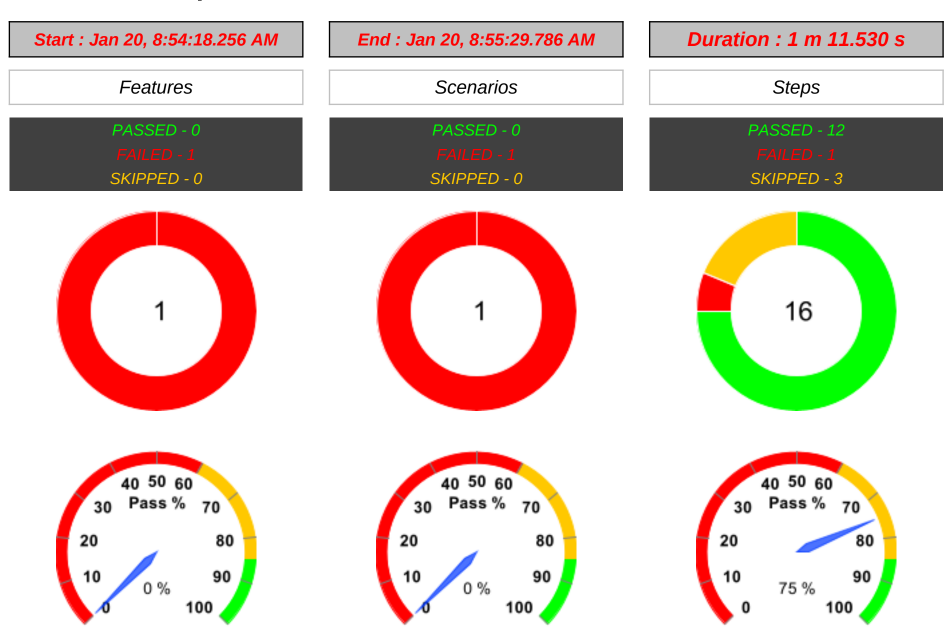
## **Cucumber Report**

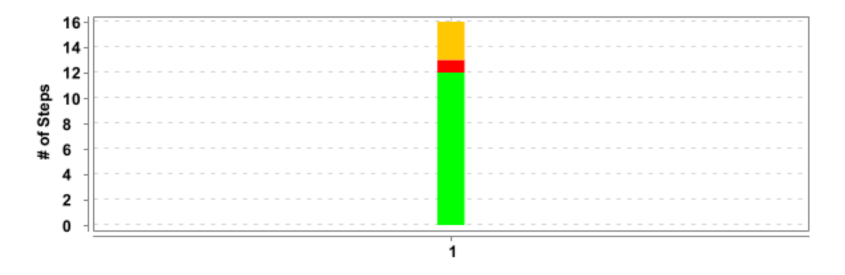


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the Functionality of Inventory	1	0	1	0	1 m 11.530 s

SCENARIOS SUMMARY



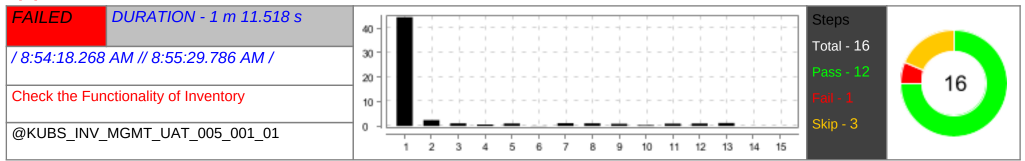
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the Functionality of Inventory	Check stock return from branch	16	12	1	3	1 m 11.518 s

DETAILED SECTION -- 4 --

## **(F)- Check the Functionality of Inventory**

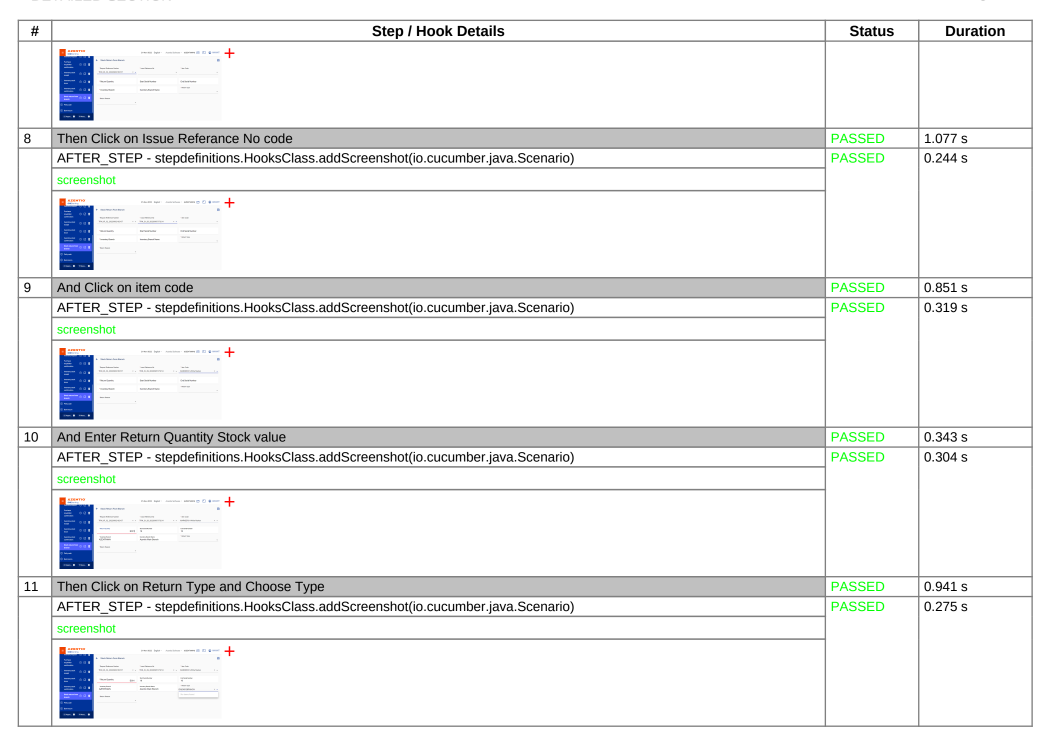
FAILED	DURATION - 1 m 11.530 s	Scenarios		Steps	
10-1100-0		Total - 1		Total - 16	
/ 8:54:18.256 A	AM // 8:55:29.786 AM /	Pass - 0	1	Pass - 12	16
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 3	

## (S)- Check stock return from branch



#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	44.503 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.912 s
	screenshot		
	ALEXTIC PROPERTY OF THE PROPER		
2	Then Click on the Direction	PASSED	2.420 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.582 s
	screenshot		
	PRINCED Space - Associations - Association -		

#	Step / Hook Details	Status	Duration
3	And Click Inventory Management module	PASSED	1.047 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.258 s
	screenshot		
	PROCEED PROCESS SQUARE AND		
4	And Click on stock return from branch SubModule Eye icon	PASSED	0.617 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.744 s
	screenshot		
5	Then Click on stock return from branch Add icon	PASSED	0.977 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.431 s
	screenshot		
	PRODUCT (pipe - Auto-Normal -		
6	And user update the data set ID for Inventory stock return	PASSED	0.093 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.321 s
	screenshot		
	Price State   Pr		
7	And Click on Request Referance No code	PASSED	1.164 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.249 s
	screenshot		
	Octobriot		

