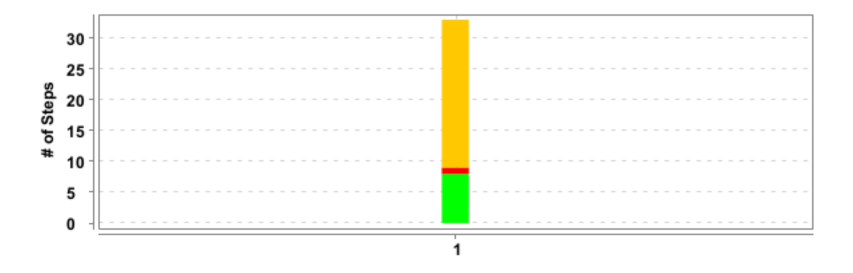


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the Functionality of the Fixes Asset Return	1	0	1	0	20.728 s



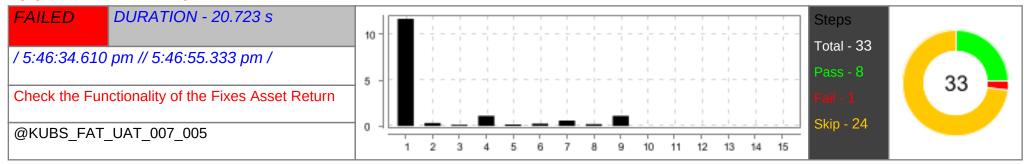
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the Functionality of the Fixes	Check if the replaced asset can be returned to its vendor	33	8	1	24	20.723 s
	Asset Return						

DETAILED SECTION -- 4 --

(F)- Check the Functionality of the Fixes Asset Return

FAILED	DURATION - 20.728 s	Scenarios		Steps	
		Total - 1		Total - 33	
/ 5:46:34.605 pm	n // 5:46:55.333 pm /	Pass - 0	1	Pass - 8	33
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 24	

(S)- Check if the replaced asset can be returned to its vendor



#	Step / Hook Details	Status	Duration
1	Given Navigate the Azentio url	PASSED	11.702 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.155 s
	screenshot		
	Enter State (Control of the Control		
2	Then Click Second Segmant Icon	PASSED	0.326 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.186 s
	screenshot		

Ad Click main module fixed Asset Module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) ATTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucum	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 4 Then Asset Replacement Store the Referance No AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 5 Then Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot				
Screenshot 4 Then Asset Replacement Store the Referance No AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 5 Then Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	3	And Click main module fixed Asset Module	PASSED	0.118 s
Then Asset Replacement Store the Reference No AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot Then Asset Return Click on Eye Icon 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) 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)	PASSED	0.178 s
4 Then Asset Replacement Store the Referance No AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 5 Then Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot		- 1 mm 101 1 mm 201		
Screenshot Then Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot The Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot The Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot The Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot The Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot The Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot The Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot The Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot The Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot The Asset Return Click on Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)	4	Then Asset Replacement Store the Referance No	PASSED	1.104 s
5 Then Asset Return Click on Eye Icon 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)	PASSED	0.129 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot		***	_	
screenshot ***********************************	5	Then Asset Return Click on Eye Icon	PASSED	0.164 s
E Q - CONTRACTOR		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.339 s
3 Month Self (1) Self-Control (1) Self-C		screenshot		
6 And Asset Return Add Icon button PASSED 0.246 s	6	And Asset Return Add Icon button	PASSED	0.246 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.237 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.237 s
and analyst		screenshot		

