

# Cucumber Report

06-May-2023, 11:11:48 am

**Start : May 06, 11:09:43.724 am**

**End : May 06, 11:11:46.807 am**

**Duration : 2 m 3.083 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 0**

**FAILED - 1**

**SKIPPED - 0**

**PASSED - 0**

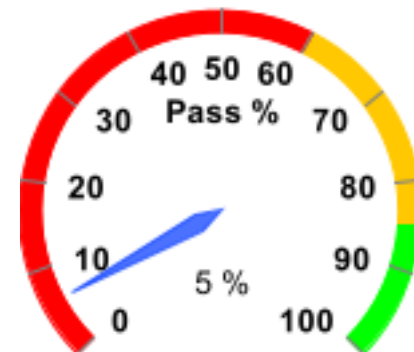
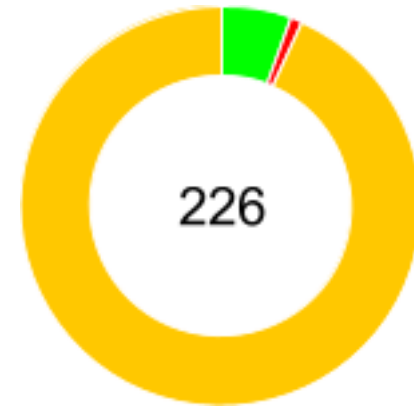
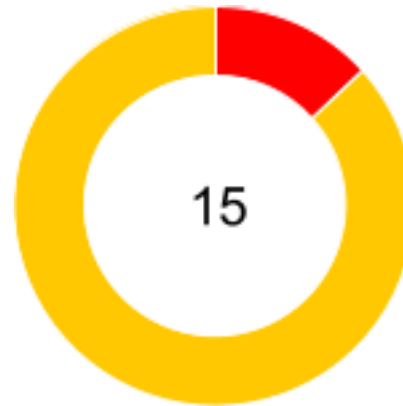
**FAILED - 2**

