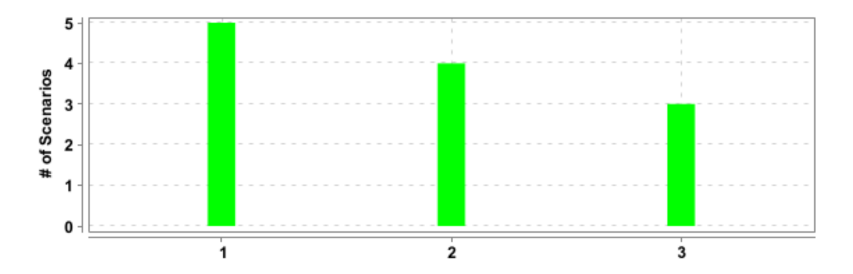


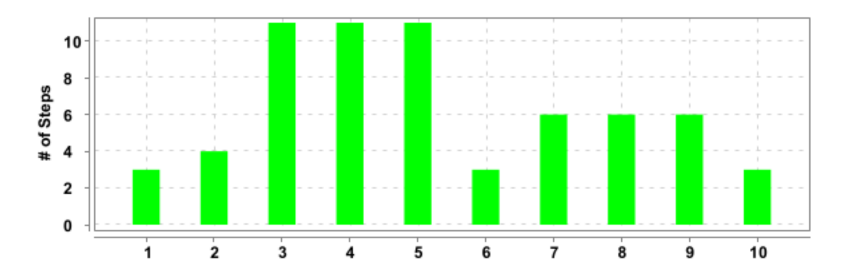
Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Computer feature	14.664 s	5	5	0	0	40	40	0	0	
Login feature	9.406 s	4	4	0	0	21	21	0	0	
Register feature	7.025 s	3	3	0	0	24	24	0	0	

FEATURES SUMMARY



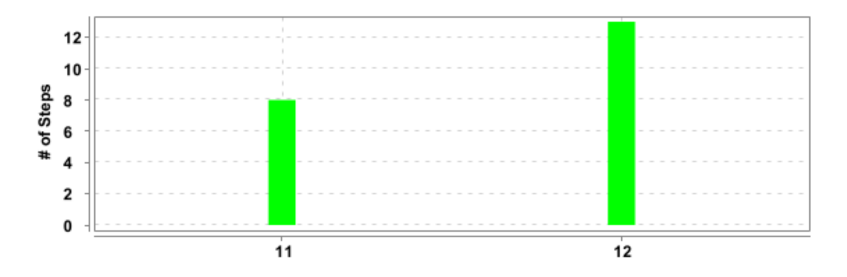
#	Feature Name	T	P	F	S	Duration
1	Computer feature	5	5	0	0	14.664 s
2	<u>Login feature</u>	4	4	0	0	9.406 s
3	Register feature	3	3	0	0	7.025 s

SCENARIOS SUMMARY -- 4 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Computer feature	<u>verifyUserShouldNavigateToComputerPageSuccessfully</u>	3	3	0	0	3.582 s
2		verifyUserShouldNavigateToDesktopsPageSuccessfully	4	4	0	0	3.275 s
3		: verifyThatUserShouldBuildYouOwnComputerAndAddTh *	11	11	0	0	2.677 s
4		: verifyThatUserShouldBuildYouOwnComputerAndAddTh *	11	11	0	0	2.614 s
5		: verifyThatUserShouldBuildYouOwnComputerAndAddTh *	11	11	0	0	2.467 s
6	Login feature	User should navigate to login page successfully	3	3	0	0	2.506 s
7		verifyTheErrorMessageWithInValidCredentials	6	6	0	0	2.404 s
8		verifyThatUserShouldLogInSuccessFullyWithValidCredentia- ls	6	6	0	0	2.471 s
9		<u>VerifyThatUserShouldLogOutSuccessFully</u>	6	6	0	0	2.007 s
10	Register feature	<u>verifyUserShouldNavigateToRegisterPageSuccessfully</u>	3	3	0	0	2.547 s

^{*} The feature name and/or scenario name has been cropped to fit in the available space.

