

Cucumber Report

Nov 21, 2023, 10:19:34 AM

Start : Nov 21, 10:18:44.177 AM

End : Nov 21, 10:19:33.601 AM

Duration : 49.424 s

Features

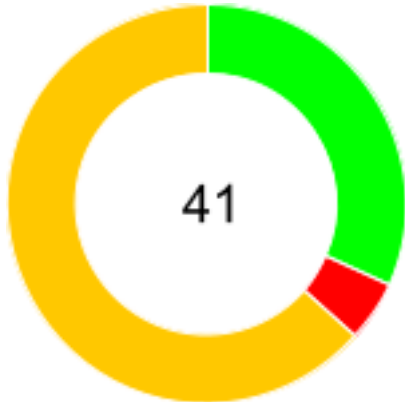
Scenarios

Steps

PASSED - 1
FAILED - 2
SKIPPED - 0

PASSED - 1
FAILED - 2
SKIPPED - 0

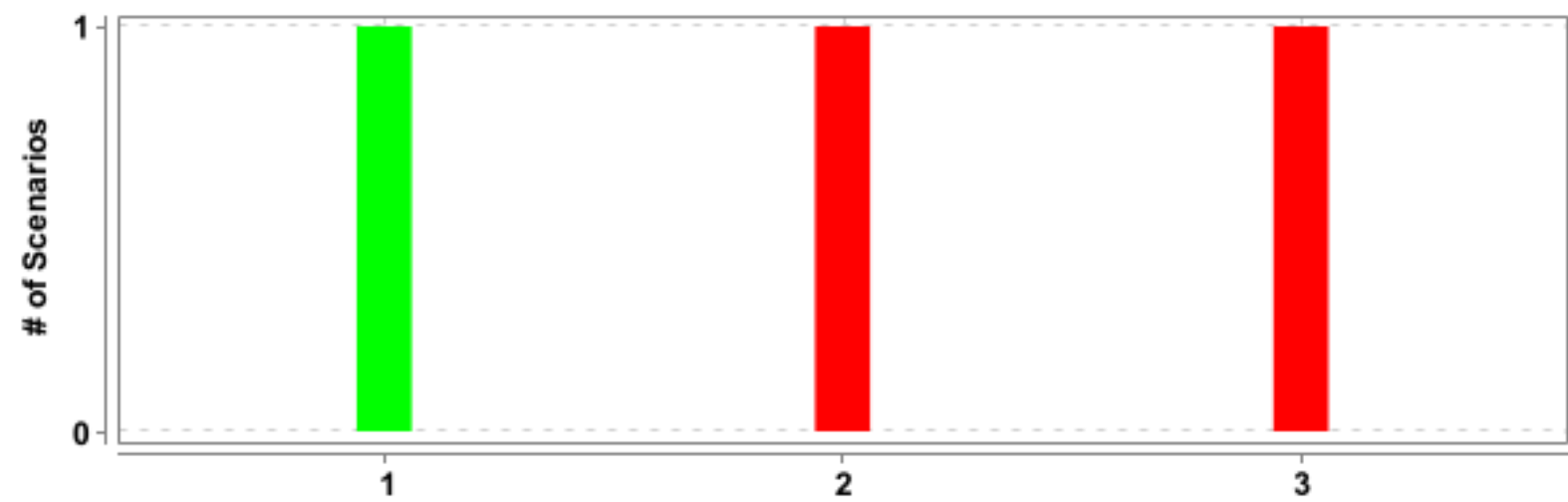
PASSED - 13
FAILED - 2
SKIPPED - 26



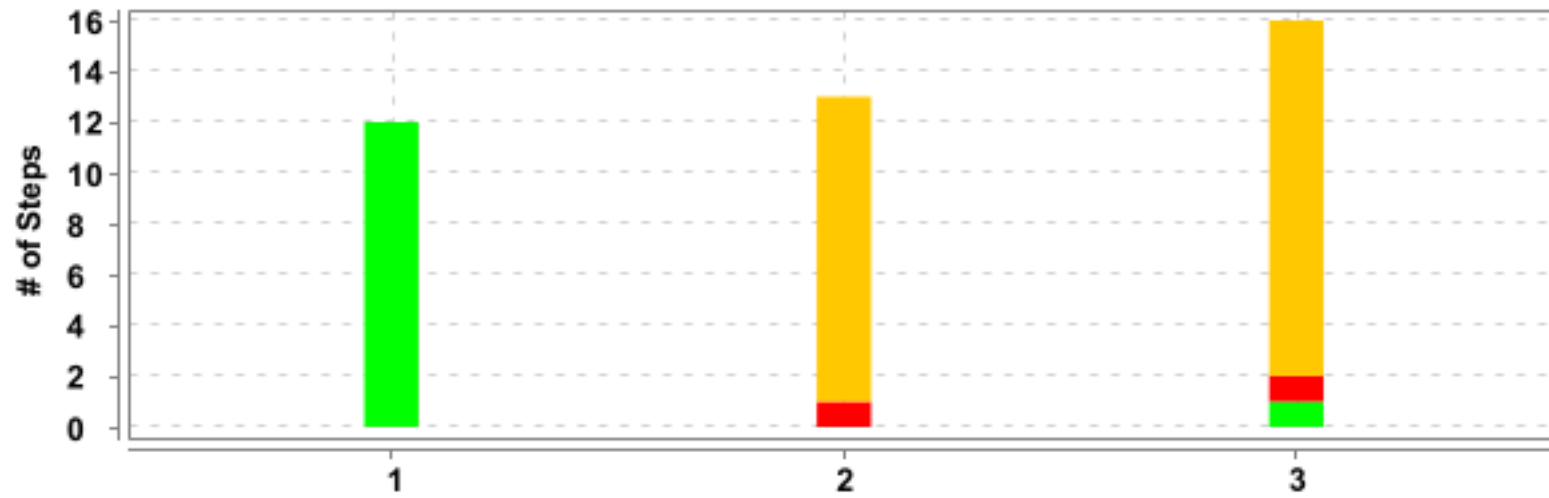
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>My account of lenskart</u>	35.572 s	1	1	0	0	12	12	0	0
<u>sunglass feature of lenskart</u>	6.005 s	1	0	1	0	13	0	1	12
<u>features of lenskart</u>	7.712 s	1	0	1	0	16	1	1	14

#	Feature Name	Scenario Name
1	<u>sunglass feature of lenskart</u>	<u>checking the sunglass category of lenskart</u>
