

# Cucumber Report

Mar 10, 2022, 1:44:58 PM

Start : Mar 10, 1:44:27.718 PM

End : Mar 10, 1:44:56.527 PM

Duration : 28.809 s

Features

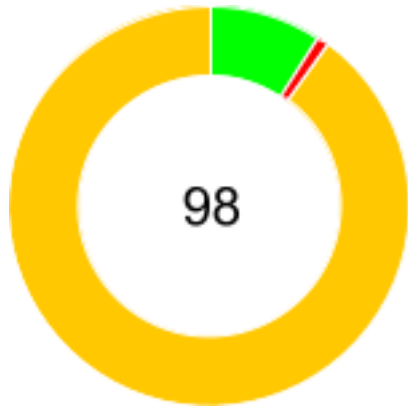
Scenarios

Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

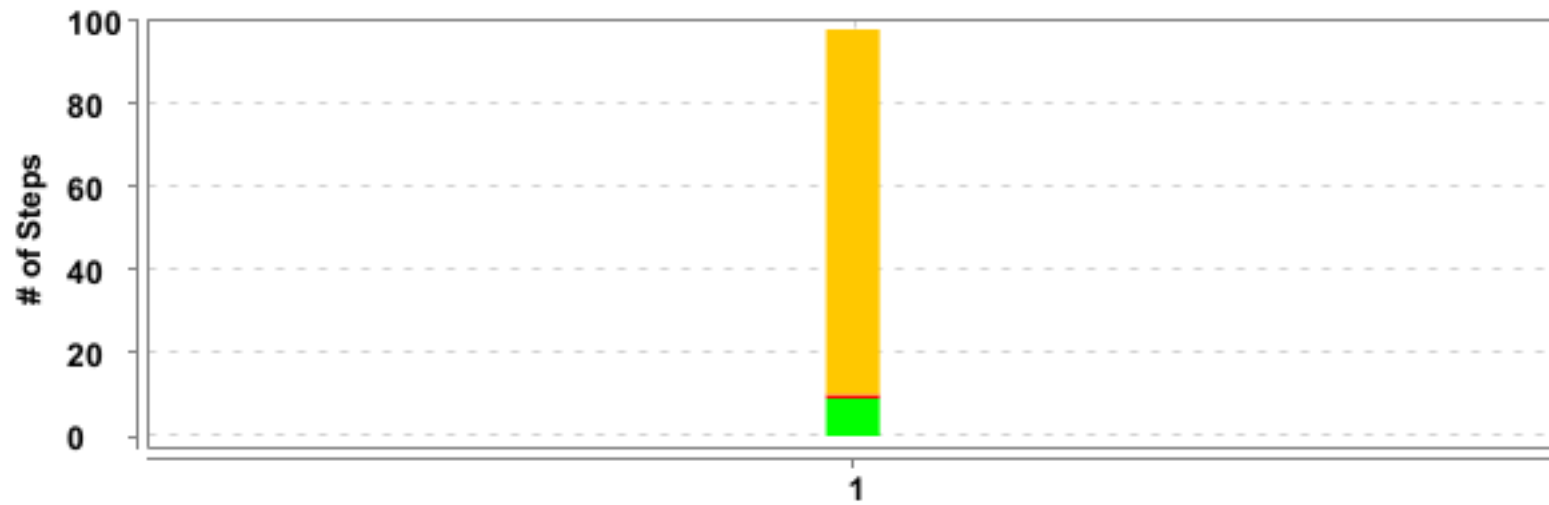
PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 9  
FAILED - 1  
SKIPPED - 88



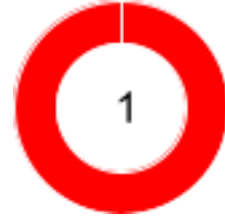
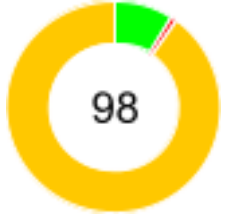


