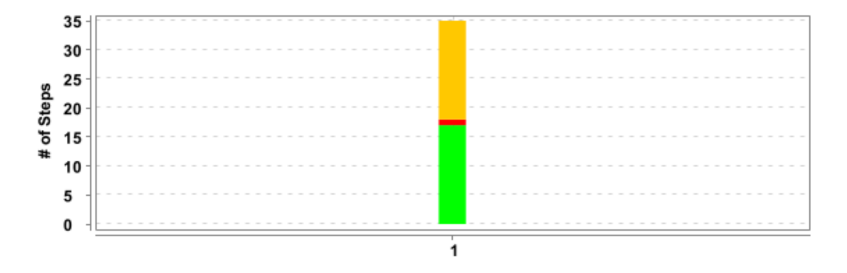
Start: Mar 25, 2:26:22.299 PM End: Mar 25, 2:27:12.720 PM **Duration: 50.421 s** Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 17 SKIPPED - 0 SKIPPED - 0 SKIPPED - 17 35 40 50 60 40 50 60 40 50 60 30 Pass% 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 10 48 % 100 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To verify user can see the GL report for stock return to vendors	1	0	1	0	50.421 s



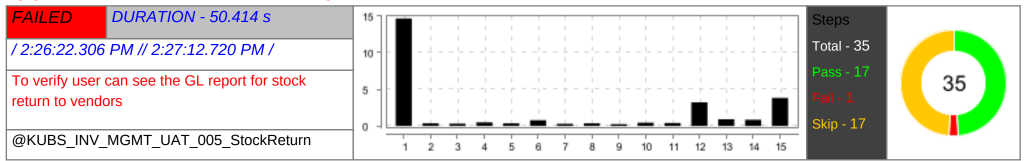
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify user can see the GL report for	Return inventories unwanted by branch to issuers	35	17	1	17	50.414 s
	stock return to vendors						

DETAILED SECTION -- 4 --

(F)- To verify user can see the GL report for stock return to vendors

FAILED	DURATION - 50.421 s	Scenarios		Steps	
		Total - 1		Total - 35	
/ 2:26:22.299) PM // 2:27:12.720 PM /	Pass - 0	1	Pass - 17	35
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 17	

(S)- Return inventories unwanted by branch to issuers



#	# Step / Hook Details	Status	Duration
1	Given Azentio Maker user url	PASSED	14.666 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.208 s
	screenshot		
	** Descriptions And the state of the state o		
2	Then Click on Second icon page	PASSED	0.349 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.274 s
	screenshot		

3 And Click Inventory Management module PASSED 0.308	3 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.162	2 s
screenshot	
4 And Click on stock return from branch SubModule Eye icon PASSED 0.494	4 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot O.256	6 s
5 Then Click on stock return from branch Add icon 0.362	2 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.839	9 s
6 And Click on Request Referance No code PASSED 0.783	3 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.120) s
screenshot	

#	Step / Hook Details	Status	Duration
	# D D D D D D D D D D D D D D D D D D D		
7	Then Click on Issue Referance No code	PASSED	0.289 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.166 s
	screenshot		
	© 100 control 100		
8	And Click on item code	PASSED	0.357 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot The continue of the continue	PASSED	0.167 s
9	And Enter Return Quantity Stock value	PASSED	0.256 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot Particular Particular	PASSED	0.168 s
10	Then Click on Return Type and Choose Type	PASSED	0.437 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.173 s
	screenshot		

11 And Click on Return Reason and Choose Type AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 12 Then Save the Inventory Stock Record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 3.219 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 3.124 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 12 Then Save the Inventory Stock Record PASSED 0.145 s PASSED 0.145 s
Screenshot Screenshot
12 Then Save the Inventory Stock Record PASSED 3.219 s
12 Then Save the Inventory Stock Record PASSED 3.219 s
AFTER STEP - stepdefinitions. Hooks Class. add Screenshot (io. cucumber. java. Scenario) PASSED 0.124 s
screenshot
Comparison of the comparis
13 And goto the maker Notification icon PASSED 0.923 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.258 s
screenshot
1 The first of the control of the
14 Then Click Submit icon to Inventory Record PASSED 0.851 s
·
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.240 s

