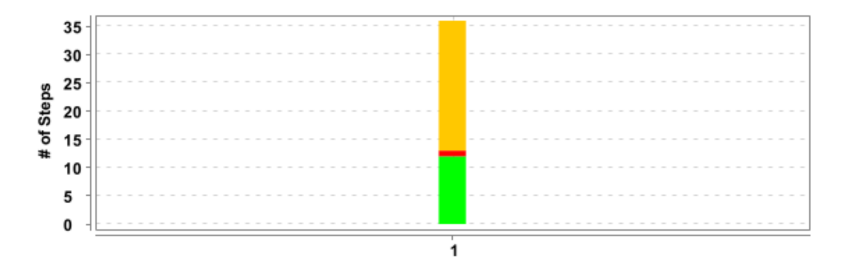


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the Functionality of the Fixed Assets	1	0	1	0	22.572 s



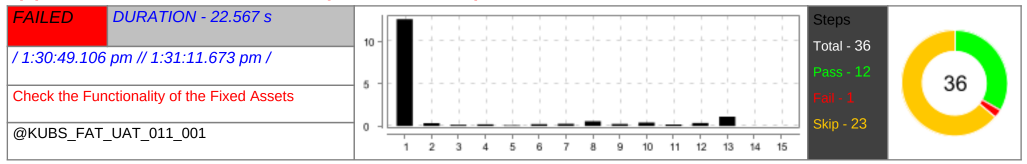
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the Functionality of the Fixed	Create an amendment to modify an asset for capitalization	36	12	1	23	22.567 s
	Assets	date					

DETAILED SECTION -- 4 --

(F)- Check the Functionality of the Fixed Assets

FAILED	DURATION - 22.572 s	Scenarios		Steps	
		Total - 1		Total - 36	
/ 1:30:49.101 pn	m // 1:31:11.673 pm /	Pass - 0	1	Pass - 12	36
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 23	

(S)- Create an amendment to modify an asset for capitalization date



#	Step / Hook Details	Status	Duration
1	Given Lauch The Azentio Url	PASSED	12.623 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.160 s
	screenshot		
	The Control of Control		
2	Then Click Second Segment Icon	PASSED	0.333 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.176 s
	screenshot		

AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) 4 Then click on Asset creation Eye icon AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) Screenshot 5 And Click to view First record and store RefNo AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) Screenshot AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) PASSED O.217 s 0.223 s PASSED O.384 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) Screenshot AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario) PASSED O.74 s O.194 s	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 4 Then click on Asset creation Eye icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 5 And Click to view First record and store RefNo AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefin		The control of the		
Screenshot Then click on Asset creation 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.Sc	3	And Click on fixed Asset Module	PASSED	0.144 s
4 Then click on Asset creation Eye icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot And Click to view First record and store RefNo AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) And Click to view First record and store RefNo AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) passed AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) DIATER_STEP - stepdefinitions.H		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.217 s
Then click on Asset creation Eye icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot And Click to view First record and store RefNo AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) ARTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then Click on Asset Ammendent submodule Eye Icon PASSED O.209 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 5 And Click to view First record and store RefNo AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 6 Then Click on Asset Ammendent submodule Eye Icon PASSED 0.384 s 0.384 s 0.384 s		- 1 mm 10-1 mm		
screenshot And Click to view First record and store RefNo AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot Then Click on Asset Ammendent submodule Eye Icon PASSED 0.074 s 0.194 s PASSED 0.209 s	4	Then click on Asset creation Eye icon	PASSED	0.203 s
5 And Click to view First record and store RefNo AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then Click on Asset Ammendent submodule Eye Icon PASSED 0.074 s PASSED 0.194 s PASSED 0.209 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.384 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 6 Then Click on Asset Ammendent submodule Eye Icon PASSED 0.194 s PASSED 0.209 s		Comparison Com		
Screenshot Compared to the control of the contro	5	And Click to view First record and store RefNo	PASSED	0.074 s
6 Then Click on Asset Ammendent submodule Eye Icon PASSED 0.209 s		Screenshot	PASSED	0.194 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.241 s	6	Total Tota	PASSED	0.209 s
		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.241 s
screenshot		screenshot		