2	<u>features of lenskart</u>	<u>checking the search product of lenskart</u>

TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@MyAccount	1	1	0	0	1	1	0	0
@EyeGlassescategory	1	0	1	0	1	0	1	0
@Searchproduct	1	0	1	0	1	0	1	0





#	Feature Name	T	P	F	S	Duration
1	<u>My account of lenskart</u>	1	1	0	0	35.572 s
2	<u>sunglass feature of lenskart</u>	1	0	1	0	6.005 s
3	<u>features of lenskart</u>	1	0	1	0	7.712 s

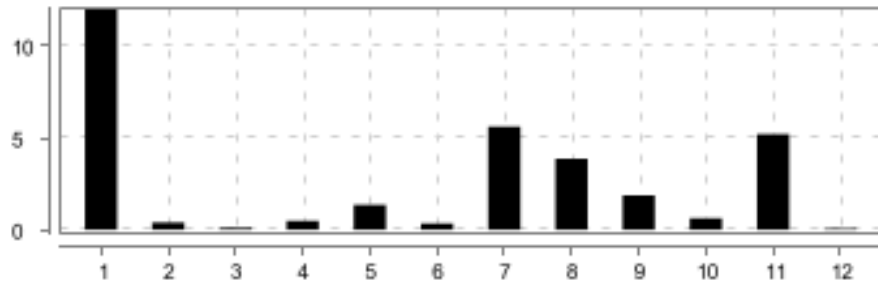



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>My account of lenskart</u>	<u>Checking the MyAccount of lenskart</u>	12	12	0	0	35.568 s
2	<u>sunglass feature of lenskart</u>	<u>checking the sunglass category of lenskart</u>	13	0	1	12	6.004 s
3	<u>features of lenskart</u>	<u>checking the search product of lenskart</u>	16	1	1	14	7.712 s

