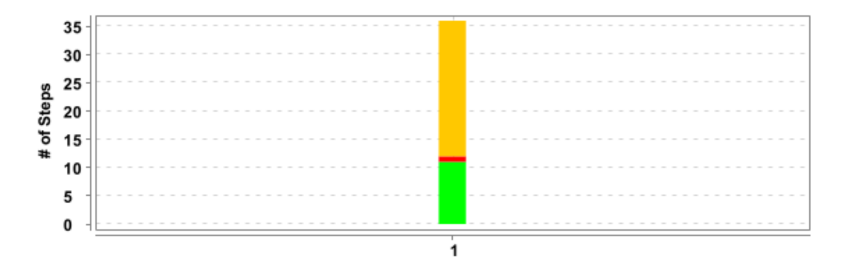


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the functionality of Asset Revaluation	1	0	1	0	23.458 s



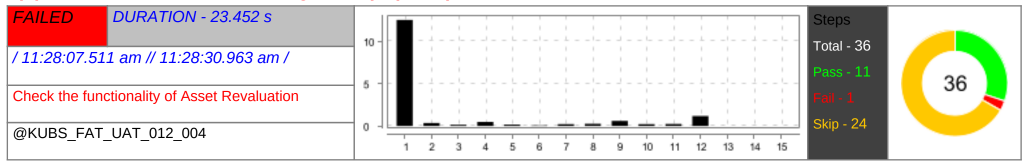
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of Asset	Alter the Value of an existing asset (Impared)	36	11	1	24	23.452 s
	Revaluation						

DETAILED SECTION -- 4 --

(F)- Check the functionality of Asset Revaluation

FAILED	DURATION - 23.458 s	Scenarios		Steps	
		Total - 1		Total - 36	
/ 11:28:07.505 a	m // 11:28:30.963 am /	Pass - 0	1	Pass - 11	36
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 24	

(S)- Alter the Value of an existing asset (Impared)



#	Step / Hook Details	Status	Duration
1	Given Navigate the Maker Url	PASSED	12.534 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.174 s
	screenshot		
	■ Particular Section 1 According to 1 According 1 According 2 B according 1 According 1 According 2 B according 1		
2	Then Choose Second Segmant Icon	PASSED	0.351 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.174 s
	screenshot		

AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 4 Then Asset Impairment submodule Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot And Click Table Row first Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot ARTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) ARTER_STEP - stepdefinitions.HooksClass.addS		The control of the		
screenshot 4 Then Asset Impairment submodule Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 And Click Table Row first Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 And Click Table Row first Eye Icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)	3	And fixed Asset Module	PASSED	0.132 s
Then Asset Impairment submodule Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Add Click Table Row first Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.217 s
Then Asset Impairment submodule 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) screenshot		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 5 And Click Table Row first Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot ### PASSED 0.248 s 0.248 s 0.417 s 0.417 s		- 1 mm 10-1 mm		
Screenshot 5 And Click Table Row first Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot Comparison of the comparison	4	Then Asset Impairment submodule Eye Icon	PASSED	0.485 s
5 And Click Table Row first Eye Icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot The standard of the standar			PASSED	0.248 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.417 s		*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***		
Screenshot	5	And Click Table Row first Eye Icon	PASSED	0.152 s
Point materials to the state of		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.417 s
** ** ** ** ** ** ** *		screenshot		
6 Then Store the Reference No PASSED 0.069 s		1		
77.0025	6	Then Store the Referance No	PASSED	0.069 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.163 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.163 s
screenshot		screenshot		

7 Then Asset Revaluvation submodule Eye Icon AFTER_STEP - Stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) 8 And Add Icon button AFTER_STEP - Stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - Stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED O.249 s AFTER_STEP - Stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) 9 Then Give Asset Impaired Referance Number AFTER_STEP - Stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED O.603 s AFTER_STEP - Stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - Stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED O.146 s	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 8 And Add Icon button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Then Give Asset Impaired Referance Number AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Then Give Asset Impaired Referance Number AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Screenshot				
Screenshot 8 And Add Icon button AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Then Give Asset Impaired Referance Number AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Screenshot AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Screenshot AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Class	7	·	PASSED	
8 And Add Icon button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 9 Then Give Asset Impaired Referance Number 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)	PASSED	0.254 s
8 And Add Icon button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Then Give Asset Impaired Referance Number AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.249 s 0.204 s 0.204 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 9 Then Give Asset Impaired Referance Number AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 0.204 s 0.603 s 0.603 s		No. Control Control		
Screenshot 9 Then Give Asset Impaired Referance Number AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.603 s PASSED 0.146 s	8	And Add Icon button	PASSED	0.249 s
9 Then Give Asset Impaired Referance Number AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 1		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.204 s
9 Then Give Asset Impaired Referance Number AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.603 s 0.146 s		***	_	
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot		O Trease O Trease		
screenshot Sometiment	9	·		
II © NOT CONTROL TO CONTROL CO			PASSED	0.146 S
Section Sect		*** O TO T		
10 And Select Asset Item Number 0.220 s	10	And Select Asset Item Number	PASSED	0.220 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.191 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.191 s
screenshot		screenshot		