#	Step / Hook Details	Status	Duration
	# Online Control		
7	And Click on Add Icon	PASSED	0.260 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.321 s
	screenshot		
	Pulse Super Verifice :		
8	Then Enter Asset Referance Number	PASSED	0.568 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.122 s
	screenshot]	
	\$\begin{array}{c c c c c c c c c c c c c c c c c c c		
9	And Enter Asset Item Number	PASSED	0.230 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.177 s
	screenshot		
	### O Particularity		
10	Then Choose Modification Type Which we need	PASSED	0.414 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.280 s
	screenshot	1	

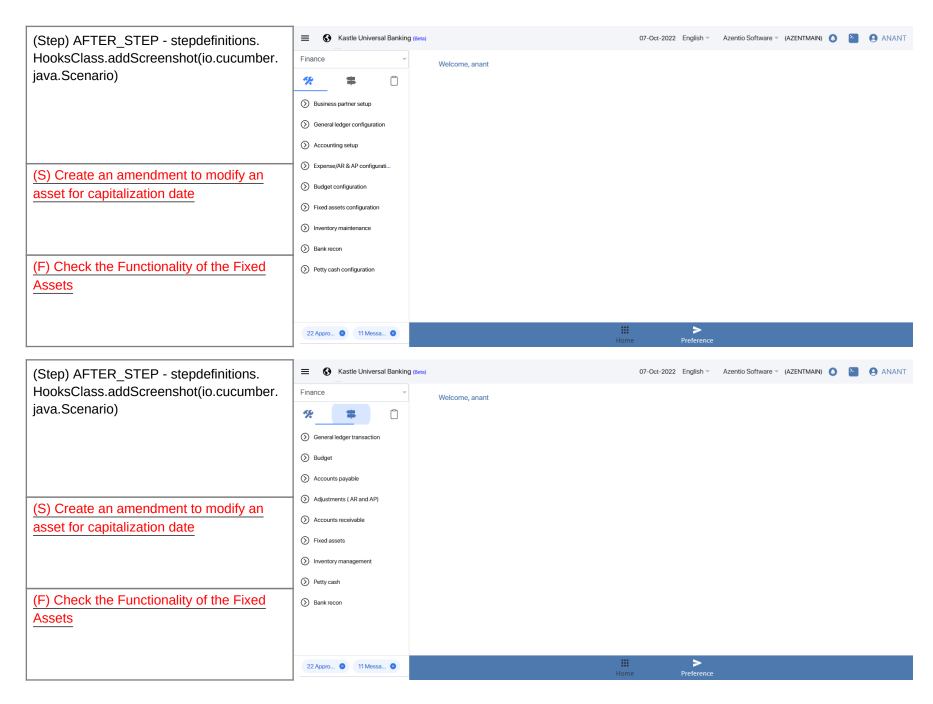
#	Step / Hook Details	Status	Duration
	© 100 000 0000 0000 0000 0000 0000 0000		
11	And Click on calender Icon	PASSED	0.181 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot +	PASSED	0.160 s
12	And Choose a current date in calender	PASSED	0.341 s
	AFTER STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.172 s
	screenshot		
13	Then Save the Asset Record	FAILED	1.104 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button class="ion-color ion-color-primary md button button-clear in-toolbar ion-activatable ion-focusable hydrated" color="primary" ng-reflect-color="primary" ng-reflect-disabled="false">ion-button> is not clickable at point (1414, 88). Other element would receive the click: <div class="cdk-overlay-backdrop cdk-overlay-backdrop background-color:#f00;} cdk-overlay-backdrop-showing"></div> (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: [9d02a0b4fd61d7cb62ee581bfcf69e50, clickElement {id=63b2cddf-81d9-40df-b741-72cbf32220b1}] 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:55075}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:55075/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 (9d02a0b4fd61d7cb62ee581bfcf69e50)] -> xpath: //div[1]/ion-header[1]/ion-toolbar[1]/ion-buttons[2]/ion-button[1]] Session ID: 9d02a0b4fd61d7cb62ee581bfcf69e50]</ion-button>		