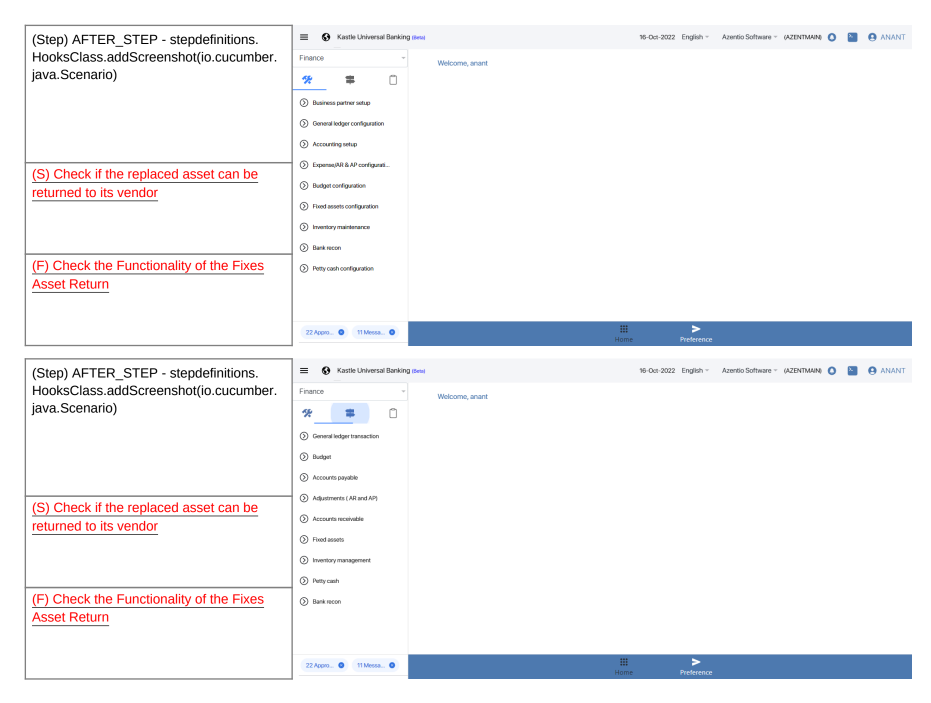
#	Step / Hook Details	Status	Duration
	* O CONTROLLED TO THE PARTY OF		
7	Then Give Asset Replacement Referance Number	PASSED	0.591 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.120 s
	screenshot		
8	And Select Asset Return Item Number	PASSED	0.203 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.169 s
	screenshot Output Output		
9	Then Click on save button in asset Return	FAILED	1.102 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button aria-disabled="true" class="ion-color ion-color-primary md button button-clear in-toolbar button-disabled ion-activatable ion-focusable hydrated" color="primary" disabled="" ng-reflect-color="primary" ng-reflect-disabled="true"></ion-button> is not clickable at point (1414, 88). Other element would receive the click: <ion-buttons class="buttons-last-slot sc-ion-buttons-md-h sc-ion-buttons-md-s md hydrated" slot="end"> (Session info: chrome=98.0.4758.102) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP014547', ip: '10.1.47.111', os. name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [029d6b43568c7a395f688ff794ed064d, clickElement {id=18f40e66-8456-4f8d-9dd0-cbd4ba20ab98}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 98.0.4758.102, chrome: {chromedriverVersion: 98.0.4758.80 (7f0488e8ba0d8, userDataDir: C:\Users\ININDC~1\AppData\L}, goog:chromeOptions: {debuggerAddress: localhost:59088}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:59088/devtoo, se:cdpVersion: 98.0.4758.102, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on WINDOWS (029d6b43568c7a395f688ff794ed064d)] -> xpath: (//ion-toolbar[1]/ion-buttons[2]/ion-buttons[1])[2]] Session ID: 029d6b43568c7a395f688ff794ed064d at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)</ion-buttons>		

# Step / Hook Details St	Status Duration
at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:499) 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.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebElement.java:51) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:251) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:77) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethod) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:43) at java.base/jdk.internal.reflect.NativeMethod.java:568) at org.openqa.selenium.support.pagefactory.internal.locatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.FIXEDASSET_AssetReturn.click.on_save_button_in_asset_return(FIXEDASSET_AssetReturn.java:113) at ?.Click on save button in asset Return(file:///C./Users/inindc00075/git/repository/Arshath_Azentio_AutomationFramework/src/test/java/features/FIXEDASSET_AssetReturn.feature:13) * Not displayable characters are replaced by '?'.	
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASS	0.144 s
10 And Click on Maker Notification icon button SKIP	PPED 0.000 s
11 Then Click on Action icon SKIP	PPED 0.000 s
12 And Approve the Asset Return Record SKIP	PPED 0.001 s
13 Then Enter Remark and click submit button SKIP	PPED 0.000 s
14 Given Launch the Azentio URL SKIP	PPED 0.001 s
15 And Reviewer Notification icon button SKIP	PPED 0.000 s
	PPED 0.000 s PPED 0.000 s

