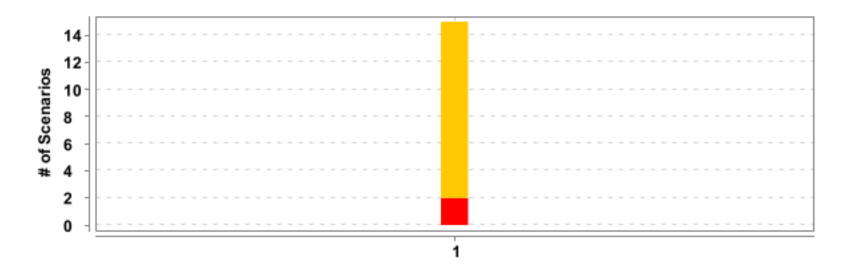


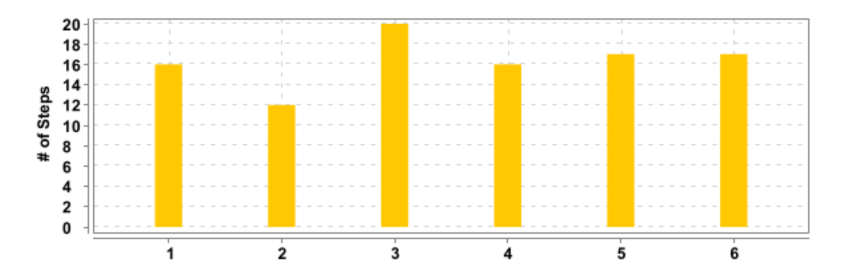
FEATURES SUMMARY

-- 2 --

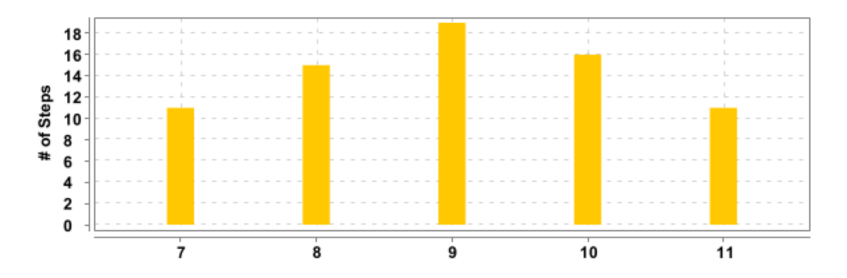


#	Feature Name	T	P	F	S	Duration
1	Testing functionalities of Chequebook feature screen	15	0	2	13	2 m 3.083 s

SCENARIOS SUMMARY -- 3 --

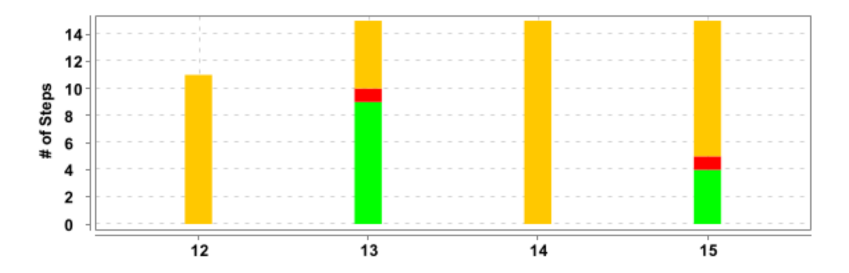


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Testing functionalities of Chequebook feature screen	checking if the user is able to create a chequebook - short process	16	0	0	16	2.403 s
2	Testing functionalities of Chequebook feature screen	checking if the user is able to create a chequebook - short process	12	0	0	12	0.311 s
3	Testing functionalities of Chequebook feature screen	checking if the user is able to submit a chequebook - short process	20	0	0	20	0.310 s
4	Testing functionalities of Chequebook feature screen	checking if the user is able to cancel a chequebook without a reason - short process	16	0	0	16	0.160 s
5	Testing functionalities of Chequebook feature screen	checking if the user is abel to cancel the chequebook with a reason -short process	17	0	0	17	0.352 s
6	Testing functionalities of Chequebook feature screen	checking if the user is able to destroy a chequebook - short process	17	0	0	17	0.584 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
7	Testing functionalities of Chequebook feature screen	checking if the user is able to suspend a chequebook - short process	11	0	0	11	0.348 s
8	Testing functionalities of Chequebook feature screen	checking if the user is able to approve reverse cancellation record under "approve cancellation reversal" screen	15	0	0	15	0.284 s
9	Testing functionalities of Chequebook feature screen	checking if the user is able approve cancellation reversal throught alert	19	0	0	19	0.234 s
10	Testing functionalities of Chequebook feature screen	checking if the user is able reject cancellation reversal throught alert	16	0	0	16	0.308 s
11	Testing functionalities of Chequebook feature screen	checking if the user is able to reverse cancellation with batch record under "to reverse cancellation batch" screen	11	0	0	11	0.162 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
12	Testing functionalities of Chequebook feature screen	checking if the user is able to approve reverse cancellation with batch record under "approve reversal cancellation ba *	11	0	0	11	0.155 s
13	Testing functionalities of Chequebook feature screen	Checking if the user is able to define the chequebook reject reason under "Reverse" screen	15	9	1	5	1 m 16.761 s
14	Testing functionalities of Chequebook feature screen	Checking if the user is able to define the chequebook reject reason under"approve" screen	15	0	0	15	0.102 s
15	Testing functionalities of Chequebook feature screen	Check if the system is validating the value of the "Reason on Rejecting" flag upon	15	4	1	10	34.990 s

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

DETAILED SECTION -- 6 --

(F)- Testing functionalities of Chequebook feature screen

FAILED	DURATION - 2 m 3.083 s	Scenarios		Steps	
		Total - 15		Total - 226	
/ 11:09:43.724	! am // 11:11:46.807 am /	Pass - 0	15	Pass - 13	226
		Fail - 2		Fail - 2	
		Skip - 13		Skip - 211	

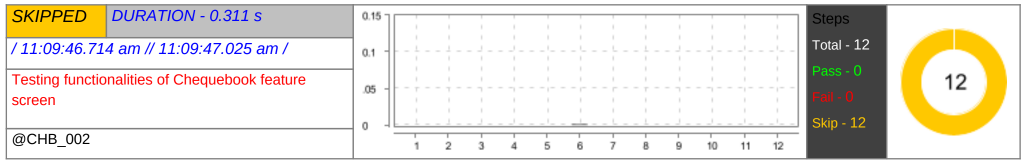
(S)- checking if the user is able to create a chequebook - short process