#	Feature Name	T	P	F	S	Duration
1	<u>To check the asset impairment module in fixed asset module</u>	1	0	1	0	28.809 s

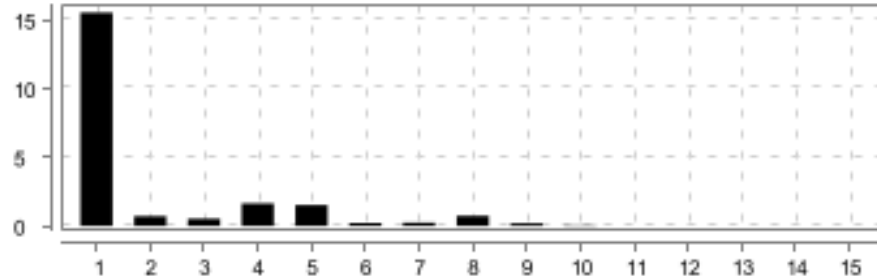
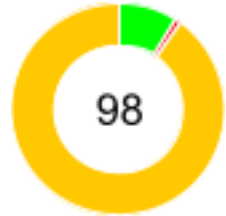



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>To check the asset impairment module in fixed asset module</u>	<u>Check the Write Off for an undertaken asset from other branch (usage life exhausted)</u>	98	9	1	88	28.801 s


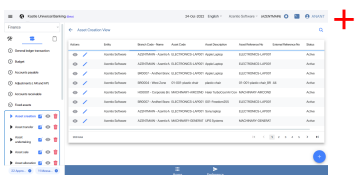
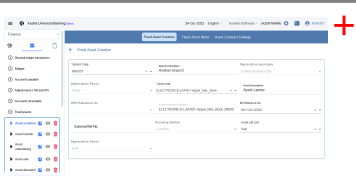
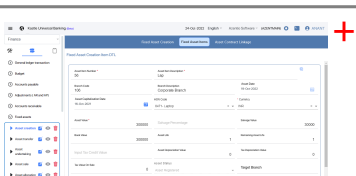
**(F)- To check the asset impairment module in fixed asset module**

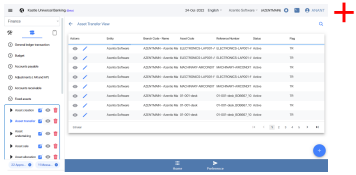
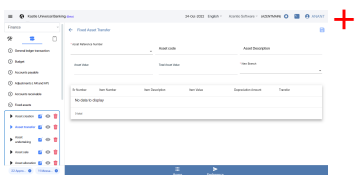
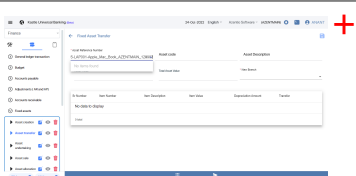
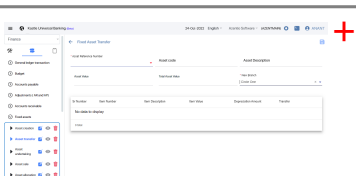
<b>FAILED</b>	<b>DURATION - 28.809 s</b>	Scenarios		Steps	
/ 1:44:27.718 PM // 1:44:56.527 PM /		Total - 1		Total - 98	
		Pass - 0		Pass - 9	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 88	

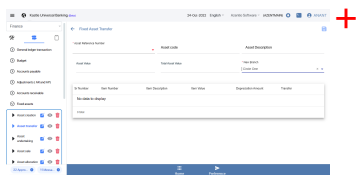
**(S)- Check the Write Off for an undertaken asset from other branch (usage life exhausted)**

<div>FAILED</div> <div>DURATION - 28.801 s</div>			<div>Steps</div> <div>Total - 98</div> <div>Pass - 9</div> <div>Fail - 1</div> <div>Skip - 88</div>	
/ 1:44:27.726 PM // 1:44:56.527 PM /				
To check the asset impairment module in fixed asset module				
@KUBS_FAT_UAT_010_009				

#	Step / Hook Details	Status	Duration
1	Given Navigate to KUBS URL and login with maker credentials	PASSED	15.524 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.151 s
	screenshot		
			