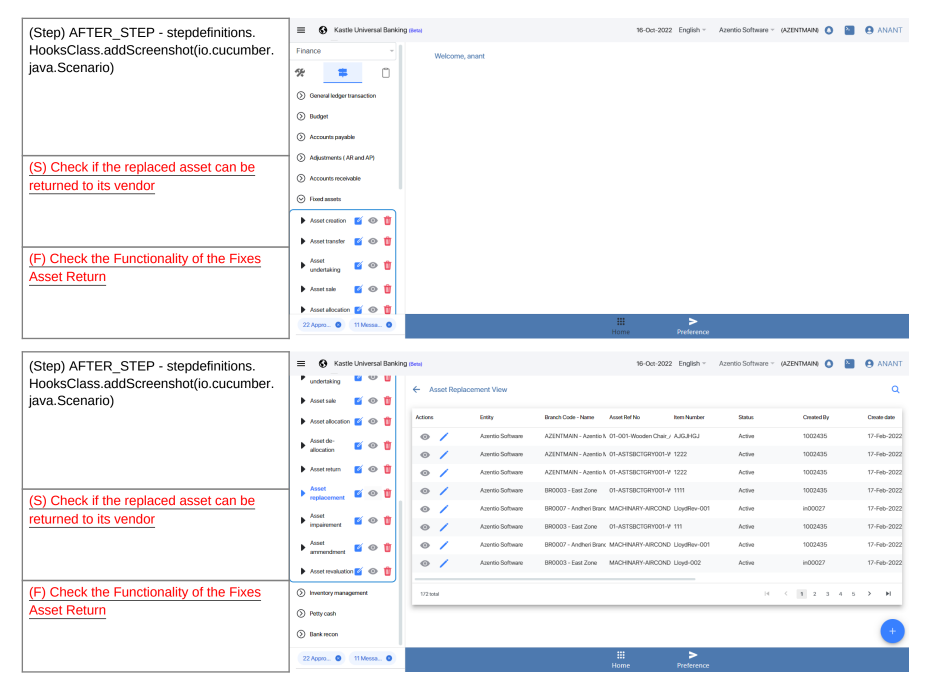
DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
18	Then Enter remark then submit Record	SKIPPED	0.001 s
19	Given Launch the Azentio Checker URL	SKIPPED	0.000 s
20	Then Main module Security management	SKIPPED	0.001 s
21	And Sub module open pool Edit icon	SKIPPED	0.000 s
22	Then Claim the record in checker	SKIPPED	0.000 s
23	And Click Checker Notification icon button	SKIPPED	0.000 s
24	Then Action Icon from claim record	SKIPPED	0.000 s
25	And Click Approve icon button	SKIPPED	0.000 s
26	Then Submit the Record from Checker	SKIPPED	0.000 s
27	Given Navigate the Azentio url	SKIPPED	0.001 s
28	Then Click Second Segmant Icon	SKIPPED	0.000 s
29	And Click main module fixed Asset Module	SKIPPED	0.000 s
30	Then Asset Return Click on Eye Icon	SKIPPED	0.000 s
31	And Mouse click on search icon	SKIPPED	0.000 s
32	Then Enter Asset Referance No in that field	SKIPPED	0.000 s
33	When capture the Asset Grid view list	SKIPPED	0.000 s