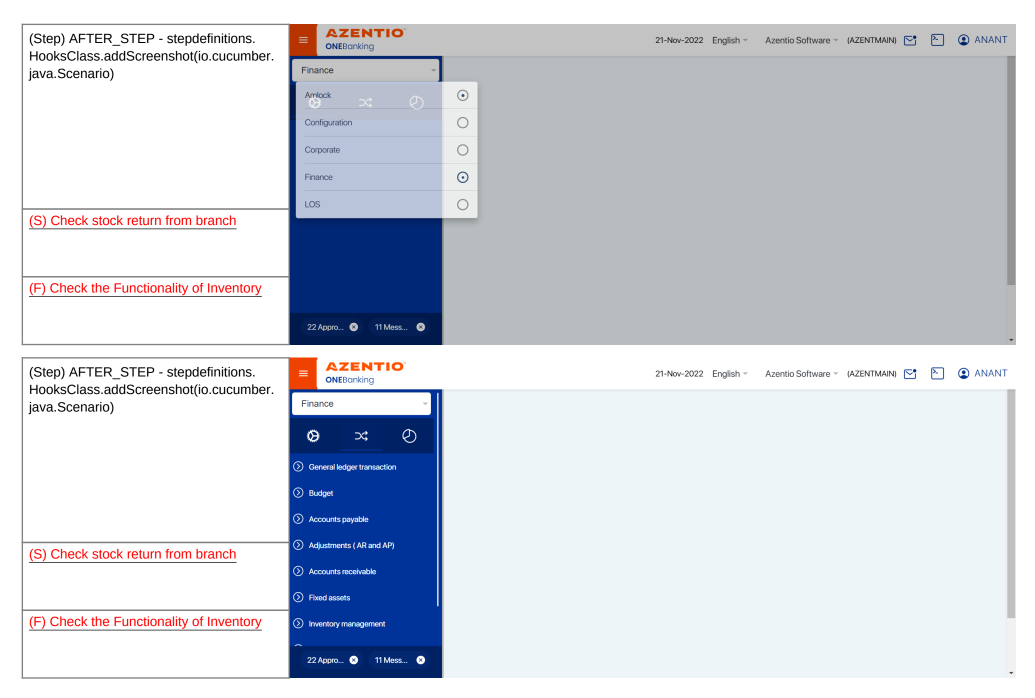


#	Step / Hook Details	Status	Duration
12	And Click on Return Reason and Choose Type	PASSED	0.994 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.210 s
	screenshot	1	
	PARENT (price of the first control of the first con		
13	Then Save the Inventory Stock Record	FAILED	1.200 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button aria-disabled="ru-e" class="buttons-last-slot sc-ion-buttons-md-h sc-ion-buttons-md-s md hydrated" color="primary" disabled="m-x_ion-buttons is not clickable at point (1255, 88). Other element would receive the click: &lt;ion-buttons is not clickable at point (1255, 88). Other element would receive the click: &lt;ion-buttons solt=" end"="" ng-reflect-disabled:"nue"="">-x_ion-buttons-md-s md hydrated"&gt;-x_ion-buttons-md-s md hyd</ion-button>		

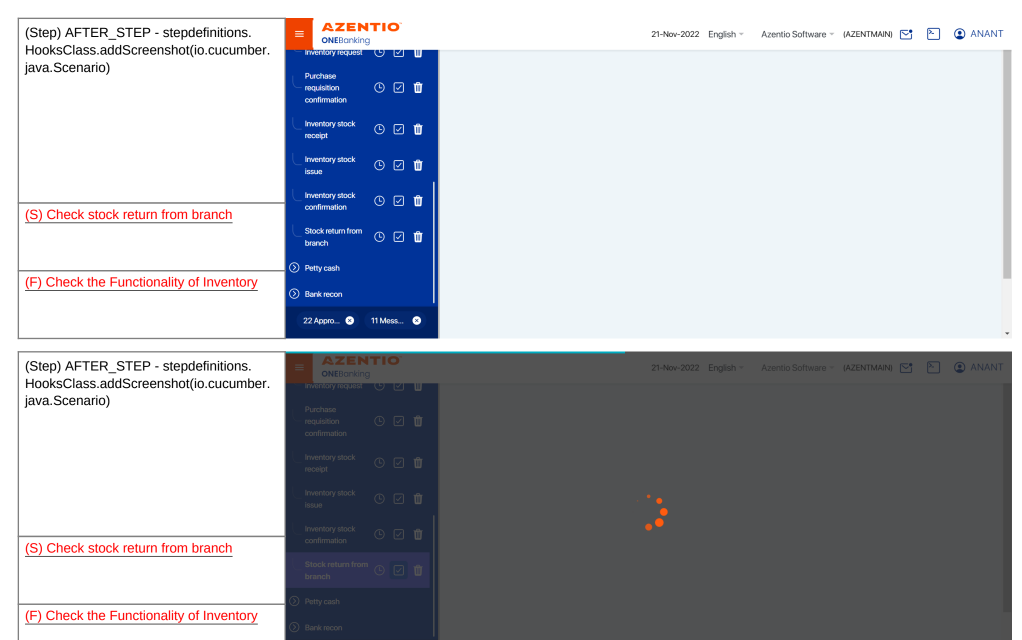
DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.INVENTORY_InventoryStockReturn.save_the_inventory_stock_record(INVENTORY_InventoryStockReturn.java:178) at ?.Save the Inventory Stock Record(file:///C:/Users/ININDC00089/git/AzentioAutomationFramework/ArAp/ AzentioAutomationFramework_ARAP_Excel/src/test/java/features/InventoryManageMent_Testing.feature:193) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.267 s
	screenshot		
	ASENTO  PROSET Signific Accordance Accordance () () () () () () () () () () () () ()		
14	And goto the maker Notification icon	SKIPPED	0.000 s
15	Then Click Submit icon to Inventory Record	SKIPPED	0.000 s
16	And Give Remark and submit Inventory field	SKIPPED	0.000 s

