Start: Nov 20, 4:29:14.915 PM End: Nov 20, 4:29:44.224 PM **Duration**: 29.309 s Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 5 SKIPPED - 0 SKIPPED - 0 SKIPPED - 0 6 40 50 60 40 50 60 40 50 60 Pass % 70 Pass % 70 Pass % 70 20 20 20 80 80 80 90 90 10 83 % 100 100

Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
Buy an item in lenskart application	29.309 s	1	0	1	0	6	5	1	0

FAIL & SKIP SCENARIOS -- 3 --

# Feature Name		Scenario Name
Buy an item in lens	kart application	Buying a computerglass item

TAG	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@ComputerGlassesCategory	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	Buy an item in lenskart application	1	0	1	0	29.309 s

SCENARIOS SUMMARY -- 6



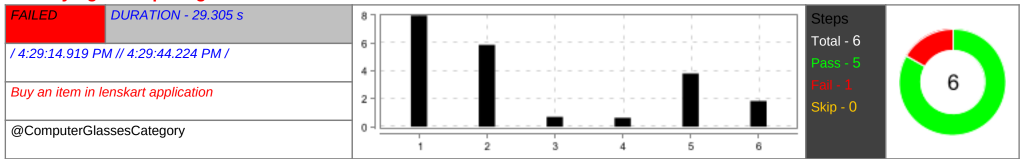
;	# Feature Name	Scenario Name	T	P	F	S	Duration
	Buy an item in lenskart application	Buying a computerglass item	6	5	1	0	29.305 s

DETAILED SECTION -- 7 -

Buy an item in lenskart application

6
ŭ 📕 📗

Buying a computerglass item



#	Step / Hook Details	Status	Duration
1	Given User goes to the lenskart webpage	PASSED	7.967 s
2	When User clicks the computerglasses	PASSED	5.864 s
3	And User clicks sortby	PASSED	0.704 s
4	And User clicks the product	PASSED	0.632 s
5	And User clicks the buy now	PASSED	3.818 s
6	Then User should be able to buy the product successfully	FAILED	1.841 s
	java.lang.AssertionError: expected [null] but found [?900] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.failNotEquals(Assert.java:1578) at org.testng.Assert.assertEqualsImpl(Assert.java:150) at org.testng.Assert.assertEquals(Assert.java:132) at org.testng.Assert.assertEquals(Assert.java:656) at org.testng.Assert.assertEquals(Assert.java:666) at Definitions.ComputerGlassStepDef.user_should_be_able_to_buy_the_product_successfully(ComputerGlassStepDef.java:53) at ?.User should be able to buy the product successfully(file:///C:/Users/dmulinti/TestDreamers_Lenskart/src/test/resources/Feature/ ComputerGlass.feature:11) * Not displayable characters are replaced by '?'.		