

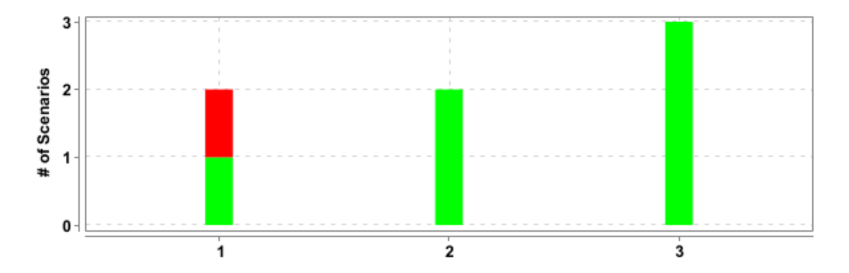
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
ComputerPage Test	14.490 s	2	1	1	0	42	10	1	31
Electronics Test	19.312 s	2	2	0	0	29	29	0	0
Homepage Test	9.046 s	3	3	0	0	9	9	0	0

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	ComputerPage Test	User can add the products to shopping cart successfully

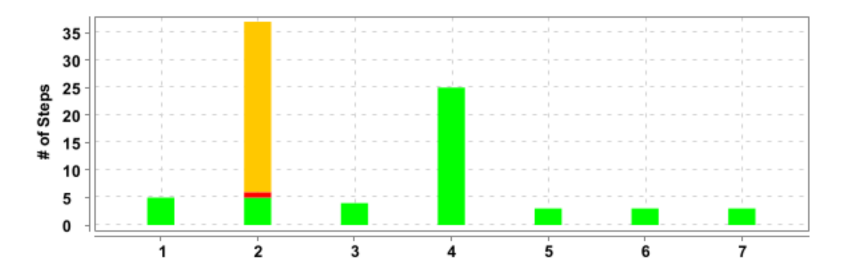
TAG	Scenario			Feature				
Name	T	P	F	S	Т	P	F	S
@regression	7	6	1	0	3	2	1	0
@sanity	3	3	0	0	3	2	1	0
@smoke	3	2	1	0	3	2	1	0

FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	ComputerPage Test	2	1	1	0	14.490 s
2	Electronics Test	2	2	0	0	19.312 s
3	Homepage Test	3	3	0	0	9.046 s

SCENARIOS SUMMARY -- 6 --



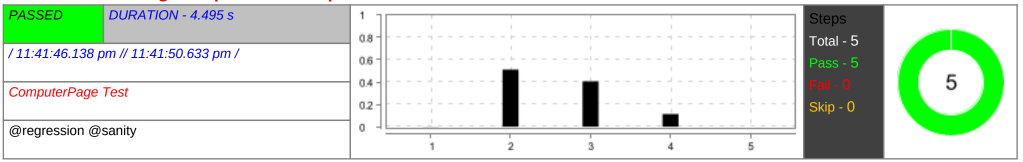
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	ComputerPage Test	User can arrange the products in alphabetical order	5	5	0	0	4.495 s
2		User can add the products to shopping cart successfully	37	5	1	31	9.968 s
3	Electronics Test	User can navigate to cell phones page successfully	4	4	0	0	3.024 s
4		User can add the product and place the order successfully	25	25	0	0	16.278 s
5	Homepage Test	User can navigate to Computer page successfully	3	3	0	0	3.144 s
6		User can navigate to Electronics page successfully	3	3	0	0	2.947 s
7		User can navigate to Apparel page successfully	3	3	0	0	2.953 s

DETAILED SECTION -- 7

ComputerPage Test

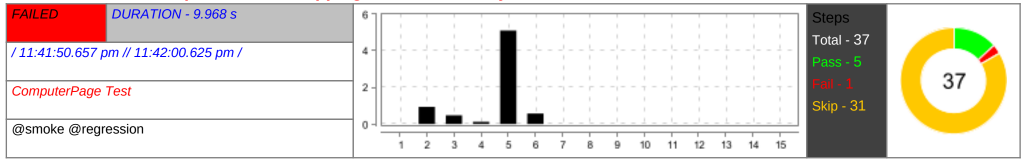
FAILED	DURATION - 14.490 s	Scenarios		Steps	
		Total - 2		Total - 42	
/ 11:41:46.135 pi	m // 11:42:00.625 pm /	Pass - 1	2	Pass - 10	42
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 31	

User can arrange the products in alphabetical order



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.001 s
2	When I click on computer	PASSED	0.511 s
3	And I click on desktop	PASSED	0.406 s
4	And I select sort by position Name: Z to A	PASSED	0.113 s
5	Then Verify the Product will arrange in Descending order	PASSED	0.000 s