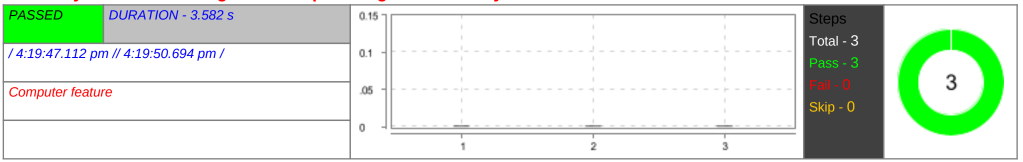


#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Register feature	verifyThatFirstNameLastNameEmailPasswordAndConfirmP- asswordFieldsAreMandatory	8	8	0	0	2.457 s
12		<u>verifyThatUserShouldCreateAccountSuccessfully</u>	13	13	0	0	2.011 s

Computer feature

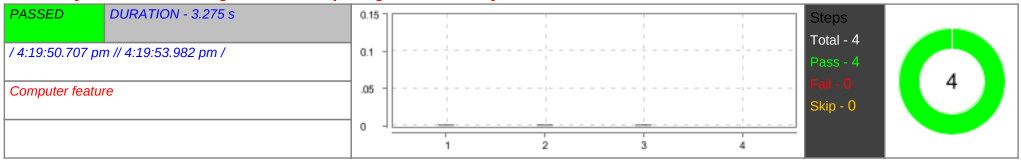
PASSED	DURATION - 14.664 s	Scenarios		Steps	
		Total - 5		Total - 40	
/ 4:19:47.108 pm // 4	4:20:01.772 pm /	Pass - 5	5	Pass - 40	40
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

verify User Should Navigate To Computer Page Successfully



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.001 s
2	When Click on Computer tab	PASSED	0.001 s
3	Then Verify "Computer" text	PASSED	0.001 s

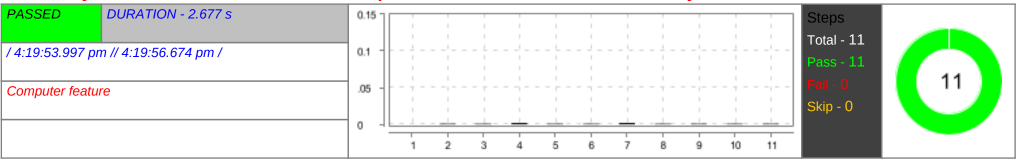
verifyUserShouldNavigateToDesktopsPageSuccessfully



DETAILED SECTION -- 7 --

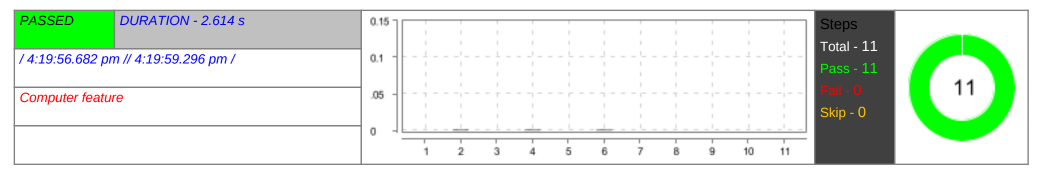
#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.001 s
2	When Click on Computer tab	PASSED	0.001 s
3	Then Click on Desktops link	PASSED	0.001 s
4	Then Verify "Desktops" text	PASSED	0.000 s

: verifyThatUserShouldBuildYouOwnComputerAndAddThemToCartSuccessfully



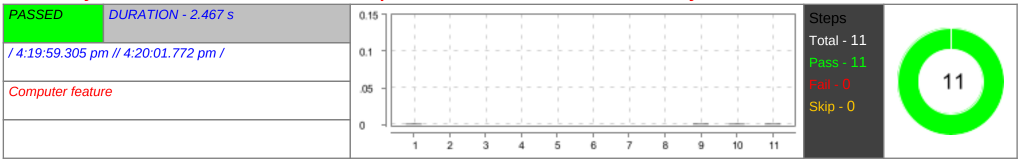
#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.000 s
2	When Click on Computer tab	PASSED	0.001 s
3	Then Click on Desktops link	PASSED	0.001 s
4	And Click on product name "Build your own computer"	PASSED	0.002 s
5	And Select processor "processor"	PASSED	0.001 s
6	And Select RAM "ram"	PASSED	0.001 s
7	And Select HDD "hdd"	PASSED	0.002 s
8	And Select OS "os"	PASSED	0.001 s
9	And Select Software "software"	PASSED	0.001 s
10	And Click on "ADD TO CART" Button	PASSED	0.001 s
11	Then Verify message "The product has been added to your shopping cart"	PASSED	0.001 s

: verify That User Should Build You Own Computer And Add Them To Cart Successfully