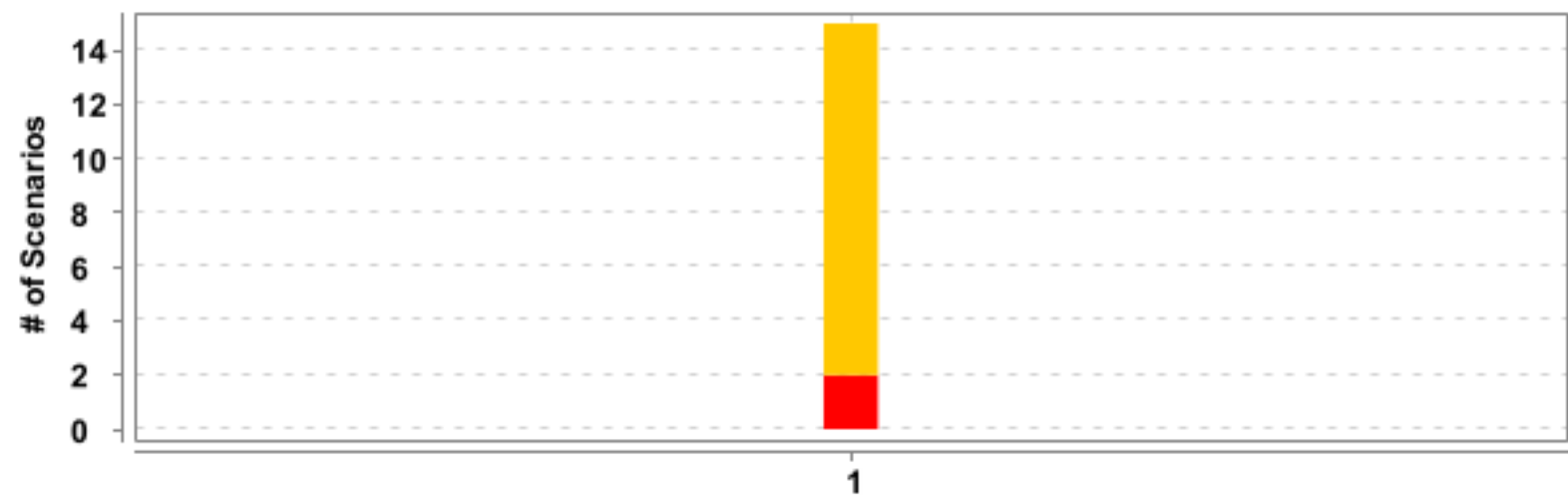
**SKIPPED - 13**

**PASSED - 13**

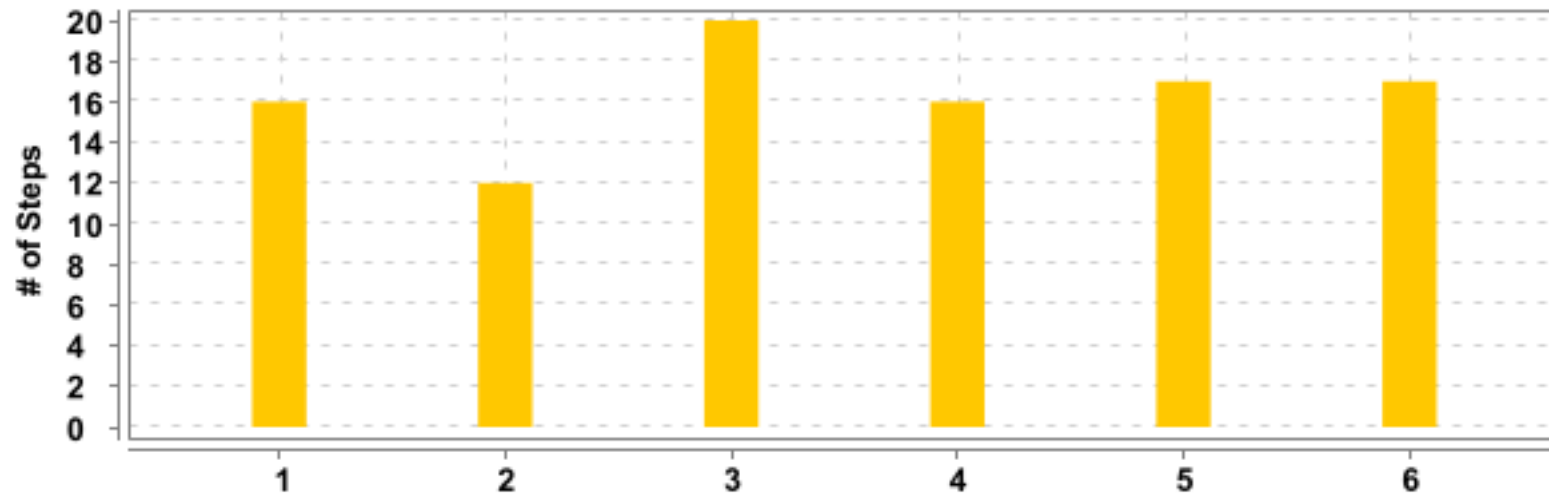
**FAILED - 2**

**SKIPPED - 211**

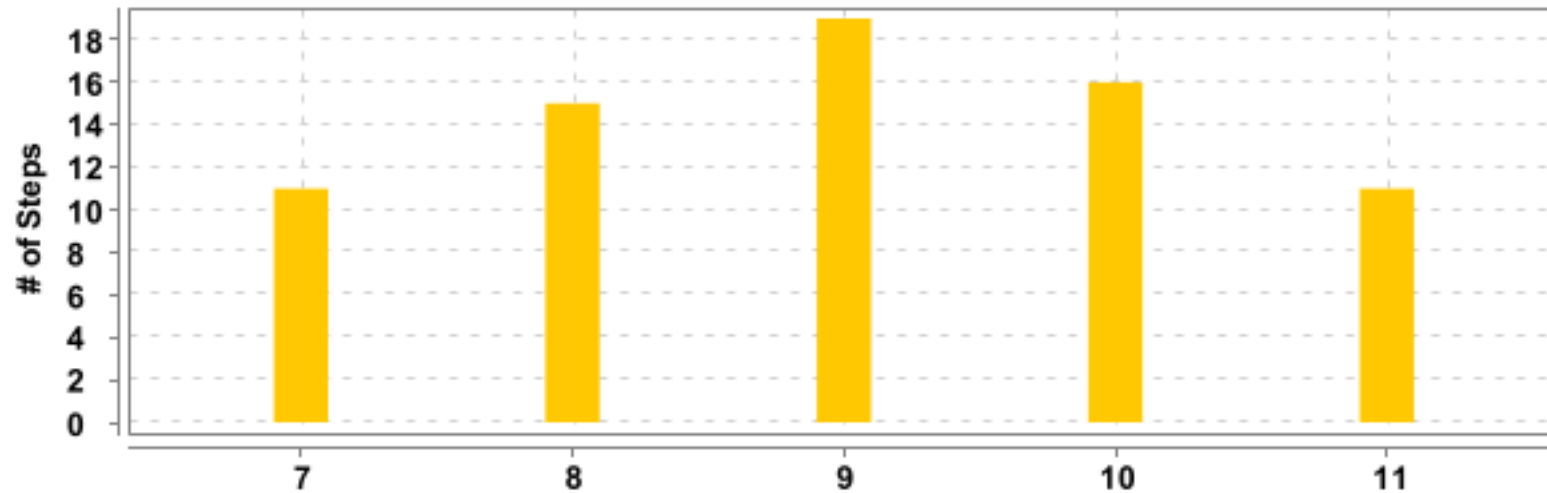




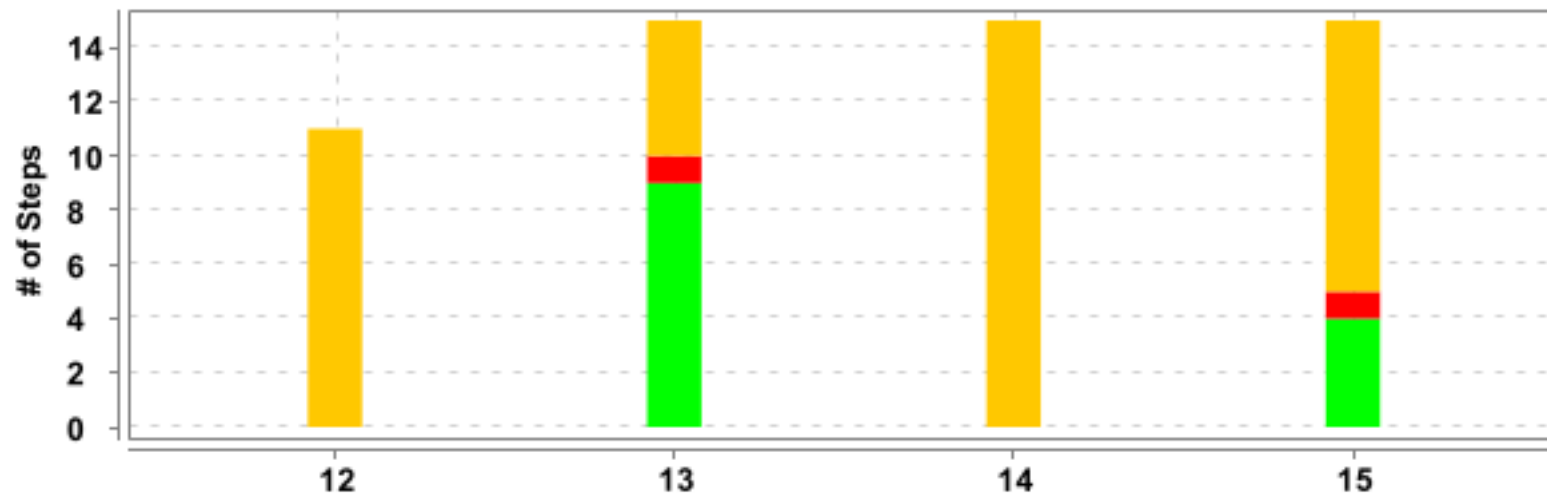
#	Feature Name	T	P	F	S	Duration
1	Testing functionalities of Chequebook feature screen	15	0	2	13	2 m 3.083 s



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



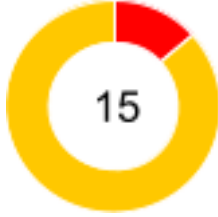

#	Feature Name	Scenario Name	T	P	F	S	Duration
7	<u>Testing functionalities of Chequebook feature screen</u>	<u>checking if the user is able to suspend a chequebook - short process</u>	11	0	0	11	0.348 s
8	<u>Testing functionalities of Chequebook feature screen</u>	<u>checking if the user is able to approve reverse cancellation record under "approve cancellation reversal " screen</u>	15	0	0	15	0.284 s
9	<u>Testing functionalities of Chequebook feature screen</u>	<u>checking if the user is able approve cancellation reversal through alert</u>	19	0	0	19	0.234 s
10	<u>Testing functionalities of Chequebook feature screen</u>	<u>checking if the user is able reject cancellation reversal through alert</u>	16	0	0	16	0.308 s
11	<u>Testing functionalities of Chequebook feature screen</u>	<u>checking if the user is able to reverse cancellation with batch record under "to reverse cancellation batch " screen</u>	11	0	0	11	0.162 s



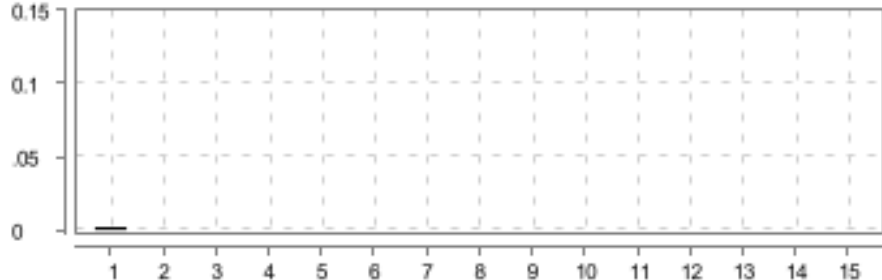

#	Feature Name	Scenario Name	T	P	F	S	Duration
12	<u>Testing functionalities of Chequebook feature screen</u>	<u>checking if the user is able to approve reverse cancellation with batch record under "approve reversal cancellation ba *</u>	11	0	0	11	0.155 s
13	<u>Testing functionalities of Chequebook feature screen</u>	<u>Checking if the user is able to define the chequebook reject reason under "Reverse" screen</u>	15	9	1	5	1 m 16.761 s
14	<u>Testing functionalities of Chequebook feature screen</u>	<u>Checking if the user is able to define the chequebook reject reason under "approve" screen</u>	15	0	0	15	0.102 s
15	<u>Testing functionalities of Chequebook feature screen</u>	<u>Check if the system is validating the value of the "Reason on Rejecting" flag upon</u>	15	4	1	10	34.990 s

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

**(F)- Testing functionalities of Chequebook feature screen**

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

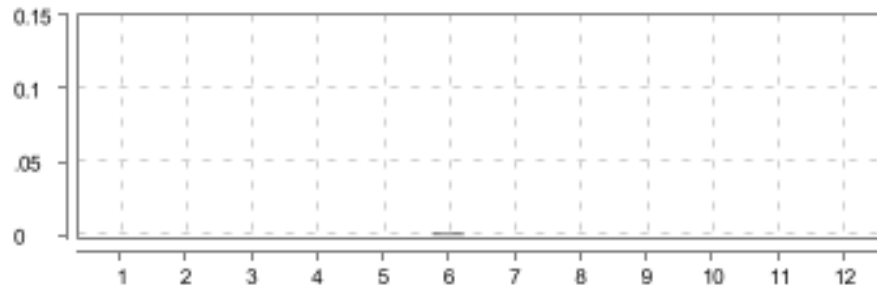

**(S)- checking if the user is able to create a chequebook - short process**

SKIPPED		DURATION - 2.403 s			Steps		
/ 11:09:43.747 am // 11:09:46.150 am /					Total - 16		
Testing functionalities of Chequebook feature screen					Pass - 0		
@CHB_001					Fail - 0		
						Skip - 16	

#	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 Maintenance 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

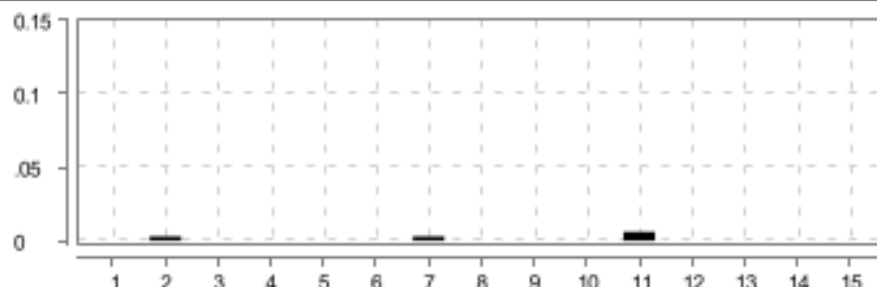
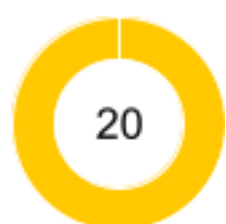
#	Step / Hook Details	Status	Duration
16	And User Store the newly created Cheque book code	SKIPPED	0.000 s