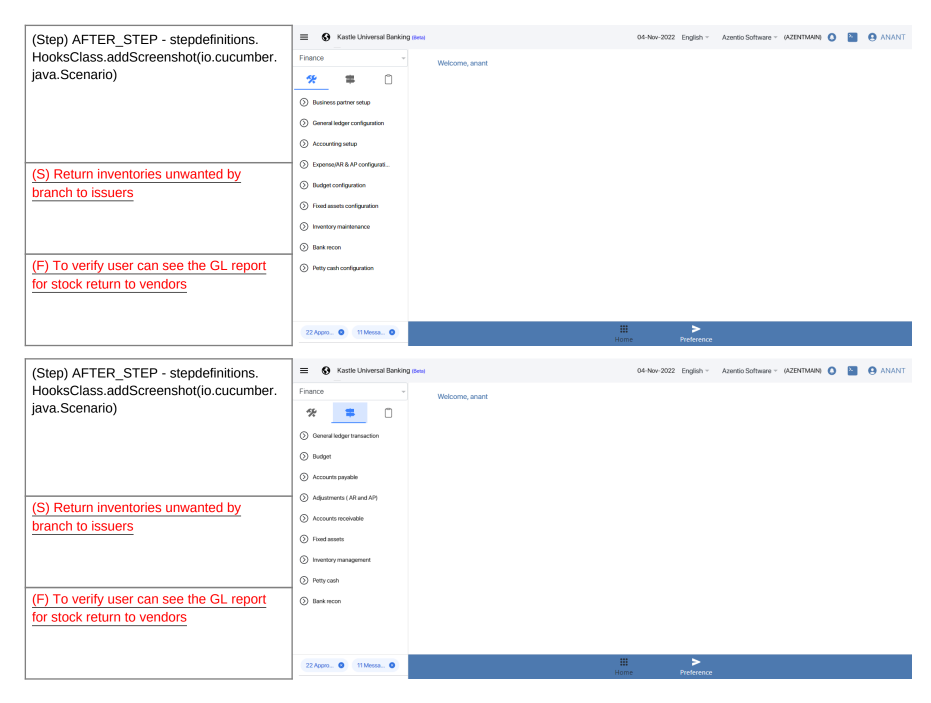
#	Step / Hook Details	Status	Duration
15	And Give Remark and submit Inventory field	PASSED	3.827 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.200 s
	screenshot		
16	Given Login As Reviewer user	PASSED	10.928 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.100 s
	screenshot *** ********************************		
17	And Goto the Reviewer Notification	PASSED	1.504 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.097 s
	screenshot		
	■		
18	Then Find submitted Record from maker End and open the Record	FAILED	0.504 s
	org.openqa.selenium.StaleElementReferenceException: stale element reference: element is not attached to the page document (Session info: chrome=99.0.4844.82) For documentation on this error, please visit: https://selenium.dev/exceptions/#stale_element_reference Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP014667', ip: '10.1.47.117', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [845b72cf8c7d97989ea0df8dc0e99299, clickElement [id=c414d360-04b5-4324-aed3-330c55fc8b92]] Capabilities {acceptInsecureCerts: false,		