My account of lenskart

PASSED	DURATION - 35.572 s	Scenarios		Steps	
/ 10:18:44.177 AM // 10:19:19.749 AM /		Total - 1		Total - 12	
		Pass - 1		Pass - 12	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	


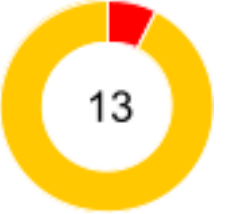
Checking the MyAccount of lenskart

<div>PASSED</div>	<div>DURATION - 35.568 s</div>	<div></div>	<div>Steps</div>	<div></div>
<div>/ 10:18:44.181 AM // 10:19:19.749 AM /</div>			<div>Total - 12</div>	
<div>My account of lenskart</div>			<div>Pass - 12</div>	
<div>@MyAccount</div>			<div>Fail - 0</div>	
			<div>Skip - 0</div>	

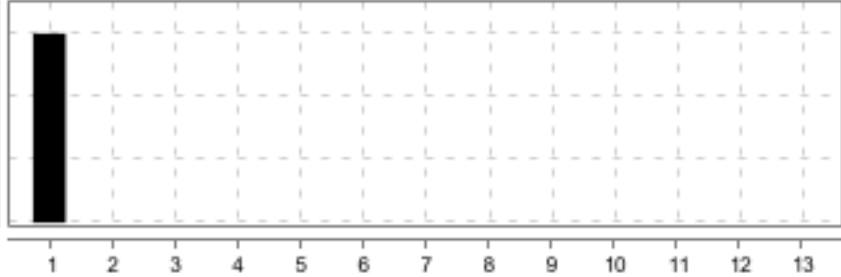

#	Step / Hook Details	Status	Duration
1	Given Launching the lenskart webpage	PASSED	11.983 s
2	When User enters valid username	PASSED	0.398 s
	email arpi.angya@gmail.com		
3	And user clicks the next for login	PASSED	0.105 s
4	And User enters valid password	PASSED	0.485 s
	password Sunflower123		
5	And User clicks the login button	PASSED	1.354 s
6	And user clicks the user account	PASSED	0.336 s
7	And user clicks the My orders	PASSED	5.617 s
8	And again clicks the user account	PASSED	3.861 s
9	And user clicks the my prescription	PASSED	1.870 s
10	And user clicks the store credit	PASSED	0.622 s

#	Step / Hook Details	Status	Duration
11	And user clicks the account information	PASSED	5.195 s
12	Then asserting the value of first name	PASSED	0.066 s

sunglass feature of lenskart

FAILED	DURATION - 6.005 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 13 Pass - 0 Fail - 1 Skip - 12	
/ 10:19:19.764 AM // 10:19:25.769 AM /					


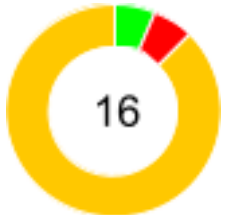
checking the sunglass category of lenskart

FAILED	DURATION - 6.004 s		Steps Total - 13 Pass - 0 Fail - 1 Skip - 12	
/ 10:19:19.765 AM // 10:19:25.769 AM /				
sunglass feature of lenskart				
@EyeGlassescategory				