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

SKIPPED	DURATION - 0.311 s		Steps Total - 12 Pass - 0 Fail - 0 Skip - 12	
/ 11:09:46.714 am // 11:09:47.025 am /				
Testing functionalities of Chequebook feature screen				
@CHB_002				

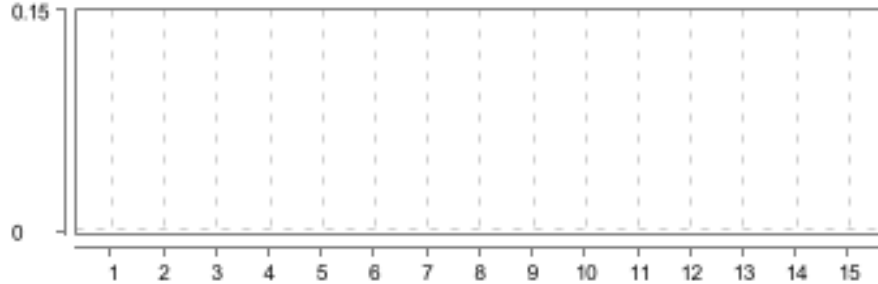

#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click Approve Sub Menu	SKIPPED	0.000 s
4	And User Update the test data id for CHB_002	SKIPPED	0.000 s
5	And User Search Cheque Book Code in 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 Maintenance 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

SKIPPED	DURATION - 0.310 s		Steps Total - 20 Pass - 0 Fail - 0 Skip - 20	
/ 11:09:47.551 am // 11:09:47.861 am /				
Testing functionalities of Chequebook feature screen				
@CHB_003				

#	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 Maintenance 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

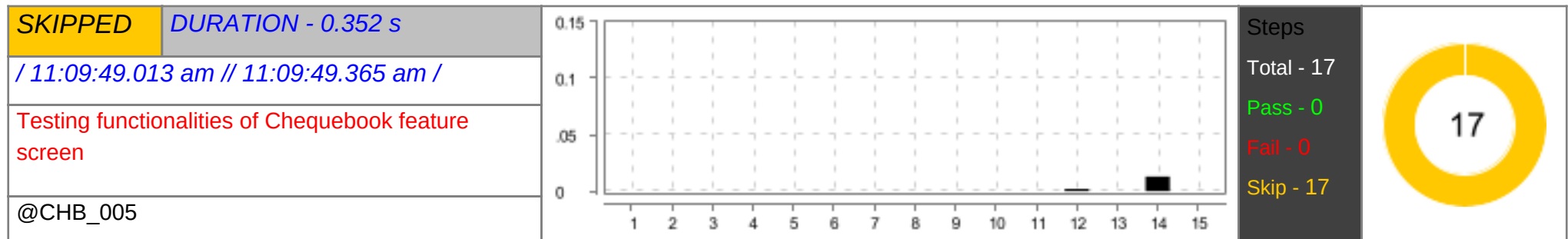
SKIPPED	DURATION - 0.160 s		<b>Steps</b> Total - 16 Pass - 0 Fail - 0 Skip - 16	
/ 11:09:48.165 am // 11:09:48.325 am /				
Testing functionalities of Chequebook feature screen				
@CHB_004				

#	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 Maintenance 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

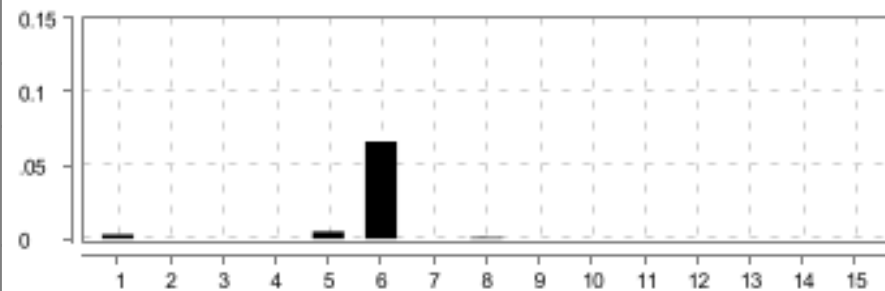

### (S)- checking if the user is abel to cancel the chequebook with a reason -short process



#	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

#	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 Maintenance 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

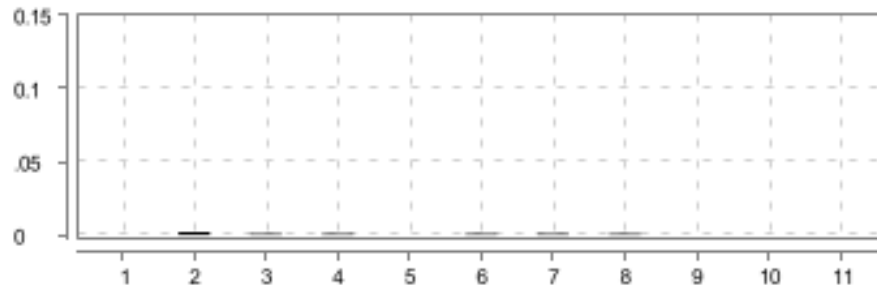

### (S)- checking if the user is able to destroy a chequebook - short process

SKIPPED	DURATION - 0.584 s		Steps Total - 17 Pass - 0 Fail - 0 Skip - 17	
/ 11:09:49.745 am // 11:09:50.329 am /				
Testing functionalities of Chequebook feature screen				
@CHB_006				

#	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 Maintenance 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

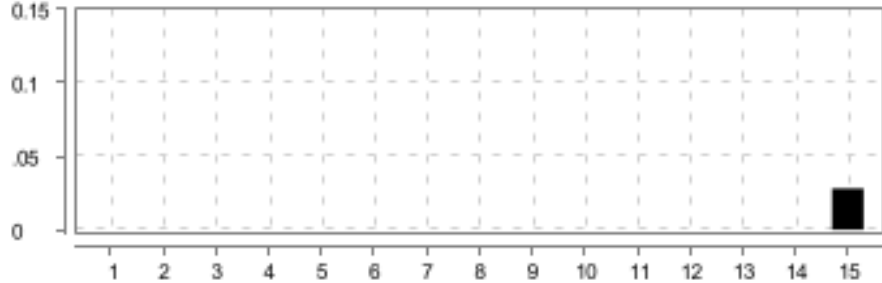

#	Step / Hook Details	Status	Duration
17	Then User Validate the destroyed chequebook record in Cheque book Request Maintenance Screen	SKIPPED	0.000 s

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

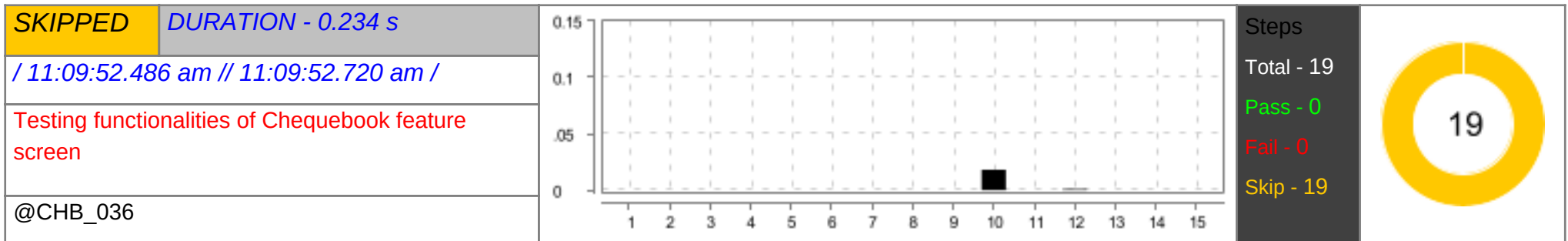
SKIPPED	DURATION - 0.348 s		Steps Total - 11 Pass - 0 Fail - 0 Skip - 11	
/ 11:09:50.824 am // 11:09:51.172 am /				
Testing functionalities of Chequebook feature screen				
@CHB_007				