#	Step / Hook Details	Status	Duration

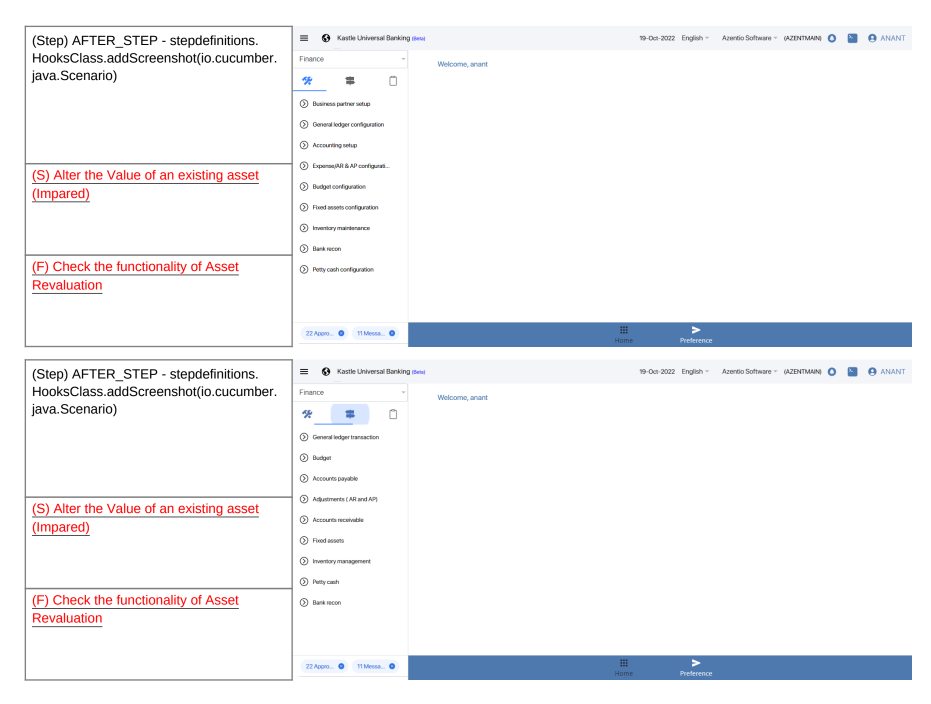
11	Then Alter the Impaired Book Value	PASSED	0.231 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.189 s
	Q Description Descriptio		
12	Then save the Revaluation record	FAILED	1.178 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button class="ion-color ion-color-primary md button button-clear in-toolbar ion-activatable ion-focusable hydrated button-disabled" color="primary" disabled="" ii="" ng-reflect-color="primary" reflect-classbled="true" x<=""> fon-button> ion to clickable at point (1414, 88). Other element would receive the click: <ion-buttons class="buttons-last-slot sc-ion-button> ion to clickable at point (1414, 88). Other element would receive the click: <ion-buttons-md-s md hydrated" end"="" slot="end"> hydrated"> hydrated"hydrated"> hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated"hydrated hydrated hydrated hydrated hydrated hydrated hydrated hydra</ion-buttons></ion-button>		