#	Step / Hook Details	Status	Duration
	browserName: chrome, browserVersion: 99.0.4844.82, chrome: (chromedriverVersion: 98.0.4758.80 (7f0488e8ba0d8, userDataDir: C:UsersININDC-11AppDataL), goog:chromeOptions: (debuggerAddress: localhost:59542), javascriptEnabletic true, networkConnectionEnabletic false, pageLoadStrategy: normal, platform: WINDOWS, plowy: Proxy(), sec.dp: ws://localhost:59542/devtoo, sec.dp/version: 99.0.4844.82, setWindowRect: true, strictFileInterractability: false, timeouts: (implicit: 0, pageLoad: 30000), script 30000), unlandledPromptBehavior: dismiss and notify, webauthm:extension.largeBlob: true, webauthn:virtualAuthenticators: true) Element: [[ChromeDriver: chrome on WINDOWS (845572c867/d9398ea0df8cdce99399]] -> xpath; //datatable-row-wrapper[1]/datatable-body-row/div/datatable-body-cell[1]/ion-button] Session 1D: 845572c867/d9398ea0df8cdce993299] -> xpath; //datatable-row-wrapper[1]/datatable-body-row/div/datatable-body-cell[1]/ion-button] Session 1D: 845572c867/d9398ea0df8cdce99399] -> xpath; //datatable-row-wrapper[1]/datatable-row/datable-body-row/div/datatable-body-cell[1]/ion-button] Session 1D: 845572c867/d9398ea0df8cdce99399] -> xpath; //datatable-row-wrapper[1]/datatable-row-wrapper[1]/datatable-row-datable-row/datable-body-cell[1]/ion-button] Session 1D: 845572c867/d9398ea0df8cdce9939] -> xpath; //datatable-row-wrapper[1]/datatable-row-datable-row-datable-row-datable-row-datable-row-datable-row-datable-row-datable-row-datable-row-datable-row-datable-row-	PASSED	0.162 s
	The state of the s		
19	And Approve the Record from Reviewer End	SKIPPED	0.000 s
20	Then Enter The Remark and submit from Reviewer End	SKIPPED	0.000 s

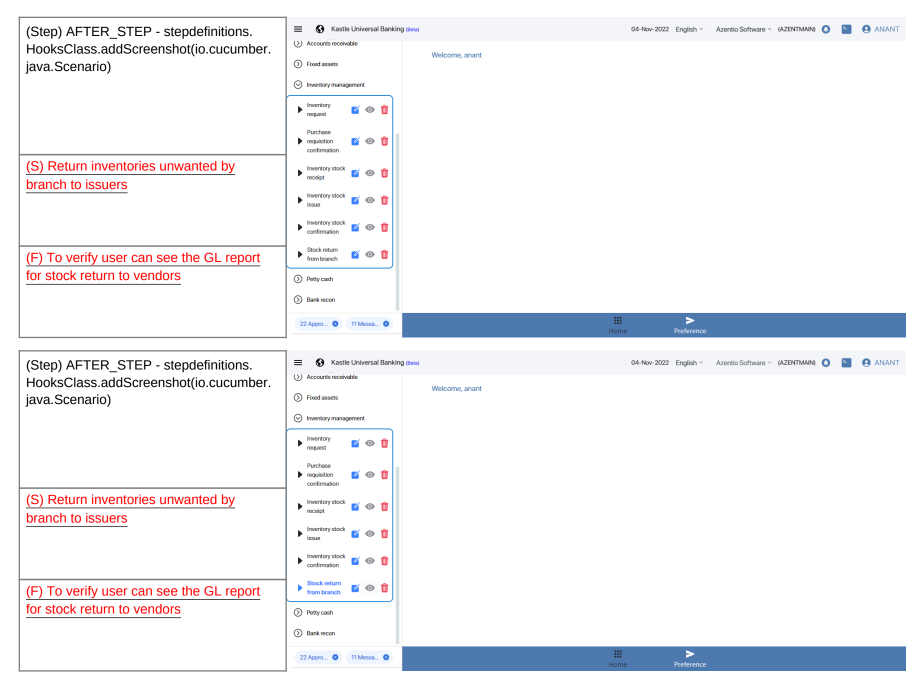
DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
21	Given Login As Checker user	SKIPPED	0.000 s
22	Then Click module Security management	SKIPPED	0.000 s
23	And Click Sub module open Pool	SKIPPED	0.000 s
24	And Claim the Record Which submit from Reviewer	SKIPPED	0.000 s
25	Then Goto the Checker Notification	SKIPPED	0.000 s
26	And Find submitted Record from Reviewer End and Open the Record	SKIPPED	0.000 s
27	Then Get Item Description value	SKIPPED	0.001 s
28	And Approve the Record from Checker End	SKIPPED	0.000 s
29	Then Enter the Remark and submit from checker End	SKIPPED	0.000 s
30	Given Azentio Maker user url	SKIPPED	0.001 s
31	Then Click on Inventory Maintance module	SKIPPED	0.000 s
32	And click on Master Item eye icon	SKIPPED	0.000 s
33	Then click on the search icon	SKIPPED	0.000 s
34	And Give Item description value and Click Edit icon	SKIPPED	0.001 s
35	When validate the quantity of the Item	SKIPPED	0.000 s