#	Step / Hook Details	Status	Duration
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/java.lang.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) 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:133) at org.openqa.selenium.remote.e.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:251) 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(Native Method) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.FIXEDASSET_AssetAmendment.save_the_asset_record(FIXEDASSET_AssetAmendment.java:178) at ?Save the Asset Record(file:///C:/Users/inindc00075/git/repository/Arshath_Azentio_AutomationFramework/src/test/java/features/ FIXEDASSET_AssetAmendment.feature:17) * Not d	PASSED	0.117 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.117 5
	Fig. 5 pp. Continue and the continue and		
14	And Click on Maker Notification	SKIPPED	0.000 s
15	Then Select Saved record and click on action icon	SKIPPED	0.001 s
16	And Submit the Asset record to Reviewer	SKIPPED	0.000 s
17	Given Launch the Azentio Reviewer Page	SKIPPED	0.000 s
18	And Click the Reviewer Notification icon	SKIPPED	0.000 s
19	Then Click the submitted record from maker	SKIPPED	0.000 s
20	And Click the Approve icon from Reviewer End	SKIPPED	0.001 s
21	Then Enter the remark and submit the Record	SKIPPED	0.000 s

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
22	Given Launch the Azentio Checker page	SKIPPED	0.000 s
23	Then Click the Security management module	SKIPPED	0.000 s
24	And Click the open pool Edit icon	SKIPPED	0.000 s
25	Then Claim the record Approved from Reviewer	SKIPPED	0.000 s
26	And Click the Checker Notification icon	SKIPPED	0.001 s
27	Then Click the Action Icon from claimed record	SKIPPED	0.000 s
28	And Click on Approve icon	SKIPPED	0.000 s
29	Then Submit the Record from Checker End	SKIPPED	0.000 s
30	Given Lauch The Azentio Url	SKIPPED	0.000 s
31	Then Click Second Segment Icon	SKIPPED	0.000 s
32	And Click on fixed Asset Module	SKIPPED	0.000 s
33	Then Click on Asset Ammendent submodule Eye Icon	SKIPPED	0.000 s
34	And Click the search icon	SKIPPED	0.001 s
35	Then Enter the Asset Referance No	SKIPPED	0.000 s
36	When capture the Asset Grid view	SKIPPED	0.000 s

