

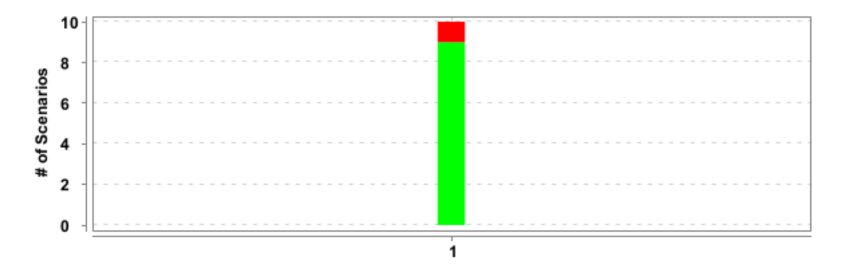
Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
Check Flow of order creation of order for Multiple prodcut SKU	1 m 53.384 s	10	9	1	0	65	64	1	0

FAIL & SKIP SCENARIOS -- 3 --

1 ;	# Feature Name	Scenario Name
	1 Check Flow of order creation of order for Multiple	prodcut SKU User Selects the credit on the Opportunity page

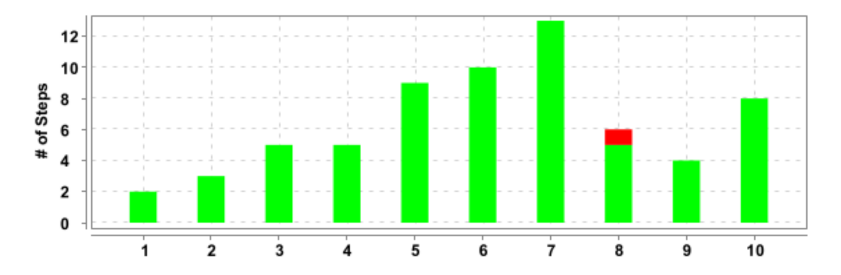
TAG	Scenario		Feature					
Name	T	P	F	S	T	P	F	S
@ConstCreditOrder	10	9	1	0	1	0	1	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	Check Flow of order creation of order for Multiple prodcut SKU	10	9	1	0	1 m 53.384 s

SCENARIOS SUMMARY

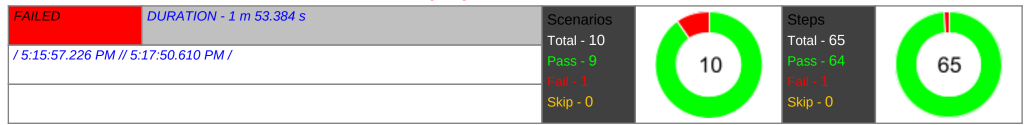


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check Flow of order creation of order for Multiple prodcut SKU	Setting up enviroment for the the project	2	2	0	0	3.459 s
2		User logs in to Salesforce	3	3	0	0	4.815 s
3		Sales team Went to the User account and to the site	5	5	0	0	4.481 s
4		Sales team creates a cement opportunity on a site	5	5	0	0	3.430 s
5		User processes an opportunity to the sales team and fills required documents	9	9	0	0	10.367 s
6		User sends the file to pricing to the category team	10	10	0	0	17.625 s
7		Sales team confirms the customer accepted price	13	13	0	0	27.162 s
8		User Selects the credit on the Opportunity page	6	5	1	0	23.905 s
9		User updates the seller PI and sends it to the seller	4	4	0	0	6.104 s

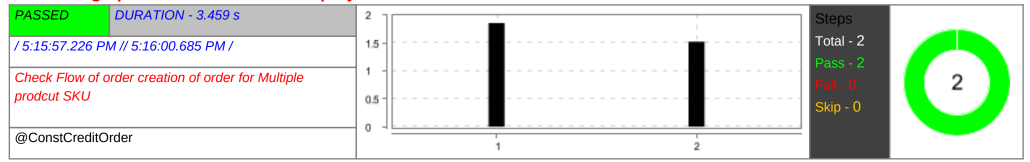
#	Feature Name	Scenario Name	T	P	F	S	Duration
10		User creates an order, captures the subtotal, and order	8	8	0	0	11.794 s
		<u>number</u>					

