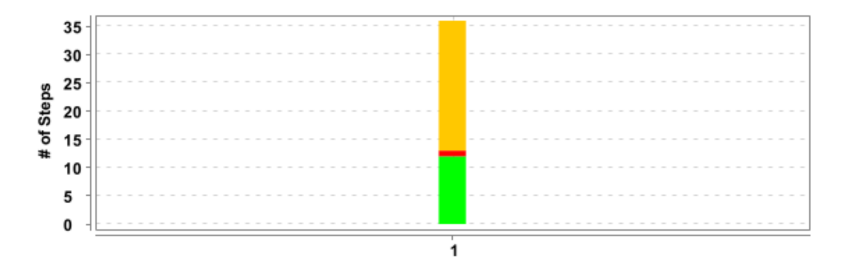


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the Functionality of the Fixed Assets	1	0	1	0	24.851 s



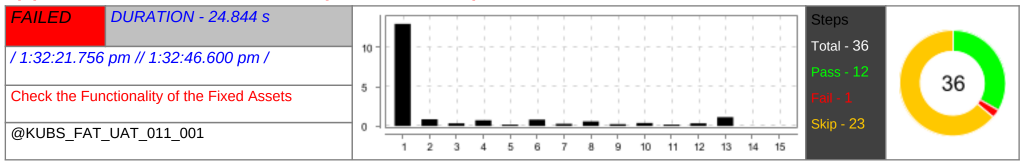
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the Functionality of the Fixed	Create an amendment to modify an asset for capitalization	36	12	1	23	24.844 s
	Assets	date					

DETAILED SECTION -- 4 --

(F)- Check the Functionality of the Fixed Assets

FAILED	DURATION - 24.851 s	Scenarios		Steps	
		Total - 1		Total - 36	
/ 1:32:21.749 pn	n // 1:32:46.600 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	13.005 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.169 s
	screenshot		
2	Then Click Second Segment Icon	PASSED	0.864 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.219 s
	screenshot		

3 And Click on fixed Asset Module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.328 s 0.231 s		Step / Hook Details Status Duration	Step / Hook Details	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot O.231 s				
Screenshot	3	PASSED 0.328 s	And Click on fixed Asset Module	0.328 s
# \$ \(nshot(io.cucumber.java.Scenario) PASSED 0.231 s	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	0.231 s
1-mm 6-2 Decc 6-2			screenshot	
			Final State of the Control of the Co	
4 Then click on Asset creation Eye icon PASSED 0.731 s	4	PASSED 0.731 s	Then click on Asset creation Eye icon	0.731 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.451 s		nshot(io.cucumber.java.Scenario) PASSED 0.451 s	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	0.451 s
Screenshot # *** *******************************				
5 And Click to view First record and store RefNo PASSED 0.173 s	5	PASSED 0.173 s	And Click to view First record and store RefNo	0.173 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.237 s		nshot(io.cucumber.java.Scenario) PASSED 0.237 s	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	0.237 s
screenshot			screenshot	
# ** *** *** *** *** *** *** *** *** **			0 1 1 1 1 1 1 1 1 1	
6 Then Click on Asset Ammendent submodule Eye Icon PASSED 0.804 s	6	PASSED 0.804 s	Then Click on Asset Ammendent submodule Eye Icon	0.804 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.188 s		nshot(io.cucumber.java.Scenario) PASSED 0.188 s	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	0.188 s
screenshot			screenshot	

# Step / Hook Details	Status	Duration
© 1000 (1000 control		
7 And Click on Add Icon PA	SSED 0.2	268 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	SSED 0.2	289 s
screenshot		
# 0 Indicated by the contract of the contract		
8 Then Enter Asset Referance Number PA	SSED 0.5	584 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PA	ASSED 0.1	118 s
9 And Enter Asset Item Number PA	SSED 0.2	229 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	SSED 0.1	l71 s
screenshot		
10 Then Choose Modification Type Which we need PA	SSED 0.3	386 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	SSED 0.1	L67 s
screenshot		