User can add the products to shopping cart successfully

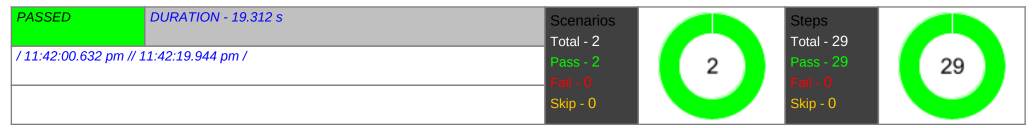


#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.000 s
2	When I click on computer	PASSED	0.933 s
3	And I click on desktop	PASSED	0.476 s
4	And I select sort by position Name: A to Z	PASSED	0.113 s
5	And CLick on Add to cart	PASSED	5.097 s
6	And Verify the Text Build your own computer	FAILED	0.569 s
	java.lang.AssertionError: expected [Build your own computer] but found [Build your own computer message is not displayed] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.assertEquals(Assert.java:1578) at org.testng.Assert.assertEquals(Inpl(Assert.java:150)) at org.testng.Assert.assertEquals(Assert.java:132) at org.testng.Assert.assertEquals(Assert.java:656) at org.testng.Assert.assertEquals(Assert.java:666) at com.nopcommerce.demo.steps.ComputerSteps.verifyTheTextBuildYourOwnComputer(ComputerSteps.java:42) at ?.Verify the Text Build your own computer(file:///C:/Users/jayni/IdeaProjects/project-1-nop-commerce-demo-sw-6/src/test/resources/features/computerpage.feature:19) * Not displayable characters are replaced by '?'.		
7	And I can Select processor "2.2 GHz Intel Pentium Dual-Core E2200"	SKIPPED	0.000 s
8	And I can Select ram "8GB [+\$60.00]"	SKIPPED	0.000 s
9	And I can Select HDD radio "400 GB [+\$100.00]"	SKIPPED	0.000 s
10	And I can Select OS radio "Vista Premium [+\$60.00]"	SKIPPED	0.000 s
11	And I can Select check box "Total Commander"	SKIPPED	0.000 s
12	And Verify the price "\$1,475.00"	SKIPPED	0.001 s
13	And I can Click on add to cart button	SKIPPED	0.000 s
14	And Verify the Message "The product has been added to your shopping cart" on Top green Bar	SKIPPED	0.001 s
15	And I can close the bar clicking on close button	SKIPPED	0.000 s
16	And I can MouseHover on Shopping cart and Click on GO TO CART button	SKIPPED	0.000 s
17	And I can Verify the message "Shopping cart"	SKIPPED	0.000 s
18	And I can change the Qty to "2" and Click on Update shopping cart	SKIPPED	0.000 s
19	And Verify the Total "\$2,950.00"	SKIPPED	0.000 s
20	And I can click on checkbox I agree with the terms of service	SKIPPED	0.000 s
21	And I can click on checkout	SKIPPED	0.000 s
22	And Verify the Text "Welcome, Please Sign In!"	SKIPPED	0.000 s
23	And I can click on checkout as a guest tab	SKIPPED	0.001 s
24	And I can fill all mandatory field	SKIPPED	0.000 s

DETAILED SECTION -- 9 --

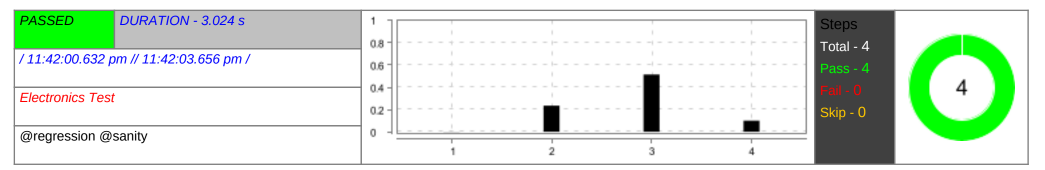
#	Step / Hook Details	Status	Duration
25	And I can click on next day air radio button	SKIPPED	0.000 s
26	And Click on continue	SKIPPED	0.000 s
27	And Select credit card radio button	SKIPPED	0.000 s
28	And Click on the continue	SKIPPED	0.000 s
29	And I can select master card	SKIPPED	0.001 s
30	And I can fill all mandatory field for payment	SKIPPED	0.000 s
31	And Verify payment method is "Credit Card"	SKIPPED	0.000 s
32	And Verify shipping method is "Next Day Air"	SKIPPED	0.000 s
33	And I can click on confirm button	SKIPPED	0.000 s
34	And I can Verify text "Thank you"	SKIPPED	0.000 s
35	And Verify the message "Your order has been successfully processed!"	SKIPPED	0.000 s
36	And Click on the continue button	SKIPPED	0.000 s
37	Then Verify text "Welcome to our store"	SKIPPED	0.000 s
	AFTER - com.nopcommerce.demo.steps.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	0.602 s
	User can add the products to shopping cart successfully		
	The state of the s		

Electronics Test



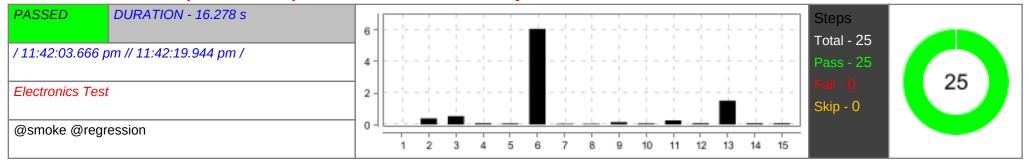
User can navigate to cell phones page successfully

