

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
validate if the user is able to add an item to the cart and Order Information would be displayed, re-confirm the product details, *	3 m 59.378 s	1	0	1	0	8	7	1	0

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

#	Feature Name	Scenario Name
1	validate if the user is able to add an item to the cart and Order	Validate if the user is able to add an item to the cart
	Information would be displayed, re-confirm the product details, *	

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

TAG	Scenario			Feature					
Name	T	P	F	S	T	P	F	S	
@Cart	1	0	1	0	1	0	1	0	

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	validate if the user is able to add an item to the cart and Order Information would be displayed, re-	1	0	1	0	3 m 59.378 s
	confirm the product details, subtotal, tax and order total.					

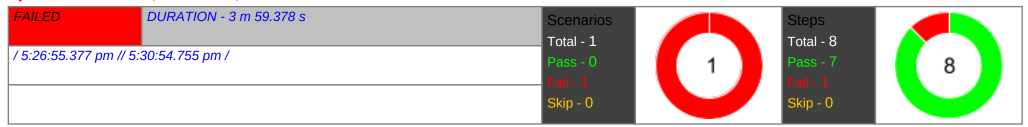


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	validate if the user is able to add an item to the cart and Order Information *	Validate if the user is able to add an item to the cart	8	7	1	0	3 m 59.374 s

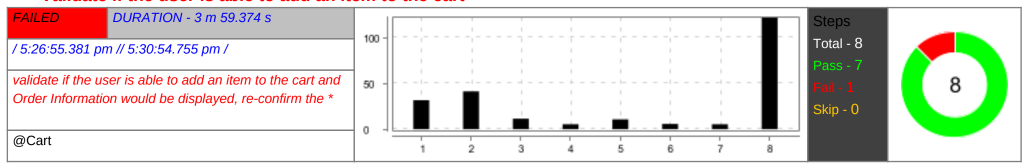
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 7 --

validate if the user is able to add an item to the cart and Order Information would be displayed, re-confirm the product details, subtotal, tax and order total.



Validate if the user is able to add an item to the cart



#	Step / Hook Details	Status	Duration
1	Given user navigates to the baskinrobbins website	PASSED	31.615 s
2	When user click on order online in the webpage to select item	PASSED	41.310 s
3	And user enter valid store locator address	PASSED	11.518 s
4	And user select order from list of stores	PASSED	5.438 s
5	Then user navigate to list of availble products on the page	PASSED	10.713 s
6	When user click on cakes and pies from the list	PASSED	5.668 s
7	And user select any item from the list	PASSED	5.438 s
8	And user click on checkout page	FAILED	2 m 1.798 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for element ([[ChromeDriver: chrome on windows (cf44caaf76b48011346000245c2fe3d6)] -> xpath: //*[contains(@data-ng-click, 'selectTimeAndMoveToCheckout()')]]) to be selected (tried for 120 second(s) with 4000 milliseconds interval) Build info: version: '4.10.0', revision: 'c14d967899' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 115.0.5790.171, chrome: {chromedriverVersion: 115.0.5790.170 (cc0d30c2ca5, userDataDir: C:\Users\shiva.n\AppData\Lo}, goog:chromeOptions: {debuggerAddress: localhost:53917}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:53917/devtoo, se:cdpVersion: 115.0.5790.171,		

#	Step / Hook Details	Status	Duration
	setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss		
	and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true,		
	webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: cf44caaf76b48011346000245c2fe3d6		
	at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:84)		
	at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230)		
	at com.baskinrobbins.utils.Genericmethods.waitForElementInteractable(Genericmethods.java:368)		
	at com.baskinrobbins.pages.Cartpage.pickupTimingPage(Cartpage.java:169)		
	at com.baskinrobbins.stepdefinations.Addtocartpage.user_click_on_checkout_page(Addtocartpage.java:80)		
	at ?.user click on checkout page(file:///C:/Users/shiva.n/eclipse-workspace/BDD%20Framework/Tillster-testcases/src/test/resources/org/		
	tillster/baskinrobbins/features/Addingitemsincart.feature:13)		
	* Not displayable characters are replaced by '?'.		