SKIPPED DURATION - 2.403 s	0.15 Steps	
/ 11:09:43.747 am // 11:09:46.150 am /	0.1 - Total - 16	
Testing functionalities of Chequebook feature	05	16
screen	Skip - 16	
@CHB_001	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	

#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.002 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
4	And User Update the test data id for CHB_001	SKIPPED	0.000 s
5	And User Enter the Number of Cheque Books	SKIPPED	0.000 s
6	And User Cheque Code in Cheque book Maintenance Screen	SKIPPED	0.000 s
7	And User Enter the Branch Code in Cheque book Maintenance Screen	SKIPPED	0.000 s
8	And User Enter the Currency Code in Cheque book Maintenance Screen	SKIPPED	0.000 s
9	And User Enter the GL Code in Cheque book Maintenance Screen	SKIPPED	0.000 s
10	And User Enter the CIF Code in Cheque book Maintenance Screen	SKIPPED	0.000 s
11	And User Enter the Serial No in Cheque book Maintenance Screen	SKIPPED	0.000 s
12	And User Click Save button in Cheque book Maintenance Screen	SKIPPED	0.000 s
13	And User click ok button for no signatures and no finger print pop up warning Message	SKIPPED	0.000 s
14	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
15	And User Validate Cheque book created	SKIPPED	0.000 s

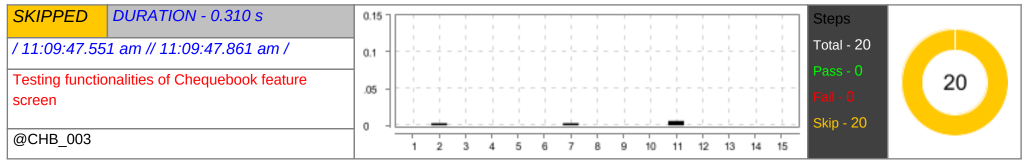
#	Step / Hook Details	Status	Duration
16	And User Store the newly created Cheque book code	SKIPPED	0.000 s

(S)- checking if the user is able to create a chequebook - short process



#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click Approve Sub Menu	SKIPPED	0.000 s
4	And User Update the test data id for CHB_002	SKIPPED	0.000 s
5	And User Search Cheque Book Code in Approve Screen	SKIPPED	0.000 s
6	And User Select Cheque Book Code in Approve Screen	SKIPPED	0.001 s
7	And User Click Approve button in Approve Screen	SKIPPED	0.000 s
8	And User Click Ok button in Warning pop up Message in Approve Screen	SKIPPED	0.000 s
9	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
10	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
11	And User Search Approved chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
12	Then User Validate the Approved chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

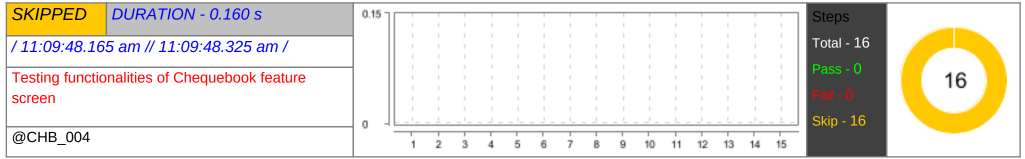
(S)- checking if the user is able to submit a chequebook - short process



DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.003 s
3	And User Click Approve Sub Menu	SKIPPED	0.000 s
4	And User Update the test data id for CHB_002	SKIPPED	0.000 s
5	And User Search Cheque Book Code in Approve Screen	SKIPPED	0.000 s
6	And User Select Cheque Book Code in Approve Screen	SKIPPED	0.000 s
7	And User Click Approve button in Approve Screen	SKIPPED	0.003 s
8	And User Click Ok button in Warning pop up Message in Approve Screen	SKIPPED	0.000 s
9	And User Click Apply to Submit Sub Menu	SKIPPED	0.000 s
10	And User Search Cheque Book Code in Apply to Submit Screen	SKIPPED	0.000 s
11	And User Select Cheque Book Code in Apply to Submit Screen	SKIPPED	0.006 s
12	And User Click Apply to Submit button	SKIPPED	0.000 s
13	And User Submit Sub Menu	SKIPPED	0.000 s
14	And User Search Cheque Book Code in Submit Screen	SKIPPED	0.000 s
15	And User Select Cheque Book Code in Submit Screen	SKIPPED	0.000 s
16	And User Click Submit button	SKIPPED	0.000 s
17	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
18	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
19	And User Search Submitted chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
20	Then User Validate the Submitted chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

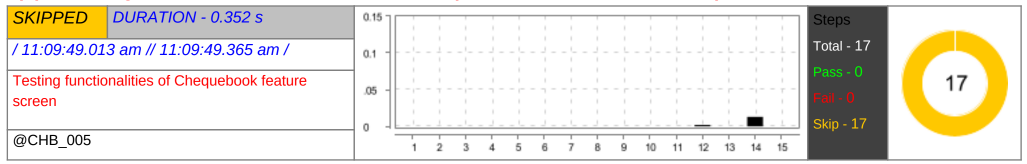
(S)- checking if the user is able to cancel a chequebook without a reason - short process



#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click To Cancel Sub Menu	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
4	And User Update the test data id for CHB_004	SKIPPED	0.000 s
5	And User Search Cheque Book Code in To Cancel Screen	SKIPPED	0.000 s
6	And User Select Cheque Book Code in To Cancel Screen	SKIPPED	0.000 s
7	And User Click To Cancel button in To Cancel Screen	SKIPPED	0.000 s
8	And User Click Approve Cancel Sub Menu	SKIPPED	0.000 s
9	And User Search Cheque Book Code in Approve Cancel Screen	SKIPPED	0.000 s
10	And User Select Cheque Book Code in Approve Cancel Screen	SKIPPED	0.000 s
11	And User Click Cancel button in Approve Cancel Screen	SKIPPED	0.000 s
12	And User Click Ok button in Warning pop up Message in Approve Cancel Screen	SKIPPED	0.000 s
13	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
14	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
15	And User Search Cancelled chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
16	Then User Validate the Cancelled chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

(S)- checking if the user is abel to cancel the chequebook with a reason -short process