EXPANDED SECTION -- 10 --



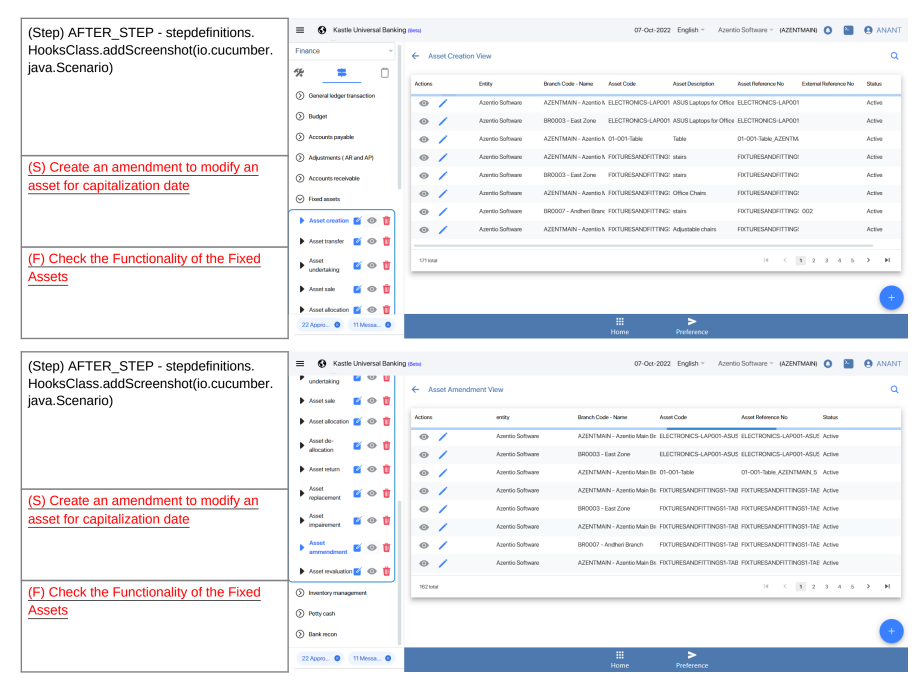
EXPANDED SECTION

22 Appro... 8 11 Messa... 8

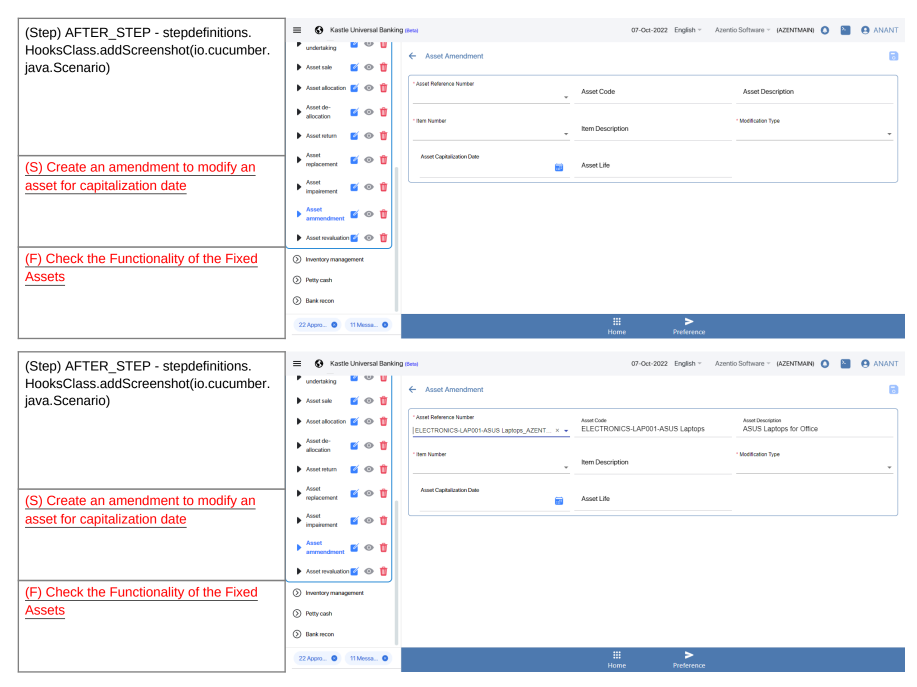
(Step) AFTER_STEP - stepdefinitions. Kastle Universal Banking (Beta) 07-Oct-2022 English Azentio Software (AZENTMAIN) (A ANANT HooksClass.addScreenshot(io.cucumber. Finance Welcome, anant java.Scenario) 17. (Seneral ledger transaction Budget Accounts payable Adjustments (AR and AP) (S) Create an amendment to modify an Accounts receivable asset for capitalization date Fixed assets Asset creation 💋 💿 🏢 Asset transfer 💋 💿 🍿 (F) Check the Functionality of the Fixed **4** • • **Assets** ■ Kastle Universal Banking (Beta) (Step) AFTER_STEP - stepdefinitions. 07-Oct-2022 English
Azentio Software (AZENTMAIN) HooksClass.addScreenshot(io.cucumber. Finance Asset Creation View Q java. Scenario) Entity General ledger transaction Azentio Software AZENTMAIN - Azentio N ELECTRONICS-LAPO01 ASUS Laptops for Office ELECTRONICS-LAPO01 Budget Azentio Software BR0003 - East Zone ELECTRONICS-LAP001 ASUS Laptops for Office ELECTRONICS-LAP001 Active Accounts payable Azentio Software AZENTMAIN - Azentio N 01-001-Table 01-001-Table AZENTM Active (AR and AP) AZENTMAIN - Azentio N FIXTURESANDFITTING: stairs FIXTURESANDFITTING: Azentio Software Active (S) Create an amendment to modify an 0 / Azentio Software BR0003 - East Zone FIXTURESANDFITTING: stairs FIXTURESANDFITTING: Active (>) Accounts receivable asset for capitalization date 0 / Azentio Software AZENTMAIN - Azentio N FIXTURESANDFITTING: Office Chairs Active Fixed assets BR0007 - Andheri Branc FIXTURESANDFITTING: stairs FIXTURESANDFITTING: 002 0 / Asset creation 🗹 💿 🏢 Azentio Software AZENTMAIN - Azentio N FIXTURESANDFITTING! Adjustable chairs FIXTURESANDFITTING: Active Asset transfer of transfer (F) Check the Functionality of the Fixed 171 total **6** 💇 **Assets 4** • •

