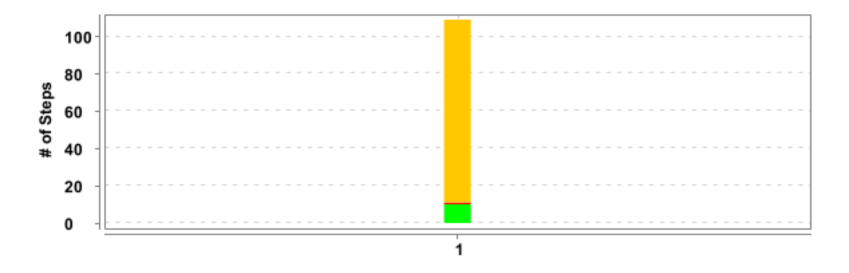


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To check the asset impairement module in fixed asset module	1	0	1	0	32.331 s

SCENARIOS SUMMARY



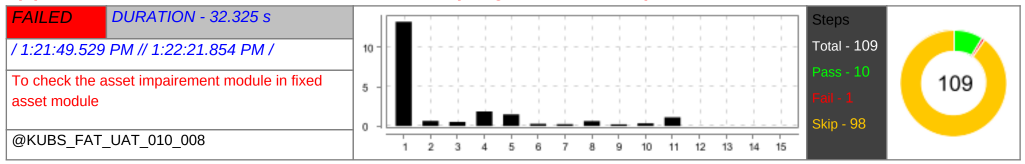
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To check the asset impairement	Check the Write Off for an de-allocated asset (usage life	10-	10	1	98	32.325 s
	module in fixed asset module	exhausted)	9				

DETAILED SECTION -- 4 --

(F)- To check the asset impairement module in fixed asset module

FAILED	DURATION - 32.331 s	Scenarios		Steps	
		Total - 1		Total - 109	
/ 1:21:49.523 PN	M // 1:22:21.854 PM /	Pass - 0	1	Pass - 10	109
		Fail - 1.		Fail - 1	
		Skip - 0		Skip - 98	

(S)- Check the Write Off for an de-allocated asset (usage life exhausted)



#	Step / Hook Details	Status	Duration
1	Given Navigate to KUBS URL and login with maker credentials	PASSED	13.264 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.734 s
	screenshot		
	*** The state of t		
2	And click on fixed asset main module	PASSED	0.656 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.224 s
	screenshot		

AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED P	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 4 Tenn search the asset reference number which we going to do allocation AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 5 Then check if the asset life is exhausted AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 4 Then search the asset life is exhausted AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 Then check if the asset life is exhausted 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.jav		The state of the s		
screenshot Then search the asset reference number which we going to do allocation ATER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario) Screenshot Then check if the asset life is exhausted 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) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario) Add goto assetallocation module AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io. cucumber.java. Scenario) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(i	3	And goto asset creation module	PASSED	0.517 s
Then search the asset reference number which we going to do allocation ATER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Screenshot Then check if the asset life is exhausted ATER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Then check if the asset life is exhausted ATER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) ATER_STEP - stepdefinitions. HooksClass. addScreen		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.368 s
Then search the asset reference number which we going to do allocation AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then check if the asset life is exhausted 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 Then check if the asset life is exhausted AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot And goto assetallocation module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) ARTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AND GOTO AND GOT		0 10 10 10 10 10 10 10		
Screenshot Then check if the asset life is exhausted AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) And goto assetallocation module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) And goto assetallocation module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.271 s PASSED 0.610 s	4	Then search the asset reference number which we going to do allocation	PASSED	1.847 s
Then check if the asset life is exhausted AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot And goto assetallocation module AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.271 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.610 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.134 s
Then check if the asset life is exhausted AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot And goto assetallocation module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.271 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.610 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 6 And goto assetallocation module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.167 s PASSED 0.271 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.610 s		Compared		
Screenshot 6 And goto assetallocation module AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.271 s 0.610 s	5	Then check if the asset life is exhausted	PASSED	1.475 s
6 And goto assetallocation module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.271 s O.610 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.167 s
6 And goto assetallocation module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.271 s 0.610 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.610 s				
	6	And goto assetallocation module	PASSED	0.271 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.610 s
		screenshot		

