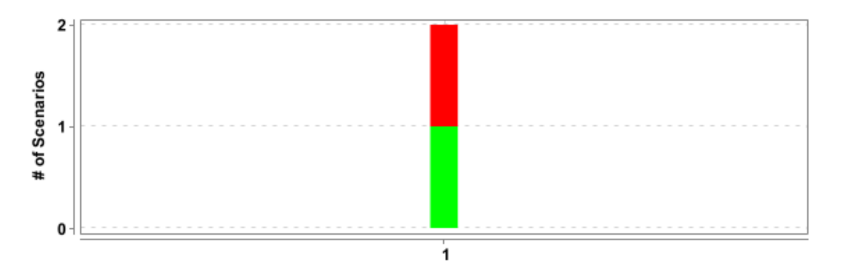


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Login Data Driven	14.396 s	2	1	1	0	14	13	1	0

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Login Data Driven	Login Data Driven

FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	Login Data Driven	2	1	1	0	14.396 s



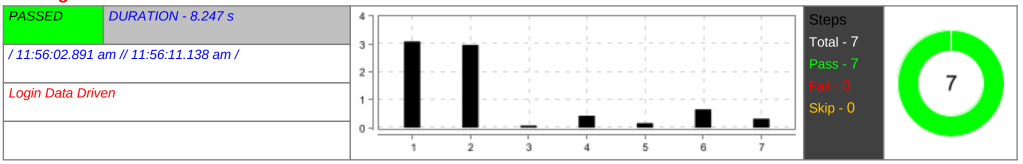
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Login Data Driven	Login Data Driven	7	7	0	0	8.247 s
2		Login Data Driven	7	6	1	0	6.124 s

DETAILED SECTION -- 6 --

Login Data Driven

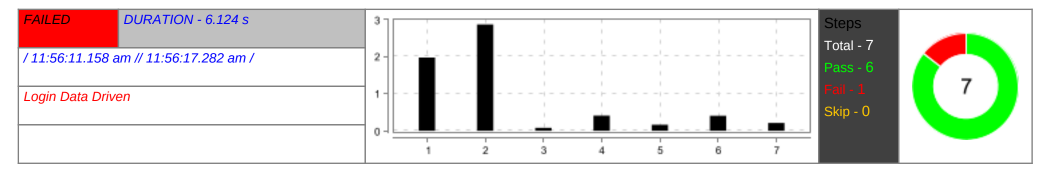
FAILED	DURATION - 14.396 s	Scenarios		Steps	
		Total - 2		Total - 14	
/ 11:56:02.886 am //	/ 11:56:17.282 am /	Pass - 1	2	Pass - 13	14
		Fail - 1	- <u>-</u>	Fail - 1	, i -
		Skip - 0		Skip - 0	

Login Data Driven



#	Step / Hook Details	Status	Duration
1	Given User Launch browser	PASSED	3.088 s
2	And opens URL "https://tutorialsninja.com/demo/"	PASSED	2.966 s
3	When User navigate to MyAccount menu	PASSED	0.075 s
4	And click on Login	PASSED	0.429 s
5	And User enters Email as "demo.nilesh@gmail.com" and Password as "demo@123"	PASSED	0.164 s
6	And Click on Login button	PASSED	0.657 s
7	Then User navigates to MyAccount Page	PASSED	0.324 s

Login Data Driven



#	Step / Hook Details	Status	Duration
1	Given User Launch browser	PASSED	1.976 s
2	And opens URL "https://tutorialsninja.com/demo/"	PASSED	2.868 s
3	When User navigate to MyAccount menu	PASSED	0.078 s
4	And click on Login	PASSED	0.410 s
5	And User enters Email as "nileshtraining@gmail.com" and Password as "mytest321"	PASSED	0.161 s
6	And Click on Login button	PASSED	0.405 s
7	Then User navigates to MyAccount Page	FAILED	0.212 s
	java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepDef.steps.user_navigates_to_my_account_page(steps.java:105) at ?.User navigates to MyAccount Page(file:///C:/Users/NileshW2/WSseleniumJava_April23/MyJuneProject/./Features/LoginDDT.feature:10) * Not displayable characters are replaced by '?'.		