-- 11 --

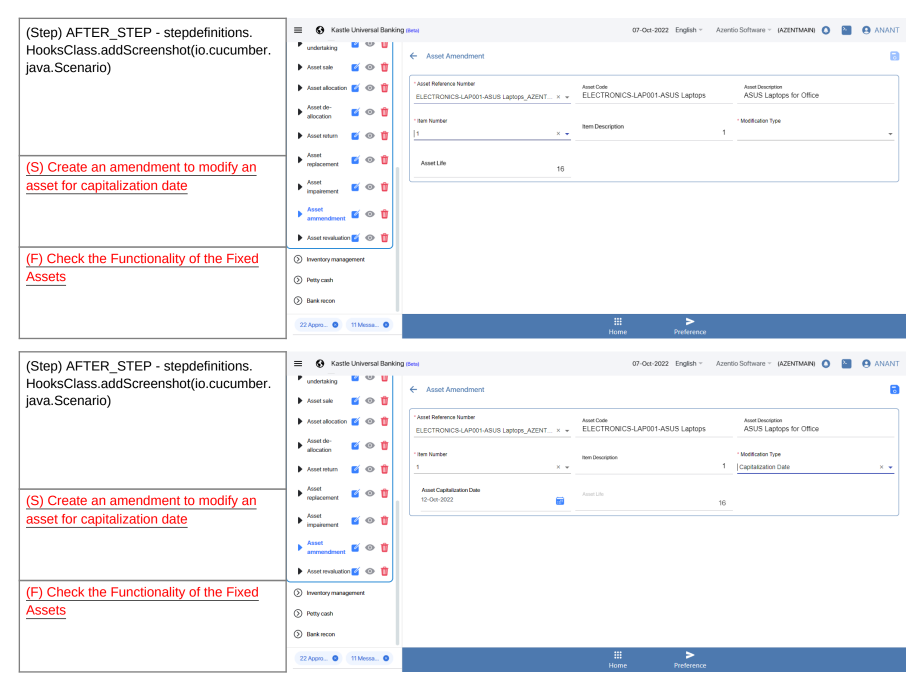
EXPANDED SECTION --- 12 --



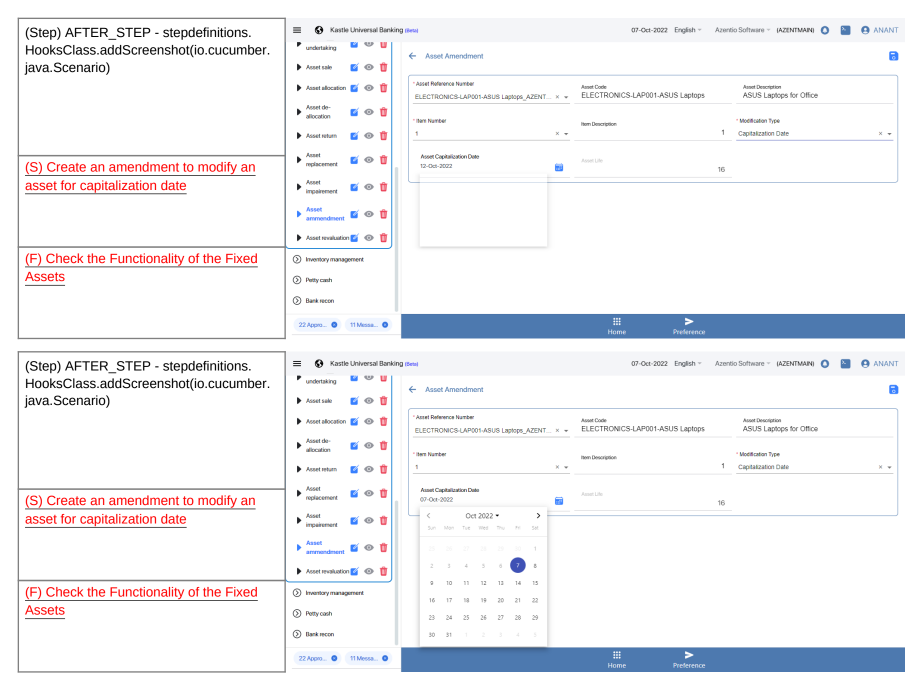
EXPANDED SECTION -- 13 --



EXPANDED SECTION -- 14 --



EXPANDED SECTION -- 15 --



EXPANDED SECTION -- 16 --