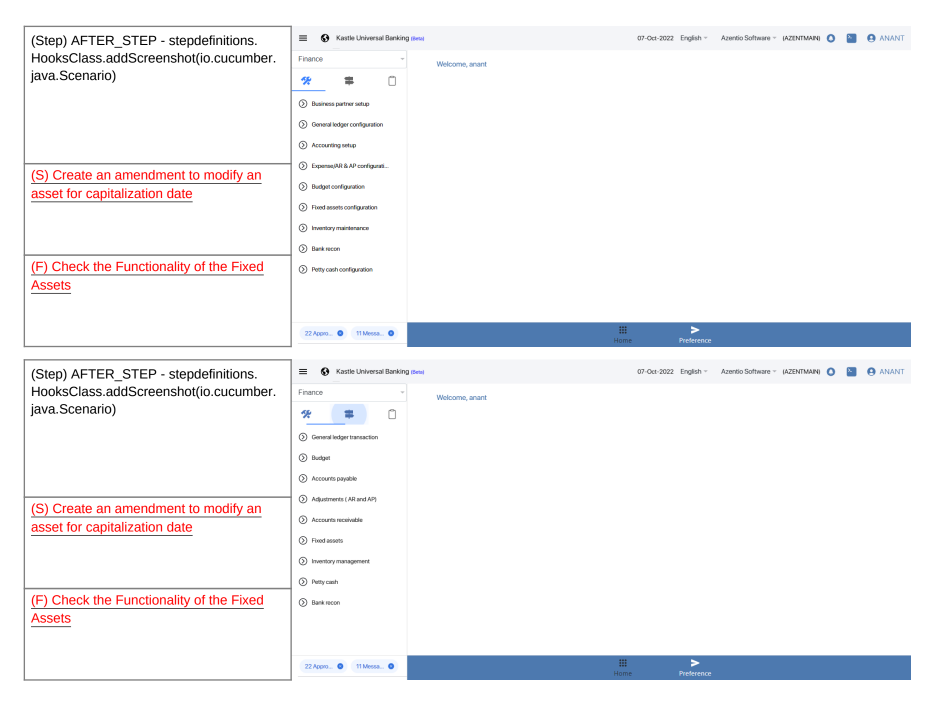
#	Step / Hook Details	Status	Duration
	Paradicipal for inches and the second of the		
11	And Click on calender Icon	PASSED	0.165 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.173 s
	screenshot		
	The state of the s		
12	And Choose a current date in calender	PASSED	0.334 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.158 s
	screenshot		
13	Then Save the Asset Record	FAILED	1.114 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>		

#	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.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(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:179) at ?Save the Asset Record(file:///C:/Users/inindc00075/git/repository/Arshath_Azentio_AutomationFramework/src/test/java/features/ FIXEDASSET_AssetAmendment.feature:17) * N	PASSED	0.117 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.117 S
	Tribute type to be the second of the second		
14	And Click on Maker Notification	SKIPPED	0.000 s
15	Then Select Saved record and click on action icon	SKIPPED	0.000 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	0.000 s
21	Then Enter the remark and submit the Record	SKIPPED	0.001 s

DETAILED SECTION -- 9 --

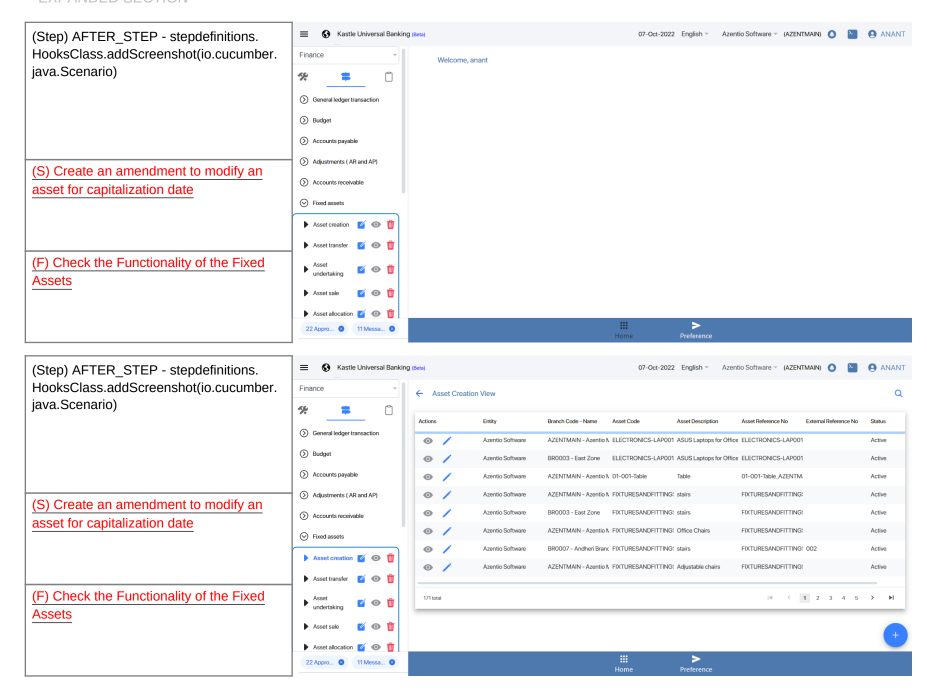
#	Step / Hook Details	Status	Duration
22	Given Launch the Azentio Checker page	SKIPPED	0.000 s
23	Then Click the Security management module	SKIPPED	0.000 s
24	And Click the open pool Edit icon	SKIPPED	0.000 s
25	Then Claim the record Approved from Reviewer	SKIPPED	0.000 s
26	And Click the Checker Notification icon	SKIPPED	0.000 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	0.000 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	0.001 s

