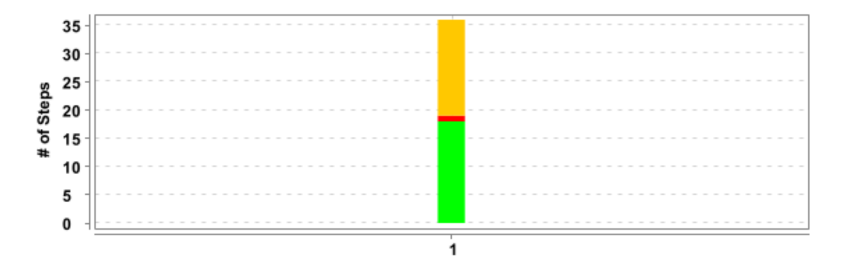
Start: Mar 03, 10:31:32.051 am End: Mar 03, 10:32:18.774 am **Duration: 46.723 s** Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 18 SKIPPED - 0 SKIPPED - 0 SKIPPED - 17 36 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 10 50 % 100 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the Functionality of the Fixed Assets	1	0	1	0	46.723 s



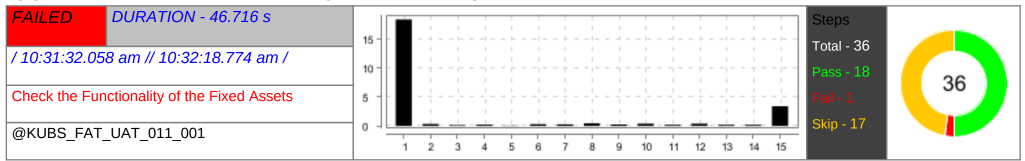
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the Functionality of the Fixed	Create an amendment to modify an asset for capitalization	36	18	1	17	46.716 s
	Assets	date					

DETAILED SECTION -- 4 --

## **(F)- Check the Functionality of the Fixed Assets**

FAILED	DURATION - 46.723 s	Scenarios		Steps	
		Total - 1		Total - 36	
/ 10:31:32.051 a	m // 10:32:18.774 am /	Pass - 0	1	Pass - 18	36
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 17	

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



#	Step / Hook Details	Status	Duration
1	Given Lauch The Azentio Url	PASSED	18.396 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.219 s
	screenshot		
	The Control of the Co		
2	Then Click Second Segment Icon	PASSED	0.333 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.163 s
	screenshot		

3 And Click on fixed Asset Module  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  PASSED  0.142 stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  0.253 stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  PASSED  0.253	
screenshot	S
TO DESCRIPTION STATE OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRE	
■ Outstanding ■	
4 Then click on Asset creation Eye icon PASSED 0.240 s	S
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.374	S
Screenshot	
5 And Click to view First record and store RefNo PASSED 0.071	 S
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.182	 S
screenshot	
S   S   C   C   C   C   C   C   C   C	
6 Then Click on Asset Ammendent submodule Eye Icon PASSED 0.314 s	S
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.277	S
screenshot	

#	Step / Hook Details	Status	Duration
	■ Output Description    *** ***		
7	And Click on Add Icon	PASSED	0.275 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.321 s
	screenshot		
	The state of the s		
8	Then Enter Asset Referance Number	PASSED	0.466 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.143 s
	screenshot		
	* ** Continue Toward (a) ** Continue Toward (		
9	And Enter Asset Item Number	PASSED	0.256 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.171 s
	screenshot		
	*** O MATERIAN STATE OF THE PROPERTY OF THE P		
10	Then Choose Modification Type Which we need	PASSED	0.410 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.161 s
	screenshot		

AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario)   AFTER_STEP - stepdefinitions. HooksClass. a	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  12 And Choose a current date in calender AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  13 Then Save the Asset Record AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  4 AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  4 AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  4 AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  DASSED  0.207 s PASSED  0.208 s		Windows   Wind		
Screenshot   Scr	11	And Click on calender Icon	PASSED	0.190 s
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  Then Save the Asset Record AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.207 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.166 s
And Choose a current date in calender		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  13 Then Save the Asset Record PASSED 0.203 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  4 And Click on Maker Notification  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED 0.203 s  0.203 s  0.213 s  0.215 s  0.225 s		Windows   Wind		
Screenshot  13 Then Save the Asset Record PASSED 0.203 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  14 And Click on Maker Notification  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED 0.207 s  PASSED 0.207 s	12	And Choose a current date in calender	PASSED	0.401 s
Then Save the Asset Record  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  And Click on Maker Notification  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.203 s  0.313 s  0.207 s  0.207 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.176 s
13 Then Save the Asset Record PASSED 0.203 s  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  14 And Click on Maker Notification  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED 0.207 s  PASSED 0.207 s  PASSED 0.207 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  14 And Click on Maker Notification  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.313 s  PASSED  0.207 s  PASSED  0.207 s  0.295 s		Water   Wate		
Screenshot  14 And Click on Maker Notification  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.207 s  0.295 s	13	Then Save the Asset Record	PASSED	0.203 s
14 And Click on Maker Notification  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.207 s  0.295 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.313 s
14 And Click on Maker Notification  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED 0.207 s  0.295 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.295 s		Manual   0   0   0   0   0   0   0   0   0		
	14	And Click on Maker Notification	PASSED	0.207 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.295 s
		screenshot	7	

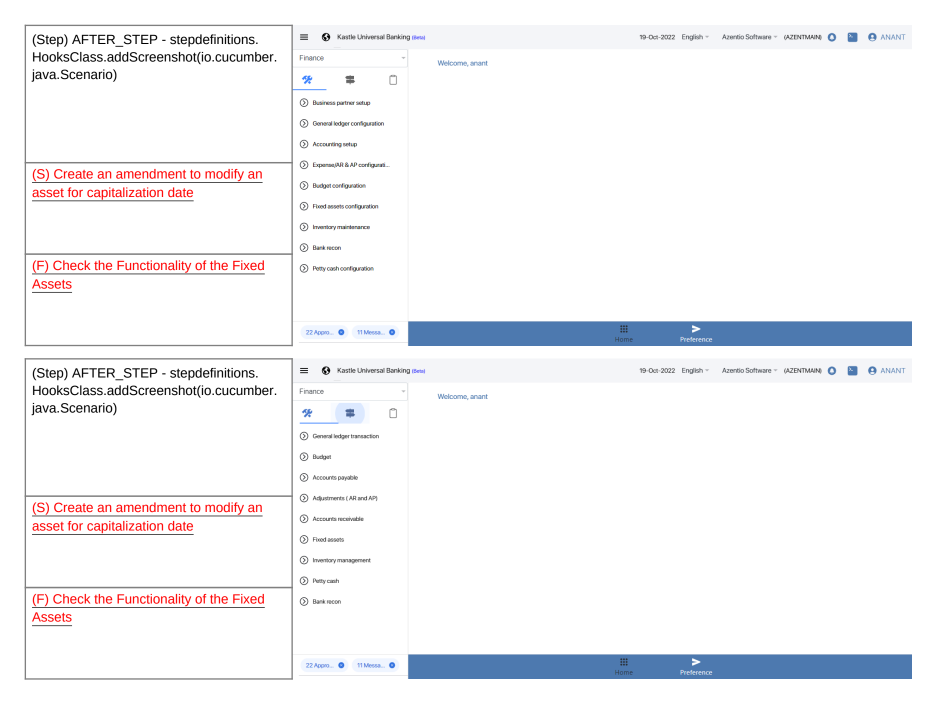
#	Step / Hook Details	Status	Duration
	#		
15	Then Select Saved record and click on action icon	PASSED	3.422 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.110 s
	screenshot		
16	And Submit the Asset record to Reviewer	PASSED	1.581 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.200 s
	screenshot		
17	Given Launch the Azentio Reviewer Page	PASSED	7.495 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.105 s
	screenshot		
	■ © 100/1000/1000/100   100		
18	And Click the Reviewer Notification icon	PASSED	0.828 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.148 s
	screenshot		