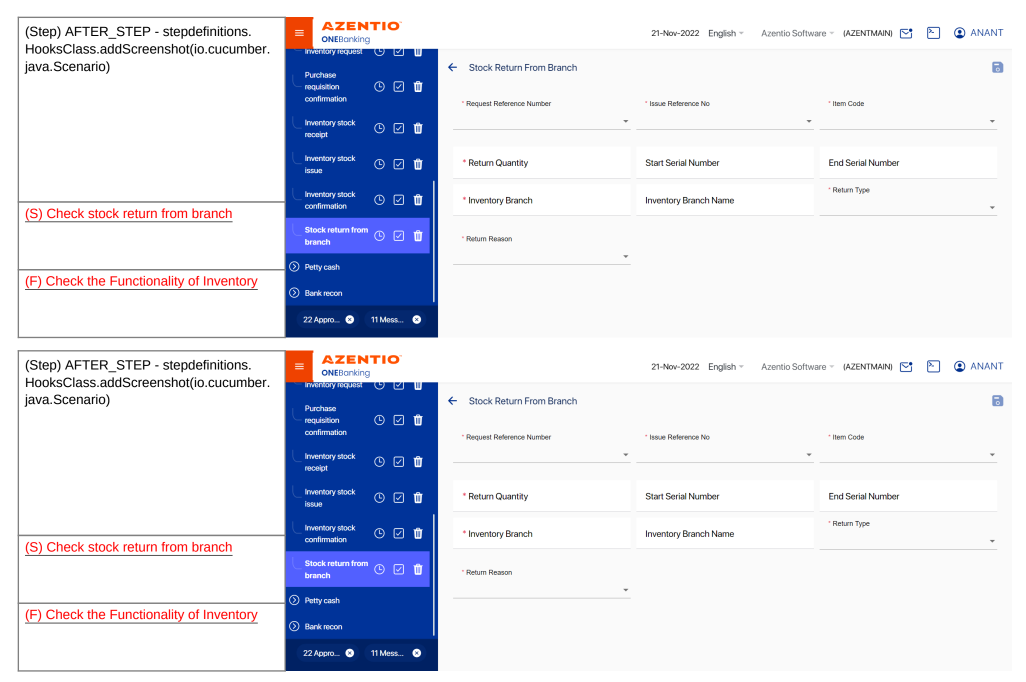
EXPANDED SECTION -- 9 --



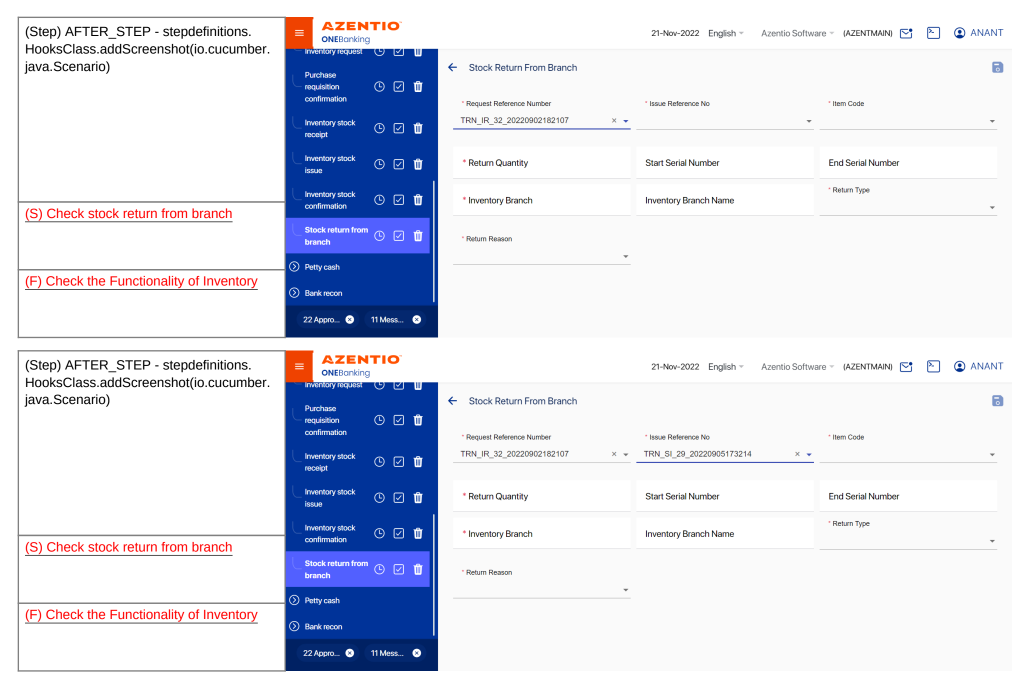
EXPANDED SECTION -- 10 --



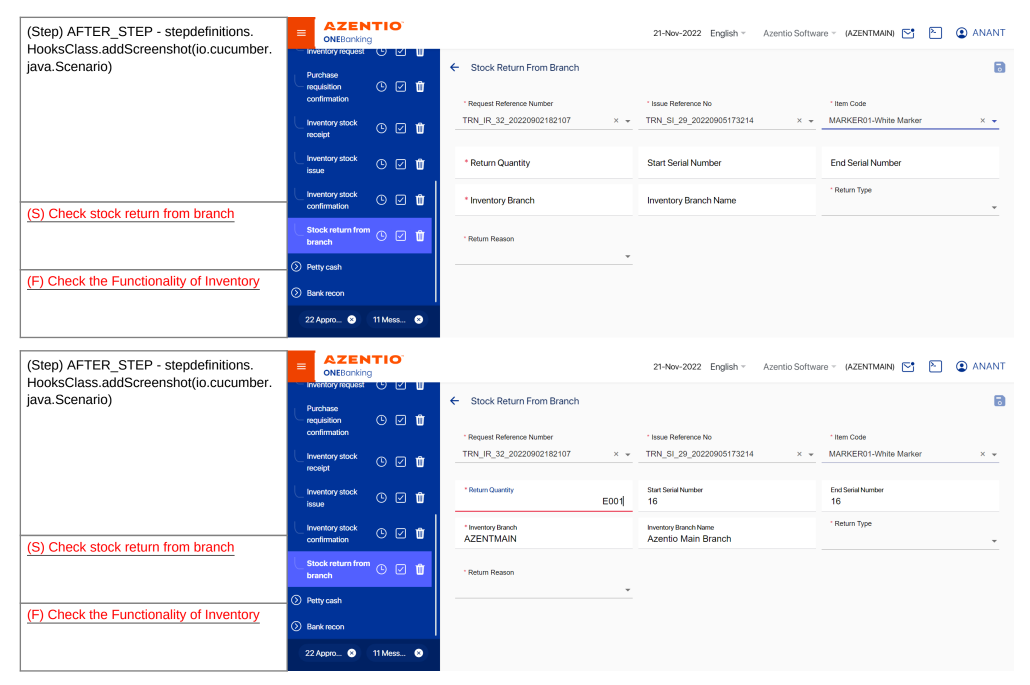