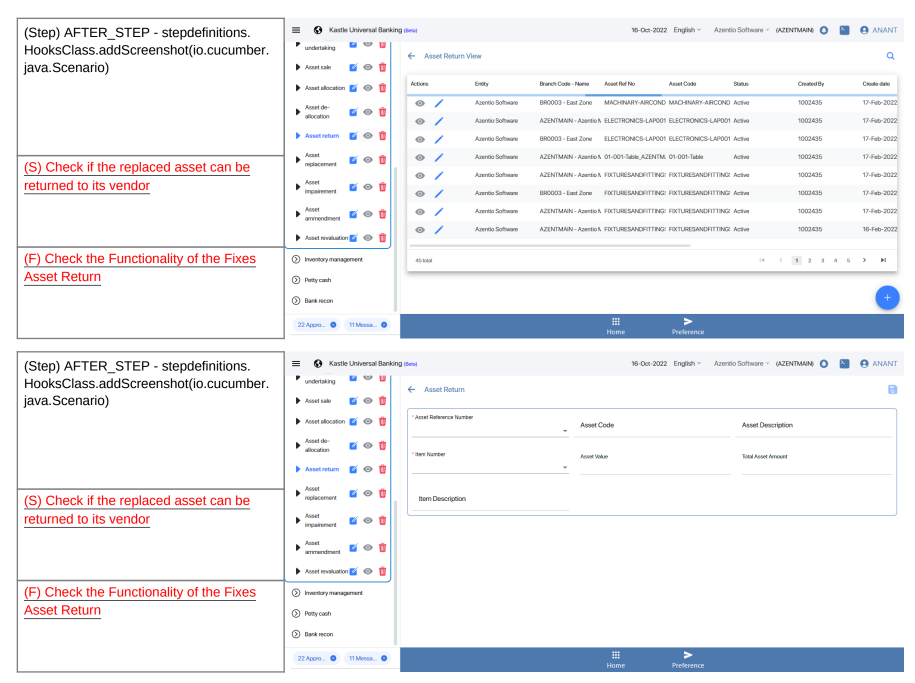
EXPANDED SECTION --- 9 --



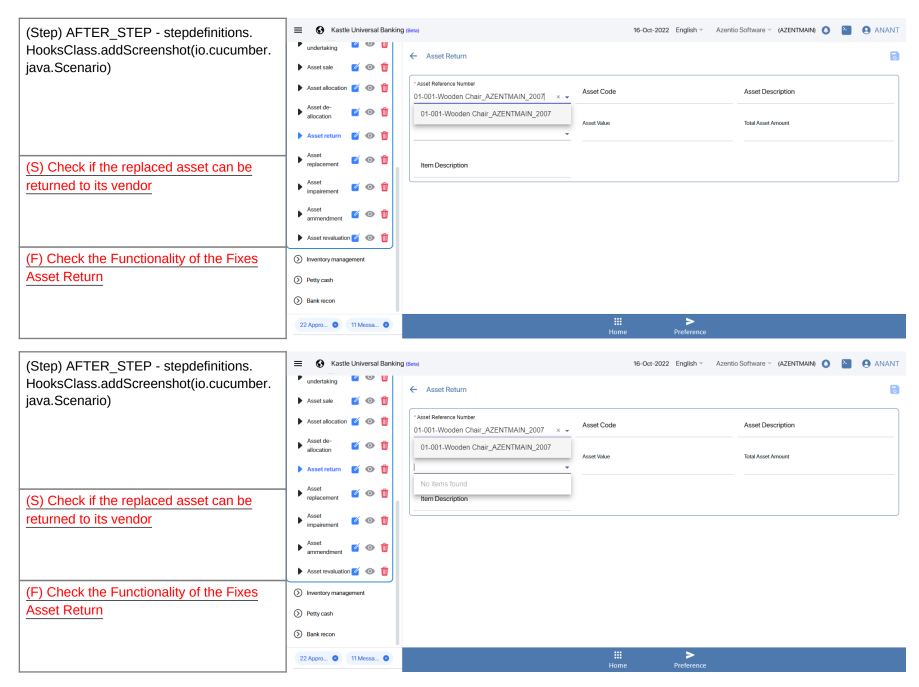
EXPANDED SECTION -- 10 --



EXPANDED SECTION -- 11 --



EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --