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.000 s
2	When Click on Computer tab	PASSED	0.001 s
3	Then Click on Desktops link	PASSED	0.000 s
4	And Click on product name "Build your own computer"	PASSED	0.001 s
5	And Select processor "processor"	PASSED	0.000 s
6	And Select RAM "ram"	PASSED	0.001 s
7	And Select HDD "hdd"	PASSED	0.000 s
8	And Select OS "os"	PASSED	0.000 s
9	And Select Software "software"	PASSED	0.000 s
10	And Click on "ADD TO CART" Button	PASSED	0.000 s
11	Then Verify message "The product has been added to your shopping cart"	PASSED	0.000 s

: verify That User Should Build You Own Computer And Add Them To Cart Successfully



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.001 s
2	When Click on Computer tab	PASSED	0.000 s

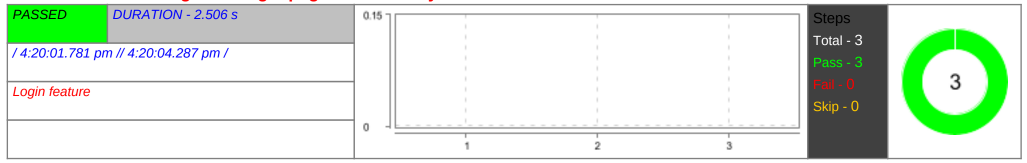
DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
3	Then Click on Desktops link	PASSED	0.000 s
4	And Click on product name "Build your own computer"	PASSED	0.000 s
5	And Select processor "processor"	PASSED	0.000 s
6	And Select RAM "ram"	PASSED	0.000 s
7	And Select HDD "hdd"	PASSED	0.000 s
8	And Select OS "os"	PASSED	0.000 s
9	And Select Software "software"	PASSED	0.001 s
10	And Click on "ADD TO CART" Button	PASSED	0.001 s
11	Then Verify message "The product has been added to your shopping cart"	PASSED	0.001 s

Login feature

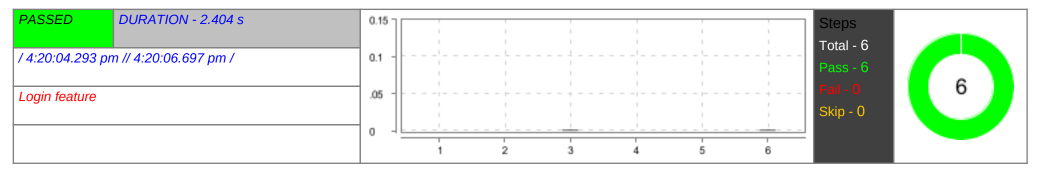
DURATION - 9.406 s	Scenarios		Steps	
	Total - 4		Total - 21	
4:20:11.186 pm /	Pass - 4	4	Pass - 21	21
	Fail - 0		Fail - 0	
	Skip - 0		Skip - 0	
	DURATION - 9.406 s 4:20:11.186 pm /	4:20:11.186 pm / Pass - 4 Fail - 0	4:20:11.186 pm / Pass - 4 Fail - 0	Total - 4 Pass - 4 Fail - 0 Steps Total - 21 Pass - 21 Fail - 0

User should navigate to login page successfully



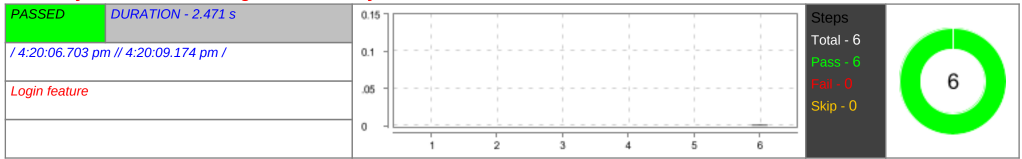
#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.000 s
2	When Click on login link	PASSED	0.000 s
3	Then verify that "Welcome, Please Sign In!" message display	PASSED	0.000 s

DETAILED SECTION -- 10 --



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.000 s
2	When Click on login link	PASSED	0.000 s
3	And Enter EmailId	PASSED	0.001 s
4	And Enter Password	PASSED	0.000 s
5	And Click on Login Button	PASSED	0.000 s
6	Then Verify that the Error message	PASSED	0.001 s

verify That User Should Log In Success Fully With Valid Credentials



#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.000 s
2	When Click on login link	PASSED	0.000 s
3	And Enter EmailId	PASSED	0.000 s
4	And Enter Password	PASSED	0.000 s
5	And Click on Login Button	PASSED	0.000 s
6	Then Verify that LogOut link is display	PASSED	0.001 s