2	And click on fixed asset main module	PASSED	0.705 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.291 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And goto asset creation module	PASSED	0.523 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.513 s
	screenshot 		
4	Then search the asset reference number which we going to do undertaking	PASSED	1.636 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.141 s
	screenshot 		
5	Then check if the asset life is exhausted	PASSED	1.522 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.184 s
	screenshot 		
6	And Goto Asset Transfer	PASSED	0.212 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.574 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And click on Add Icon	PASSED	0.249 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.201 s
8	And enter asset reerence Number	PASSED	0.745 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.143 s
9	And enter new ranch	PASSED	0.195 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.209 s
10	And enter transfer as yes and save the record	FAILED	0.042 s
	<p>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//datatable-body-cell/div/app-kub-lov/ion-select"} (Session info: chrome=96.0.4664.45) For documentation on this error, please visit: <a href="https://selenium.dev/exceptions/#no_such_element">https://selenium.dev/exceptions/#no_such_element</a> Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP014584', ip: '10.1.47.109', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [f9ceb9a6aa80f8d99668b8f2a902aae9, findElement {using=xpath, value=//datatable-body-cell/div/app-kub-lov/ion-select}]</p>		

#	Step / Hook Details	Status	Duration
	<p>Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 96.0.4664.45, chrome: {chromedriverVersion: 96.0.4664.45 (76e4c1bb2ab46..., userDataDir: C:\Users\ININDC~1\AppData\Local\Google\Chrome\User Data\Default\Profile 1\Extensions\chrome-extension-...}, goog:chromeOptions: {debuggerAddress: localhost:51082}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:51082/devtools/page/1, se:cdpVersion: 96.0.4664.45, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: f9ceb9a6aa80f8d99668b8f2a902aae9</p> <p>at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)  at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)  at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)  at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)  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:53)  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.execute(DriverCommandExecutor.java:139)  at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547)  at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162)  at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60)  at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:381)  at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:373)  at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70)  at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39)  at jdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source)  at stepdefinitions.FIXEDASSET_AssetImpairment.enter_transfer_as_yes_and_save_the_record(FIXEDASSET_AssetImpairment.java:776)  at ?enter transfer as yes and save the record(file:///C:/Users/inindc00076/git/repository4/Anandh_AzentioAutomationFramework1/src/test/java/features/FIXEDASSET_AssetImpairment.feature:926)  * Not displayable characters are replaced by '?'. </p>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.139 s
11	Then click on notification button	SKIPPED	0.001 s
12	Then choose first record in the notification record	SKIPPED	0.001 s
13	And click on Submit button	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
14	Then enter remark in confirmation alert	SKIPPED	0.001 s
15	Then click on submit button in alert	SKIPPED	0.000 s
16	And capture the reviewer ID in pop up which is open when we submit our record in Transfer maker stage	SKIPPED	0.000 s
17	Then logout from maker	SKIPPED	0.000 s
18	And login with reviewer credentials	SKIPPED	0.000 s
19	Then click on notification button	SKIPPED	0.000 s
20	And select our record in notification records using reference ID	SKIPPED	0.001 s
21	Then Approve the record from reviewer	SKIPPED	0.000 s
22	And enter the remark in alert	SKIPPED	0.000 s
23	Then click on submit in alert	SKIPPED	0.001 s
24	And capture the reviewer ID in pop up which is open when we submit our record in Transfer maker stage	SKIPPED	0.000 s
25	And logout from reviewer	SKIPPED	0.001 s
26	And login with reviewer credentials	SKIPPED	0.000 s
27	Then click on notification button	SKIPPED	0.000 s
28	And select our record in notification records using reference ID	SKIPPED	0.000 s
29	And enter transfer as yes and save the record in second reviewer	SKIPPED	0.000 s
30	Then click on notification button	SKIPPED	0.000 s
31	And select our record in notification records using reference ID	SKIPPED	0.000 s
32	And click on Submit button	SKIPPED	0.000 s
33	And enter the remark in alert	SKIPPED	0.001 s
34	Then click on submit in alert	SKIPPED	0.001 s
35	And capture the reviewer ID in pop up which is open when we submit our record in Transfer maker stage	SKIPPED	0.000 s
36	And logout from reviewer	SKIPPED	0.000 s
37	And login with reviewer credentials	SKIPPED	0.000 s
38	Then click on notification button	SKIPPED	0.000 s
39	And select our record in notification records using reference ID	SKIPPED	0.000 s
40	Then Approve the record from reviewer	SKIPPED	0.000 s
41	And enter the remark in alert	SKIPPED	0.001 s
42	Then click on submit in alert	SKIPPED	0.001 s
43	And verify the record got approved from checker	SKIPPED	0.000 s
44	And logout from reviewer	SKIPPED	0.000 s
45	And login with Maker ID	SKIPPED	0.001 s
46	And click on fixed asset main module	SKIPPED	0.000 s
47	And go to asset undertaking module	SKIPPED	0.001 s