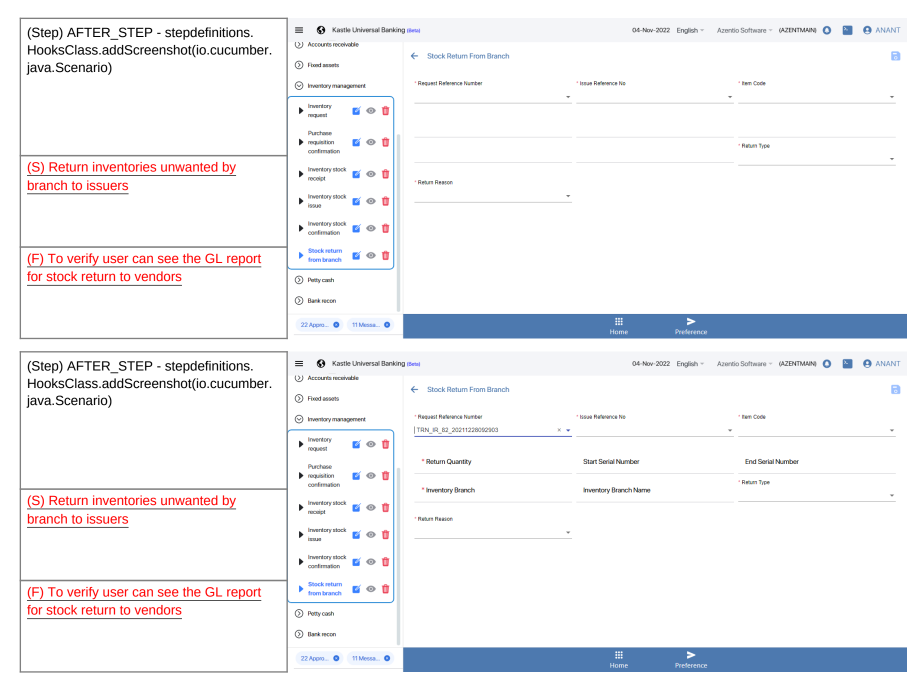
EXPANDED SECTION -- 11 --



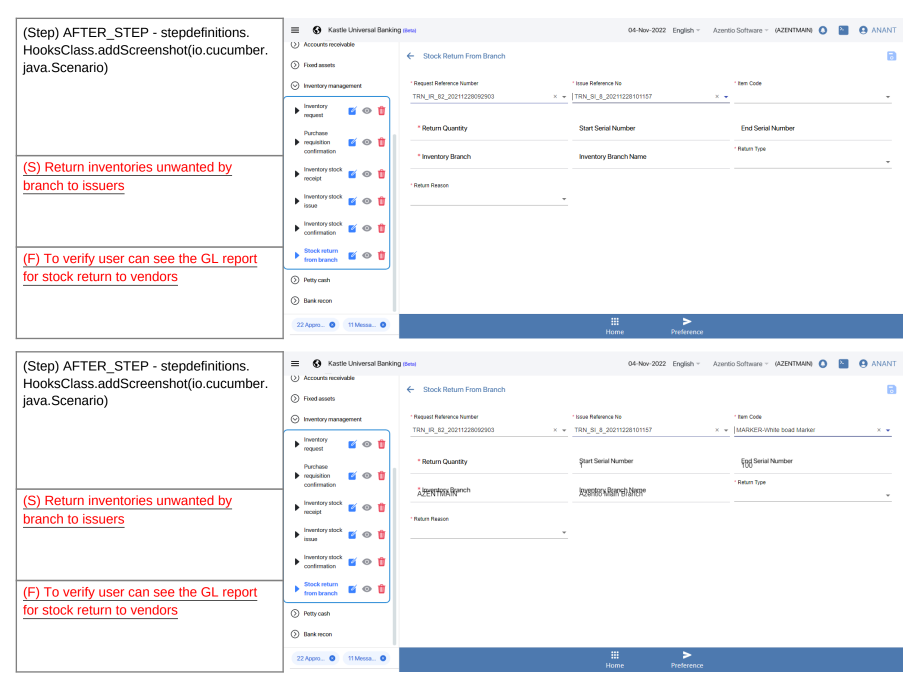
EXPANDED SECTION -- 12 --