To And click on Add Icon PASSED 0.225 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) And enter reference number PASSED 0.226 s screenshot PASSED 0.226 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) And enter reference number PASSED 0.632 s screenshot PASSED 0.632 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefin	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 8 And enter reference number AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 And enter item number in allocation module AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 And enter item number in allocation module AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Screenshot 4 FTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 And enter item number in allocation module 4 FTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 8 AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Add choose the employee 4 AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Add choose the employee 4 AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 Add choose the employee 4 AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 AATTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java				
Screenshot PASSED 0.632 s	7	And click on Add Icon	PASSED	0.225 s
And enter reference number AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot ARTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot ARTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) ARTER		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.226 s
And enter reference number AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.632 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.163 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.209 s 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) PASSED 0.336 s PASSED 0.336 s PASSED 0.336 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 9 And enter item number in allocation module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 10 And choose the employee AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.163 s 0.209 s 0.187 s		Maria 0 0 0 0 0 0 0 0 0		
screenshot 9 And enter item number in allocation module AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.209 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.187 s And choose the employee AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s PASSED 0.188 s	8	And enter reference number	PASSED	0.632 s
9 And enter item number in allocation module PASSED 0.209 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 10 And choose the employee PASSED 0.336 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s PASSED 0.188 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.163 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 10 And choose the employee AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.187 s PASSED 0.336 s PASSED 0.388 s		■ Outcomments ***********************************	_	
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 10 And choose the employee AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.187 s PASSED 0.336 s PASSED 0.388 s	9	And enter item number in allocation module	PASSED	0.209 s
Screenshot 10 And choose the employee AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s PASSED 0.188 s				
10 And choose the employee AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.336 s PASSED 0.188 s				
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.188 s		No. 10		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.188 s	10	And choose the employee	PASSED	0.336 s
screenshot			PASSED	0.188 s
		screenshot		

#	Step / Hook Details	Status	Duration

11	Then save the record	FAILED	1.111 s
11	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element		

#	Step / Hook Details	Status	Duration
	features/FIXEDASSET_AssetImpairement.feature:829) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.117 s
	screenshot		

12	Then click on notification button	SKIPPED	0.000 s
13	Then choose first record in the notification record	SKIPPED	0.001 s
14	And click on Submit button	SKIPPED	0.000 s
15	Then enter remark in confirmation alert	SKIPPED	0.000 s
16	Then click on submit button in alert	SKIPPED	0.000 s
17	And capture the reviewer ID in pop up which is open when we submit our record in maker stage	SKIPPED	0.000 s
18	Then logout from maker	SKIPPED	0.001 s
19	And login with reviewer credentials	SKIPPED	0.000 s
20	Then click on notification button	SKIPPED	0.000 s
21	And select our record in notification records using reference ID	SKIPPED	0.000 s
22	Then Approve the record from reviewer	SKIPPED	0.000 s
23	And enter the remark in alert	SKIPPED	0.001 s
24	Then click on submit in alert	SKIPPED	0.000 s
25	Then verify the approval status of the record	SKIPPED	0.000 s
26	And logout from reviewer	SKIPPED	0.000 s
27	Then login as a checker	SKIPPED	0.000 s
28	And click on security management menu in checker	SKIPPED	0.000 s
29	Then click on action button under security management menu	SKIPPED	0.000 s
30	And select our record and clime using reference ID	SKIPPED	0.001 s
31	Then click on Notification button	SKIPPED	0.000 s
32	Then select our record in notification records by the help of reference ID	SKIPPED	0.001 s
33	And click on approve button in checker stage	SKIPPED	0.001 s
34	Then give alert remark	SKIPPED	0.000 s
35	Then click on submit button on alert	SKIPPED	0.000 s
36	And verify the record got approved from checker	SKIPPED	0.001 s