#	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 Maintenance 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

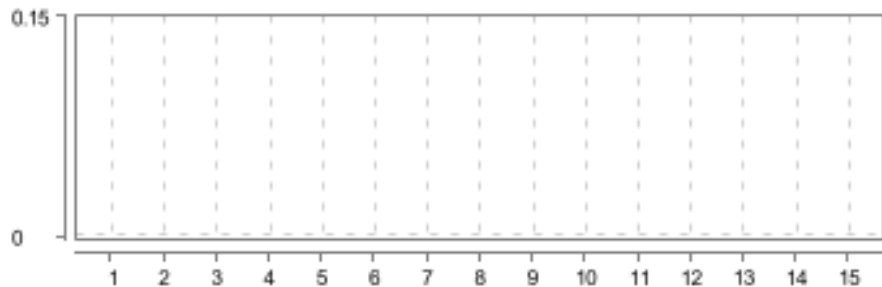

SKIPPED	DURATION - 0.284 s		<div>Steps</div> <div>Total - 15</div> <div>Pass - 0</div> <div>Fail - 0</div> <div>Skip - 15</div>	
/ 11:09:51.791 am // 11:09:52.075 am /				
Testing functionalities of Chequebook feature screen				
@CHB_035				

#	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 Maintenance 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

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

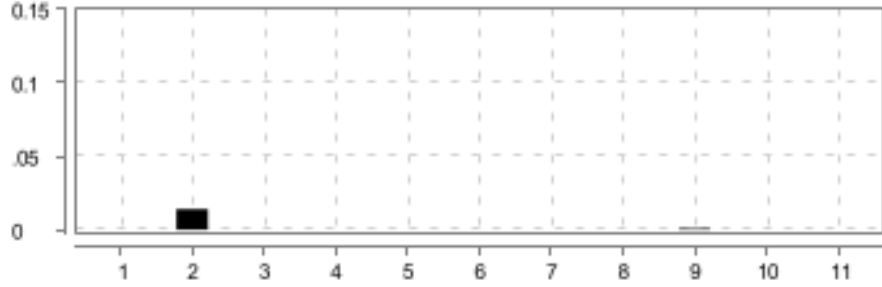

#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click To Reverse Cancellation Sub Menu	SKIPPED	0.000 s
4	And User update Test data id for checking if the user is able approve cancellation reversal through 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 Maintenance 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

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

SKIPPED	DURATION - 0.308 s		<div>Steps</div> <div>Total - 16</div> <div>Pass - 0</div> <div>Fail - 0</div> <div>Skip - 16</div>	
/ 11:09:53.130 am // 11:09:53.438 am /				
Testing functionalities of Chequebook feature screen				
@CHB_037				

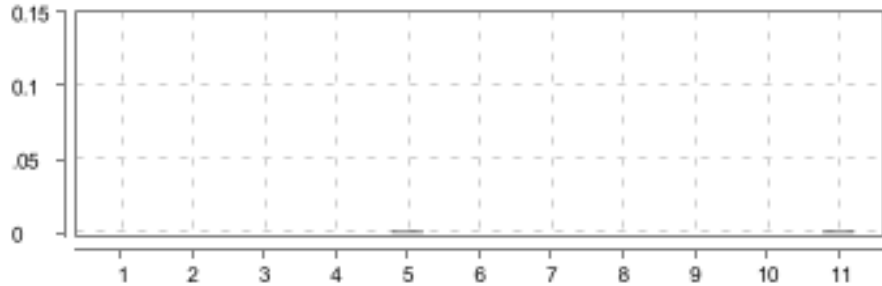

#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.000 s
3	And User Click To Reverse Cancellation Sub Menu	SKIPPED	0.000 s
4	And User update Test data id for checking if the user is able reject cancellation reversal through 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 Maintenance 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

SKIPPED	DURATION - 0.162 s		<div>Steps</div> <div>Total - 11</div> <div>Pass - 0</div> <div>Fail - 0</div> <div>Skip - 11</div>	
/ 11:09:53.747 am // 11:09:53.909 am /				
Testing functionalities of Chequebook feature screen				
@CHB_038				

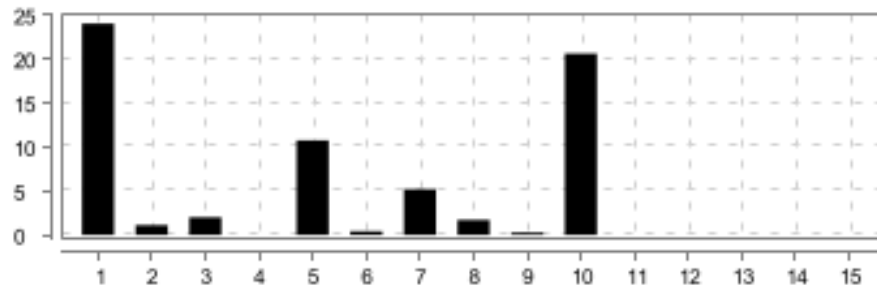
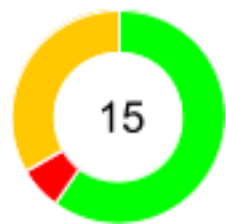
#	Step / Hook Details	Status	Duration
1	Given User Launch CSM Core Application	SKIPPED	0.000 s
2	And User Click Chequebook Request Menu	SKIPPED	0.014 s
3	And User Click To Reverse Cancellation Batch Sub Menu	SKIPPED	0.000 s
4	And User Click the Retrieve button in To Reverse Cancellation Batch Screen	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 Maintenance 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

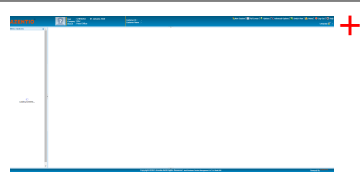
## (S)- checking if the user is able to approve reverse cancellation with batch record under "approve reversal cancellation batch " screen

SKIPPED		DURATION - 0.155 s			<div>Steps</div> <div>Total - 11</div> <div>Pass - 0</div> <div>Fail - 0</div> <div>Skip - 11</div>	
/ 11:09:54.311 am // 11:09:54.466 am /						
Testing functionalities of Chequebook feature screen						
@CHB_039						

#	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 Maintenance 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

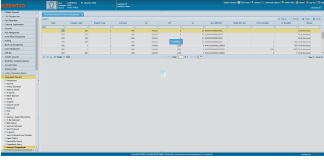
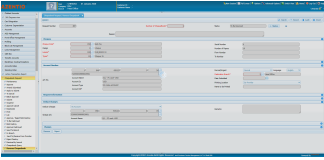
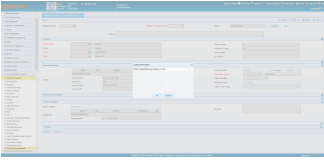
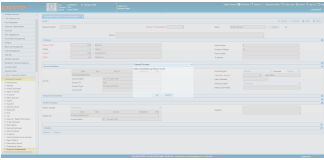
### (S)- Checking if the user is able to define the chequebook reject reason under "Reverse" screen

<div>FAILED</div> <div>DURATION - 1 m 16.761 s</div>	<div></div>	<div>Steps</div> <div>Total - 15</div> <div>Pass - 9</div> <div>Fail - 1</div> <div>Skip - 5</div>	<div></div>
<div>/ 11:09:54.626 am // 11:11:11.387 am /</div>			
<div>Testing functionalities of Chequebook feature screen</div>			
<div>@CHB_102</div>			

#	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		
			
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		

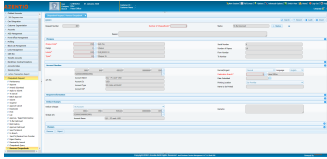


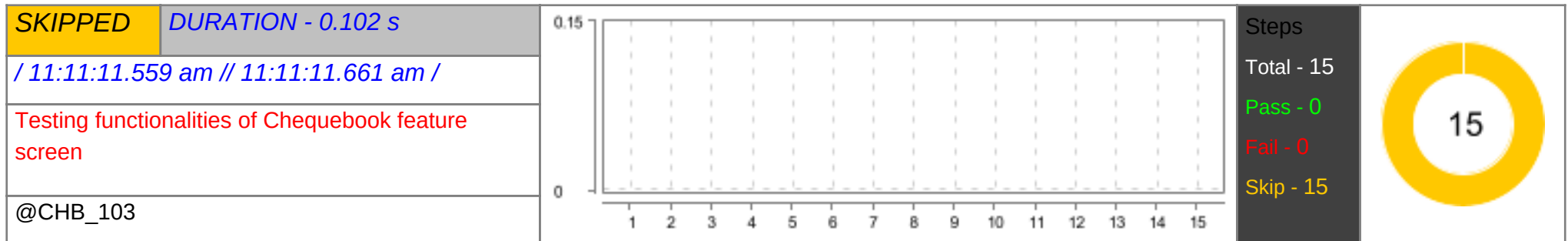
#	Step / Hook Details	Status	Duration
	 +		
3	And User Click Reverse Chequebook Sub Menu	PASSED	1.994 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.377 s
	screenshot		
	 +		
4	And User Update the test data id for CHB_102	PASSED	0.002 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	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		
			