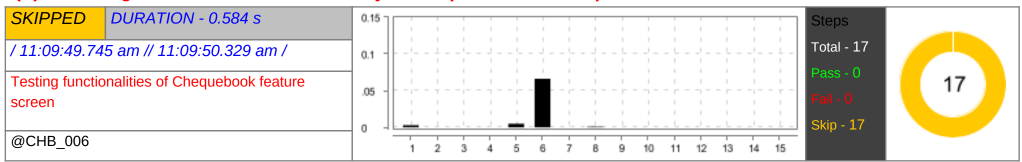


#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click To Cancel Sub Menu	SKIPPED	0.000 s
4	And User Update the test data id for CHB_005	SKIPPED	0.000 s
5	And User Search Cheque Book Code in To Cancel Screen	SKIPPED	0.000 s
6	And User Select Cheque Book Code in To Cancel Screen	SKIPPED	0.000 s
7	And User Click To Cancel button in To Cancel Screen	SKIPPED	0.000 s
8	And User Validate Missing Reason Pop up	SKIPPED	0.000 s
9	And User Enter Cancel Reason in To Cancel Screen	SKIPPED	0.000 s
10	And User Click Approve Cancel Sub Menu	SKIPPED	0.000 s

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
11	And User Search Cheque Book Code in Approve Cancel Screen	SKIPPED	0.000 s
12	And User Select Cheque Book Code in Approve Cancel Screen	SKIPPED	0.002 s
13	And User Click Cancel button in Approve Cancel Screen	SKIPPED	0.000 s
14	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.013 s
15	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
16	And User Search Cancelled chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
17	Then User Validate the Cancelled chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

(S)- checking if the user is able to destroy a chequebook - short process



#	Step / Hook Details	Status	Duration
1	Given navigate to CSM application and login with valid credentials	SKIPPED	0.003 s
2	And click on cheque request module	SKIPPED	0.000 s
3	And click on to be destroyed module	SKIPPED	0.000 s
4	And User update Test data id for test case CHB_006	SKIPPED	0.000 s
5	And search the cheque code for to be destroyed cheque code	SKIPPED	0.005 s
6	And User enter reason to suspend chequebook record	SKIPPED	0.066 s
7	And click on to destroy button	SKIPPED	0.000 s
8	Then verify server got loaded for to be destroyed record	SKIPPED	0.001 s
9	And click on destroy module	SKIPPED	0.000 s
10	And search for destroy record cheque code	SKIPPED	0.000 s
11	And select the destroy record	SKIPPED	0.000 s
12	And click on destroy button	SKIPPED	0.000 s
13	Then verify server got loaded while we destroy the cheque in destroy stage	SKIPPED	0.000 s
14	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
15	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
16	And User Search destroyed chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

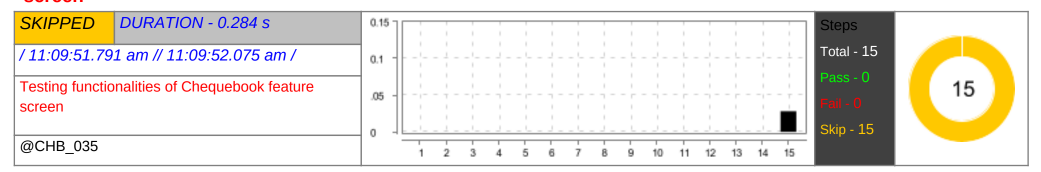
#	Step / Hook Details	Status	Duration
17	Then User Validate the destroyed chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

(S)- checking if the user is able to suspend a chequebook - short process

SKIPPED DURATION - 0.348 s	0.15	1	-			-								Steps		
/ 11:09:50.824 am // 11:09:51.172 am /	0.1	-	ļ											Total - 11		
Testing functionalities of Chequebook feature	.05	-	¦ 											Pass - 0	11	
screen														Fail - 0		
@CHB_007	0		1	2	3	4	5	6	7	8	9	10	11	Skip - 11		

#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.002 s
3	And User Click Suspend Sub Menu	SKIPPED	0.001 s
4	And User update Test data id for checking if the user is able to suspend a chequebook short process	SKIPPED	0.001 s
5	And User search the chequebook code in chequebook request Maintenance Screen	SKIPPED	0.000 s
6	And User Select the Searched Record in chequebook request Maintenance Screen	SKIPPED	0.001 s
7	And User click suspend button to suspend the cheque book record	SKIPPED	0.001 s
8	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.001 s
9	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
10	And User Search Suspended chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
11	Then User Validate the suspended chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

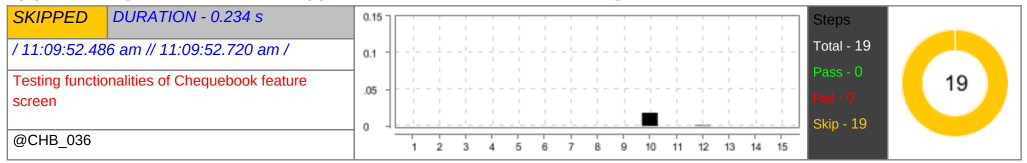
(S)- checking if the user is able to approve reverse cancellation record under "approve cancellation reversal " screen



#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click To Reverse Cancellation Sub Menu	SKIPPED	0.000 s
4	And User update Test data id for checking if the user is able to suspend a chequebook short process	SKIPPED	0.000 s
5	And User Search the chequebook code in To Reverse Cancellation Screen	SKIPPED	0.000 s
6	And User Select the chequebook code in To Reverse Cancellation Screen	SKIPPED	0.000 s
7	And User Click Reverse button in To Reverse Cancellation Screen	SKIPPED	0.000 s
8	And User Click Approve Cancellation Reversal Sub Menu	SKIPPED	0.000 s
9	And User Search the chequebook code in Approve Cancellation Reversal Screen	SKIPPED	0.000 s
10	And User Select the chequebook code in Approve Cancellation Reversal Screen	SKIPPED	0.000 s
11	And User Click Reverse button in Approve Cancellation Reversal Screen	SKIPPED	0.000 s
12	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
13	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
14	And User Search the Reversed Cancellation chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
15	Then User Validate the Reversed Cancellation chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.028 s

DETAILED SECTION -- 13 --

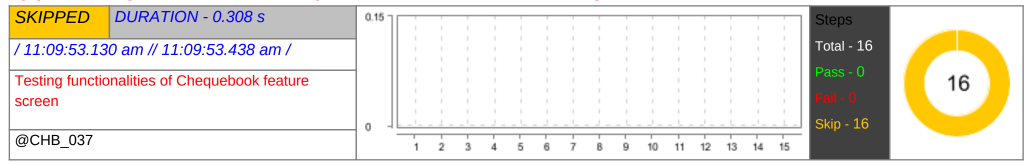
(S)- checking if the user is able approve cancellation reversal throught alert