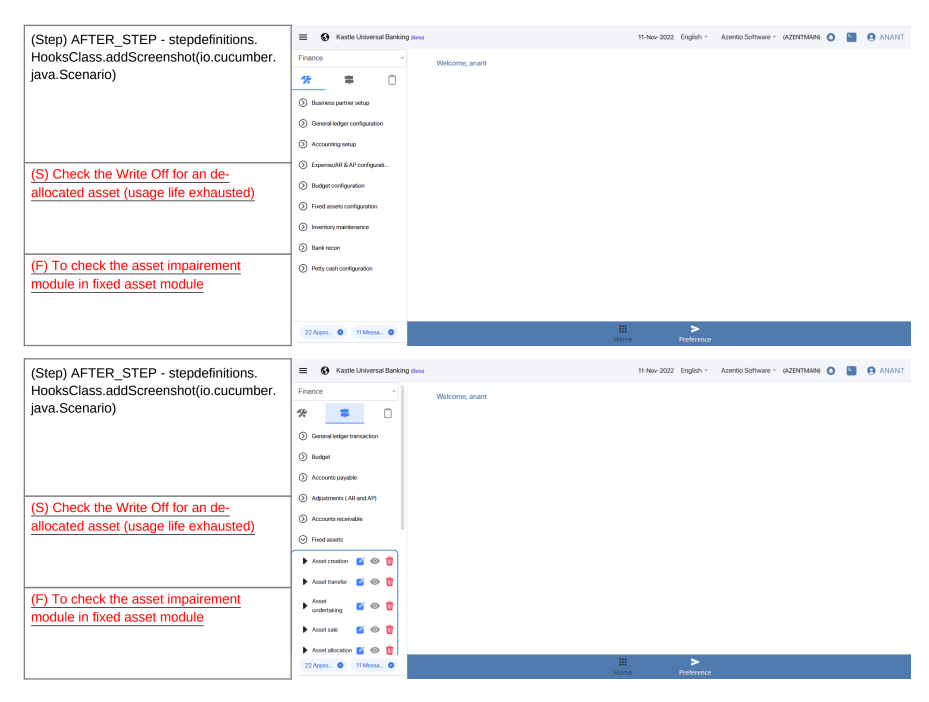
#	Step / Hook Details	Status	Duration
37	Then logout from checker	SKIPPED	0.001 s
38	And login with Maker ID	SKIPPED	0.000 s
39	And click on fixed asset main module	SKIPPED	0.000 s
40	And goto asset deallocation module	SKIPPED	0.000 s
41	And click on Add Icon	SKIPPED	0.000 s
42	And enter asset reference number for de allocation	SKIPPED	0.000 s
43	And enter asset item number for de allocation	SKIPPED	0.000 s
44	And save the asset deallocation record	SKIPPED	0.000 s
45	Then click on notification button	SKIPPED	0.000 s
46	Then choose first record in the notification record	SKIPPED	0.000 s
47	And click on Submit button	SKIPPED	0.000 s
48	Then enter remark in confirmation alert	SKIPPED	0.000 s
49	Then click on submit button in alert	SKIPPED	0.000 s
50	And capture the reviewer ID in pop up which is open when we submit our record in maker stage	SKIPPED	0.000 s
51	Then logout from maker	SKIPPED	0.000 s
52	And login with reviewer credentials	SKIPPED	0.000 s
53	Then click on notification button	SKIPPED	0.000 s
54	And select our record in notification records using reference ID	SKIPPED	0.001 s
55	Then Approve the record from reviewer	SKIPPED	0.000 s
56	And enter the remark in alert	SKIPPED	0.000 s
57	Then click on submit in alert	SKIPPED	0.000 s
58	Then verify the approval status of the record	SKIPPED	0.001 s
59	And logout from reviewer	SKIPPED	0.001 s
60	Then login as a checker	SKIPPED	0.001 s
61	And click on security management menu in checker	SKIPPED	0.000 s
62	Then click on action button under security management menu	SKIPPED	0.000 s
63	And select our record and clime using reference ID	SKIPPED	0.000 s
64	Then click on Notification button	SKIPPED	0.000 s
65	Then select our record in notification records by the help of reference ID	SKIPPED	0.001 s
66	And click on approve button in checker stage	SKIPPED	0.000 s
67	Then give alert remark	SKIPPED	0.000 s
68	Then click on submit button on alert	SKIPPED	0.000 s
69	And verify the record got approved from checker	SKIPPED	0.000 s
70	Then logout from checker	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
