller	1	1	0	0	1	1	0	0

FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	As a tester I want to validate the Amazon Application	2	1	1	0	1 m 48.511 s
2	As a tester I want to validate the BestSeller	1	1	0	0	1 m 6.824 s

SCENARIOS SUMMARY -- 5 --



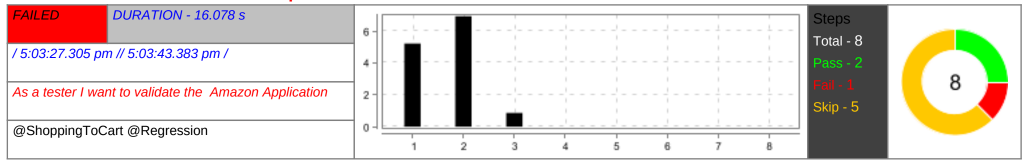
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	As a tester I want to validate the Amazon Application	Validate the add to cart of the product	8	2	1	5	16.078 s
2	As a tester I want to validate the Amazon Application	Validate zoom in of search product	5	5	0	0	1 m 48.500 s
3	As a tester I want to validate the BestSeller	Validate the BestSeller page	11	11	0	0	1 m 6.824 s

DETAILED SECTION -- 6 --

As a tester I want to validate the Amazon Application

FAILED	DURATION - 1 m 48.511 s	Scenarios		Steps	
		Total - 2		Total - 13	
/ 5:03:27.301 pm // 5	5:05:15.812 pm /	Pass - 1	2	Pass - 7	13
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 5	

Validate the add to cart of the product

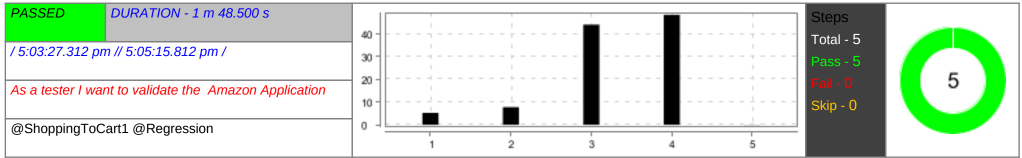


#	Step / Hook Details	Status	Duration
1	Given Navigate to Amazon Application	PASSED	5.216 s
2	And Search for "Samsung S22 Mobiles" from the search field	PASSED	6.927 s
3	When Click on the searched product	FAILED	0.864 s
	java.lang.IndexOutOfBoundsException: Index 1 out of bounds for length 1 at java.base/jdk.internal.util.Preconditions.outOfBounds(Preconditions.java:64) at java.base/jdk.internal.util.Preconditions.outOfBoundsCheckIndex(Preconditions.java:70) at java.base/jdk.internal.util.Preconditions.checkIndex(Preconditions.java:266) at java.base/java.util.Objects.checkIndex(Objects.java:359) at java.base/java.util.ArrayList.get(ArrayList.java:427) at com.Utilities.ReusableUtils.switchToWindowUsingIndex(ReusableUtils.java:343) at com.Pages.AmazonLoginPage.clkOnsearchedMobile(AmazonLoginPage.java:38) at com.StepDefinitions.AmazonLoginPageDefs.click_on_the_searched_product(AmazonLoginPageDefs.java:32) at ?.Click on the searched product(file:///D:/Eclispseworkspace/AmazonProjectCucumberBdd/src/test/resources/Features/ShoppingProduct.feature:15) * Not displayable characters are replaced by '?'.		
4	And Click on the add to cart button	SKIPPED	0.001 s
5	And Click on the cart button	SKIPPED	0.000 s

DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
6	Then Validate "Samsung Galaxy S22 Plus 5G (Green, 8GB, 256GB Storage) with No Cost EMI/Additional Exchange Offers" is	SKIPPED	0.000 s
	added to shopping cart page		
7	And Click on delete button from shopping cart page	SKIPPED	0.000 s
8	And Validate "Your Amazon Cart is empty." page is displayed	SKIPPED	0.000 s
	AFTER - com.StepDefinitions.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	0.516 s
	Validate the add to cart of the productscreenshot		

Validate zoom in of search product

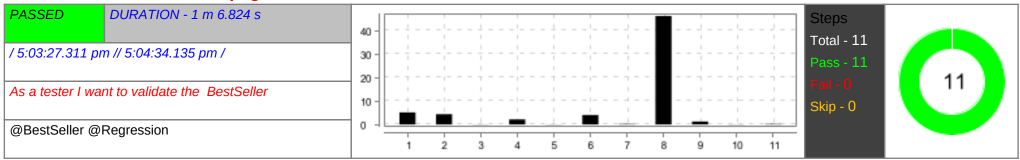


#	Step / Hook Details	Status	Duration
1	Given Navigate to Amazon Application	PASSED	5.234 s
2	And Search for "Samsung S22 Mobiles" from the search field	PASSED	7.744 s
3	When Click on the searched product	PASSED	44.124 s
4	And Mouse hover the mouse to the product to zoom in	PASSED	48.425 s
5	Then Validate the selected product is zoom	PASSED	0.080 s

As a tester I want to validate the BestSeller

N - 1 m 6.824 s	Scenarios		Steps	
	Total - 1		Total - 11	
m /	Pass - 1	1	Pass - 11	11
	Fail - 0		Fail - 0	• · · · <i> </i>
	Skip - 0		Skip - 0	
	N - 1 m 6.824 s	Total - 1 Pass - 1 Fail - 0	Total - 1 Pass - 1 Fall - 0	Total - 1 Pass - 1 Fail - 0 Total - 1 Pass - 1 Fail - 0

Validate the BestSeller page



#	Step / Hook Details	Status	Duration
1	Given Navigate to Amazon Application	PASSED	5.144 s
2	And Navigate to best seller	PASSED	4.385 s
3	And validate "Amazon Bestsellers" page is displayed	PASSED	0.070 s
4	When Click on the Electronics	PASSED	2.137 s
5	And validate the "Bestsellers in Electronics" page is displayed	PASSED	0.069 s
6	And Select any product in the electronics page	PASSED	4.019 s
7	And Click on the add to cart button	PASSED	0.247 s
8	And Click on the cart button	PASSED	46.336 s
9	And Click on the cart page button	PASSED	1.261 s
10	Then Validate price of the product	PASSED	0.083 s
11	And Click on delete button from shopping cart page	PASSED	0.246 s