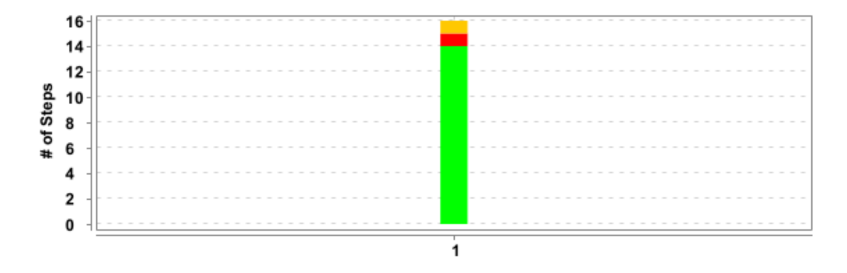


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	testing the fuctionalities of bank reconciliation module	1	0	1	0	30.095 s



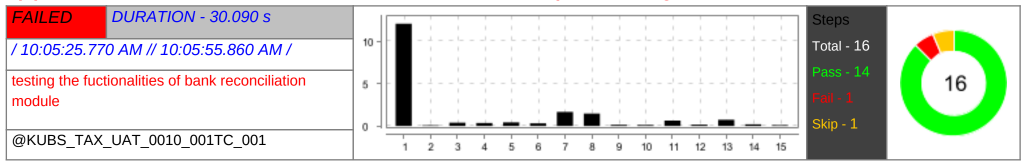
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	testing the fuctionalities of bank	Click on Process button on Bank Recon Process screen	16	14	1	1	30.090 s
	reconciliation module	post creating additional entries					

DETAILED SECTION -- 4 --

## (F)- testing the fuctionalities of bank reconciliation module

FAILED	DURATION - 30.095 s	Scenarios		Steps	
		Total - 1		Total - 16	
/ 10:05:25.765	5 AM // 10:05:55.860 AM /	Pass - 0	1	Pass - 14	16
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 1	

## (S)- Click on Process button on Bank Recon Process screen post creating additional entries



#	# Step / Hook Details	Status	Duration
1	Given user log in to Azentio for bank recon	PASSED	12.084 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.293 s
	screenshot		
	*** *** *** *** *** *** *** *** *** **		
2	And user click bank recon module	PASSED	0.088 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.314 s
	screenshot		