EXPANDED SECTION -- 10 --

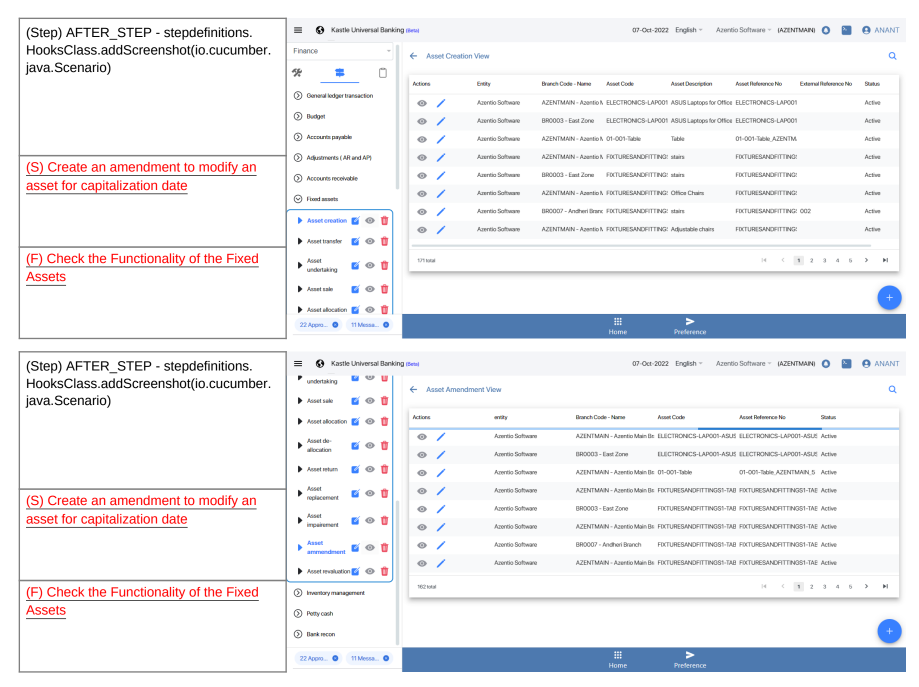


EXPANDED SECTION

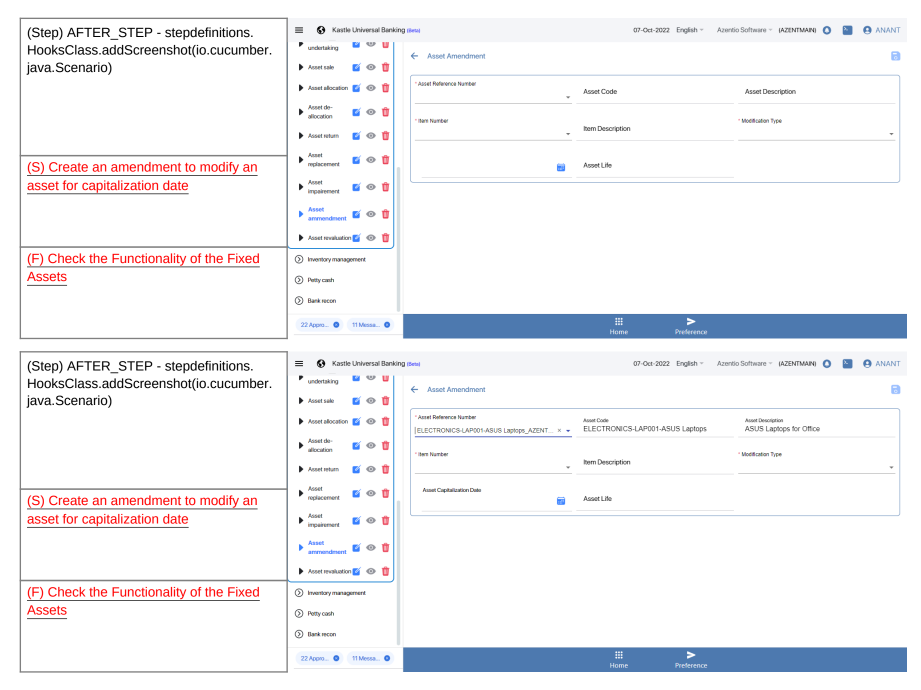
-- 11 --



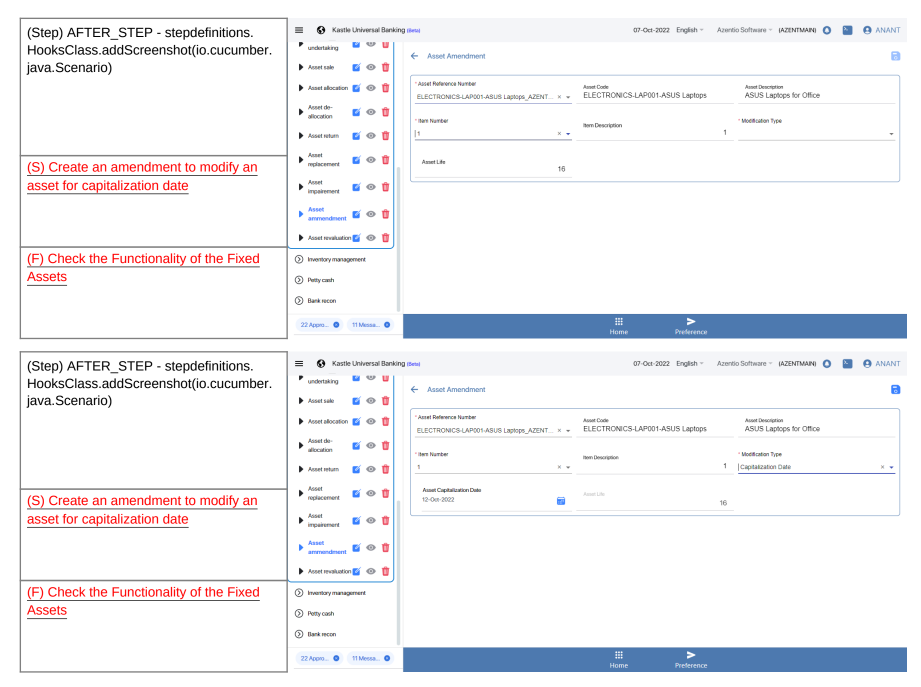