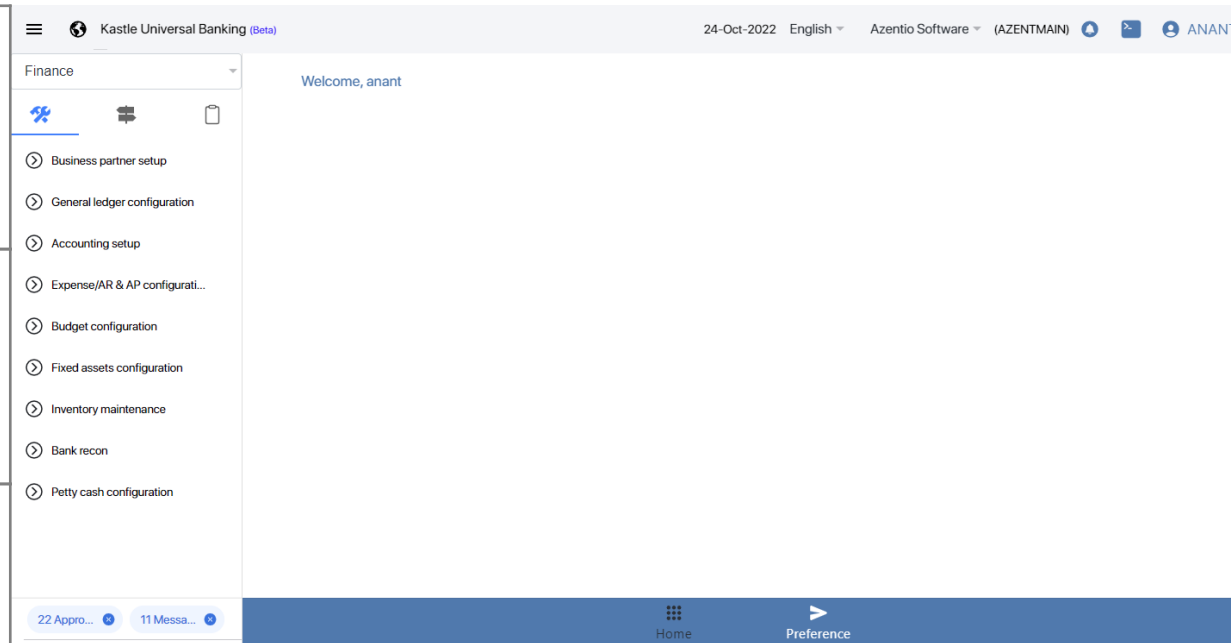
#	Step / Hook Details	Status	Duration
48	And click on search	SKIPPED	0.000 s
49	And check the asset reference number is available in the undertaking module	SKIPPED	0.000 s
50	And get the text of asset code and transfered branch name	SKIPPED	0.004 s
51	And choose configuration option	SKIPPED	0.002 s
52	And click on entity maintenance	SKIPPED	0.001 s
53	And click on view button near by legal entity branches	SKIPPED	0.000 s
54	And click on search	SKIPPED	0.000 s
55	And search the branch name and get the branch code	SKIPPED	0.000 s
56	And choose finance option	SKIPPED	0.001 s
57	And click on fixed asset configuration	SKIPPED	0.000 s
58	And then click on view button near by serial number setup	SKIPPED	0.001 s
59	And click on search	SKIPPED	0.001 s
60	And search the asset code and get the last serial number	SKIPPED	0.001 s
61	And click on fixed asset main Module	SKIPPED	0.001 s
62	And click on view button near by asset impairment module	SKIPPED	0.001 s
63	And click on Add Icon	SKIPPED	0.000 s
64	Then Check System should display the input fields	SKIPPED	0.000 s
65	And select asset reference number of undertaking asset in write off	SKIPPED	0.000 s
66	And choose the asset Item no	SKIPPED	0.000 s
67	And choose the transaction type as writeOff	SKIPPED	0.000 s
68	Then click on Save Button	SKIPPED	0.001 s
69	Then click on notification button	SKIPPED	0.000 s
70	Then choose first record in the notification record	SKIPPED	0.000 s
71	And click on Submit button	SKIPPED	0.000 s
72	Then enter remark in confirmation alert	SKIPPED	0.000 s
73	Then click on submit button in alert	SKIPPED	0.000 s
74	And capture the reviewer ID in pop up which is open when we submit our record in maker stage	SKIPPED	0.000 s
75	Then logout from maker	SKIPPED	0.000 s
76	And login with reviewer credentials	SKIPPED	0.001 s
77	Then click on notification button	SKIPPED	0.000 s
78	And select our record in notification records using reference ID	SKIPPED	0.000 s
79	Then Approve the record from reviewer	SKIPPED	0.000 s
80	And enter the remark in alert	SKIPPED	0.000 s
81	Then click on submit in alert	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
82	Then verify the approval status of the record	SKIPPED	0.001 s
83	And logout from reviewer	SKIPPED	0.000 s
84	Then login as a checker	SKIPPED	0.000 s
85	And click on security management menu in checker	SKIPPED	0.000 s
86	Then click on action button under security management menu	SKIPPED	0.002 s
87	And select our record and clime using reference ID	SKIPPED	0.000 s
88	Then click on Notification button	SKIPPED	0.001 s
89	Then select our record in notification records by the help of reference ID	SKIPPED	0.000 s
90	And click on approve button in checker stage	SKIPPED	0.000 s
91	Then give alert remark	SKIPPED	0.000 s
92	Then click on submit button on alert	SKIPPED	0.000 s
93	And verify the record got approved from checker	SKIPPED	0.000 s
94	Then logout from checker	SKIPPED	0.000 s
95	And login with Maker ID	SKIPPED	0.000 s
96	And click on fixed asset main module	SKIPPED	0.000 s
97	And click on view button near by asset impairment module	SKIPPED	0.001 s
98	Then check the approved record is displayed in appeared in maker list view stage	SKIPPED	0.000 s