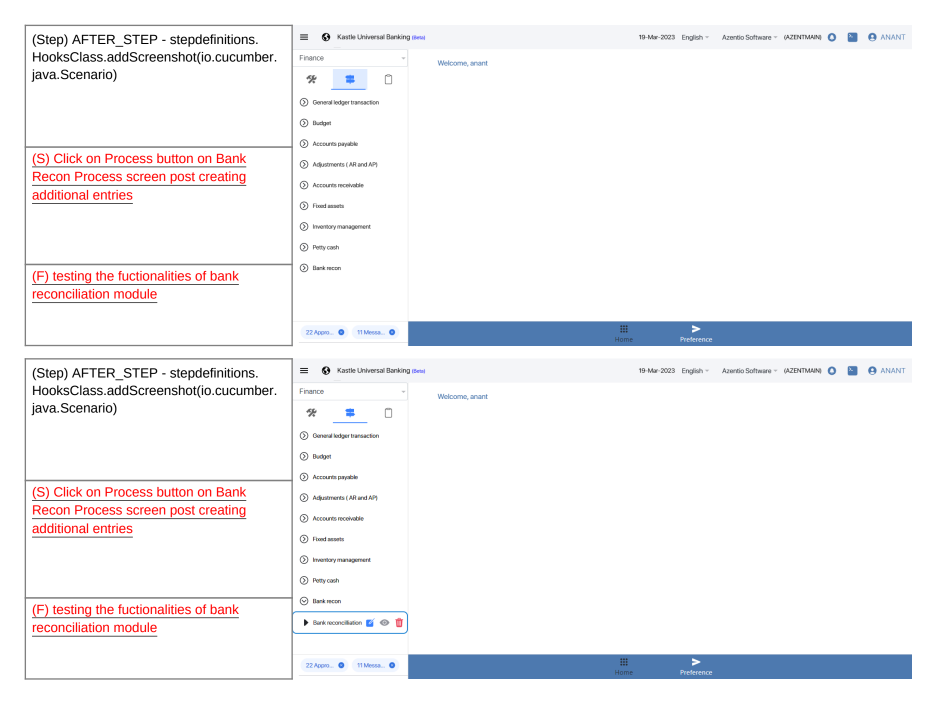
After_step - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)   Afte	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  And user click add icon in bank recon  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  And user select bank name in bank recon Module for csv file  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.314 s  PASSED  0.160 s		100   100		
screenshot  And user click add icon in bank recon  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  AATER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED  0.314 s  PASSED  0.160 s	3	And user click eye icon in bank recon module	PASSED	0.395 s
And user click add icon in bank recon  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  Screenshot  And user select bank name in bank recon Module for csv file  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  Screenshot  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.329 s
4 And user click add icon in bank recon  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  5 And user select bank name in bank recon Module for csv file  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AND User select bank name in bank recon Module for csv file  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  APASSED  APASSED		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  And user select bank name in bank recon Module for csv file  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  And user select bank name in bank recon Module for csv file  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  And user select bank account Number in bank recon Module  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.345 s		1		
screenshot  And user select bank name in bank recon Module for csv file  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  And user select bank account Number in bank recon Module  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  And user select bank account Number in bank recon Module  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.314 s  PASSED  0.160 s	4	And user click add icon in bank recon	PASSED	0.353 s
5 And user select bank name in bank recon Module for csv file  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 And user select bank account Number in bank recon Module  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.314 s  PASSED  0.160 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.345 s
5 And user select bank name in bank recon Module for csv file  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 And user select bank account Number in bank recon Module  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.314 s  PASSED  0.160 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 And user select bank account Number in bank recon Module  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.173 s  0.173 s  PASSED  0.314 s  PASSED  0.160 s		We consider the second of the		
Screenshot  6 And user select bank account Number in bank recon Module  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.314 s  0.160 s	5	And user select bank name in bank recon Module for csv file	PASSED	0.418 s
6 And user select bank account Number in bank recon Module  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.314 s  0.160 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.173 s
6 And user select bank account Number in bank recon Module  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.314 s  0.160 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.160 s		0   1   1   1   1   1   1   1   1   1		
	6	And user select bank account Number in bank recon Module	PASSED	0.314 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.160 s
		screenshot	7	

#	Step / Hook Details	Status	Duration
	■ Particularity State   D		
7	And user click bank recon from date and select the date for csv file	PASSED	1.655 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.203 s
	screenshot		
	** O NOTATION OF THE PARTY OF T		
8	And user click bank recon to date and select the date for csv file	PASSED	1.465 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot	PASSED	0.195 s
9	And user click choose file and upload the bank statement for csv	PASSED	0.139 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.233 s
	screenshot	1	
	# Of Anti-Interface Control		
10	And user click save button in bank recon	PASSED	0.124 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.479 s
	screenshot		

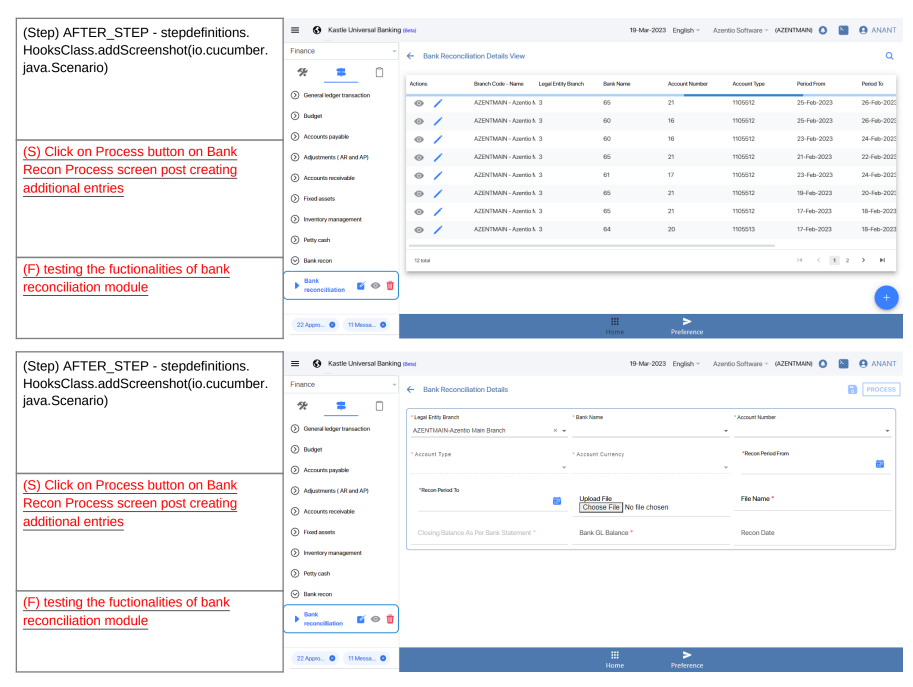
#	Step / Hook Details	Status	Duration
	The statement of the st		
11	And user click process button in bank recon	PASSED	0.646 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.346 s
	screenshot		
	The second control of		
12	And user click the unmatched data in bank recon process	PASSED	0.147 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  **Texasian	PASSED	0.327 s
13	And user match the records in unmached tab	PASSED	0.742 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  **Texact	PASSED	0.163 s
14	And user click matched data tab	PASSED	0.204 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.319 s
	screenshot		