DETAILED SECTION -- 10 --



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.001 s
2	When I can mouse hover on electronics tab	PASSED	0.234 s
3	And I can mouse hover on cell phones and click	PASSED	0.514 s
4	Then I can verify the text "Cell phones"	PASSED	0.100 s

User can add the product and place the order successfully

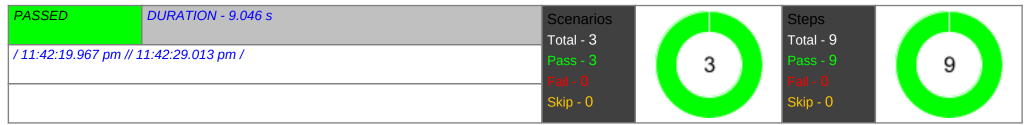


#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.003 s
2	When I can mouse hover on electronics tab	PASSED	0.382 s
3	And I can mouse hover on cell phones and click	PASSED	0.535 s
4	And I can verify the text "Cell phones"	PASSED	0.076 s
5	And I should click on list view tab	PASSED	0.061 s
6	And I should click on nokia lumia product	PASSED	6.083 s
7	And Verify the text "Nokia Lumia 1020"	PASSED	0.038 s
8	And I should verify the price "\$349.00"	PASSED	0.045 s
9	And I should change the quantity to 2	PASSED	0.145 s

DETAILED SECTION -- 11 --

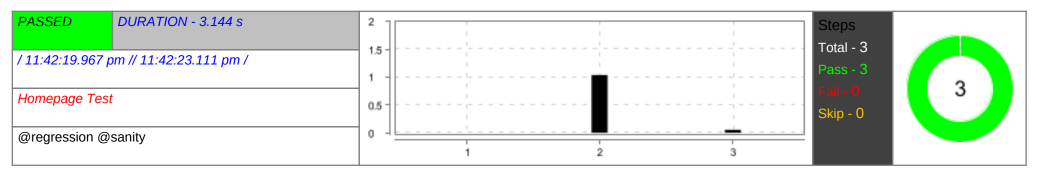
#	Step / Hook Details	Status	Duration
10	And I should click on add to cart tab	PASSED	0.066 s
11	And I should Verify the Message "The product has been added to your shopping cart" on Top green Bar	PASSED	0.263 s
12	And I should click on close button	PASSED	0.069 s
13	And I should mouse hover on shopping cart and click on go to cart button	PASSED	1.518 s
14	And I should verify msg "Shopping cart"	PASSED	0.071 s
15	And I should verify the quantity 2	PASSED	0.071 s
16	And I should verify total "\$698.00"	PASSED	0.049 s
17	And I should click on the checkbox of agree terms of service	PASSED	0.159 s
18	And I should click on the checkout	PASSED	0.689 s
19	And I should verify text "Welcome, Please Sign In!"	PASSED	0.056 s
20	And I should click on register tab	PASSED	0.444 s
21	And I should verify "Register"	PASSED	0.083 s
22	And I should able to fill all mandatory fields	PASSED	1.511 s
23	And I should click on register button	PASSED	0.650 s
24	And Verify message "Your registration completed"	PASSED	0.064 s
25	And I should click on continue tab	PASSED	0.392 s

Homepage Test



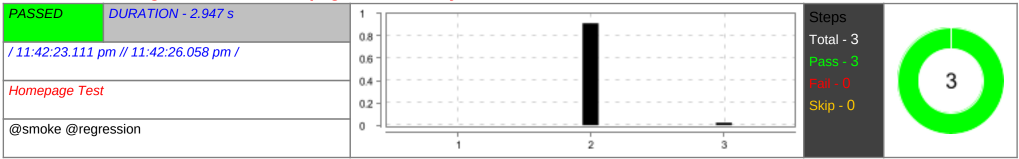
User can navigate to Computer page successfully

DETAILED SECTION -- 12 --



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.000 s
2	When I select computers	PASSED	1.038 s
3	Then Computers text displayed	PASSED	0.053 s

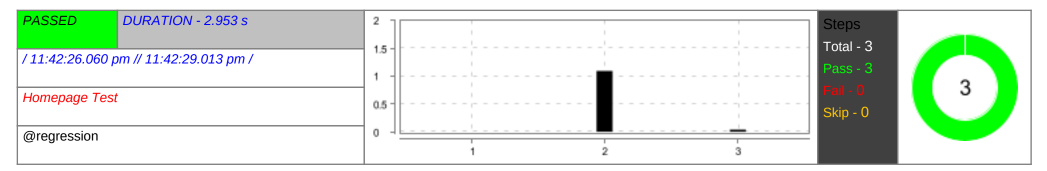
User can navigate to Electronics page successfully



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.000 s
2	When I select electronics	PASSED	0.914 s
3	Then Electronics text displayed	PASSED	0.022 s

User can navigate to Apparel page successfully

DETAILED SECTION -- 13 --



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.000 s
2	When I select apparel	PASSED	1.093 s
3	Then Apparel text displayed	PASSED	0.037 s