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

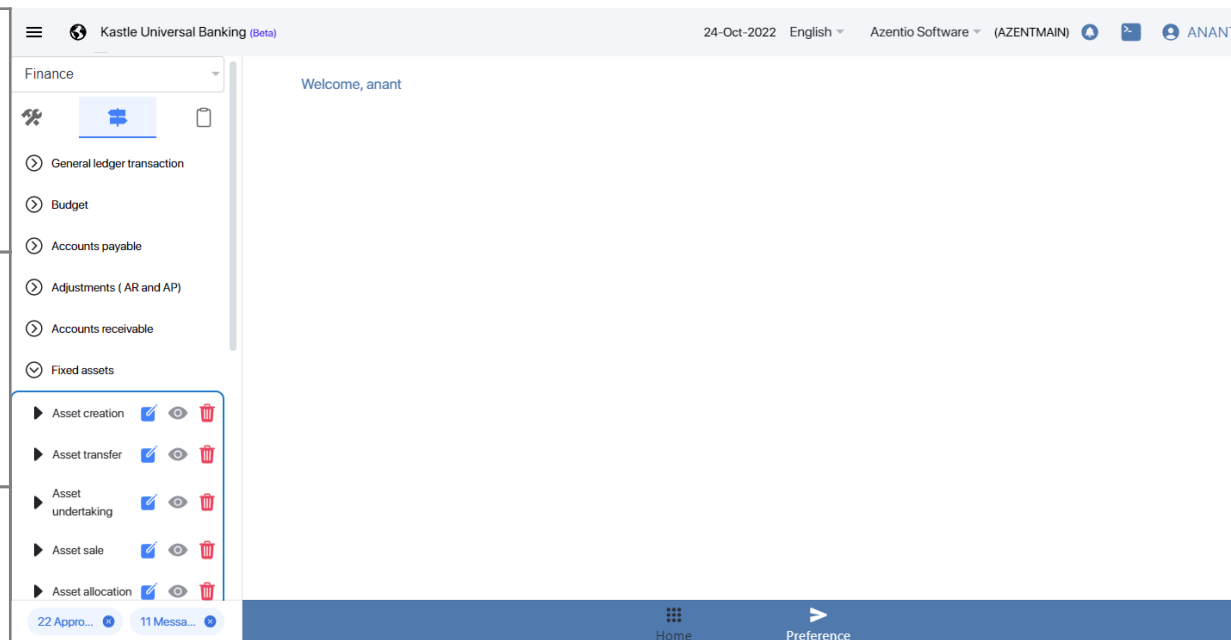
(F) To check the asset impairment  
module in fixed asset module



