Duration: 39.246 s Start: Apr 21, 11:58:00.229 pm End: Apr 21, 11:58:39.475 pm Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 5 SKIPPED - 0 SKIPPED - 0 SKIPPED - 5 11 40 50 60 30 Pass % 70 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 10 45 % 100 100

Feature		Scenario				St	Step			
Name	Duration	T	P	F	S	T	P	F	S	
Add products to cart Feature	39.246 s	1	0	1	0	11	5	1	5	

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	Add products to cart Feature	1	0	1	0	39.246 s

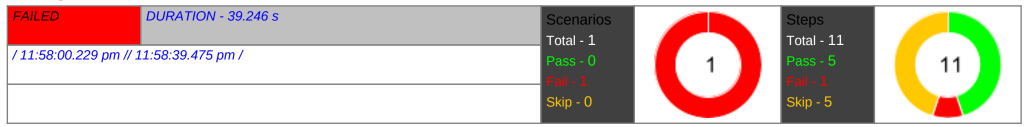
SCENARIOS SUMMARY -- 4



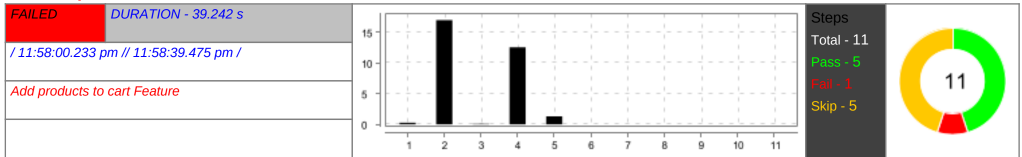
	# Feature Name	Scenario Name	T	P	F	S	Duration
-	Add products to cart Feature	Add products to cart scenario	11	5	1	5	39.242 s

DETAILED SECTION -- 5 --

Add products to cart Feature



Add products to cart scenario



#	Step / Hook Details	Status	Duration
1	Given User Launch Chrome browser	PASSED	0.275 s
2	Then User opens URL "http://automationexercise.com"	PASSED	17.015 s
3	Then Verify that home page is visible successfully	PASSED	0.085 s
4	Then Click on Products button	PASSED	12.569 s
5	Then Hover over first product and click Add to cart	PASSED	1.322 s
6	Then Click Continue Shopping button	FAILED	0.006 s
	java.lang.NullPointerException: Cannot invoke "utilities.PageActions.waitForSeconds(int)" because "this.pageActions" is null at stepdefinations.StepDef.click_continue_shopping_button(StepDef.java:677) at ?.Click Continue Shopping button(file:///D:/iNeuronWorkSpace/AutomationExercise/Features/AddProducts_to_Cart_12.feature:9) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinations.StepDef.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.323 s
	Add products to cart scenario		

#	Step / Hook Details	Status	Duration
	COSSOI AL MODES AL MODES		
7	Then Hover over second product and click Add to cart	SKIPPED	0.000 s
8	Then Click View Cart button	SKIPPED	0.000 s
9	Then Verify both products are added to Cart	SKIPPED	0.000 s
10	Then Verify their prices, quantity and total price	SKIPPED	0.000 s
11	And close browser	SKIPPED	0.000 s