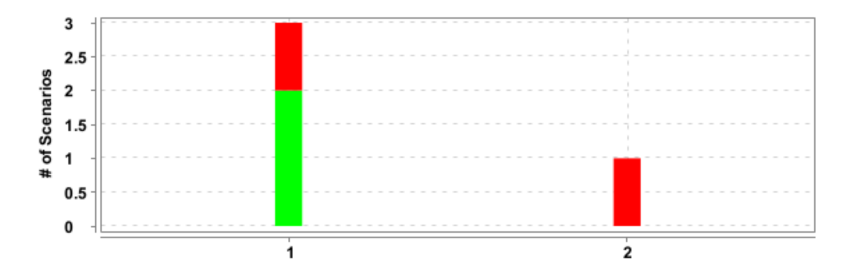
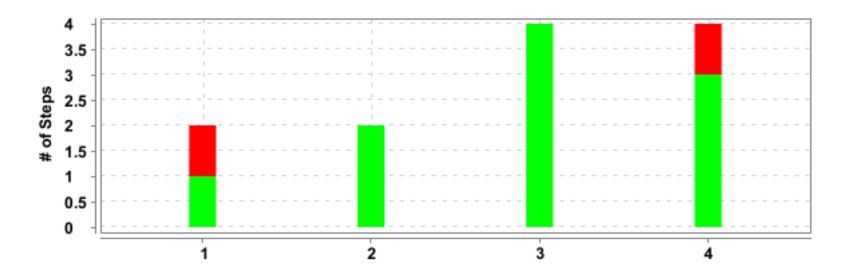


FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	<u>Login</u>	3	2	1	0	9.044 s
2	Accounts page	1	0	1	0	9.342 s



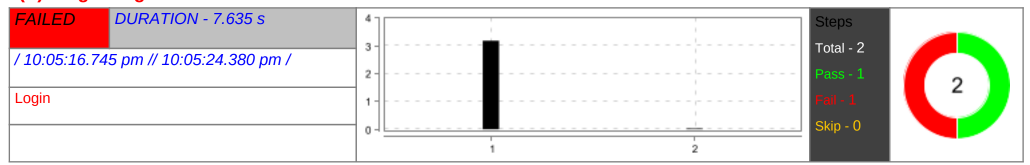
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Login	Login Page Title Validation	2	1	1	0	7.635 s
2	Login	Login Page	2	2	0	0	7.724 s
3	Login	Launch Login	4	4	0	0	9.032 s
4	Accounts page	Account Page Launch	4	3	1	0	9.342 s

DETAILED SECTION -- 4 --

(F)- Login

FAILED	DURATION - 9.044 s	Scenarios		Steps	
		Total - 3		Total - 8	
/ 10:05:16.737 p	m // 10:05:25.781 pm /	Pass - 2	3	Pass - 7	8
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

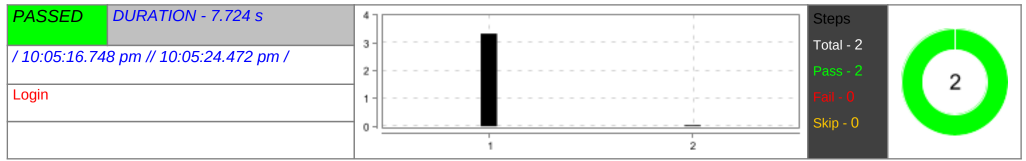
(S)- Login Page Title Validation



#	Step / Hook Details	Status	Duration
1	Given - Given user is on login page	PASSED	3.183 s
2	And - And I verify title should be "Login - My Show"	FAILED	0.027 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 parallel.LoginSteps.i_verify_title_should_be(LoginSteps.java:23) at ?.I verify title should be "Login - My Show"(file:///C:/Users/manoh/CucumberProjects/cucumber1/GIT%20Repos/cucumberJunit/ CucumberTestNGParalel1/CucumberTestNGParallel/src/test/resources/parallel/loginPage.feature:9) * Not displayable characters are replaced by '?'.		
	AFTER - parallel.ApplicationHooks.takeFailedScreenShot(io.cucumber.java.Scenario) Login_Page_Title_Validation + Voun_Logo Validation ApplicationHooks.takeFailedScreenShot(io.cucumber.java.Scenario)	PASSED	0.264 s