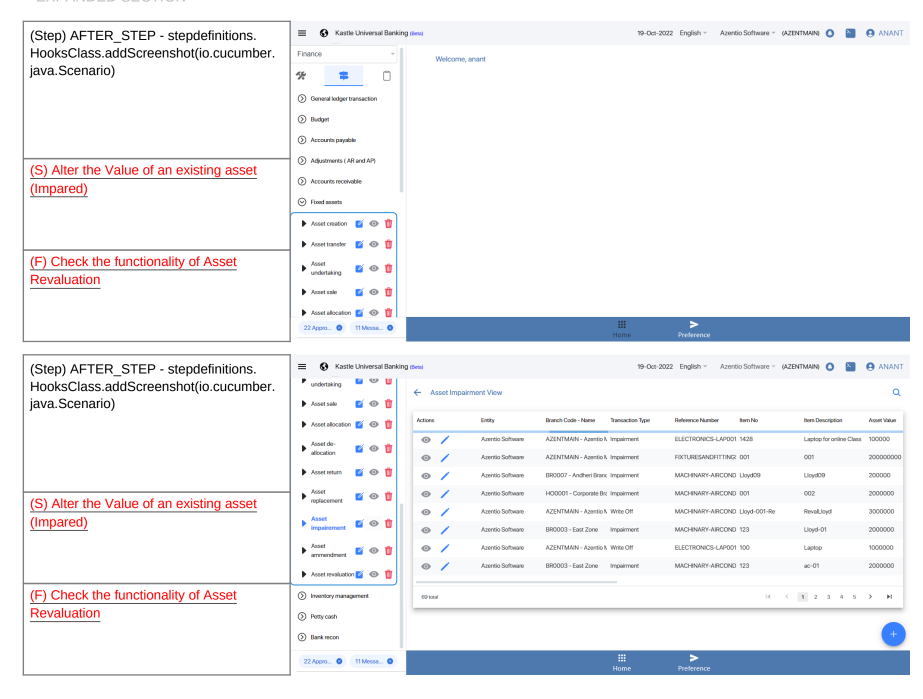
#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:251) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:77) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.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_AssetRevaluvation.save_the_revaluation_record(FIXEDASSET_AssetRevaluvation.java:129) at ?.save the Revaluation record(file:///C:/Users/inindc00075/git/repository/Arshath_Azentio_AutomationFramework/src/test/java/features/ FIXEDASSET_AssetRevaluation.feature:136) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.118 s
	screenshot * O NOTIFICATION OF THE PROPERTY		
13	And Go to Maker Notification	SKIPPED	0.000 s
14	Then Select the first Action icon	SKIPPED	0.000 s
15	And Submit Record in maker	SKIPPED	0.000 s
16	Then Give Remark and Submit it	SKIPPED	0.000 s
17	Given Launch Azentio Reviewer Url	SKIPPED	0.000 s
18	And Reviewer Notification icon	SKIPPED	0.001 s
19	Then submitted record from maker	SKIPPED	0.000 s
20	And Approve icon from Reviewer End	SKIPPED	0.000 s
21	Then Enter remark and submit Record	SKIPPED	0.000 s
22	Given Launch Azentio Checker Url	SKIPPED	0.001 s
23	Then Click the Security management	SKIPPED	0.000 s
24	And Click the open pool Note icon	SKIPPED	0.000 s
25	Then Claim the record from Checker	SKIPPED	0.000 s
26	And Checker Notification icon	SKIPPED	0.001 s
27	Then Action Icon from claimed record	SKIPPED	0.000 s
28	And Press Approve icon	SKIPPED	0.000 s
29	Then Submit Record from Checker	SKIPPED	0.000 s

DETAILED SECTION -- 9 --

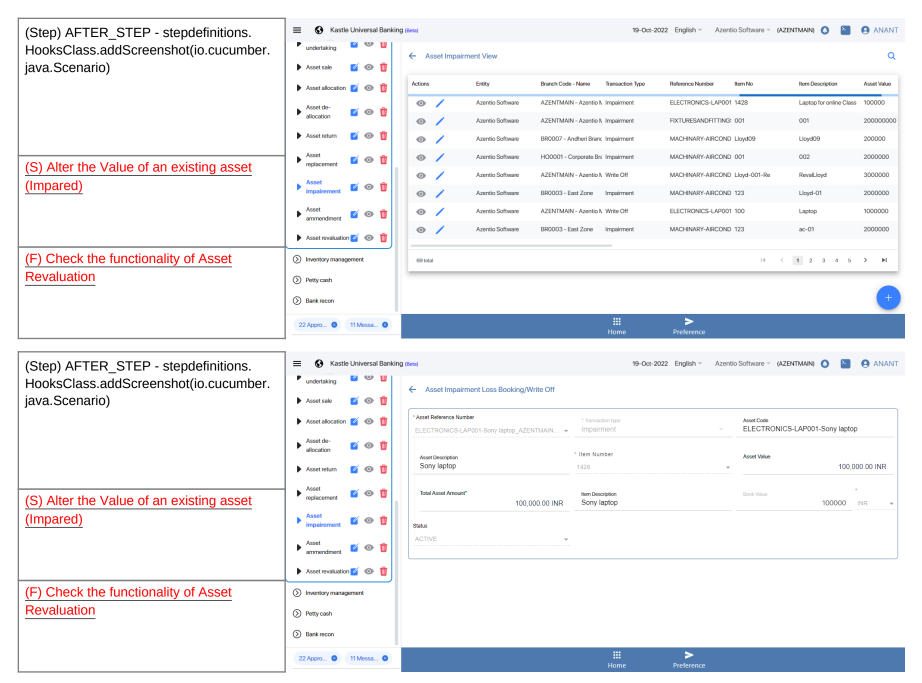
#	Step / Hook Details	Status	Duration
30	Given Navigate the Maker Url	SKIPPED	0.000 s
31	Then Choose Second Segmant Icon	SKIPPED	0.000 s
32	And fixed Asset Module	SKIPPED	0.000 s
33	Then Asset Revaluvation submodule Eye Icon	SKIPPED	0.000 s
34	And Click search icon button	SKIPPED	0.001 s
35	Then Give the Asset Referance Number	SKIPPED	0.000 s
36	When capture Asset Grid view List	SKIPPED	0.000 s