EXPANDED SECTION -- 11 --



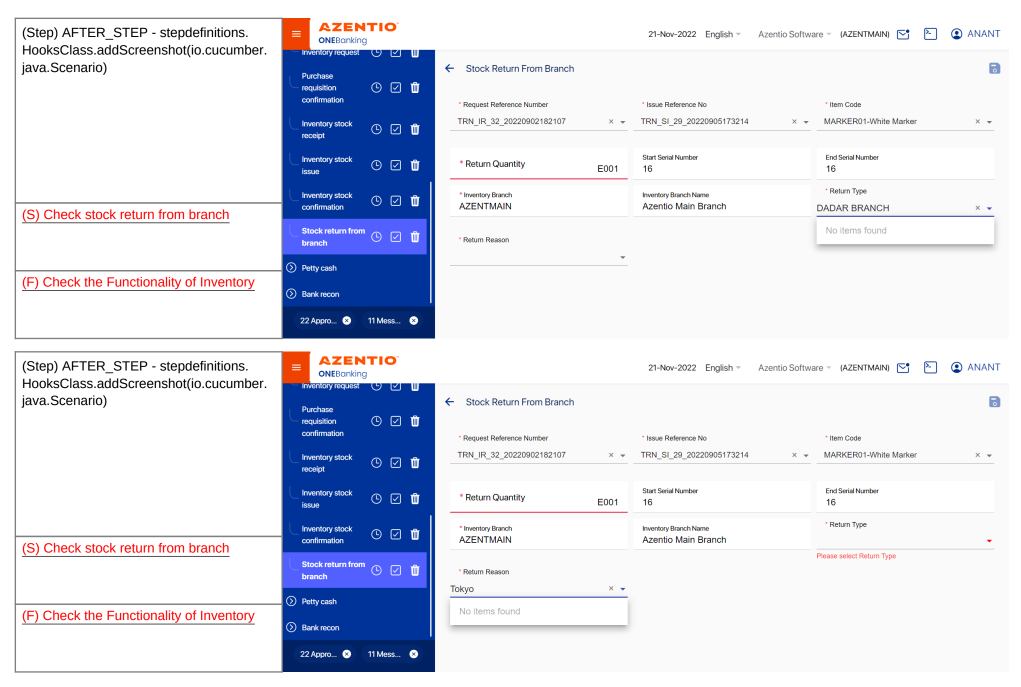
EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --



EXPANDED SECTION --- 14 --



EXPANDED SECTION -- 15 --