# Step / Hook Details	Status	Duration
10   10   10   10   10   10   10   10		
	54H 5B	0.404
Then Click the submitted record from maker	FAILED	0.404 s
org.openqa.selenium.StaleElementReferenceException: stale element reference: element is not attached to the page doct chrome=98.04758.102) For documentation on this error, please visit: https://selenium.dev/exceptions//stale_element_refeversion: '4.0.0-rc.1', revision: 'bc.5511cbda' System info: host: 'INMUADPO14547, jp: '10.1.47.1117, os.name: 'Windows 1 os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [38e64df2bba25ca6b71d37aba7085f2d, clickElement (id=621f216b-3827-495b-b551-d1ae14590e13)] Capabilities (accept browserName: chrome, browserVersion: 98.0.4758.00, chrome: (chromedriverVersion: 98.0.4758.80 (7f0.4888eba0d8, C:Users\()NINDC-1\()AppData\()L\(), goog:chromeOptions: (debuggerAddress: localhost:50432/), javascriptEnabled: true, entworkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: P. ws://localhost:50432/devtoo, se:cdpVersion: 98.0.4758.102, setWindowRect: true, Eritemet: ([ChromeDriver: chrome on WINDOW. (38e64df2bba25ca6b71d37aba7085f2d)] -> xpath: //datatable-row-wrapper[1]/datatable-body-row/div/datatable-body-cell[58ession ID: 38e64df2bba25ca6b71d37aba7085f2d] -> xpath: //datatable-row-wrapper[1]/datatable-body-row/div/datatable-body-cell[58ession ID: 38e64df2bba25ca6b71d37aba7085f2d] -> xpath: //datatable-row-wrapper[1]/datatable-body-row/div/datatable-body-cell[58ession ID: 38e64df2bba25ca6b71d37aba7085f2d] -> xpath: //datatable-row-wrapper[1]/datatable-body-cell[58ession ID: 38e64df2bba25ca6b71d37aba7085f2d] -> xpath: //datatable-row-wrapper[1]/datatable-body-row/div/datatable-body-cell[58ession ID: 38e64df2bba25ca6b71d37aba7085f2d] -> xpath: //datatable-row-wrapper[1]/datatable-body-row/div/datatable-body-cell[58ession ID: 38e64df2bba25ca6b71d37aba7085f2d] -> xpath: //datatable-row-wrapper[1]/datatable-body-cell[58ession ID: 38e64df2bba25ca6b71d37aba7085f2d] -> xpath: //datatable-row-wrapper[1]/datatable-body-cell[58ession ID: 38e64df2bba25ca6b71d37aba7085f2d] -> xpath: //dat	erence Build info: 0', os.arch: 'amd64', InsecureCerts: false, userDataDir: roxy(), se:cdp: s: {implicit: 0, S 1]//ion-button]  ava:45)  00)	

