

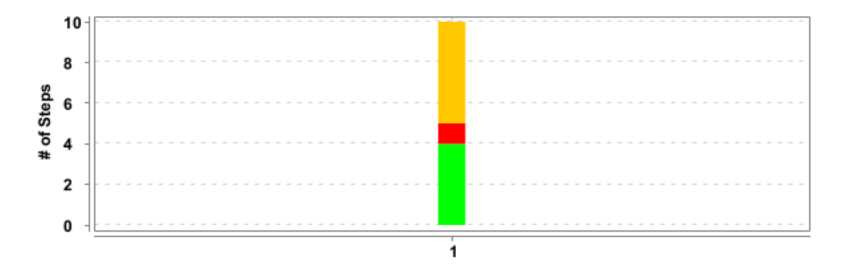
Feature	Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
View and Cart Brand products feature	50.122 s	1	0	1	0	10	4	1	5	

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	View and Cart Brand products feature	1	0	1	0	50.122 s

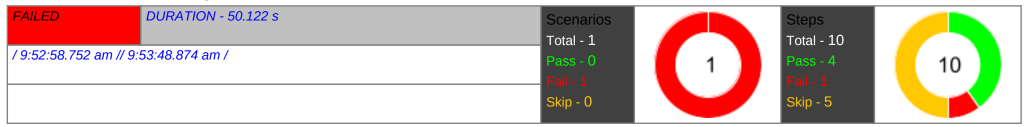
SCENARIOS SUMMARY



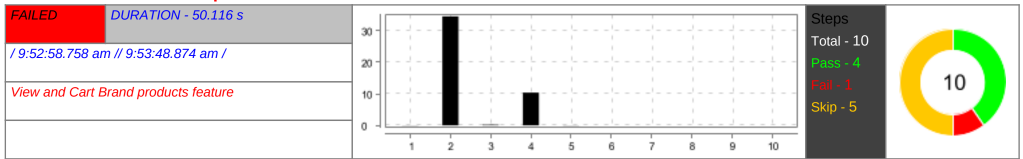
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	View and Cart Brand products feature	View and Cart Brand products scenario	10	4	1	5	50.116 s

DETAILED SECTION -- 5 --

View and Cart Brand products feature



View and Cart Brand products scenario



#	Step / Hook Details	Status	Duration
1	Given User Launch Chrome browser	PASSED	0.034 s
2	Then User opens URL "http://automationexercise.com"	PASSED	34.575 s
3	Then Verify that home page is visible successfully	PASSED	0.209 s
4	Then Click on Products button	PASSED	10.407 s
5	Then Verify that Brands are visible on left side bar	FAILED	0.048 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertTrue(Assert.java:45) at org.testng.Assert.assertTrue(Assert.java:55) at stepdefinations.StepDef.verify_that_brands_are_visible_on_left_side_bar(StepDef.java:1014) at ?.Verify that Brands are visible on left side bar(file:///D:/iNeuronWorkSpace/AutomationExercise/./Features/ View_and_Cart_Brand_Products_19.feature:8) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinations.StepDef.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.328 s
	View and Cart Brand products scenario		

#	Step / Hook Details	Status	Duration
	Protegnation Same Same Same Same Same Same Same Same		
	BIG SALE BIG		
6	Then Click on any brand name	SKIPPED	0.000 s
7	Then Verify that user is navigated to brand page and brand products are displayed	SKIPPED	0.000 s
8	Then On left side bar, click on any other brand link	SKIPPED	0.000 s
9	Then Verify that user is navigated to that brand page and can see products	SKIPPED	0.000 s
10	And close browser	SKIPPED	0.000 s