#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click To Reverse Cancellation Sub Menu	SKIPPED	0.000 s
4	And User update Test data id for checking if the user is able approve cancellation reversal throught alert	SKIPPED	0.000 s
5	And User Search the chequebook code in To Reverse Cancellation Screen	SKIPPED	0.000 s
6	And User Select the chequebook code in To Reverse Cancellation Screen	SKIPPED	0.000 s
7	And User Click Reverse button in To Reverse Cancellation Screen	SKIPPED	0.000 s
8	And User Click Approve button in Send Alert To Reverse Cancellation Screen	SKIPPED	0.000 s
9	And User Enter BM User Name in User Information pop up	SKIPPED	0.000 s
10	And User Enter BM Password in User Information pop up	SKIPPED	0.018 s
11	And User Click Submit button in User Information pop up	SKIPPED	0.000 s
12	And User Click Approve button in approve item pop up	SKIPPED	0.001 s
13	And User Search the chequebook code in Approve Cancellation Reversal Screen	SKIPPED	0.000 s
14	And User Select the chequebook code in Approve Cancellation Reversal Screen	SKIPPED	0.000 s
15	And User Click Reverse button in Approve Cancellation Reversal Screen	SKIPPED	0.000 s
16	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
17	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
18	And User Search the To be Cancelled chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.001 s
19	Then User Validate the To be Cancelled chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

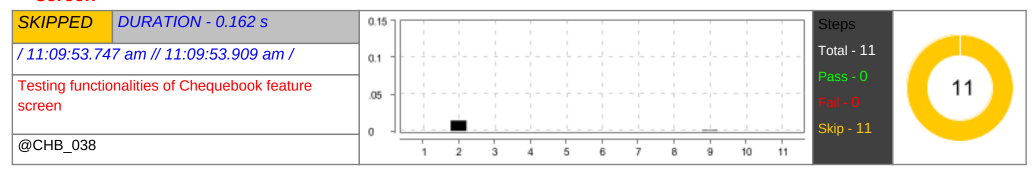
DETAILED SECTION -- 14 --

(S)- checking if the user is able reject cancellation reversal throught alert



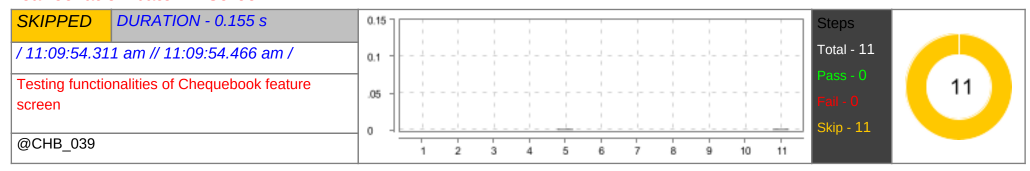
#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click To Reverse Cancellation Sub Menu	SKIPPED	0.000 s
4	And User update Test data id for checking if the user is able reject cancellation reversal throught alert	SKIPPED	0.000 s
5	And User Search the chequebook code in To Reverse Cancellation Screen	SKIPPED	0.000 s
6	And User Select the chequebook code in To Reverse Cancellation Screen	SKIPPED	0.000 s
7	And User Click Reverse button in To Reverse Cancellation Screen	SKIPPED	0.000 s
8	And User Click Approve button in Send Alert To Reverse Cancellation Screen	SKIPPED	0.000 s
9	And User Enter BM User Name in User Information pop up	SKIPPED	0.000 s
10	And User Enter BM Password in User Information pop up	SKIPPED	0.000 s
11	And User Click Submit button in User Information pop up	SKIPPED	0.000 s
12	And User Click Reject button in approve item pop up	SKIPPED	0.000 s
13	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
14	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
15	And User Search Cancelled chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
16	Then User Validate the Cancelled chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

(S)- checking if the user is able to reverse cancellation with batch record under "to reverse cancellation batch " screen



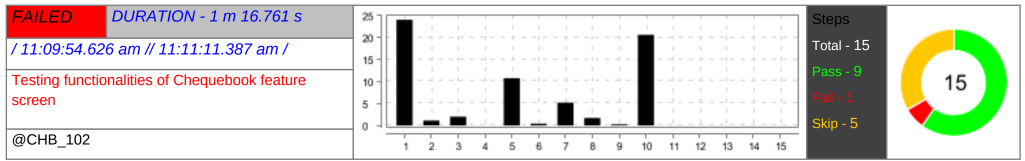
#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.014 s
3	And User Click To Reverse Cancellation Batch Sub Menu	SKIPPED	0.000 s
4	And User Click the Retrieve button in To Reverse Cancellation Batch Screen	SKIPPED	0.000 s
5	And User update Test data id for checking if the user is able to reverse cancellation with batch record	SKIPPED	0.000 s
6	And User Select the Chequebook code in To Reverse Cancellation Batch Screen	SKIPPED	0.000 s
7	And User Click Reverse button in To Reverse Cancellation Batch Screen	SKIPPED	0.000 s
8	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
9	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.001 s
10	And User Search To Reverse Cancellation chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
11	Then User Validate the To Reverse Cancellation chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

(S)- checking if the user is able to approve reverse cancellation with batch record under "approve reversal cancellation batch" screen



#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click Approve Reversal of Cancellation Batch Sub Menu	SKIPPED	0.000 s
4	And User Click the Retrieve button in Approve Reversal of Cancellation Batch Screen	SKIPPED	0.000 s
5	And User Select the Chequebook code in Approve Reversal of Cancellation Batch Screen	SKIPPED	0.001 s
6	And User update Test data id for checking if the user is able to approve reverse cancellation with batch record	SKIPPED	0.000 s
7	And User Click Approve Reverse button in Approve Reversal of Cancellation Batch Screen	SKIPPED	0.000 s
8	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
9	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
10	And User Search the To be Cancelled chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
11	Then User Validate the To be Cancelled chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.001 s

(S)- Checking if the user is able to define the chequebook reject reason under "Reverse" screen



#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	PASSED	24.013 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.322 s
	screenshot		
	## 1		
2	And User Click Chequebook Request Menu	PASSED	1.125 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.336 s
	screenshot		

#	Step / Hook Details	Status	Duration
3	And User Click Reverse Chequebook Sub Menu	PASSED	1.994 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.377 s
	screenshot		
4	And User Update the test data id for CHB_102	PASSED	0.002 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.372 s
	screenshot		
5	And User Search ChequeBook Code in Reverse Chequebook Screen	PASSED	10.754 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.305 s
	screenshot		
6	And User Select the Chequebook code in Reverse Chequebook Screen	PASSED	0.403 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.290 s
	screenshot		

#	Step / Hook Details	Status	Duration
7	And User Click Reject button in Reverse Chequebook Screen	PASSED	5.191 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.412 s
	screenshot	7	
8	And User Validate Reject Reason Missing Pop up in Reverse Chequebook Screen	PASSED	1.710 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.362 s
	screenshot		
9	And User Click Ok button in Cannot Proceed Pop up in Reverse Chequebook Screen	PASSED	0.280 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.375 s
	screenshot		
10	And User Enter Reason for rejecting reverse chequebook record in Reverse Chequebook Screen	FAILED	20.629 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of Proxy element for: DefaultElementLocator 'By.id: //label[text()='Reason']/parent::td/following-sibling::td//textarea' (tried for 20 second(s) with 800 milliseconds interval) at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:263) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at helper.WaitHelper.waitForElementwithFluentwait(WaitHelper.java:93) at stepdefinitions.CSM_ChequeBookRequest.		

