

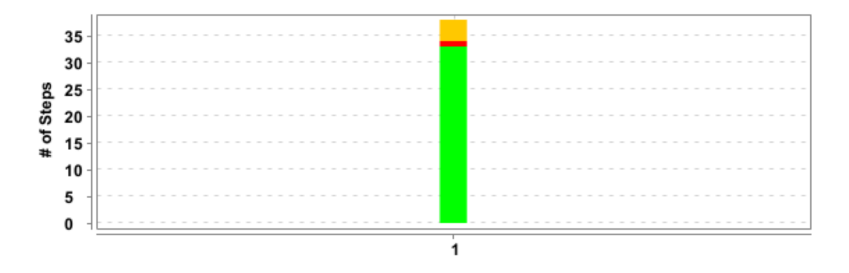
Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Place Order: Register while Checkout Feature	1 m 9.757 s	1	0	1	0	38	33	1	4	

Tag		Scei	nario		Feature			
Name	T	P	F	S	T	P	F	S
@End2End-RegisterWhileCheckout	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 4



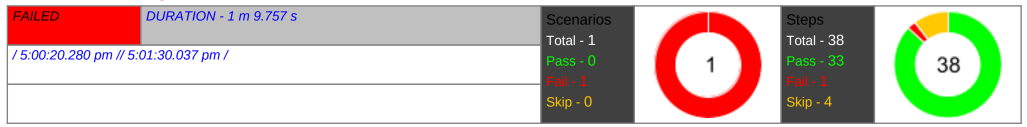
#	Feature Name	T	P	F	S	Duration
1	Place Order: Register while Checkout Feature	1	0	1	0	1 m 9.757 s



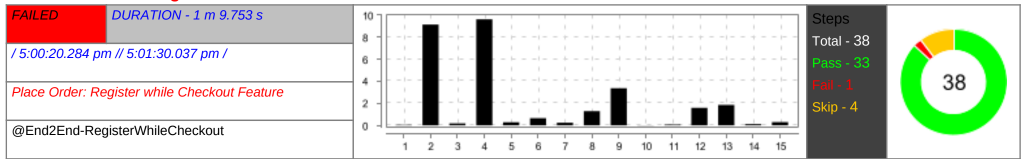
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Place Order: Register while Checkout Feature	Place Order: Register while Checkout scenario	38	33	1	4	1 m 9.753 s

DETAILED SECTION -- 6 --

Place Order: Register while Checkout Feature



Place Order: Register while Checkout scenario



#	Step / Hook Details	Status	Duration
1	Given User Launch Chrome browser	PASSED	0.039 s
2	Then User opens URL "http://automationexercise.com"	PASSED	9.137 s
3	Then Verify that home page is visible successfully	PASSED	0.181 s
4	Then Click on Products button	PASSED	9.613 s
5	Then Hover over first product and click Add to cart	PASSED	0.285 s
6	Then Click Continue Shopping button	PASSED	0.655 s
7	Then Hover over second product and click Add to cart	PASSED	0.232 s
8	Then Click Continue Shopping button	PASSED	1.292 s
9	Then Click Cart button	PASSED	3.366 s
10	Then Verify that Cartpage is displayed	PASSED	0.016 s
11	Then Click Proceed To Checkout	PASSED	0.083 s
12	Then Click Register_Login button in page	PASSED	1.585 s
13	Then Click on Signup_Login button	PASSED	1.849 s
14	Then Verify New User Signup! is visible	PASSED	0.116 s
15	Then Enter name and email address	PASSED	0.294 s

#	Step / Hook Details	Status	Duration
16	Then Click Signup button	PASSED	1.488 s
17	Then Verify that ENTER ACCOUNT INFORMATION is visible	PASSED	0.041 s
18	Then Fill details: Title, Name, Email, Password, Date of birth	PASSED	1.863 s
19	Then Select checkbox Sign up for our newsletter!	PASSED	0.097 s
20	Then Select checkbox Receive special offers from our partners!	PASSED	0.074 s
21	Then Fill details: First name, Last name, Company, Address, Address2, Country, State, City, Zipcode, Mobile Number	PASSED	1.807 s
22	Then Click Create Account button	PASSED	2.791 s
23	Then Verify that ACCOUNT CREATED! is visible	PASSED	0.064 s
24	Then Click on continue button	PASSED	11.368 s
25	Then Verify that Logged in as username is visible	PASSED	0.075 s
26	Then Click Cart button	PASSED	4.424 s
27	Then Click Proceed To Checkout	PASSED	3.390 s
28	Then Verify Address Details and Review Your Order	PASSED	0.171 s
29	Then Enter description in comment text area and click Place Order	PASSED	1.756 s
30	Then Verify payment page is Displayed	PASSED	0.019 s
31	Then Enter payment details: Name on Card, Card Number, CVC, Expiration date	PASSED	0.666 s
32	Then Click Pay and Confirm Order button	PASSED	4.093 s
33	Then Verify success message 'Congratulations! Your order has been confirmed!'	PASSED	0.061 s
34	Then Click Download Invoice button and verify invoice is downloaded successfully	FAILED	1.646 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.click_download_invoice_button_and_verify_invoice_is_downloaded_successfully(StepDef.java:1255) at ?.Click Download Invoice button and verify invoice is downloaded successfully(file:///D:/iNeuronWorkSpace/AutomationExercise/ ./Features/Download_Invoice_after_purchase_order_24.feature:39) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinations.StepDef.addScreenshot(io.cucumber.java.Scenario) Place Order: Register while Checkout scenario	PASSED	0.198 s
	Frace Order. Register write circumstation Are from a first and a first and a first a		

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
35	Then Click Delete Account button	SKIPPED	0.000 s
36	Then Verify that ACCOUNT DELETED! is visible	SKIPPED	0.000 s
37	Then Click on continue button	SKIPPED	0.000 s
38	And close browser	SKIPPED	0.000 s