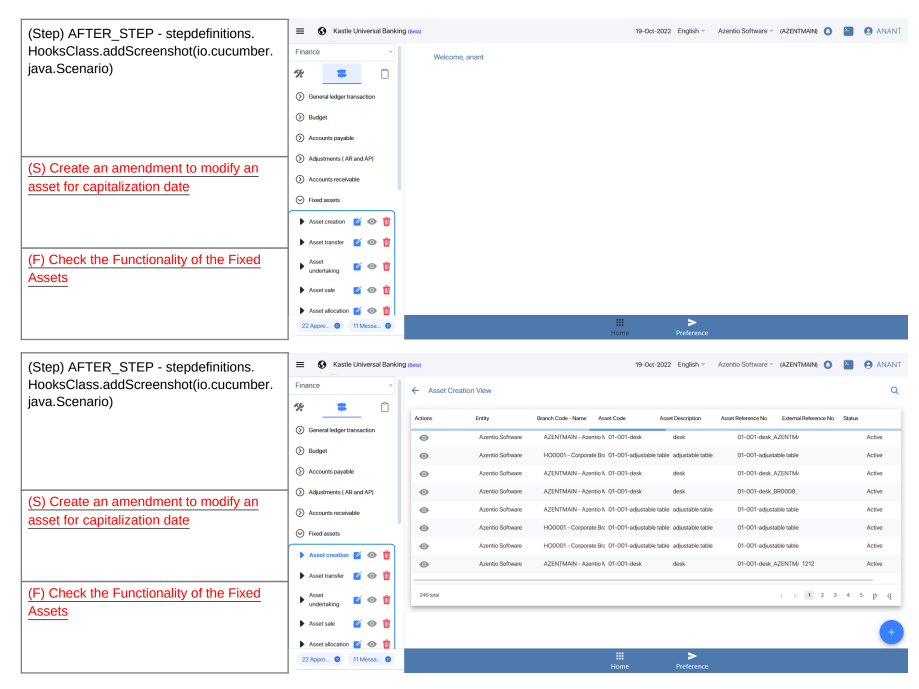
DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.266 s
	screenshot		
	The distribution of the continue of the contin		
20	And Click the Approve icon from Reviewer End	SKIPPED	0.000 s
21	Then Enter the remark and submit the Record	SKIPPED	0.000 s
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	0.001 s
26	And Click the Checker Notification icon	SKIPPED	0.000 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	0.001 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	0.000 s
35	Then Enter the Asset Referance No	SKIPPED	0.001 s
36	When capture the Asset Grid view	SKIPPED	0.000 s