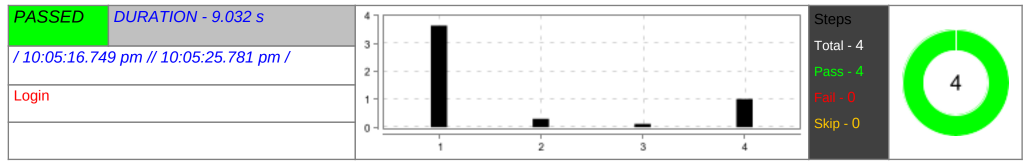
DETAILED SECTION -- 5 --

(S)- Login Page



#	Step / Hook Details	Status	Duration
1	Given - Given user is on login page	PASSED	3.331 s
2	And - And I verify title should be "Login - My Shop"	PASSED	0.042 s

(S)- Launch Login



#	Step / Hook Details	Status	Duration
1	Given - Given user is on login page	PASSED	3.641 s
2	And - And I enter the emailid "automationharsha7@gmail.com"	PASSED	0.299 s
3	Then - Then I enter Password "Test@123"	PASSED	0.120 s
4	And - And I click on submit	PASSED	1.009 s

DETAILED SECTION -- 6 --

(F)- Accounts page

FAILED	DURATION - 9.342 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 10:05:16.753 pi	m // 10:05:26.095 pm /	Pass - 0	1	Pass - 3	4
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Account Page Launch

FAILED	DURATION - 9.342 s	5 -		1			Steps	
/ 10:05:16 7	53 pm // 10:05:26.095 pm /	4 -	 				Total - 4	
7 10.03.10.73	50 μπ // 10.00.20.000 μπ /	2-	 				Pass - 3	4
Accounts pag	je	1 -	 				Fail - 1	
@acc		0 -	 	<u> </u>			Skip - 0	
			1	2	3	4		

#	Step / Hook Details	Status	Duration
1	Given - Given User has already logged in to application	PASSED	4.967 s
	UserName Password automationharsha7@gmail.com Test@123		
2	Given - Given Users on accounts page	PASSED	0.010 s
3	Then - Then user get accounts section	PASSED	0.162 s
	Add my first address Order history and details My credit slips My addresses My personal information		
4	And - And account selection count is 4	FAILED	0.020 s
	java.lang.AssertionError: expected:<4> but was:<5> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertEquals(Assert.java:647) at org.junit.Assert.assertEquals(Assert.java:633) at parallel.AccountsPageSteps.account_selection_count_is(AccountsPageSteps.java:69)		

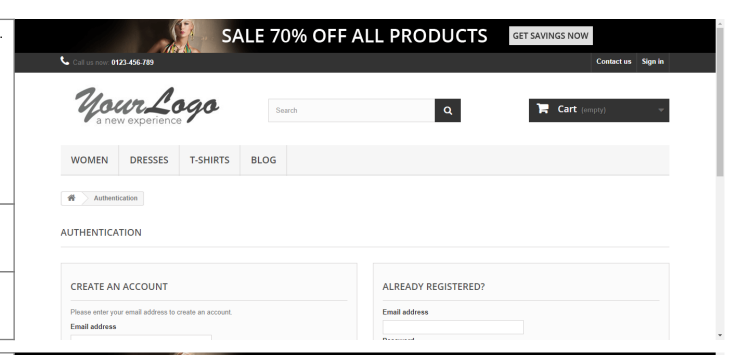
DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
	at ?.account selection count is 4(file:///C:/Users/manoh/CucumberProjects/cucumber1/GIT%20Repos/cucumberJunit/CucumberTestNGParallel/Src/test/resources/parallel/AccountPage.feature:19) * Not displayable characters are replaced by '?'.		
	AFTER - parallel.ApplicationHooks.takeFailedScreenShot(io.cucumber.java.Scenario)	PASSED	0.253 s
	Account_Page_Launch		
	SALE 70% OFF ALL PRODUCTS WINDS Gross Yanger Sales WINDS Gross Yange		

(Step) AFTER - parallel.ApplicationHooks. takeFailedScreenShot(io.cucumber.java. Scenario)

(S) Login Page Title Validation

(F) Login



(Step) AFTER - parallel.ApplicationHooks. takeFailedScreenShot(io.cucumber.java. Scenario)

(S) Account Page Launch

(F) Accounts page