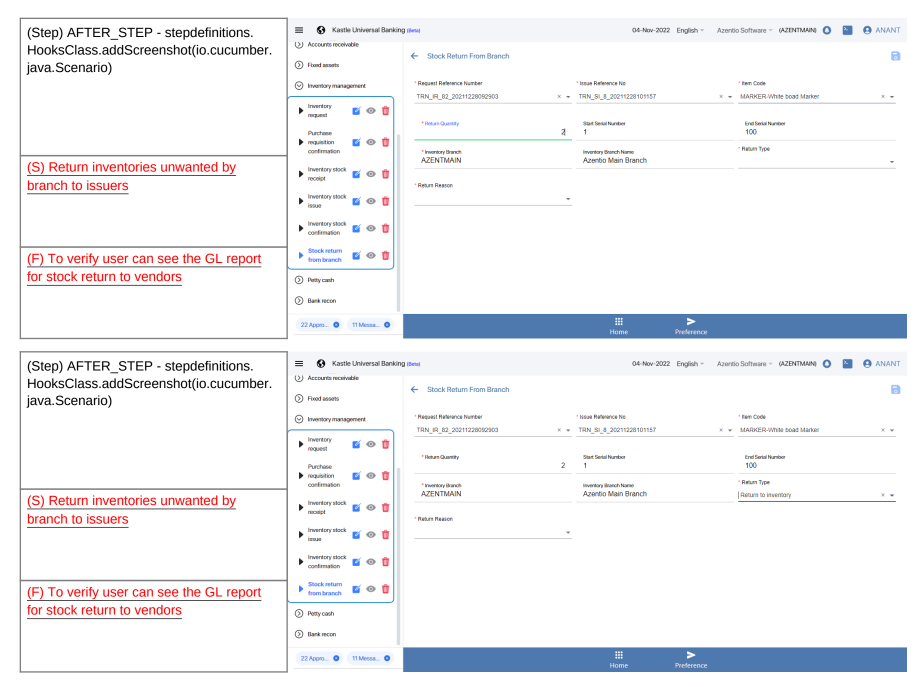
EXPANDED SECTION -- 13 --



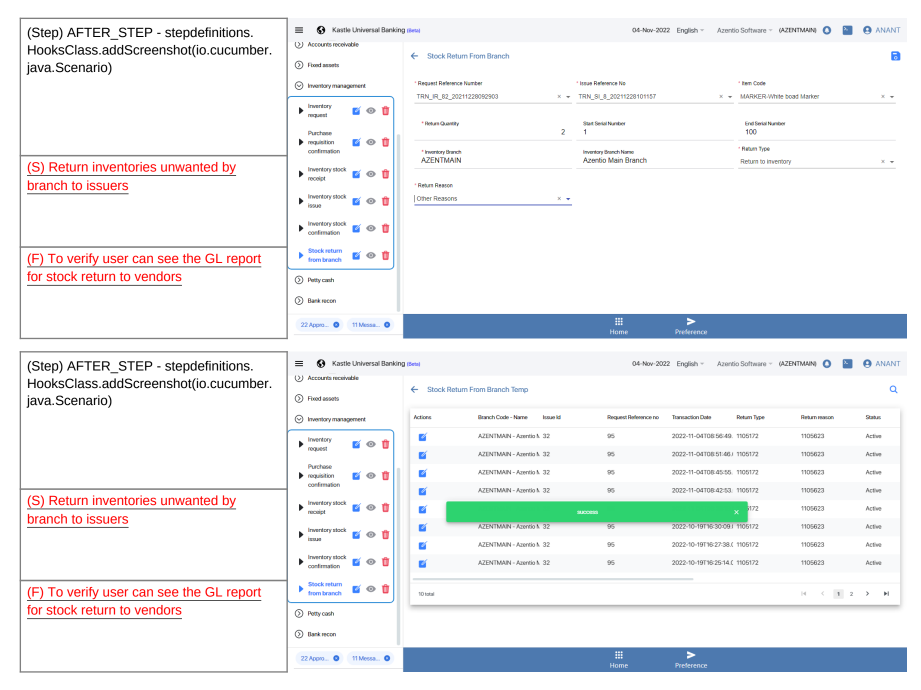
EXPANDED SECTION -- 14 --