#	Step / Hook Details	Status	Duration
	user enter reason for rejecting reverse chequebook record in reverse chequebook screen(CSM ChequeBookRequest.java:962)		
	at ?.User Enter Reason for rejecting reverse chequebook record in Reverse Chequebook Screen(file:///C:/Users/ININDC00482/git/CSM/		
	AzentioAutomationFramework_CSM_Ajith/src/test/java/features/CSM_ChequeBookRequest.feature:252)		
	Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"css		
	selector","selector":"#\V\label\[text\(\)\=\'Reason\'\]\/parent\:\td\/following\-sibling\:\td\/\/textarea"} (Session info: chrome=112.0.5615.138) For		
	documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989'		
	System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '16.0.2' Driver info: org.openqa.selenium.chrome.		
	ChromeDriver Command: [48126631870790d30ea2298db652d373, findElement {using=id, value=//label[text()='Reason']/parent::td/following-sibling::td//textarea}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 112.0.5615.138, chrome:		
	{chromedriverVersion: 112.0.5615.49 (bd2a7bcb881c, userDataDir: C:\Users\ININDC~1\AppData\L}, goog:chromeOptions:		
	{debuggerAddress: localhost:58150}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(),		
	se:cdp: ws://localhost:58150/devtoo, se:cdpVersion: 112.0.5615.138, 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: 48126631870790d30ea2298db652d373		
	at jdk.internal.reflect.GeneratedConstructorAccessor61.newInstance(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)		
	at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162)		
	at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344)		
	at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70)		
	at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39)		
	at jdk.proxy2/jdk.proxy2.\$Proxy41.isDisplayed(Unknown Source)		
	at org.openqa.selenium.support.ui.ExpectedConditions.elementlfVisible(ExpectedConditions.java:307)		
	at org.openqa.selenium.support.ui.ExpectedConditions.access\$000(ExpectedConditions.java:40) at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:293)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java.295) at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java.290)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java.290) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:208)		
	at org. openqa.selemum.support.ur. Pidentvvait.urini(Pidentvvait.java.200) at helper.WaitHelper.waitForElementwithFluentwait(WaitHelper.java.93)		
	at stepdefinitions.CSM_ChequeBookRequest.		
	user enter reason for rejecting reverse chequebook record in reverse chequebook screen(CSM ChequeBookRequest.java:962)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:78)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		

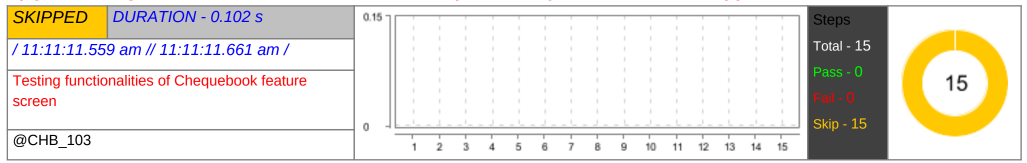
#	Step / Hook Details	Status	Duration
	at java.base/java.lang.reflect.Method.invoke(Method.java:567)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:92)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:64)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:104)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:71)		
	at Runner.CucumberRunTime.lambda\$7(CucumberRunTime.java:116)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:117)		
	at Runner.CucumberRunTime.lambda\$6(CucumberRunTime.java:116)		
	at java.base/java.util.concurrent.Executors\$RunnableAdapter.call(Executors.java:515)		
	at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)		
	at Runner.CucumberRunTime\$SameThreadExecutorService.execute(CucumberRunTime.java:238)		
	at java.base/java.util.concurrent.AbstractExecutorService.submit(AbstractExecutorService.java:123)		
	at Runner.CucumberRunTime.lambda\$3(CucumberRunTime.java:87)		
	at java.base/java.util.stream.ReferencePipeline\$3\$1.accept(ReferencePipeline.java:197)		
	at java.base/java.util.stream.SliceOps\$1\$1.accept(SliceOps.java:199)		
	at java.base/java.util.ArrayList\$ArrayListSpliterator.tryAdvance(ArrayList.java:1602)		
	at java.base/java.util.stream.ReferencePipeline.forEachWithCancel(ReferencePipeline.java:129)		
	at java.base/java.util.stream.AbstractPipeline.copyIntoWithCancel(AbstractPipeline.java:502)		
	at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:488)		
	at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:474)		
	at java.base/java.util.stream.ReduceOps\$ReduceOp.evaluateSequential(ReduceOps.java:913)		
	at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)		
	at java.base/java.util.stream.ReferencePipeline.collect(ReferencePipeline.java:682)		
	at Runner.CucumberRunTime.run(CucumberRunTime.java:88)		
	at Runner.CucumberRunner.run(CucumberRunner.java:55)		
	at Runner.CucumberRunner.run(CucumberRunner.java:25)		
	at Runner.NewExcelTestRunner.excelTestArea(NewExcelTestRunner.java:31)		
	at Runner.NewExcelTestRunner.test(NewExcelTestRunner.java:58)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:78)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:567)		
	$at\ org. testng. internal. Method Invocation Helper. invoke Method (Method Invocation Helper. java: 133)$		
	at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598)		

DETAILED SECTION -- 21 --

# Step / Hook Details	Status	Duration
at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173) at org.testng.internal.MethodRunner.runlnSequence(MethodRunner.java:46) at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824) at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146) at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146) at org.testng.internal.TestMethodWorker.invokeTestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1511) at org.testng.TestRunner.privateRun(TestRunner.java:794) at org.testng.TestRunner.run(TestRunner.java:396) at org.testng.SuiteRunner.runTest(SuiteRunner.java:377) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:332) at org.testng.SuiteRunner.vunSuiteRunner.java:276) at org.testng.SuiteRunner.vunSuiteRunner.yava:276) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1134) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1134) at org.testng.TestNG.runSuitesCoally(TestNG.java:1063) at org.testng.TestNG.runSuitesCrestNG.java:1063) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.minAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.minAndRun(RemoteTestNG.java:77) * Not displayable characters are replaced by '?'.		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.305 s
And User Click Reject button in Reverse Chequebook Screen	SKIPPED	0.000 s
12 And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
13 And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
And User Search Rejected chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
15 Then User Validate the Rejected chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

