

Feature			Scei	nario		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 total is getting calculated properly	1 m 24.192 s	1	0	1	0	3	2	1	0

FAIL & SKIP SCENARIOS -- 3 --

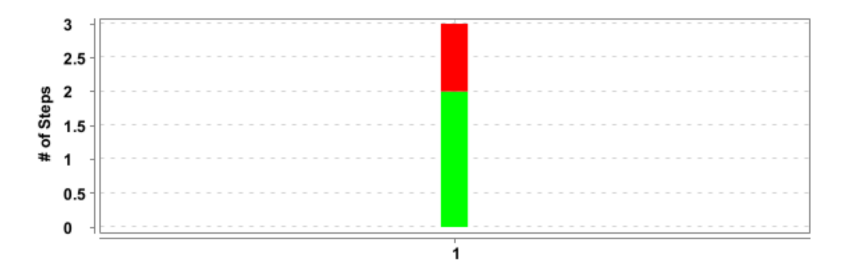
#	Feature Name	Scenario Name
1	validate if the user is able to add an item to the cart and total is getting calculated properly	Validate if the user is able to add an item to the cart

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

FEATURES SUMMARY -- 5 --



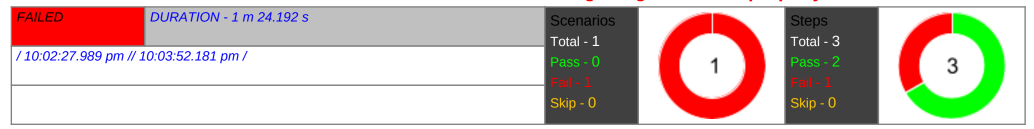
#	+	Feature Name	T	P	F	S	Duration
1		validate if the user is able to add an item to the cart and total is getting calculated properly	1	0	1	0	1 m 24.192 s



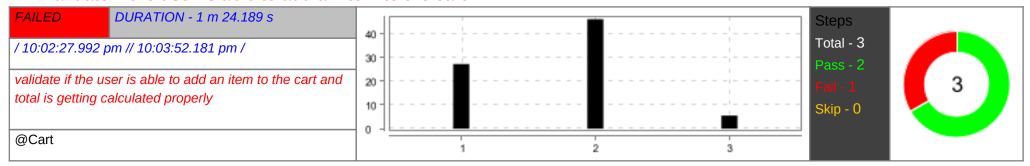
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	validate if the user is able to add an	Validate if the user is able to add an item to the cart	3	2	1	0	1 m 24.189 s
	item to the cart and total is getting *						

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

validate if the user is able to add an item to the cart and total is getting calculated properly



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	27.243 s
2	When user click on order online in the navigation header	PASSED	46.118 s
3	And user enter valid store locator address	FAILED	5.534 s
	org.tillster.chowking.utils.CustomizedException: The browser is not available for unknown reason. at org.tillster.chowking.utils.Genericmethods.selectByVisibleText(Genericmethods.java:455) at org.tillster.chowking.pages.Cartpage.enterStoreAddress(Cartpage.java:108) at org.tillster.chowking.stepdefinations.Addtocartpage.user_enter_valid_store_locator_address(Addtocartpage.java:60) at ?.user enter valid store locator address(file:///C:/Users/shiva.n/eclipse-workspace/BDD%20Framework/Tillster-testcases/src/test/resources/org/tillster/chowking/features/Addingitemsincart.feature:8) * Not displayable characters are replaced by '?'.		