DETAILED SECTION -- 8 --

Check Flow of order creation of order for Multiple prodcut SKU

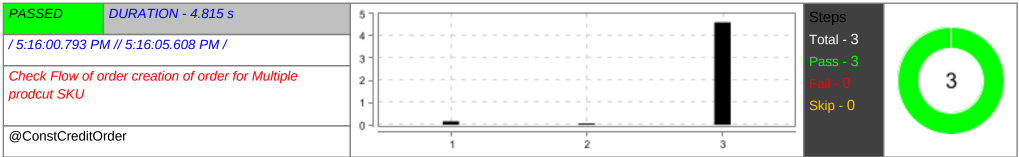


Setting up enviroment for the the project



#	Step / Hook Details	Status	Duration
1	Given Set the file and driver and configuration	PASSED	1.856 s
2	Given the user navigates to the Salesforce login page "https://jswoneplatformsprdreplica.sandbox.my.salesforce.com/"	PASSED	1.521 s

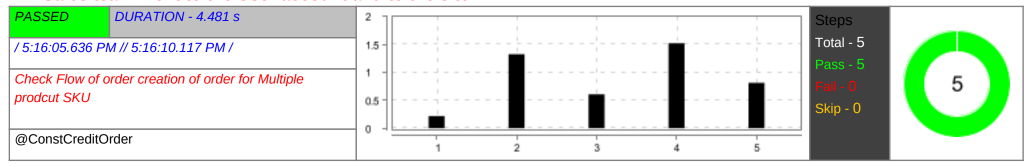
User logs in to Salesforce



#	Step / Hook Details	Status	Duration
1	When the user enters the username "v_ankit.sharma@jsw.in"	PASSED	0.151 s

#	Step / Hook Details	Status	Duration
2	And the user enters the password "@Ankit123"	PASSED	0.062 s
3	And the user clicks on the login button	PASSED	4.601 s

Sales team Went to the User account and to the site



#	Step / Hook Details	Status	Duration
1	Given the user is on the home page	PASSED	0.216 s
2	When they search for account "CHAKRESH INDUSTRIES"	PASSED	1.325 s
3	And they click on the account for "CHAKRESH INDUSTRIES"	PASSED	0.606 s
4	And they moved to the site tab	PASSED	1.521 s
5	Then they should be on the "Global city" site page	PASSED	0.811 s

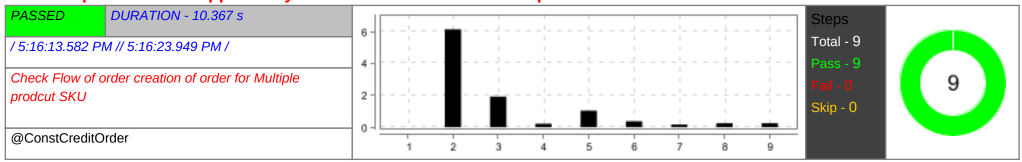
Sales team creates a cement opportunity on a site

PASSED DUR	ATION - 3.430 s	2]						Steps		
/5:16:10.131 PM // 5:	16:13.561 PM /	1.5 -					_	Total - 5 Pass - 5		
Check Flow of order of prodcut SKU	creation of order for Multiple	1 -		<u> </u>				Fail - 0	5	
producut SKO		0.5				_		Skip - 0		
@ConstCreditOrder		0 -	1	2	3	4	5			

#	Step / Hook Details	Status	Duration
1	Given they creates an opportunity	PASSED	1.074 s
2	And they select the cement option	PASSED	0.650 s
3	And they choose the cement brand "JSW"	PASSED	0.301 s

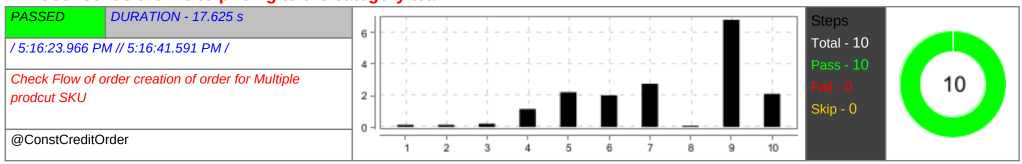
#	Step / Hook Details	Status	Duration
4	When they specify the cement type as "OPC-53" with quantity "100"	PASSED	0.113 s
5	And they save the cement opportunity	PASSED	1.289 s