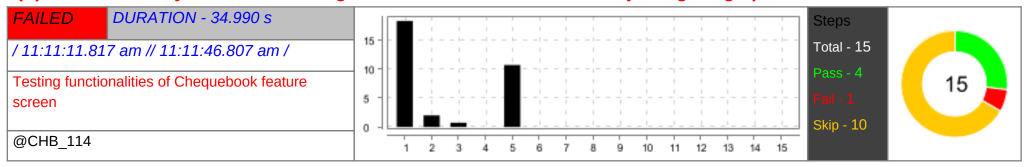
DETAILED SECTION -- 22 --

(S)- Checking if the user is able to define the chequebook reject reason under "approve" screen



#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click Approve Sub Menu	SKIPPED	0.000 s
4	And User Update the test data id for CHB_103	SKIPPED	0.000 s
5	And User Search Cheque Book Code in Approve Screen	SKIPPED	0.000 s
6	And User Select Cheque Book Code in Approve Screen	SKIPPED	0.000 s
7	And User Click Reject button in Approve Screen	SKIPPED	0.000 s
8	And User Validate Reject Reason Missing Pop up in Approve Screen	SKIPPED	0.000 s
9	And User Click Ok button in Cannot Proceed Pop up in Approve Screen	SKIPPED	0.000 s
10	And User Enter Reason for rejecting reverse chequebook record in Approve Screen	SKIPPED	0.000 s
11	And User Click Reject button in Approve Screen	SKIPPED	0.000 s
12	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
13	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
14	And User Search Rejected chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
15	Then User Validate the Rejected chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

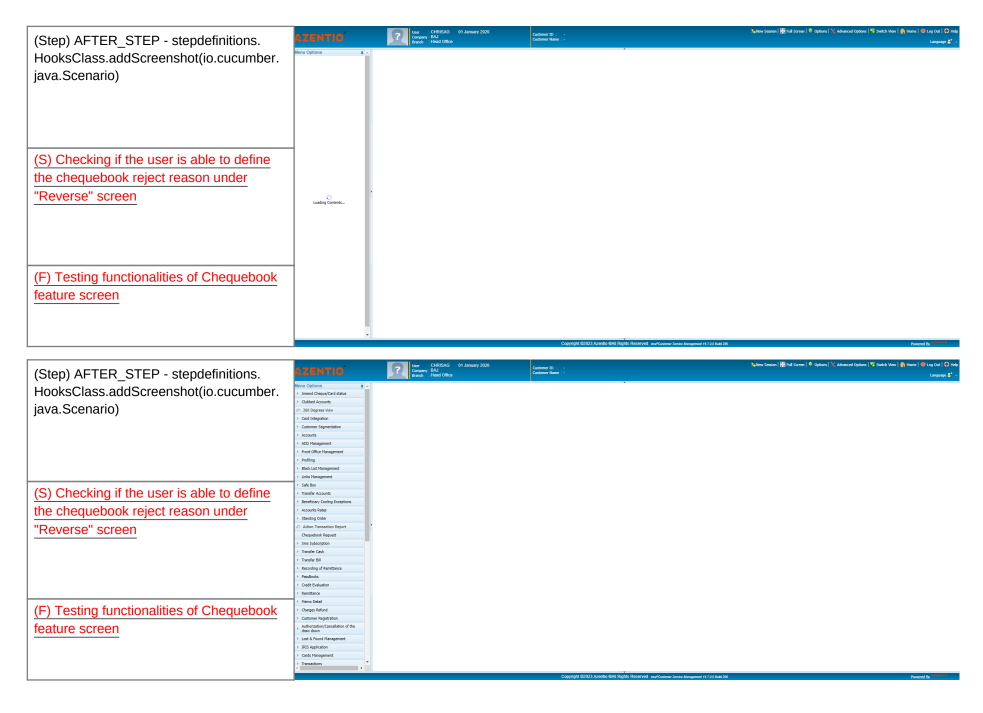
(S)- Check if the system is validating the value of the "Reason on Rejecting" flag upon



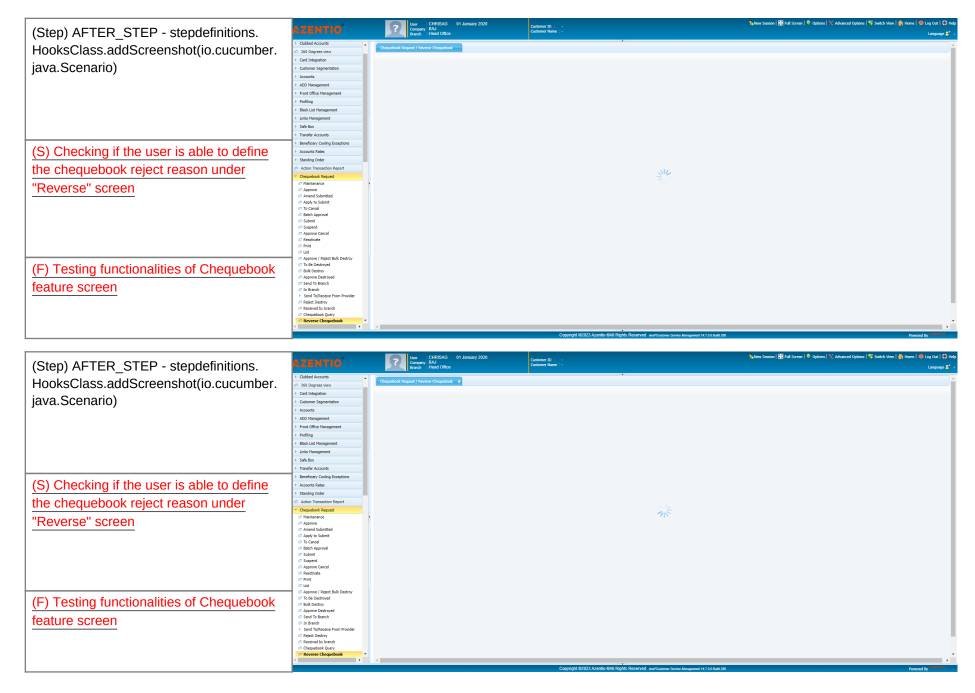
# Step / Hook Details	Status	Duration
1 Given User Launch CSM Core Application	PASSED	18.319 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.jav	a.Scenario) PASSED	0.251 s
screenshot		
2 And User Click Chequebook Request Menu	PASSED	1.992 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.jav	a.Scenario) PASSED	0.259 s
screenshot		
3 And User Click Approve Cancel Sub Menu	PASSED	0.735 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.jav	a.Scenario) PASSED	0.241 s
screenshot		
4 And User Update the test data id for CHB_114	PASSED	0.001 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.256 s
	screenshot		
5	And User Search Cheque Book Code in Approve Cancel Screen	FAILED	10.721 s
	java.lang.lllegalArgumentException: Keys to send should be a not null CharSequence at org.openqa.selenium.remote.RemoteWebElement.sendKeys(RemoteWebElement.java:98) at jdk.internal.reflect.GeneratedMethodAccessor11.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:567) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy41.sendKeys(Unknown Source) at stepdefinitions.CSM_ChequeBookRequest.user_search_cheque_book_code_in_approve_cancel_screen(CSM_ChequeBookRequest. java:437) at ?.User Search Cheque Book Code in Approve Cancel Screen(file:///C:/Users/ININDC00482/git/CSM/ AzentioAutomationFramework_CSM_Ajith/src/test/java/features/CSM_ChequeBookRequest.feature:284) * Not displayable characters are replaced by '?'.	PASSED	0.303 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.303 S
	screenshot The state of the s		
6	And User Select Cheque Book Code in Approve Cancel Screen	SKIPPED	0.000 s
7	And User Click Reject Button in Approve Cancel Screen	SKIPPED	0.000 s
8	And User Validate Reject Reason Missing Pop up in Approve Cancel Screen	SKIPPED	0.000 s
9	And User Click Ok button in Cannot Proceed Pop up in Approve Cancel Screen	SKIPPED	0.000 s
10	And User Enter Reason for rejecting reverse chequebook record in Approve Cancel Screen	SKIPPED	0.001 s
11	And User Click Reject Button in Approve Cancel Screen	SKIPPED	0.000 s
12	And User Click Maintanence sub menu in chequebook request	SKIPPED	0.000 s
13	And User Click Search button in chequebook request Maintenance Screen	SKIPPED	0.000 s
14	And User Search Rejected chequebook code in Cheque book Request Maintenance Screen	SKIPPED	0.000 s
15	Then User Validate the Rejected chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

