Duration: 2.207 s Start: May 14, 4:56:56.162 PM End: May 14, 4:56:58.369 PM Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 2 SKIPPED - 0 SKIPPED - 0 SKIPPED - 2 5 40 50 60 40 50 60 40 50 60 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 10 40 % 100 100

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Add Product into Cart	2.207 s	1	0	1	0	5	2	1	2

FAIL & SKIP SCENARIOS -- 3 --

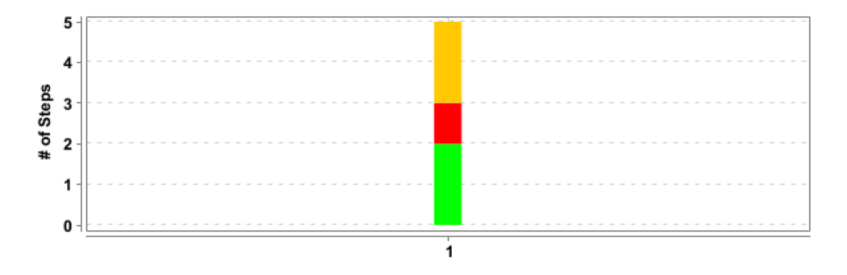
#	Feature Name	Scenario Name
1	Add Product into Cart	Login Safeway with valid credetials

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Add Product into Cart	1	0	1	0	2.207 s

SCENARIOS SUMMARY -- 5 --



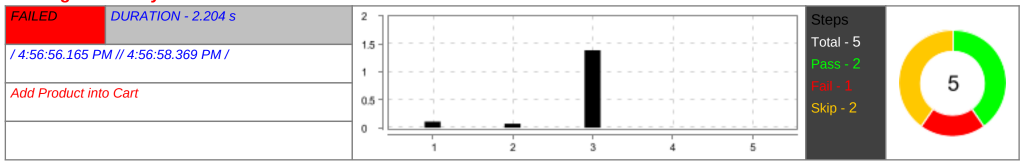
#	Feature Name	Scenario Name	T	P	F	S	Duration
2	Add Product into Cart	Login Safeway with valid credetials	5	2	1	2	2.204 s

DETAILED SECTION -- 6 --

Add Product into Cart

FAILED	DURATION - 2.207 s	Scenarios		Steps	
		Total - 1		Total - 5	
/ 4:56:56.162 PM // 4	1:56:58.369 PM /	Pass - 0	1	Pass - 2	5
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 2	

Login Safeway with valid credetials



#	Step / Hook Details	Status	Duration
1	When User enter userName on userName field_	PASSED	0.109 s
2	When User enter password on password field_	PASSED	0.070 s
3	Then User enter click on login button_	FAILED	1.386 s
	java.lang.AssertionError: expected [Swag Labss] but found [Swag Labs] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1577) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:655) at org.testng.Assert.assertEquals(Assert.java:665) at com.bddframework.stepdefinition.AddProductIntoCart.user_enter_click_on_login_button_(AddProductIntoCart.java:30) at ?.User enter click on login button_(file:///C:/cucumberproject/BDD/src/test/resources/features/AddProductIntoCart.feature:6) * Not displayable characters are replaced by '?'.		
4	Then add Product into cart	SKIPPED	0.001 s
5	Then Check the quantity should be one	SKIPPED	0.000 s