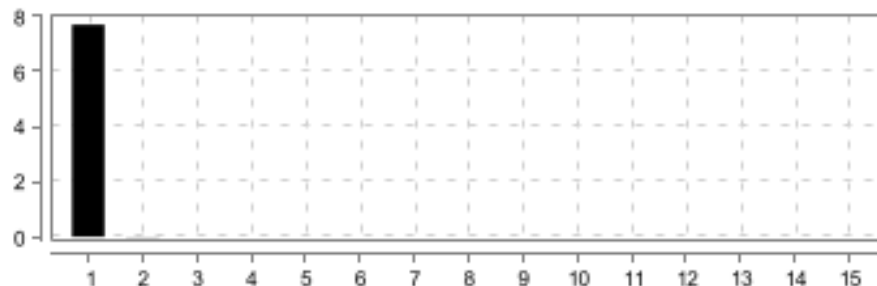
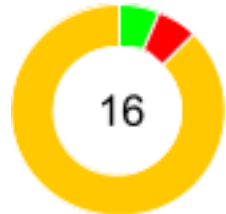
#	Step / Hook Details	Status	Duration
1	Given launch the webpage of lenskart java.lang.NullPointerException: Cannot invoke "org.apache.logging.log4j.Logger.info(String)" because "this.log" is null at Definitions.SunglassDefinition.launch_the_webpage_of_lenskart(SunglassDefinition.java:25) at ?.launch the webpage of lenskart(file:///C:/Users/pkannan2/LenskartPilotProject1/TestDreamers_Lenskart/src/test/resources/Feature/categorysunglass.feature:5) * Not displayable characters are replaced by '?'. 	FAILED	6.001 s
2	When Hover the mouse to sunglasses and click	SKIPPED	0.000 s
3	And check the variety of sunglasss	SKIPPED	0.000 s
4	And click the range	SKIPPED	0.000 s
5	And Sort the product by price:low to high	SKIPPED	0.000 s
6	And Filtering frame type by half rim	SKIPPED	0.000 s
7	And chose the sunglass	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
8	And switch to another tab	SKIPPED	0.000 s
9	And click the power	SKIPPED	0.001 s
10	And choose the color for sunglass	SKIPPED	0.000 s
11	And click the continue	SKIPPED	0.000 s
12	And user given the checkout	SKIPPED	0.000 s
13	Then asserting the bill details	SKIPPED	0.000 s

features of lenskart

FAILED	DURATION - 7.712 s	Scenarios		Steps	
/ 10:19:25.889 AM // 10:19:33.601 AM /		Total - 1	1	Total - 16	16
		Pass - 0		Pass - 1	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 14	

checking the search product of lenskart

<div>FAILED</div> <div>DURATION - 7.712 s</div>		<div></div>	Steps	<div></div>
<div>/ 10:19:25.889 AM // 10:19:33.601 AM /</div>			Total - 16	
<div>features of lenskart</div>			Pass - 1	
<div>@Searchproduct</div>			Fail - 1	
			Skip - 14	

#	Step / Hook Details	Status	Duration
1	Given launching the lenskart	PASSED	7.691 s
2	And given the product name to search	FAILED	0.015 s
	<pre>java.lang.IllegalArgumentException: Keys to send should be a not null CharSequence at org.openqa.selenium.remote.RemoteWebElement.sendKeys(RemoteWebElement.java:97) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104) at java.base/java.lang.reflect.Method.invoke(Method.java:578) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:51) at jdk.proxy2/jdk.proxy2.\$Proxy35.sendKeys(Unknown Source)</pre>		

#	Step / Hook Details	Status	Duration
	at Actions.SearchAction.setSearch(SearchAction.java:30) at Definitions.SearchDefition.given_the_product_name_to_search(SearchDefition.java:42) at ?.given the product name to search(file:///C:/Users/pkannan2/LenskartPilotProject1/TestDreamers_Lenskart/src/test/resources/Feature/search.feature:7) * Not displayable characters are replaced by '?'.		
3	And given the enter	SKIPPED	0.000 s
4	And given the filter for frame shape	SKIPPED	0.000 s
5	And given the filter for frame size	SKIPPED	0.000 s
6	And given the filter for frame type	SKIPPED	0.000 s
7	And given the sort for result high to low	SKIPPED	0.000 s
8	And user selects the eyeglass	SKIPPED	0.000 s
9	And switch to newly opened tab	SKIPPED	0.000 s
10	And user clicks the select lens	SKIPPED	0.000 s
11	And user clicks the select lens type	SKIPPED	0.000 s
12	And user clicks the select premium lens	SKIPPED	0.000 s
13	And user clicks the select lens coating.	SKIPPED	0.000 s
14	And user click the continue	SKIPPED	0.000 s
15	And user click the checkout glass	SKIPPED	0.000 s
16	Then asserting the product user selected with details	SKIPPED	0.000 s