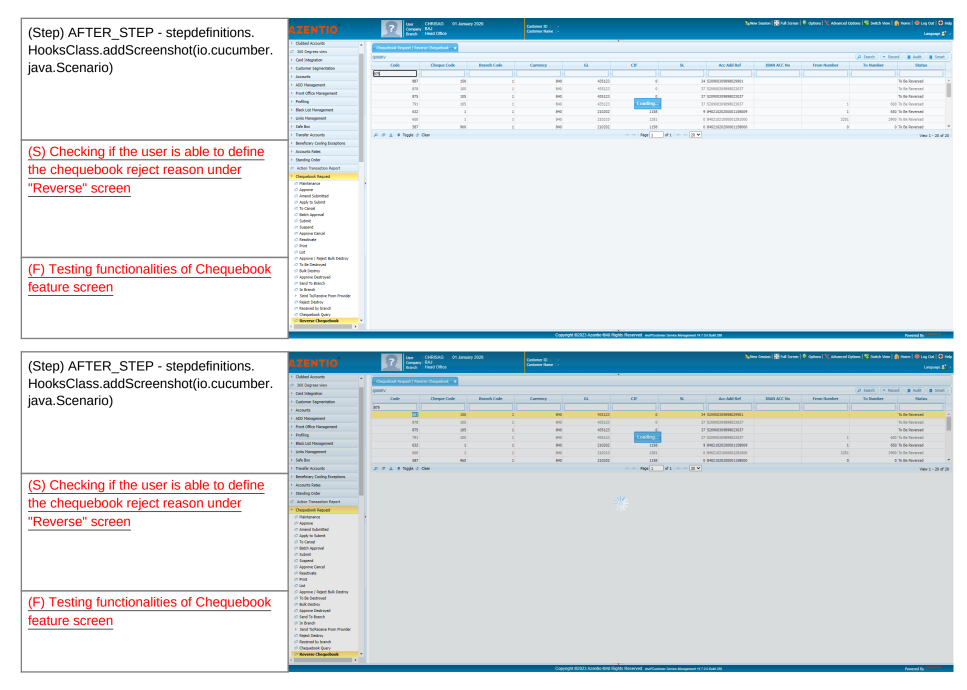
EXPANDED SECTION -- 25 --



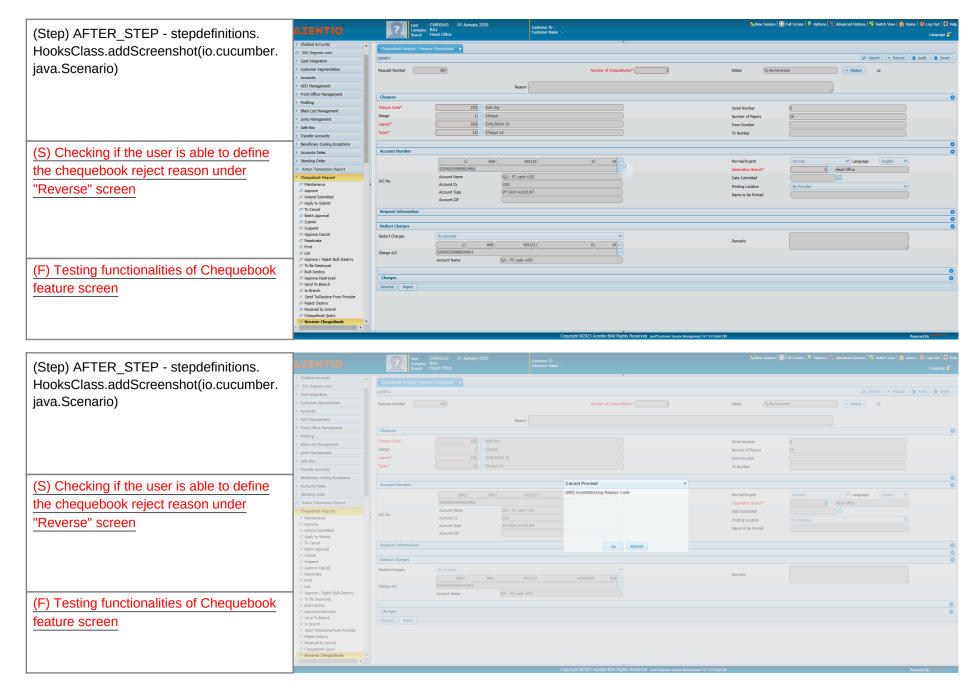
EXPANDED SECTION -- 26 --



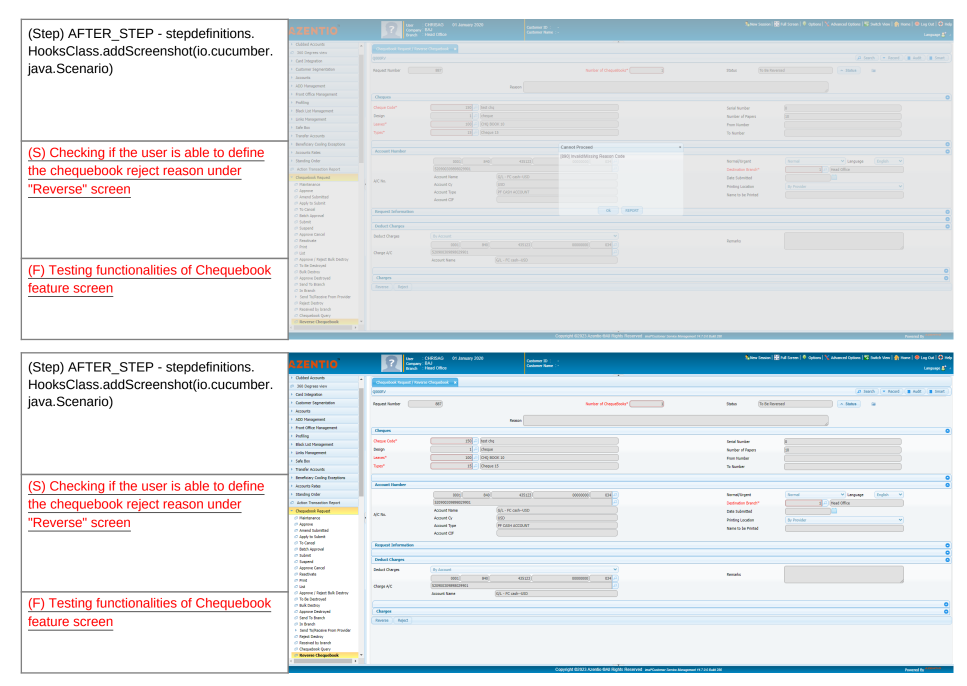
EXPANDED SECTION -- 27 --