User processes an opportunity to the sales team and fills required documents



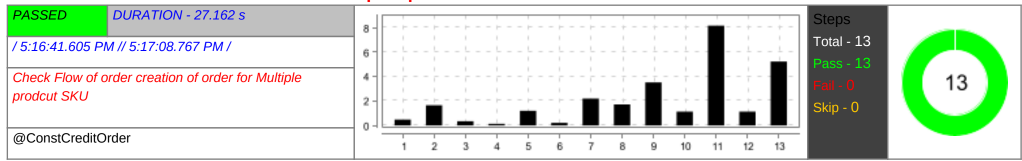
#	Step / Hook Details	Status	Duration
1	Given the user is on the opportunity processing page	PASSED	0.001 s
2	When the user clicks on the process opportunity button	PASSED	6.137 s
3	And the user selects to edit the opportunity	PASSED	1.919 s
4	And the user edits the delivery type to "Self pickup"	PASSED	0.221 s
5	And the user selectes the credit required as YES	PASSED	1.039 s
6	And User selects the credit "BNPL-IFC-JSWSCPL" for the user	PASSED	0.373 s
7	And Then User filled the advance % "30"	PASSED	0.167 s
8	And the user edits the delivery time to "2" days	PASSED	0.249 s
9	And the user edits the special message to "Urgent delivery needed"	PASSED	0.249 s

User sends the file to pricing to the category team



#	Step / Hook Details	Status	Duration
1	When the user selects the category price as "120"	PASSED	0.138 s
2	And the user edits the cost price to "100"	PASSED	0.136 s
3	And the user searches for the source seller "Giriraj shinha (JODL)"	PASSED	0.213 s
4	And the user selects the source seller "Giriraj shinha (JODL)"	PASSED	1.144 s
5	And the user saves the opportunity	PASSED	2.209 s
6	When Sales team clicks on the price awaiting section	PASSED	2.011 s
7	And the user performs the category user test	PASSED	2.748 s
8	And the user saves the category	PASSED	0.079 s
9	And the user verifies the customer-accepted price	PASSED	6.826 s
10	And the user saves the opportunity	PASSED	2.110 s

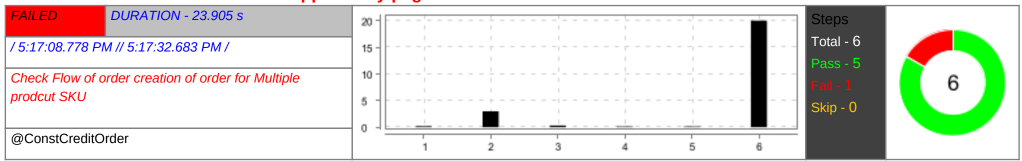
Sales team confirms the customer accepted price



#	Step / Hook Details	Status	Duration
1	When the user clicks on the process opportunity button	PASSED	0.480 s
2	And the user selects to edit the opportunity	PASSED	1.656 s
3	And User selects the credit "BNPL-IFC-JSWSCPL" for the user	PASSED	0.343 s
4	And User sets the Credit days "10"	PASSED	0.130 s
5	When the user clicks on the process opportunity button	PASSED	1.209 s
6	When user sets the customer-accepted price to "140"	PASSED	0.212 s
7	And the user saves the opportunity	PASSED	2.207 s
8	When the user requests PI to the category team	PASSED	1.722 s
9	When the user performs the category user test	PASSED	3.522 s
10	And the user saves the category user	PASSED	1.134 s
11	Then the user requests PI to the seller	PASSED	8.171 s
12	And user saved the opportunity	PASSED	1.137 s