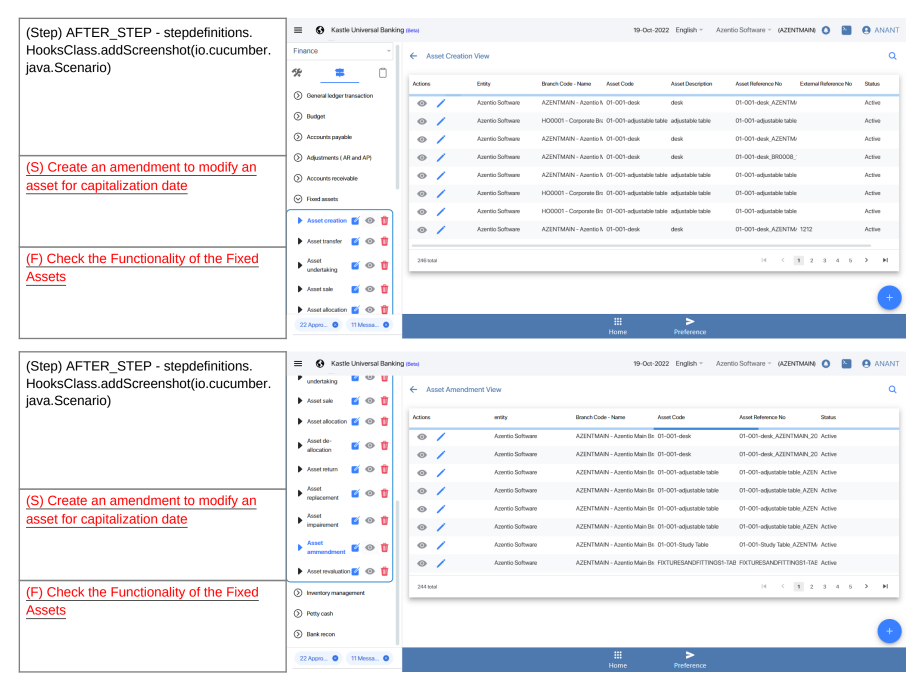
EXPANDED SECTION -- 11 --



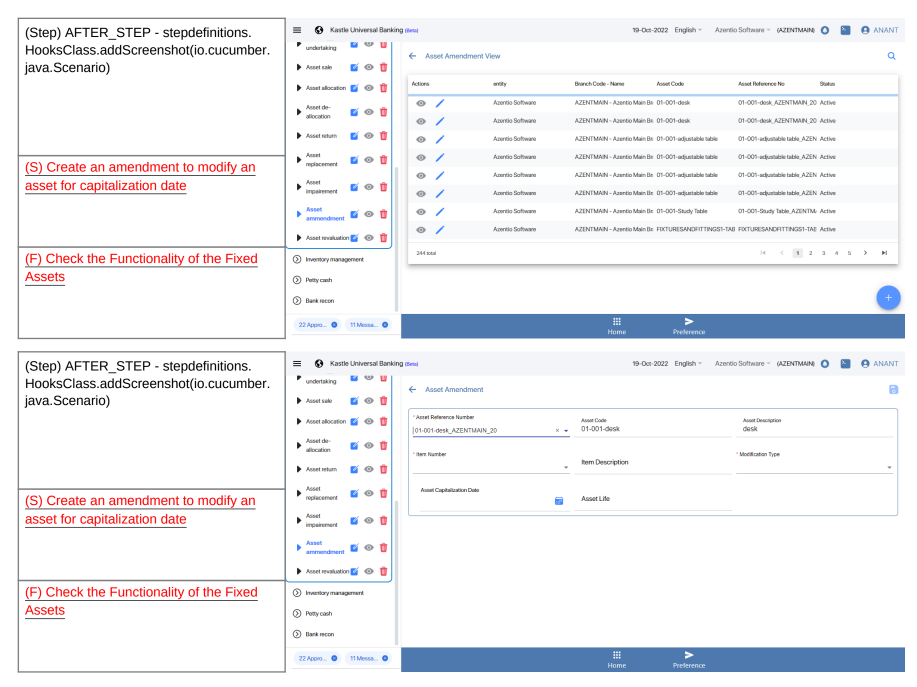
EXPANDED SECTION -- 12 --



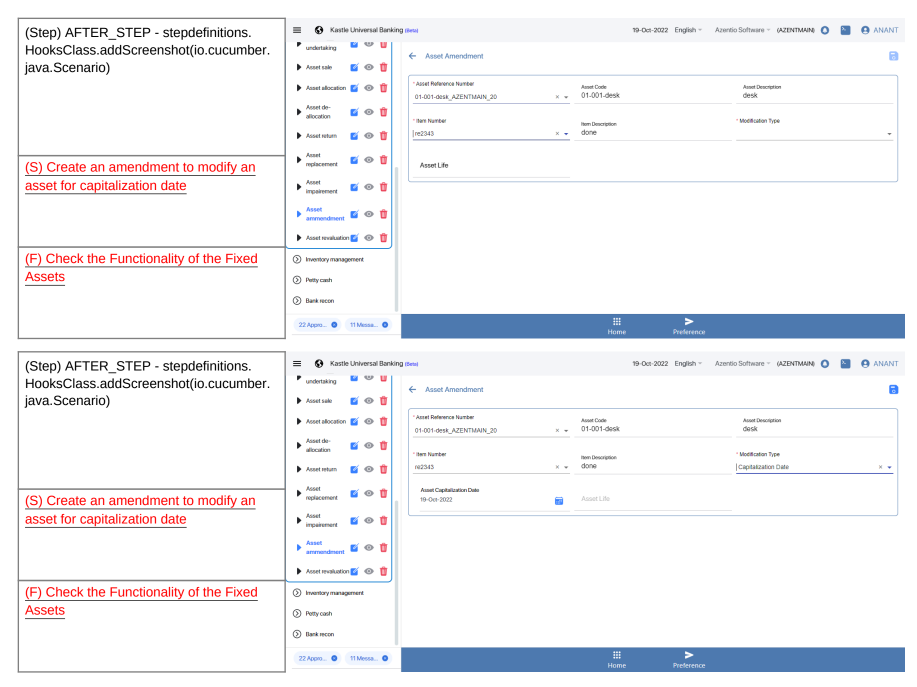