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
	<pre>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.</pre>		

#	Step / Hook Details	Status	Duration
	<p>user_enter_reason_for_rejecting_reverse_chequebook_record_in_reverse_chequebook_screen(CSM_ChequeBookRequest.java:962)</p> <p>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)</p> <p>Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"css selector","selector":"#\\label\\[text\\(\\)\\]=\\Reason\\}\\Vparent\\:\\:td\\Vfollowing-sibling\\:\\:td\\V\\textare"} (Session info: chrome=112.0.5615.138) For documentation on this error, please visit: <a href="https://selenium.dev/exceptions/#no_such_element">https://selenium.dev/exceptions/#no_such_element</a> 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//textare}] 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</p> <p>at java.lang.reflect.GeneratedConstructorAccessor61.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)</p> <p>at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)</p> <p>at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133)</p> <p>at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53)</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)</p> <p>at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162)</p> <p>at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344)</p> <p>at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70)</p> <p>at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39)</p> <p>at jdk.proxy2/jdk.proxy2.\$Proxy41.isDisplayed(Unknown Source)</p> <p>at org.openqa.selenium.support.ui.ExpectedConditions.elementIfVisible(ExpectedConditions.java:307)</p> <p>at org.openqa.selenium.support.ui.ExpectedConditions.access\$000(ExpectedConditions.java:40)</p> <p>at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:293)</p> <p>at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:290)</p> <p>at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:208)</p> <p>at helper.WaitHelper.waitForElementWithFluentwait(WaitHelper.java:93)</p> <p>at stepdefinitions.CSM_ChequeBookRequest.</p> <p>user_enter_reason_for_rejecting_reverse_chequebook_record_in_reverse_chequebook_screen(CSM_ChequeBookRequest.java:962)</p> <p>at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)</p> <p>at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:78)</p> <p>at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)</p>		

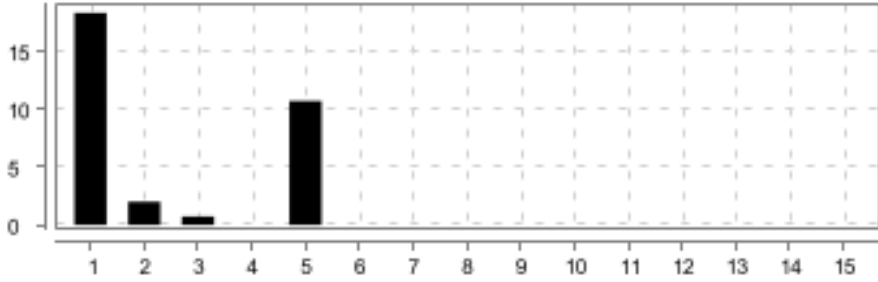
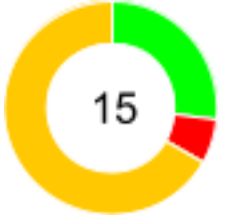
#	Step / Hook Details	Status	Duration
	at java.base/java.lang.reflect.Method.invoke(Method.java:567) at io.cucumber.java.Invoker.doInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java: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.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133) at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598)		

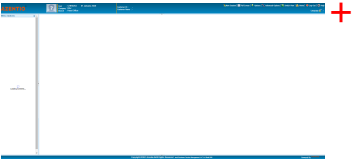
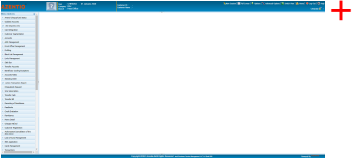
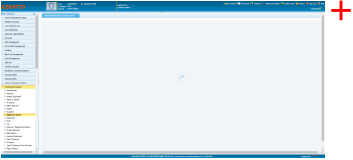
#	Step / Hook Details	Status	Duration
	<pre> at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173) at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46) at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824) at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146) at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146) at org.testng.internal.TestMethodWorker.run(TestMethodWorker.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:596) 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.run(SuiteRunner.java:276) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212) at org.testng.TestNG.runSuitesLocally(TestNG.java:1134) at org.testng.TestNG.runSuites(TestNG.java:1063) at org.testng.TestNG.run(TestNG.java:1031) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77) </pre> <p>* Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.305 s
	screenshot		
			
11	And User Click Reject button in Reverse Chequebook Screen	SKIPPED	0.000 s
12	And User Click Maintenance 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

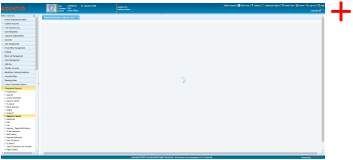
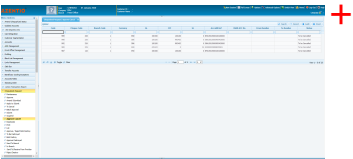
**(S)- Checking if the user is able to define the chequebook reject reason under "approve" screen**

#	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 Maintenance 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**

<div>FAILED</div> <div>DURATION - 34.990 s</div>		<div>Steps</div> <div>Total - 15</div> <div>Pass - 4</div> <div>Fail - 1</div> <div>Skip - 10</div>	
<div>/ 11:11:11.817 am // 11:11:46.807 am /</div>			
<div>Testing functionalities of Chequebook feature screen</div>			
<div>@CHB_114</div>			

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

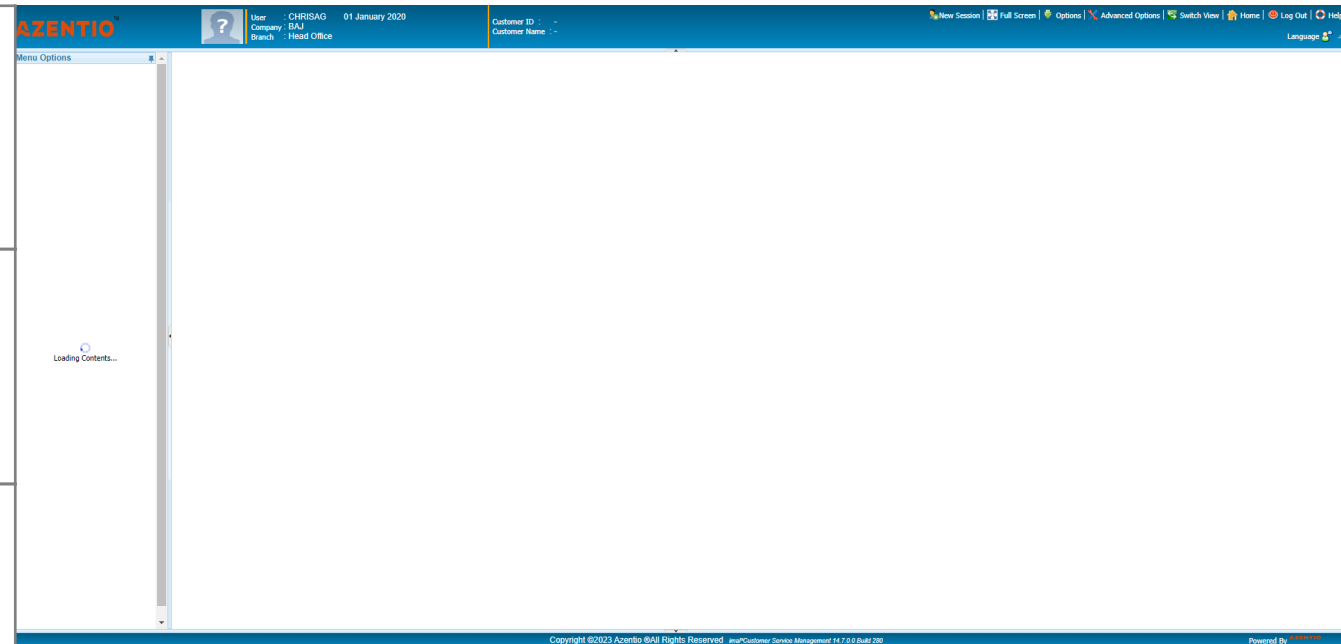
#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.256 s
	screenshot		
			