71	And login with Maker ID	SKIPPED	0.001 s
72	And click on fixed asset main module	SKIPPED	0.000 s
73	And click on view button near by asset impairement module	SKIPPED	0.000 s
74	And click on Add Icon	SKIPPED	0.000 s
75	Then Check System shuld display the input fields	SKIPPED	0.000 s
76	And select asset reference number of deallocated assset in write off	SKIPPED	0.000 s
77	And choose the asset Item no	SKIPPED	0.001 s
78	And choose the transcation type as writeOff	SKIPPED	0.000 s
79	Then click on Save Button	SKIPPED	0.001 s
80	Then click on notification button	SKIPPED	0.000 s
81	Then choose first record in the notification record	SKIPPED	0.000 s
82	And click on Submit button	SKIPPED	0.000 s
83	Then enter remark in confirmation alert	SKIPPED	0.000 s
84	Then click on submit button in alert	SKIPPED	0.000 s
85	And capture the reviewer ID in pop up which is open when we submit our record in maker stage	SKIPPED	0.000 s
86	Then logout from maker	SKIPPED	0.000 s
87	And login with reviewer credentials	SKIPPED	0.000 s
88	Then click on notification button	SKIPPED	0.001 s
89	And select our record in notification records using reference ID	SKIPPED	0.000 s
90	Then Approve the record from reviewer	SKIPPED	0.000 s
91	And enter the remark in alert	SKIPPED	0.001 s
92	Then click on submit in alert	SKIPPED	0.000 s
93	Then verify the approval status of the record	SKIPPED	0.000 s
94	And logout from reviewer	SKIPPED	0.000 s
95	Then login as a checker	SKIPPED	0.000 s
96	And click on security management menu in checker	SKIPPED	0.000 s
97	Then click on action button under security management menu	SKIPPED	0.000 s
98	And select our record and clime using reference ID	SKIPPED	0.000 s
99	Then click on Notification button	SKIPPED	0.000 s
100	Then select our record in notification records by the help of reference ID	SKIPPED	0.000 s
101	And click on approve button in checker stage	SKIPPED	0.000 s
102	Then give alert remark	SKIPPED	0.001 s
103	Then click on submit button on alert	SKIPPED	0.000 s
104	And verify the record got approved from checker	SKIPPED	0.000 s