EXPANDED SECTION --- 13 --



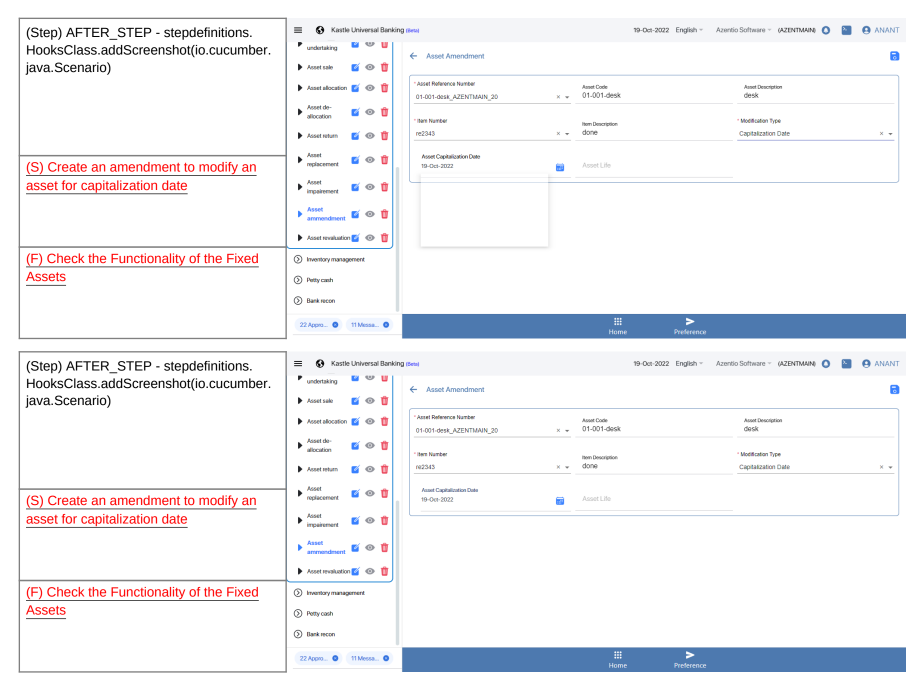
EXPANDED SECTION -- 14 --



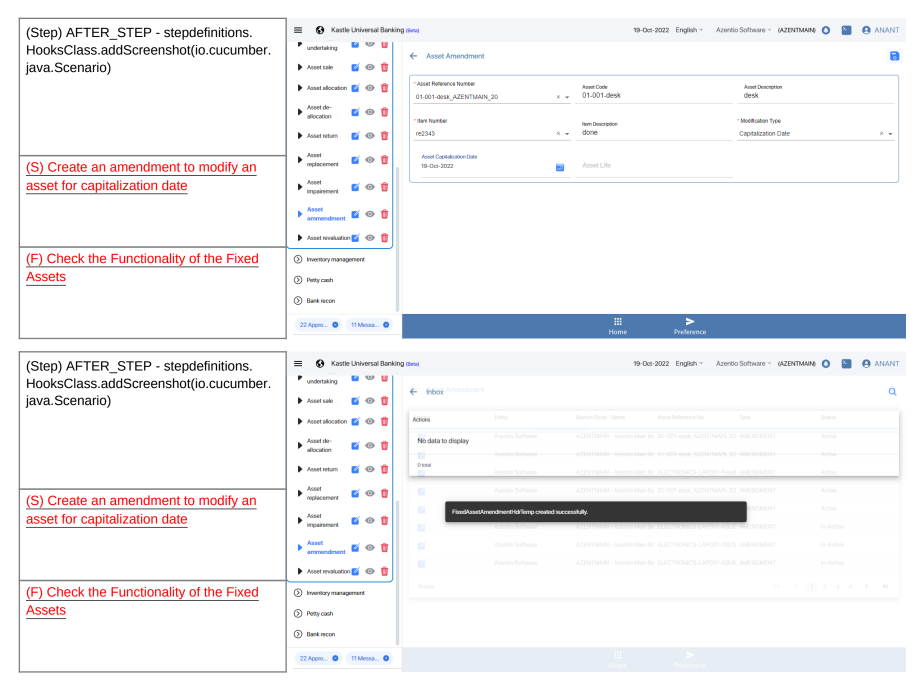
EXPANDED SECTION -- 15 --