VerifyThatUserShouldLogOutSuccessFully

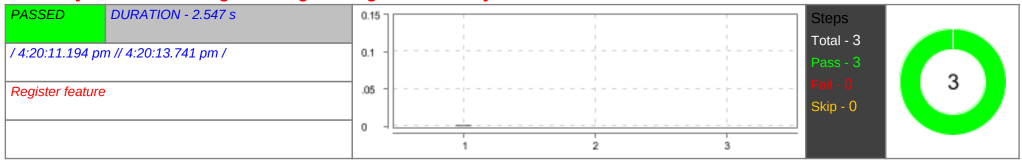
PASSED DURATION - 2.007 s	0.15	1			1		Steps	
/ 4:20:09.179 pm // 4:20:11.186 pm /	0.1			1			Total - 6	
/ 4.20.09.179 pm // 4.20.11.100 pm /	0.1						Pass - 6	
Login feature	.05			÷			Fail - 0	6
				<u> </u>	1	<u> </u>	Skip - 0	
	0	1	2	3	4	5 6		

#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.000 s
2	When Click on login link	PASSED	0.000 s
3	And Enter EmailId	PASSED	0.000 s
4	And Enter Password	PASSED	0.001 s
5	And Click on LogOut Link	PASSED	0.000 s
6	Then Verify that LogIn Link Display	PASSED	0.001 s

Register feature

PASSED	DURATION - 7.025 s	Scenarios		Steps	
		Total - 3		Total - 24	
/ 4:20:11.194 pr	m // 4:20:18.219 pm /	Pass - 3	3	Pass - 24	24
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

verify User Should Navigate To Register Page Successfully



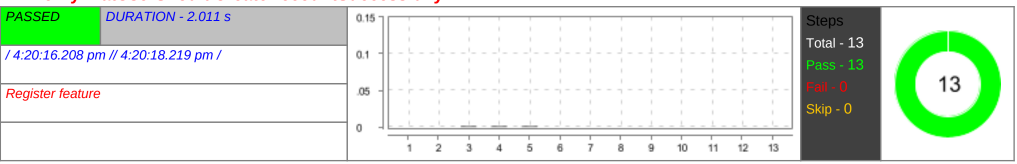
#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.001 s
2	When Click on Register Link	PASSED	0.000 s
3	Then Verify "Register" text	PASSED	0.000 s

verify That First Name Last Name Email Password And Confirm Password Fields Are Mandatory

PASSED DURATION - 2.457 s	0.1	15 7 [-							Steps		
// 00 10 7/0 // 10 000											Total - 8		
/ 4:20:13.746 pm // 4:20:16.203 pm /						1	1	1		1	Pass - 8		
Register feature	\dashv										Fail - 0	8	
											Skip - 0		_
	0	-1 E			1								
			1	2	3	4	5	6	7	8			

#	Step / Hook Details	Status	Duration
1	Given I am on homepage	PASSED	0.000 s
2	When Click on Register Link	PASSED	0.000 s
3	When Click on "REGISTER" button	PASSED	0.000 s
4	And Verify the error message "First name is required."	PASSED	0.000 s
5	And Verify the error message "Last name is required."	PASSED	0.000 s
6	And Verify the error message "Email is required."	PASSED	0.000 s
7	And Verify the error message "Password is required."	PASSED	0.000 s
8	And Verify the error message "Password is required."	PASSED	0.000 s

verify That User Should Create Account Successfully



DETAILED SECTION -- 13 --

#	Step / Hook Details	Status	Duration
1	Given I am on RegisterPage	PASSED	0.000 s
2	When Click on Register Link	PASSED	0.000 s
3	And Select gender "Female"	PASSED	0.001 s
4	And Enter firstname	PASSED	0.001 s
5	And Enter lastname	PASSED	0.001 s
6	And Select day	PASSED	0.000 s
7	And Select month	PASSED	0.000 s
8	And Select year	PASSED	0.000 s
9	And Enter email	PASSED	0.000 s
10	And Enter password	PASSED	0.000 s
11	And Enter Confirm Password	PASSED	0.000 s
12	Then Click on "REGISTER" button	PASSED	0.000 s
13	Then Verify message "Your registration completed"	PASSED	0.000 s