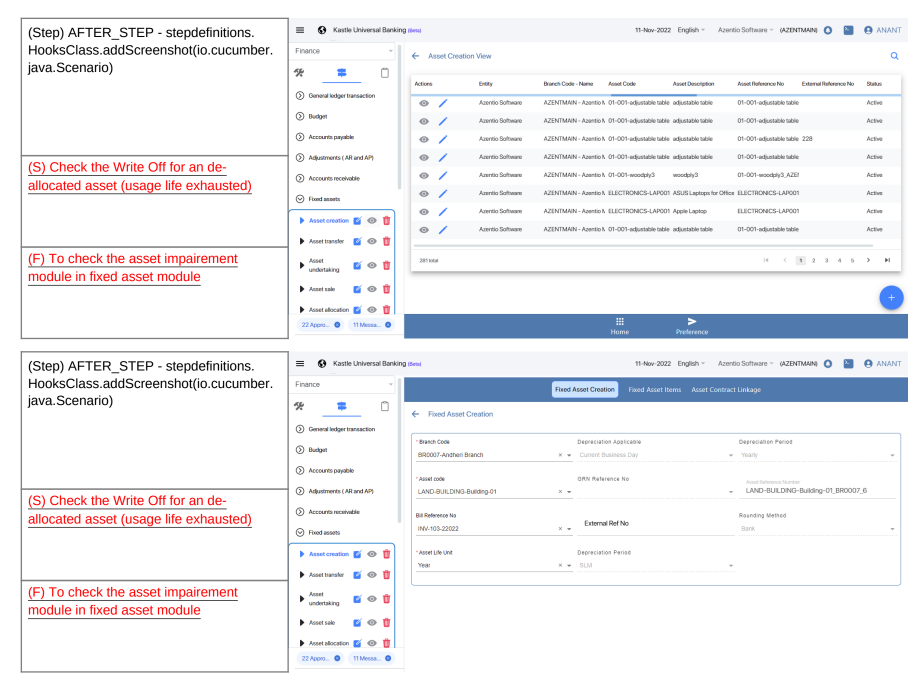
DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
105	Then logout from checker	SKIPPED	0.000 s
106	And login with Maker ID	SKIPPED	0.000 s
107	And click on fixed asset main module	SKIPPED	0.000 s
108	And click on view button near by asset impairement module	SKIPPED	0.000 s
109	Then check the approved record is displayed in appeared in maker list view stage	SKIPPED	0.000 s