5	And User Search Cheque Book Code in Approve Cancel Screen	FAILED	10.721 s
	<p>java.lang.IllegalArgumentException: Keys to send should be a not null CharSequence  at org.openqa.selenium.remote.RemoteWebElement.sendKeys(RemoteWebElement.java:98)  atjdk.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)  atjdk.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 '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.303 s
	screenshot		
			
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 Maintenance 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



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

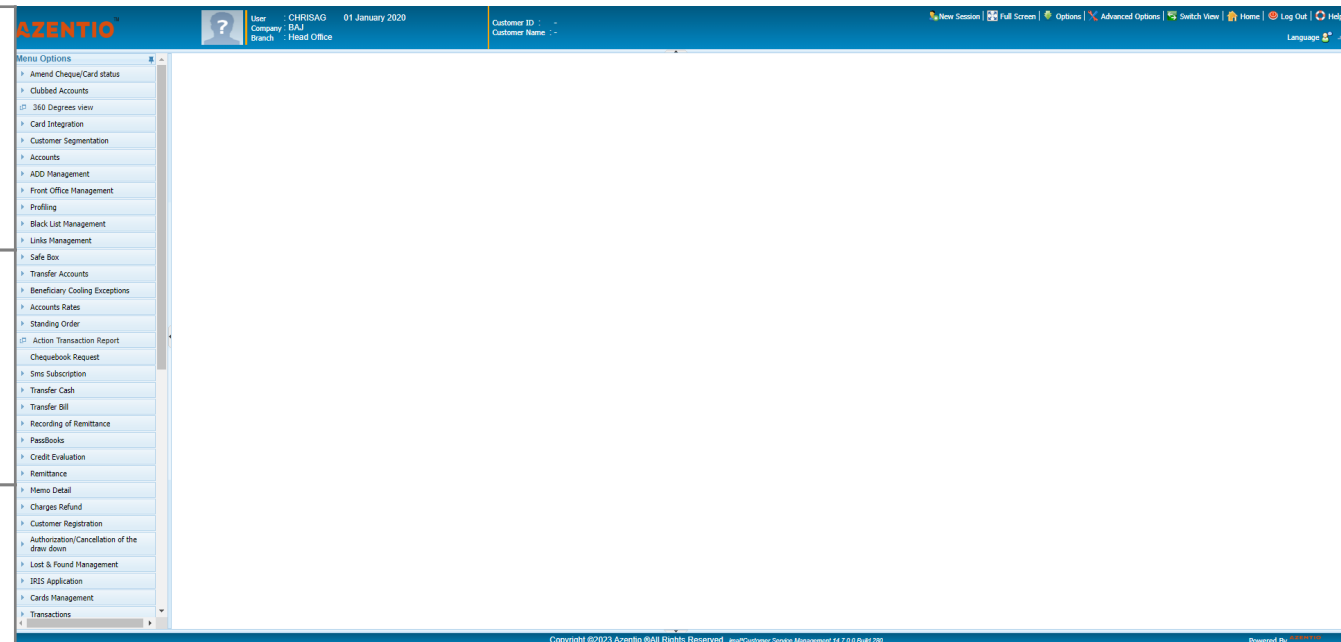
(F) Testing functionalities of Chequebook  
feature screen



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

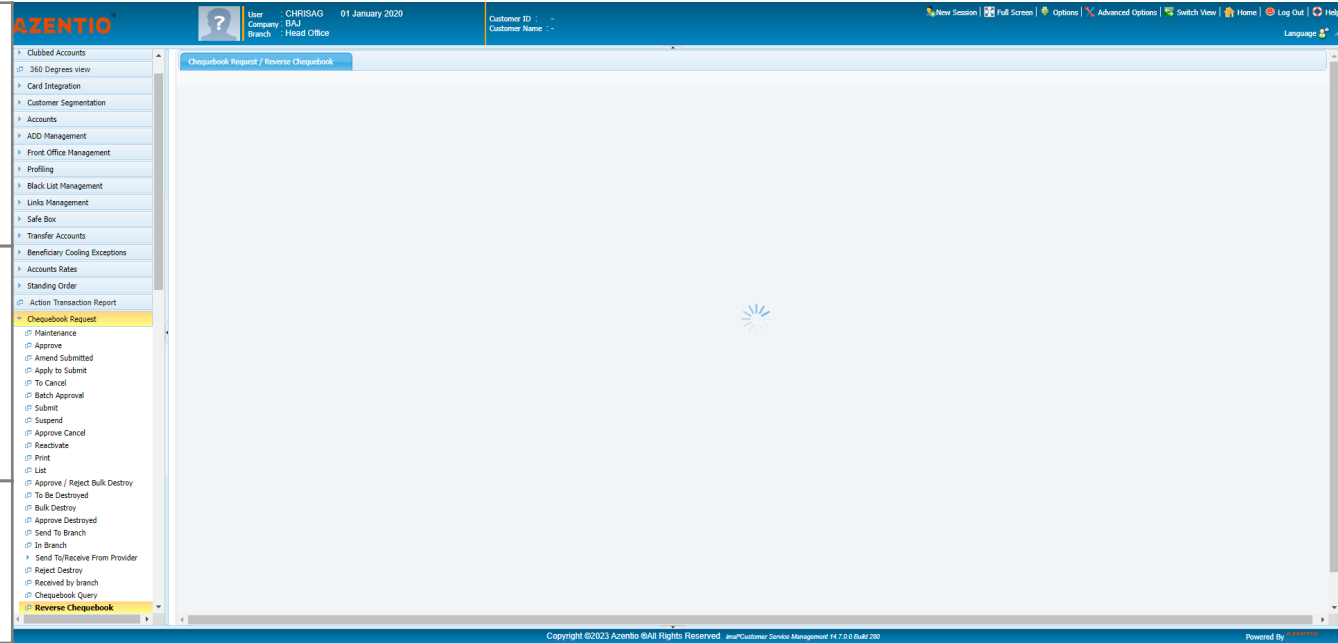
(F) Testing functionalities of Chequebook  
feature screen



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

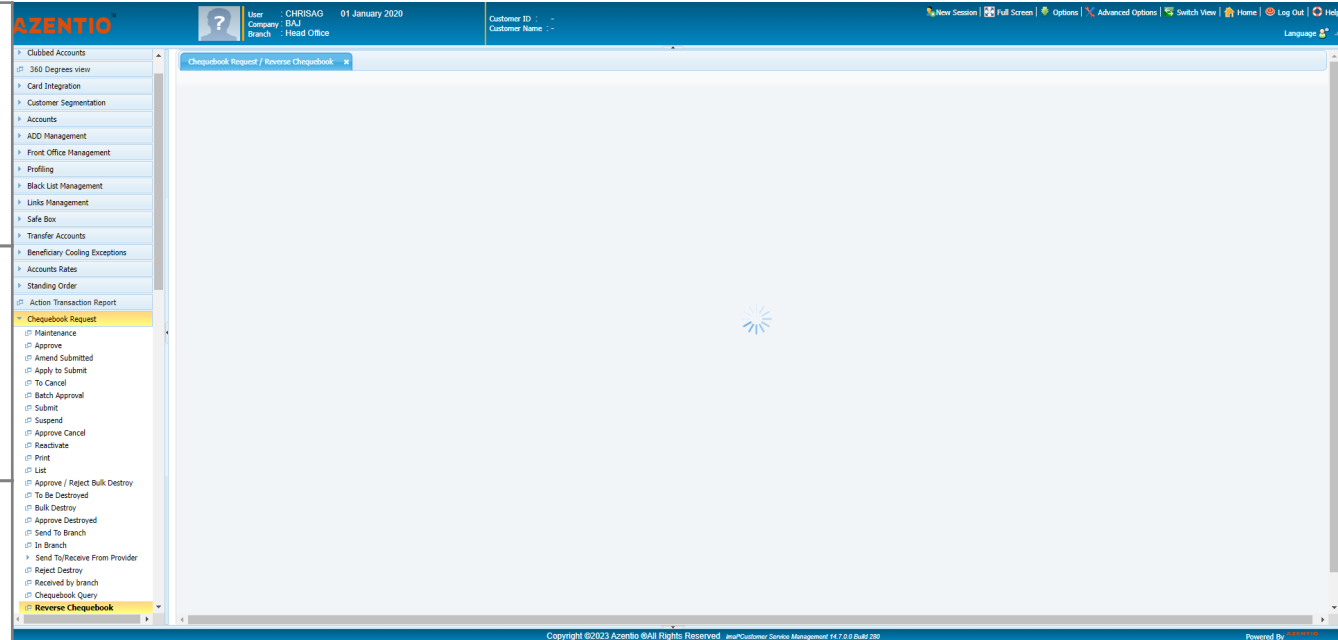
(F) Testing functionalities of Chequebook  
feature screen