EXPANDED SECTION -- 10 --

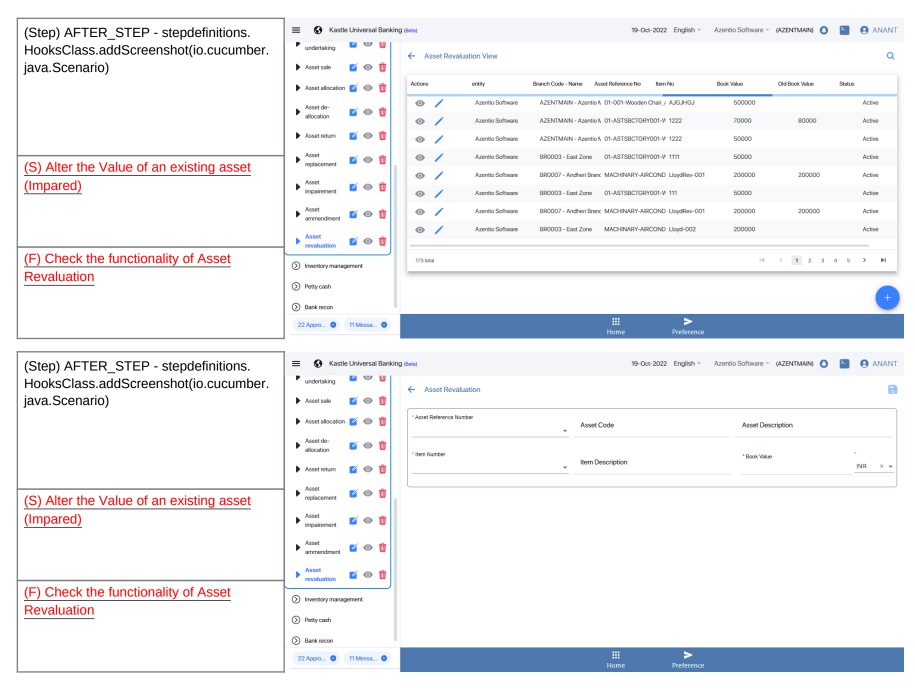




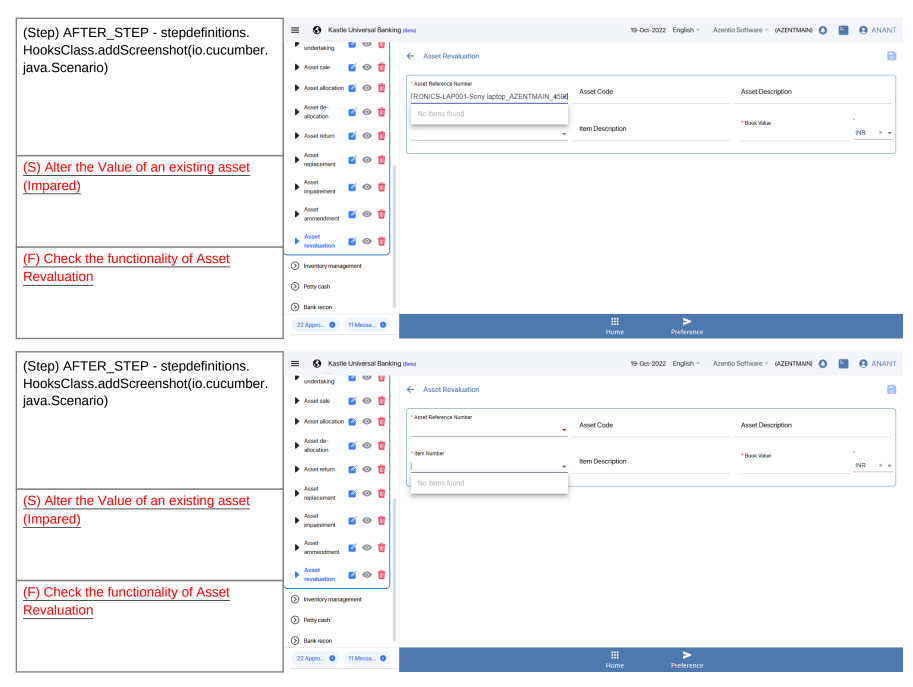
EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --



EXPANDED SECTION -- 14 --



EXPANDED SECTION -- 15 --