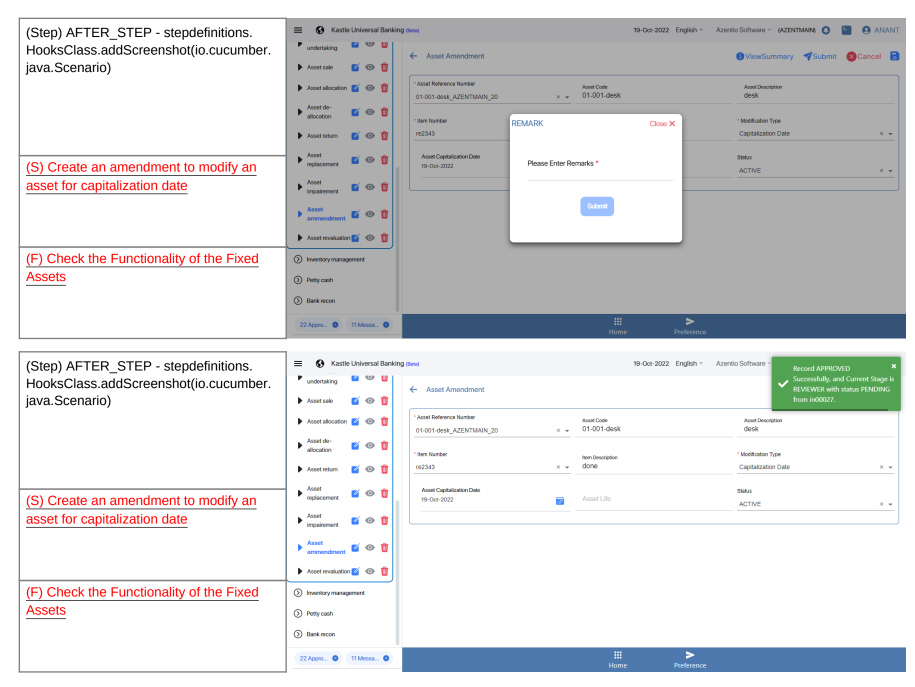
EXPANDED SECTION -- 16 --

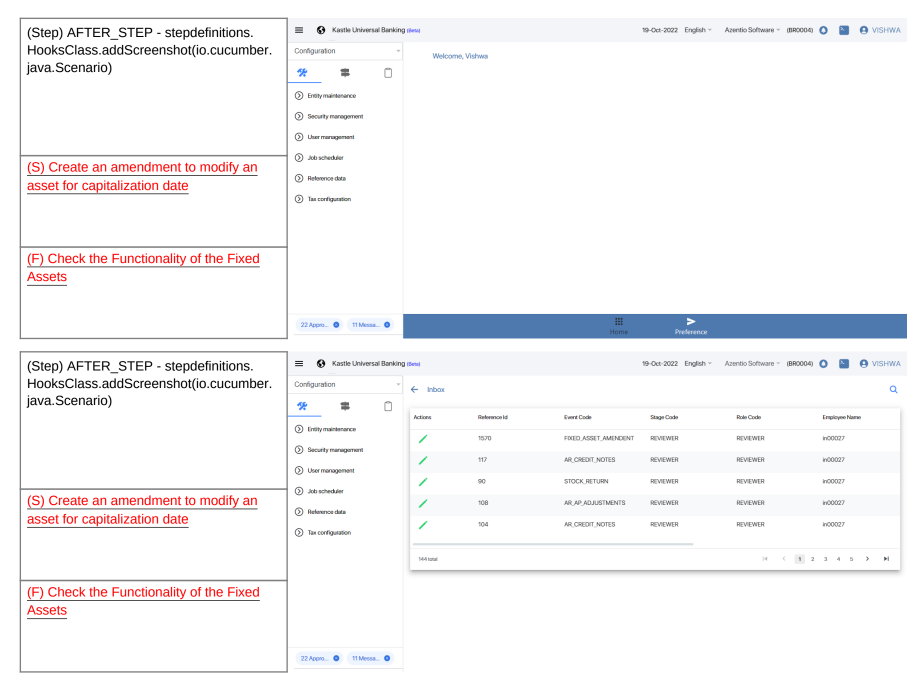


EXPANDED SECTION -- 17 --



EXPANDED SECTION -- 18 --





EXPANDED SECTION -- 20 --