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

(F) Testing functionalities of Chequebook  
feature screen



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

(F) Testing functionalities of Chequebook  
feature screen

The screenshot shows the Azenzio Customer Service Management interface. The sidebar on the left contains a navigation menu with options like 'Chequebook Request', 'Accounts', 'Transfer Accounts', and 'Beneficiary Cooling Exceptions'. The main area displays a table titled 'Chequebook Request / Reverse Chequebook'. The table has columns: Code, Cheque Code, Branch Code, Currency, GL, CIF, SL, Acc Add Ref, IBAN ACC No, From Number, To Number, and Status. The table contains several rows of data, including one with a 'Loading...' status. The bottom of the screen shows copyright information and a 'Powered by' logo.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

(F) Testing functionalities of Chequebook  
feature screen

The screenshot shows the Azenzio Customer Service Management interface. The sidebar on the left contains a navigation menu with options like 'Chequebook Request', 'Accounts', 'Transfer Accounts', and 'Beneficiary Cooling Exceptions'. The main area displays a table titled 'Chequebook Request / Reverse Chequebook'. The table has columns: Code, Cheque Code, Branch Code, Currency, GL, CIF, SL, Acc Add Ref, IBAN ACC No, From Number, To Number, and Status. The table contains several rows of data, including one with a 'Loading...' status. The bottom of the screen shows copyright information and a 'Powered by' logo.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

(F) Testing functionalities of Chequebook  
feature screen

**AZENTIO** User: CHRISAG 01 January 2020 Customer ID: - Customer Name: -

**Chequebook Request / Reverse Chequebook**

Request Number: 887 Number of Chequebooks: 1 Status: To Be Reversed

**Cheques**

Field	Value
Cheque Code*	150 test chq
Design	1 cheque
Leaves*	100 CHQ BOOK 10
Types*	15 Cheque 15

**Account Number**

Field	Value
A/C No.	52090030898029901
Account Name	G/L - FC cash-USD
Account Cy	USD
Account Type	PF CASH ACCOUNT
Account CIF	

**Request Information**

**Deduct Charges**

By Account: 1 840 435123 0 34

Charge A/C: 52090030898029901 Account Name: G/L - FC cash-USD

**Charges**

Reverse Reject

Serial Number: 0  
Number of Papers: 10  
From Number:   
To Number:

Normal/Urgent: Normal  
Destination Branch\*: Head Office  
Date Submitted:   
Printing Location: By Provider  
Name to be Printed:

Remarks:

Copyright ©2023 Azentio & All Rights Reserved. Powered by

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

(F) Testing functionalities of Chequebook  
feature screen

**AZENTIO** User: CHRISAG 01 January 2020 Customer ID: - Customer Name: -

**Chequebook Request / Reverse Chequebook**

Request Number: 887 Number of Chequebooks: 1 Status: To Be Reversed

**Cheques**

Field	Value
Cheque Code*	150 test chq
Design	1 cheque
Leaves*	100 CHQ BOOK 10
Types*	15 Cheque 15

**Account Number**

Field	Value
A/C No.	52090030898029901
Account Name	G/L - FC cash-USD
Account Cy	USD
Account Type	PF CASH ACCOUNT
Account CIF	

**Request Information**

**Deduct Charges**

By Account: 1 840 435123 0 34

Charge A/C: 52090030898029901 Account Name: G/L - FC cash-USD

**Charges**

Reverse Reject

Serial Number: 0  
Number of Papers: 10  
From Number:   
To Number:

Normal/Urgent: Normal  
Destination Branch\*: Head Office  
Date Submitted:   
Printing Location: By Provider  
Name to be Printed:

Remarks:

Cannot Proceed [B90] Invalid/Missing Reason Code

OK REPORT

Copyright ©2023 Azentio & All Rights Reserved. Powered by

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

(F) Testing functionalities of Chequebook  
feature screen

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

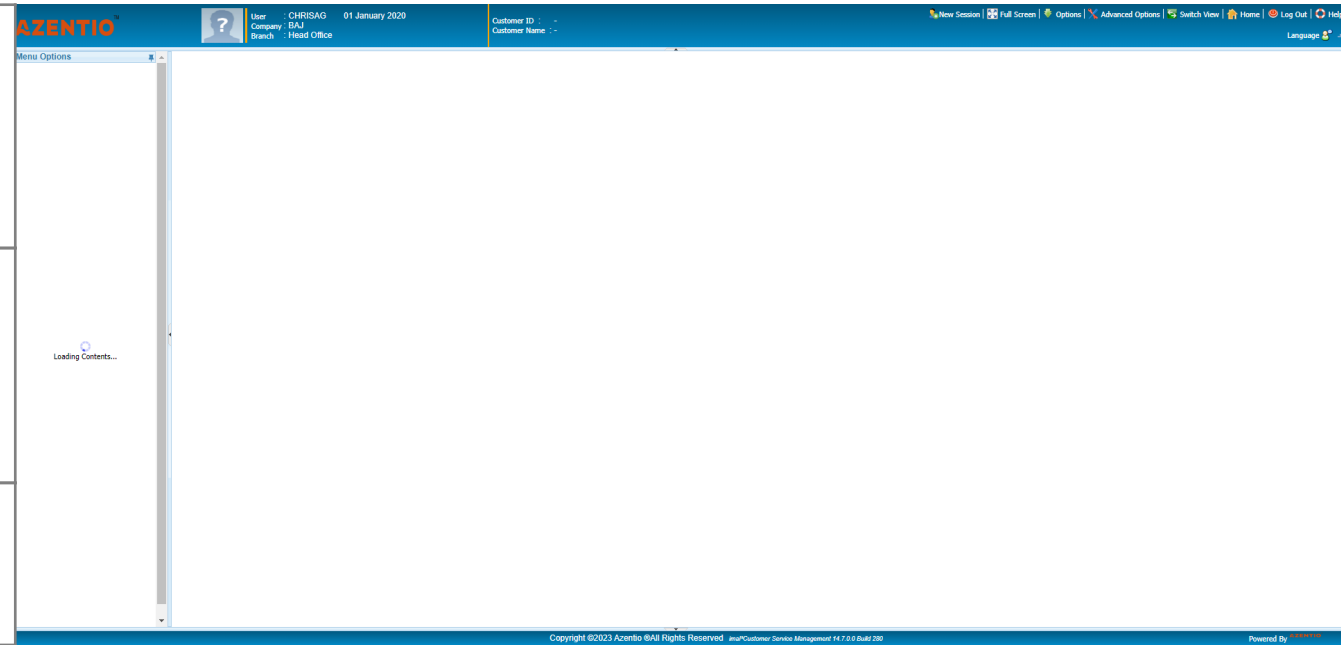
(S) Checking if the user is able to define  
the chequebook reject reason under  
"Reverse" screen