#	Step / Hook Details	Status	Duration
13	Then The stage of opportunity will be printed	PASSED	5.228 s

User Selects the credit on the Opportunity page

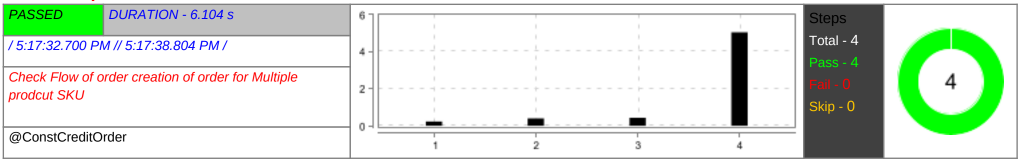


#	Step / Hook Details	Status	Duration
1	When User click on Select Credit button	PASSED	0.184 s
2	And User marked Credit requirement as Required	PASSED	2.979 s
3	And user chose the credit program on the Opportunity "BNPL-IFC-JSWSCPL"	PASSED	0.295 s
4	And User selects the credit Days on the Opportutnity "10"	PASSED	0.113 s
5	And User fills the advance percentage "40"	PASSED	0.128 s
6	And User saves the Credit Program on the Opportunity	FAILED	20.043 s
	org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"(//button[text()='Save"])[2]"} (Session info: chrome=126.0.6478.182) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors/mo-such-element-exception Build info: version: '4.18.1', revision: 'b1d3319b48' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '22.0.1' Driver info: org.openqa.selenium. chrome.ChromeDriver Command: [405778befe20ba7683e062bc4045c4b9, findElement {value=(//button[text()='Save"])[2], using=xpath]} Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 126.0.6478.182, chrome: {chromedriverVersion: 126.0.6478.182 (5b5d8292ddf, userDataDir: C:\Users\V_ANKI=1.SHANappDa\}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:58881}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:58881/devtoo, se:cdp/version: 126.0.6478.182, 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: 405778befe20ba7683e062bc4045c4b9 at java.base/java.lang.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:486) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.endec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:190)		

DETAILED SECTION -- 13 --

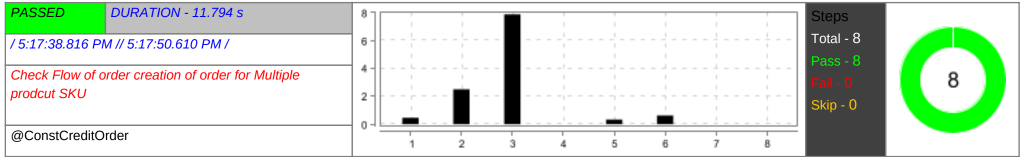
#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.Service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:519) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(RemoteWebDriver.java:356) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:350) at Utils.Functionalities.xpathELem(Functionalities.java:130) at Pages.OpportunityPage.userSavesCreditProgram(OpportunityPage.java:172) at Stepdefination.Ordercreation.OpportunityPageSteps.userSavesTheCreditProgram(OpportunityPageSteps.java:39) at ?.User saves the Credit Program on the Opportunity(file:///C:/Users/v_ankit.sharma/Downloads/erp-flow-checker-QA-3-cash_and_carry_portal/SF_Op53_43/src/test/resources/features/DynamicOrderCreation.feature:185) * Not displayable characters are replaced by '?'.		
	AFTER - AppHoocks.ApplicationsHoocks.takeScraenshotOnFailure(io.cucumber.java.Scenario) User Selects the credit on the Opportunity page	PASSED	0.163 s
	The state of the s		

User updates the seller PI and sends it to the seller



#	Step / Hook Details	Status	Duration
1	Given the user navigates to the file page	PASSED	0.229 s
2	And the user chooses the seller PI	PASSED	0.395 s
3	And the user sets the seller PI	PASSED	0.432 s
4	Then the stage of the opportunity is now "Awaiting Payment"	PASSED	5.043 s

User creates an order, captures the subtotal, and order number



#	Step / Hook Details	Status	Duration
1	Given the user is on the account page for order creation	PASSED	0.460 s
2	When the user clicks on the create order button	PASSED	2.500 s
3	And the user captures the subtotal for the order	PASSED	7.872 s
4	Then the user prints the subtotal and indicates it as the total value for the order	PASSED	0.000 s
5	And the user clicks on the button to create an order for coils	PASSED	0.330 s
6	And the user captures the order number	PASSED	0.622 s
7	Then the user prints the order number	PASSED	0.000 s
8	And the date and time of the report is given	PASSED	0.002 s