#	Step / Hook Details	Status	Duration
	STATE STATE AND ADDRESS AND AD		
15	Then user verify that Book entry will be matched with Bank entry and will be displayed in Matched Tab	FAILED	0.096 s
	java.lang.AssertionError: expected [[[ChromeDriver: chrome on WINDOWS (29101054604f2e386826bd48f452f777)] -> xpath: //div[contains(text(),'CAN_147')]]] but found [true] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:617) at stepdefinitions.Bank_ReconModule. user_verify_that_book_entry_will_be_matched_with_bank_entry_and_will_be_displayed_in_matched_tab(Bank_ReconModule.java:278) at ?.user verify that Book entry will be matched with Bank entry and will be displayed in Matched Tab(file:///C:/Users/inindc00077/git/repository2/Ajith_AzentioAutomationFramework/src/test/java/features/Bank_ReconciliationModule.feature:79) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.169 s
	Screenshot   *** *** *** *** *** *** *** *** ***		
16	Then user verify that Unmatched entry from Bank Side will not be displayed	SKIPPED	0.000 s

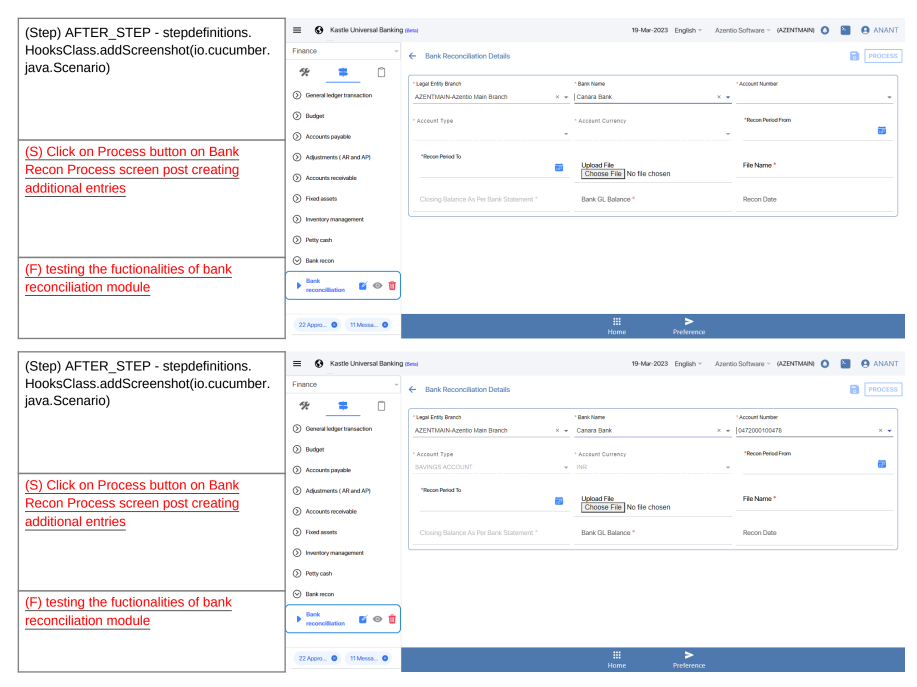
EXPANDED SECTION --- 9 --



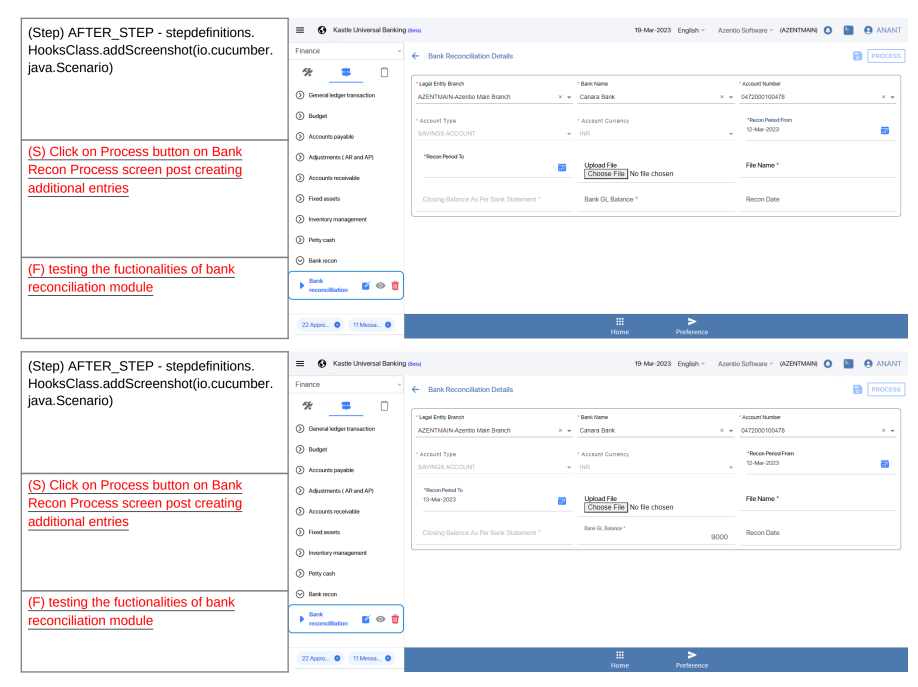
EXPANDED SECTION -- 10 --



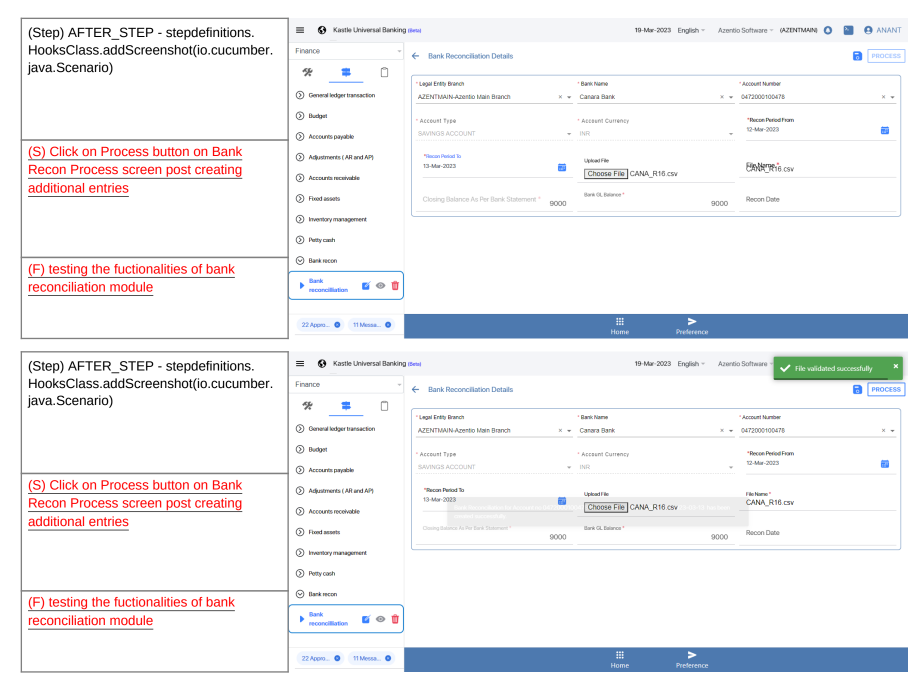
EXPANDED SECTION -- 11 --



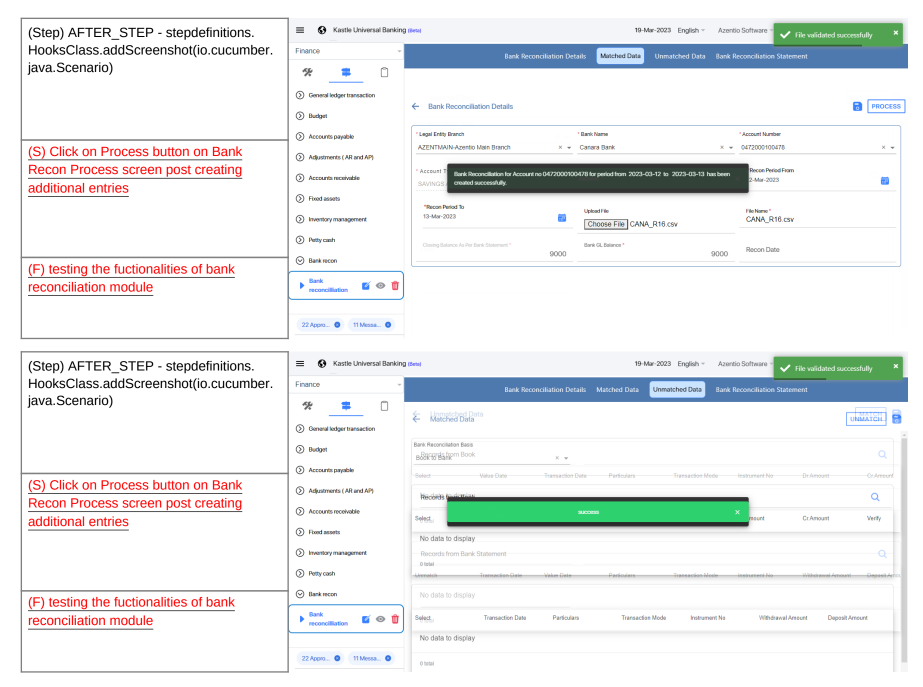
EXPANDED SECTION -- 12 --



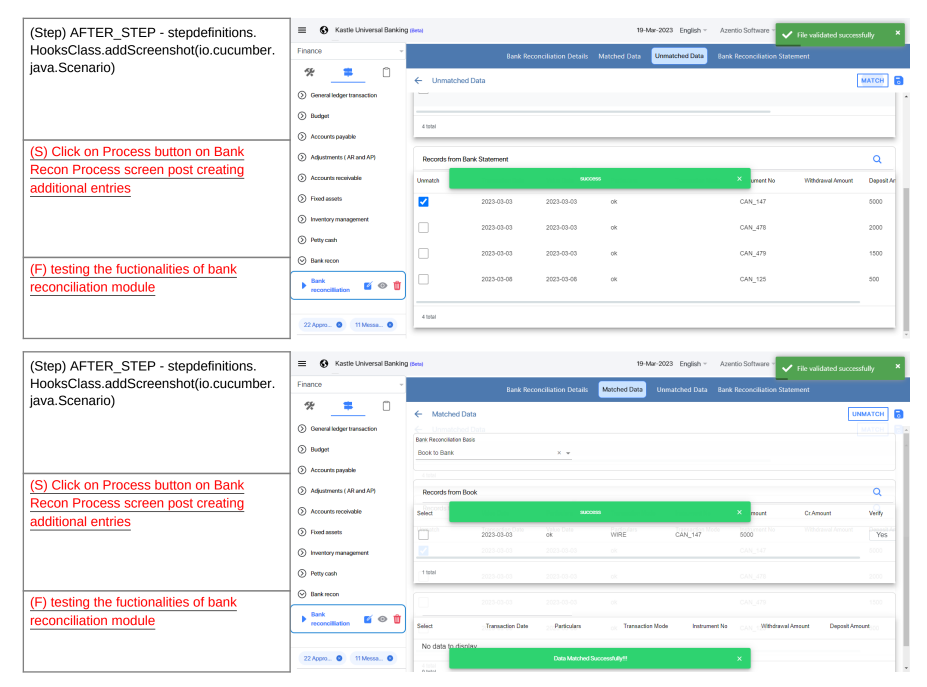
EXPANDED SECTION -- 13 --



EXPANDED SECTION -- 14 --



EXPANDED SECTION -- 15 --



EXPANDED SECTION -- 16 --