(F) Testing functionalities of Chequebook  
feature screen

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

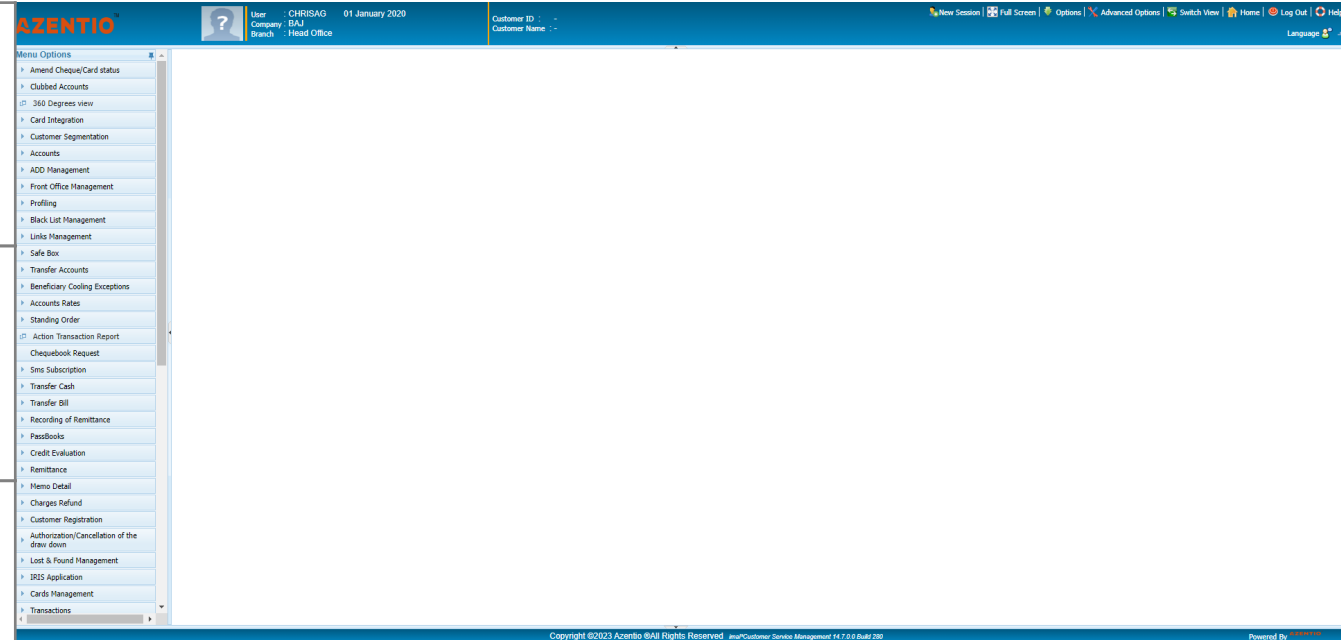
(F) Testing functionalities of Chequebook  
feature screen



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

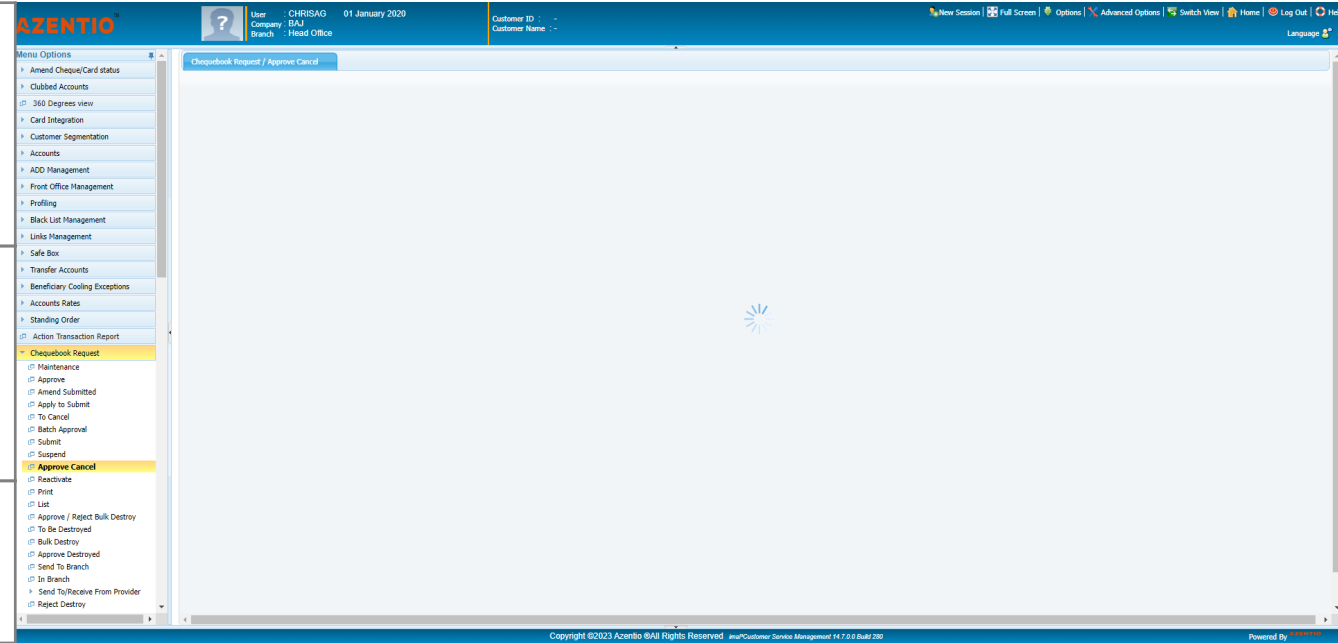
(F) Testing functionalities of Chequebook  
feature screen



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

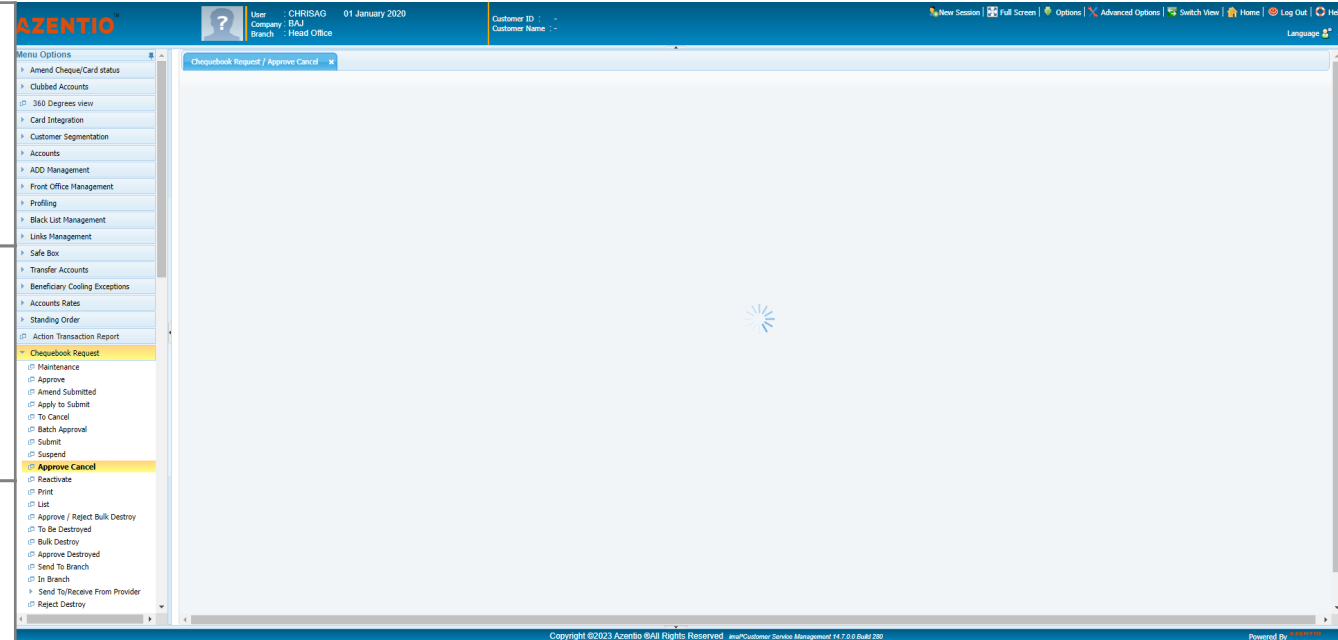
(F) Testing functionalities of Chequebook  
feature screen



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

(F) Testing functionalities of Chequebook  
feature screen



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

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

(F) Testing functionalities of Chequebook  
feature screen

**Azenzio** User: CHRISAG 01 January 2020 Customer ID: Company: BAJ Branch: Head Office Customer Name: New Session Full Screen Options Advanced Options Switch View Home Log Out Help Language

**Chequebook Request / Approve Cancel**

Q000AC

Code	Cheque Code	Branch Code	Currency	GL	CIF	SL	Acc Add Ref	IBAN ACC No	From Number	To Number	Status
999	326	1	840	150150	100160	0	84015015000100160000				To be Cancelled
998	326	1	586	150150	993403	0	58615015000993403000				To be Cancelled
992	326	1	586	150150	993403	0	58615015000993403000				To be Cancelled
989	325	1	840	435123	0	34	520900309898029901				To be Cancelled
987	110	1	840	150150	100160	0	84015015000100160000				To be Cancelled

Page 1 of 5 View 1 - 5 of 25

Copyright ©2023 Azenzio & All Rights Reserved imgCustomer Service Management 14.7.0.0 Build 200 Powered by **Azenzio**