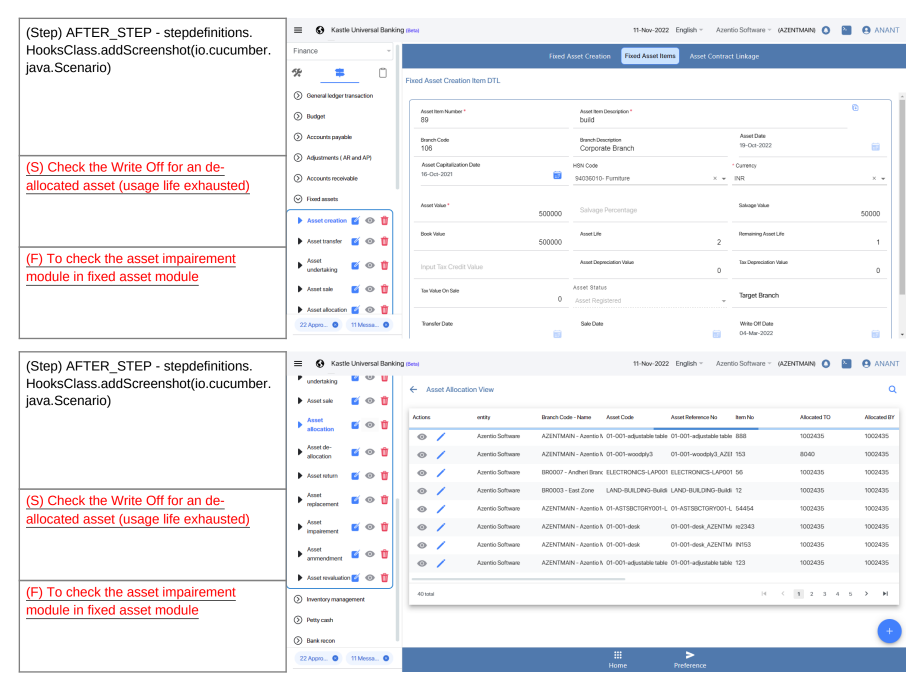
EXPANDED SECTION -- 12 --



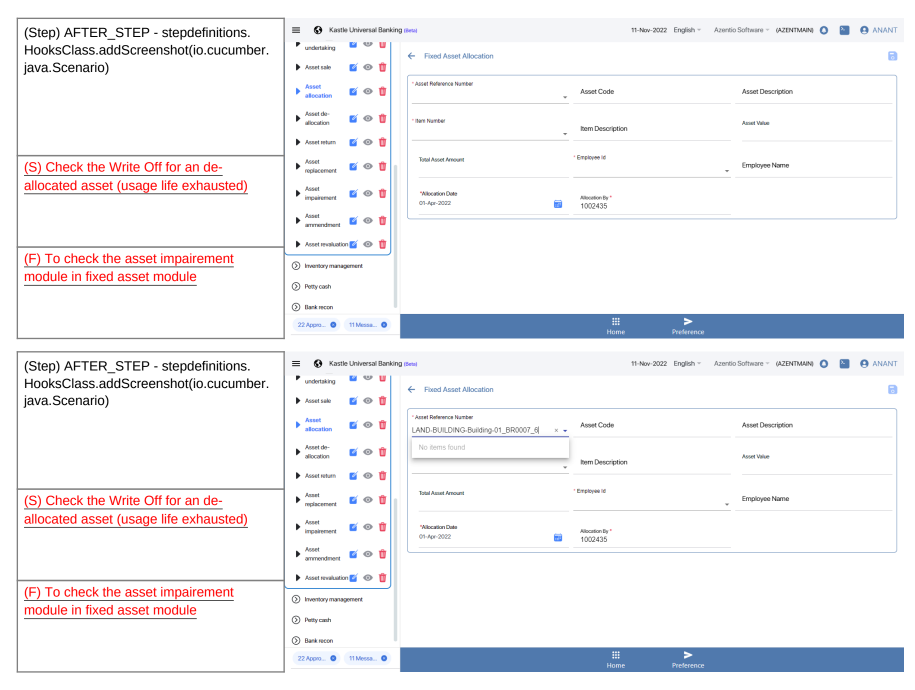
EXPANDED SECTION -- 13 --



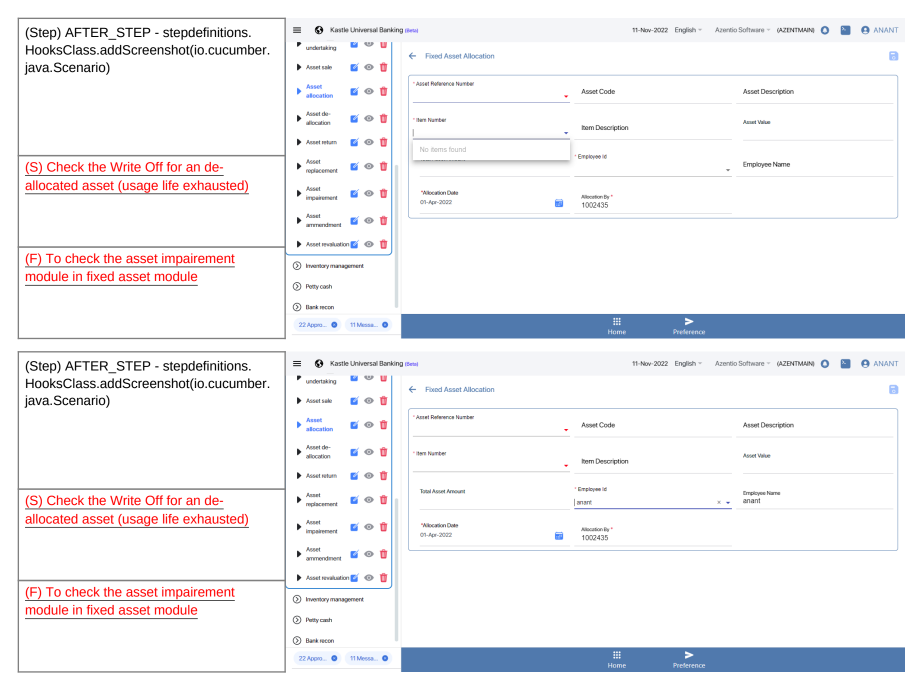
EXPANDED SECTION -- 14 --



EXPANDED SECTION -- 15 --



EXPANDED SECTION -- 16 --



EXPANDED SECTION -- 17 --