EXPANDED SECTION --- 12 --



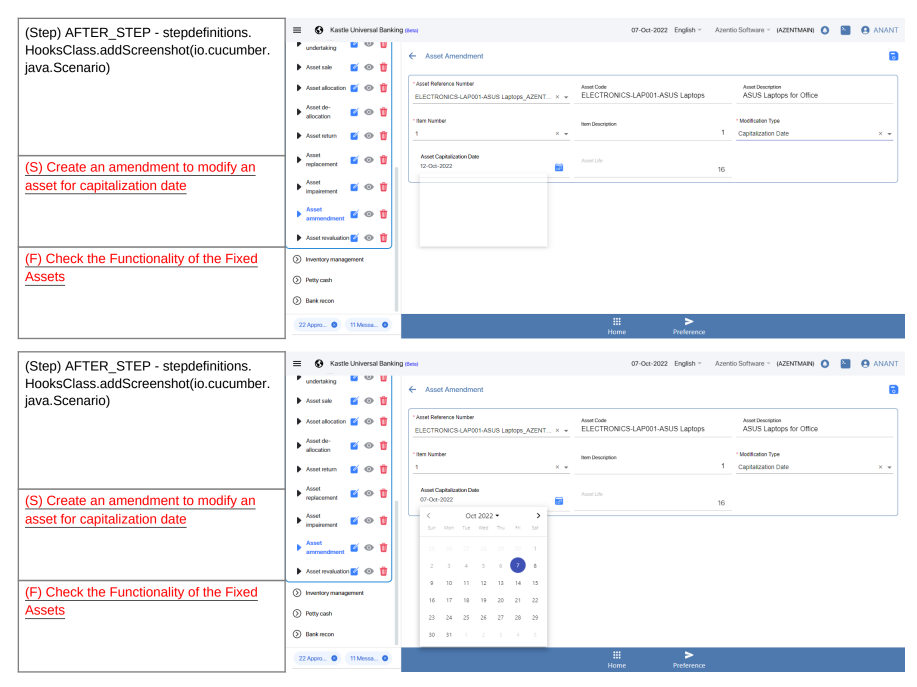
EXPANDED SECTION -- 13 --



EXPANDED SECTION -- 14 --



EXPANDED SECTION -- 15 --



EXPANDED SECTION -- 16 --