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) To check the asset impairment  
module in fixed asset module



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) To check the asset impairment  
module in fixed asset module

Kastle Universal Banking (Beta) 24-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Asset Creation View

Actions	Entity	Branch Code - Name	Asset Code	Asset Description	Asset Reference No	External Reference No	Status
	Azentio Software	AZENTMAIN - Azentio	ELECTRONICS-LAP001	Apple Laptop	ELECTRONICS-LAP001		Active
	Azentio Software	AZENTMAIN - Azentio	ELECTRONICS-LAP001	Apple Laptop	ELECTRONICS-LAP001		Active
	Azentio Software	BR0007 - Andheri Branch	ELECTRONICS-LAP001	Apple Laptop	ELECTRONICS-LAP001		Active
	Azentio Software	BR0004 - West Zone	01-001-plastic chair	plastic chair	01-001-plastic chair_BR 44		Active
	Azentio Software	HO0001 - Corporate Branch	MACHINERY-AIRCOND	Haier TurboCool Air Con	MACHINERY-AIRCOND		Active
	Azentio Software	BR0007 - Andheri Branch	ELECTRONICS-LAP001	001-Freedom255	ELECTRONICS-LAP001		Active
	Azentio Software	AZENTMAIN - Azentio	ELECTRONICS-LAP001	Sony laptop	ELECTRONICS-LAP001		Active
	Azentio Software	AZENTMAIN - Azentio	MACHINERY-GENERAT	UPS Systems	MACHINERY-GENERAT		Active

269 total

Home Preference

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) To check the asset impairment  
module in fixed asset module

Kastle Universal Banking (Beta) 24-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Fixed Asset Creation

Fixed Asset Creation

Branch Code: BR0007 Branch Description: Andheri Branch Depreciation Applicable: Current Business Day

Depreciation Period: Yearly Asset code: ELECTRONICS-LAP001-Apple\_Mac\_Book Asset Description: Apple Laptop

GRN Reference No: ELECTRONICS-LAP001-Apple\_Mac\_Book\_BR001 Bill Reference No: INV-103-22022

External Ref No: Rounding Method: Currency Asset Life Unit: Year

Depreciation Period: SLM

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) To check the asset impairment  
module in fixed asset module

Kastle Universal Banking (Beta) 24-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Fixed Asset Creation Fixed Asset Items Asset Contract Linkage

Fixed Asset Creation Item DTL

Asset Item Number *	56		Asset Item Description *	Lap	
Branch Code	106	Branch Description	Corporate Branch	Asset Date	19-Oct-2022
Asset Capitalization Date	16-Oct-2021	HSN Code	8471- Laptop	Currency	INR
Asset Value *	300000	Salvage Percentage		Salvage Value	30000
Book Value	300000	Asset Life	1	Remaining Asset Life	1
Input Tax Credit Value		Asset Depreciation Value	0	Tax Depreciation Value	0
Tax Value On Sale	0	Asset Status	Asset Registered	Target Branch	
Transfer Date	10-Mar-2022	Sale Date		Write Off Date	