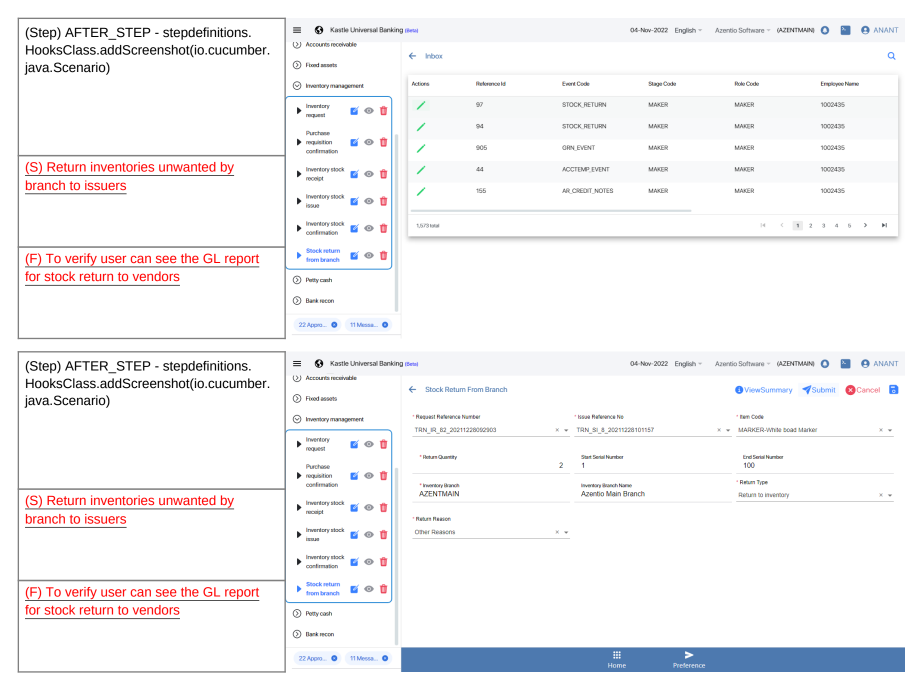
EXPANDED SECTION -- 15 --



EXPANDED SECTION -- 16 --



EXPANDED SECTION -- 17 --



EXPANDED SECTION -- 18 --