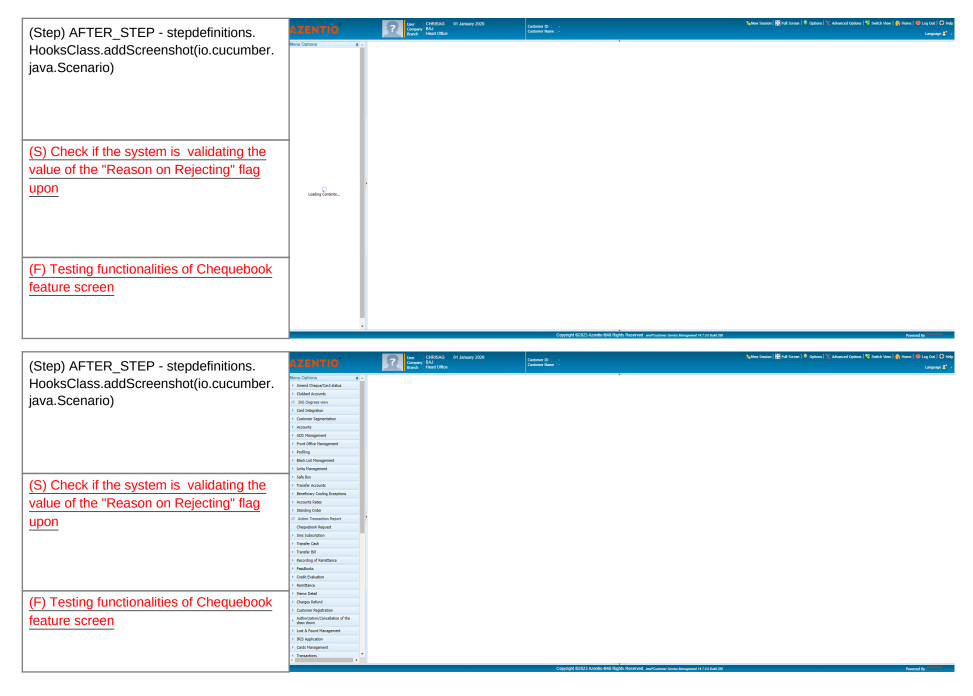
EXPANDED SECTION -- 28 --



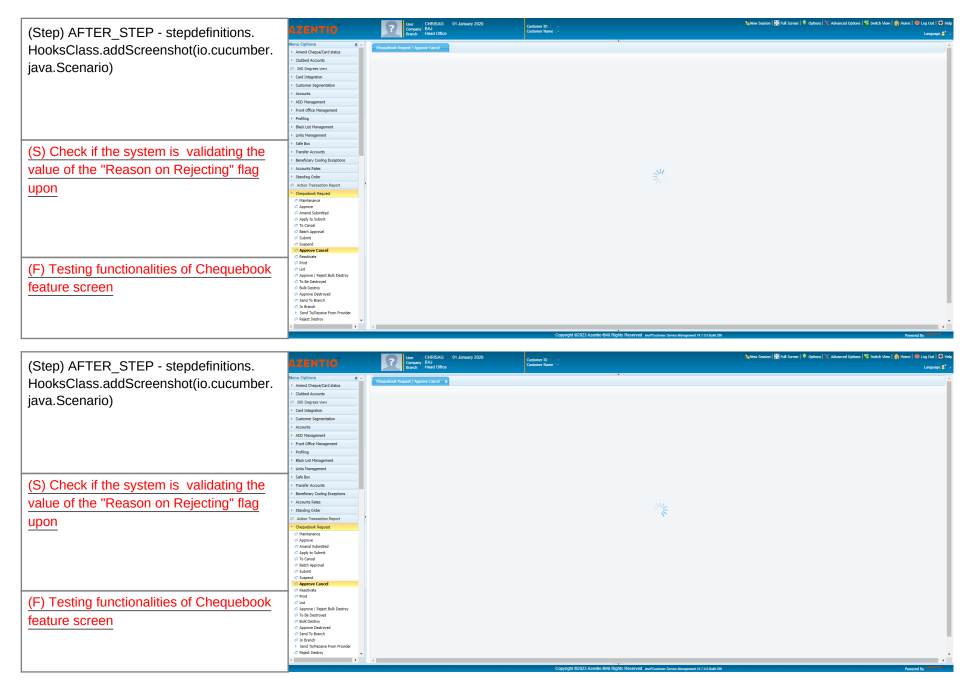
EXPANDED SECTION -- 29 --



EXPANDED SECTION -- 30 -



EXPANDED SECTION -- 31 --



EXPANDED SECTION -- 32 --