22 Appro... 11 Messa...

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) To check the asset impairment  
module in fixed asset module

Kastle Universal Banking (Beta) 24-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Asset Transfer View

Actions	Entity	Branch Code - Name	Asset Code	Reference Number	Status	Flag
	Azentio Software	AZENTMAIN - Azentio Ma	ELECTRONICS-LAP001-F	ELECTRONICS-LAP001-F	Active	TR
	Azentio Software	AZENTMAIN - Azentio Ma	ELECTRONICS-LAP001-F	ELECTRONICS-LAP001-F	Active	TR
	Azentio Software	AZENTMAIN - Azentio Ma	MACHINARY-AIRCONDIT	MACHINARY-AIRCONDIT	Active	TR
	Azentio Software	AZENTMAIN - Azentio Ma	ELECTRONICS-LAP001-F	ELECTRONICS-LAP001-F	Active	TR
	Azentio Software	AZENTMAIN - Azentio Ma	MACHINARY-AIRCONDIT	MACHINARY-AIRCONDIT	Active	TR
	Azentio Software	AZENTMAIN - Azentio Ma	01-001-desk	01-001-desk_BOB667_10	Active	TR
	Azentio Software	AZENTMAIN - Azentio Ma	01-001-desk	01-001-desk_BOB667_10	Active	TR
	Azentio Software	AZENTMAIN - Azentio Ma	01-001-desk	01-001-desk_BOB667_10	Active	TR

53 total

Home Preference

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) To check the asset impairment  
module in fixed asset module

Kastle Universal Banking (Beta)

24-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Fixed Asset Transfer

\* Asset Reference Number

Asset code

Asset Description

Asset Value

Total Asset Value

\* New Branch

Sr Number	Item Number	Item Description	Item Value	Depreciation Amount	Transfer
No data to display					
0 total					

Home Preference

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) To check the asset impairment  
module in fixed asset module

Kastle Universal Banking (Beta)

24-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Fixed Asset Transfer

\* Asset Reference Number

S-LAP001-Apple\_Mac\_Book\_AZENTMAIN\_128988

Asset code

Asset Description

Asset Value

Total Asset Value

\* New Branch

Sr Number	Item Number	Item Description	Item Value	Depreciation Amount	Transfer
No data to display					
0 total					

Home Preference

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) To check the asset impairment  
module in fixed asset module

The screenshot displays the Kastle Universal Banking (Beta) application interface. The top navigation bar includes the date (24-Oct-2022), language (English), software version (Azentio Software - (AZENTMAIN)), and a user profile (ANANT). The left sidebar shows a menu with categories like Finance, General ledger transaction, Budget, Accounts payable, Adjustments (AR and AP), Accounts receivable, and Fixed assets. The main content area is titled "Fixed Asset Transfer" and contains a form with fields for Asset Reference Number, Asset code, Asset Description, Asset Value, Total Asset Value, and New Branch (set to Circle One). Below the form is a table with columns: Sr Number, Item Number, Item Description, Item Value, Depreciation Amount, and Transfer. The table currently shows "No data to display" and "0 total". The bottom navigation bar has "Home" and "Preference" buttons.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check the Write Off for an undertaken  
asset from other branch (usage life  
exhausted)

(F) To check the asset impairment  
module in fixed asset module

This screenshot is identical to the one above, showing the Kastle Universal Banking (Beta) application interface. The top navigation bar includes the date (24-Oct-2022), language (English), software version (Azentio Software - (AZENTMAIN)), and a user profile (ANANT). The left sidebar shows a menu with categories like Finance, General ledger transaction, Budget, Accounts payable, Adjustments (AR and AP), Accounts receivable, and Fixed assets. The main content area is titled "Fixed Asset Transfer" and contains a form with fields for Asset Reference Number, Asset code, Asset Description, Asset Value, Total Asset Value, and New Branch (set to Circle One). Below the form is a table with columns: Sr Number, Item Number, Item Description, Item Value, Depreciation Amount, and Transfer. The table currently shows "No data to display" and "0 total". The bottom navigation bar has "Home" and "Preference" buttons.