

Cucumber Report

Feb 11, 2022, 5:57:12 PM

Start : Feb 11, 5:56:46.099 PM

End : Feb 11, 5:57:10.122 PM

Duration : 24.023 s

Features

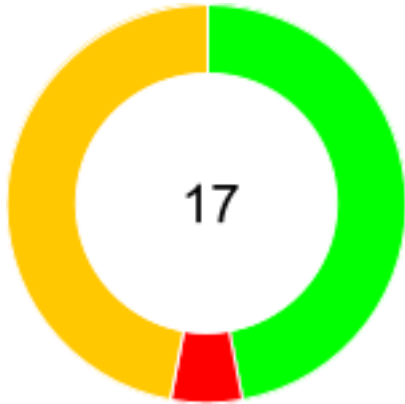
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

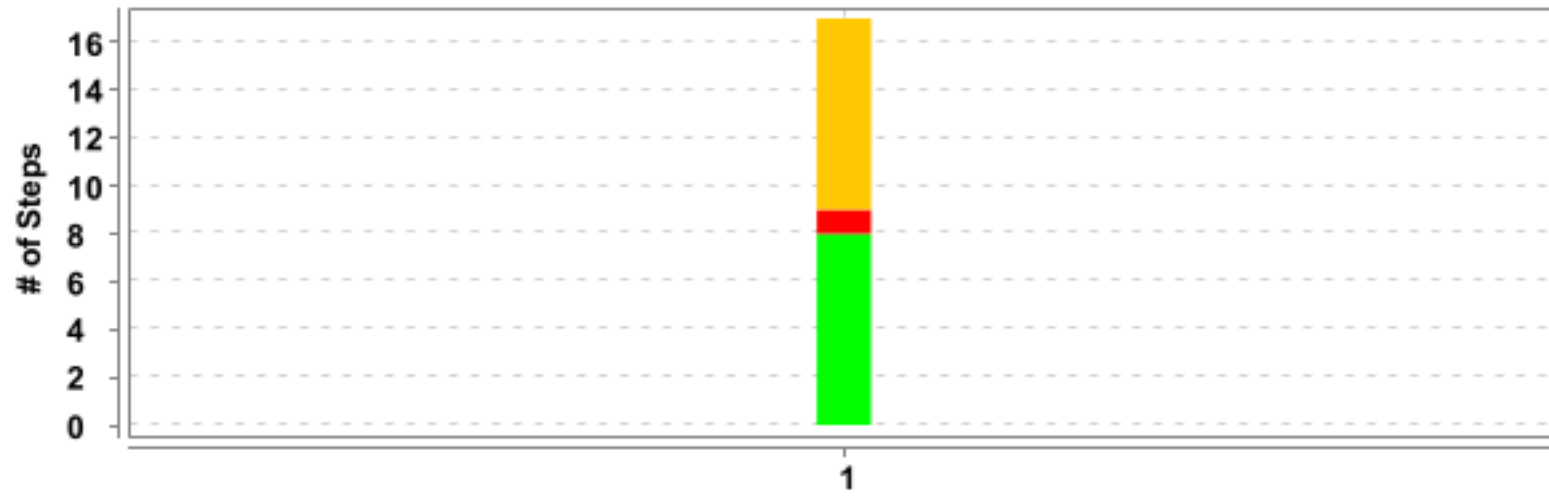
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 8
FAILED - 1
SKIPPED - 8




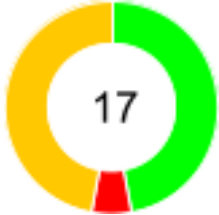


#	Feature Name	T	P	F	S	Duration
1	<u>Check the Functionality of Fixed Asset</u>	1	0	1	0	24.023 s

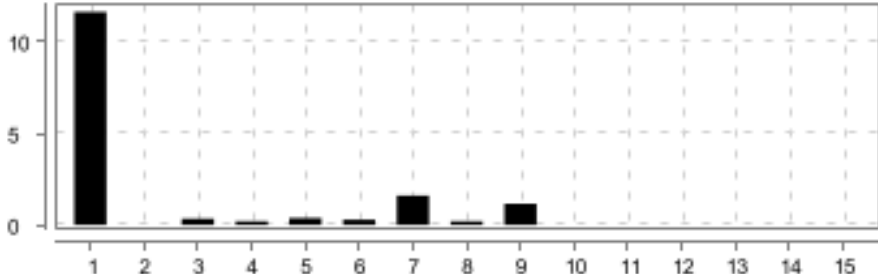
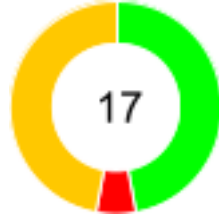



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the Functionality of Fixed Asset</u>	<u>Create the asset limit</u>	17	8	1	8	24.015 s



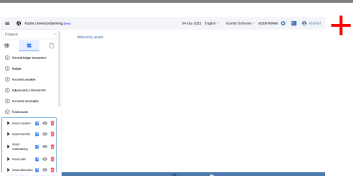
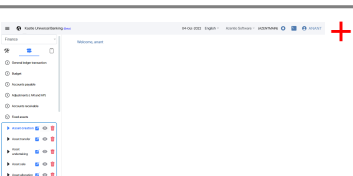
(F)- Check the Functionality of Fixed Asset

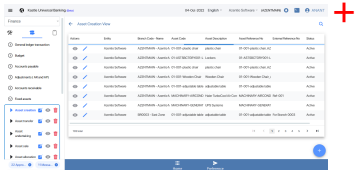
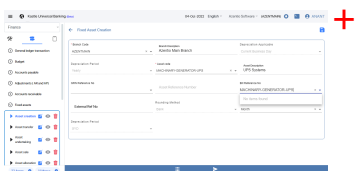
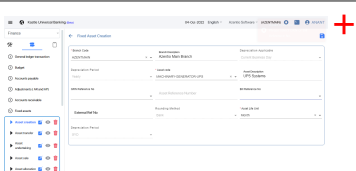
FAILED	DURATION - 24.023 s	Scenarios		Steps	
/ 5:56:46.099 PM // 5:57:10.122 PM /		Total - 1		Total - 17	
		Pass - 0		Pass - 8	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 8	

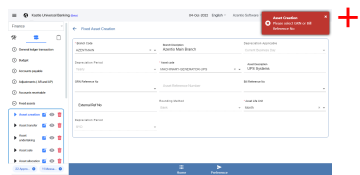
(S)- Create the asset limit

<div>FAILED</div> <div>DURATION - 24.015 s</div>		<div></div>	<div>Steps</div> <div>Total - 17</div> <div>Pass - 8</div> <div>Fail - 1</div> <div>Skip - 8</div>	<div></div>
/ 5:56:46.107 PM // 5:57:10.122 PM /				
Check the Functionality of Fixed Asset				
@KUBS_FAT_UAT_002_001 @multiauth				

#	Step / Hook Details	Status	Duration
1	Given Navigate to kubs URL and user should login as a maker	PASSED	11.631 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.638 s
	screenshot		
			
2	Then Click on the Finance	PASSED	0.005 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.116 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	Then Click on the Direction	PASSED	0.333 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.173 s
	screenshot		
			
4	Then Click on Fixed Asset	PASSED	0.197 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.134 s
	screenshot		
			
5	Then Click on Asset Creation Eye Button	PASSED	0.377 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.260 s
	screenshot		
			
6	Then Click on the add button to add new record	PASSED	0.295 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.421 s
	screenshot		

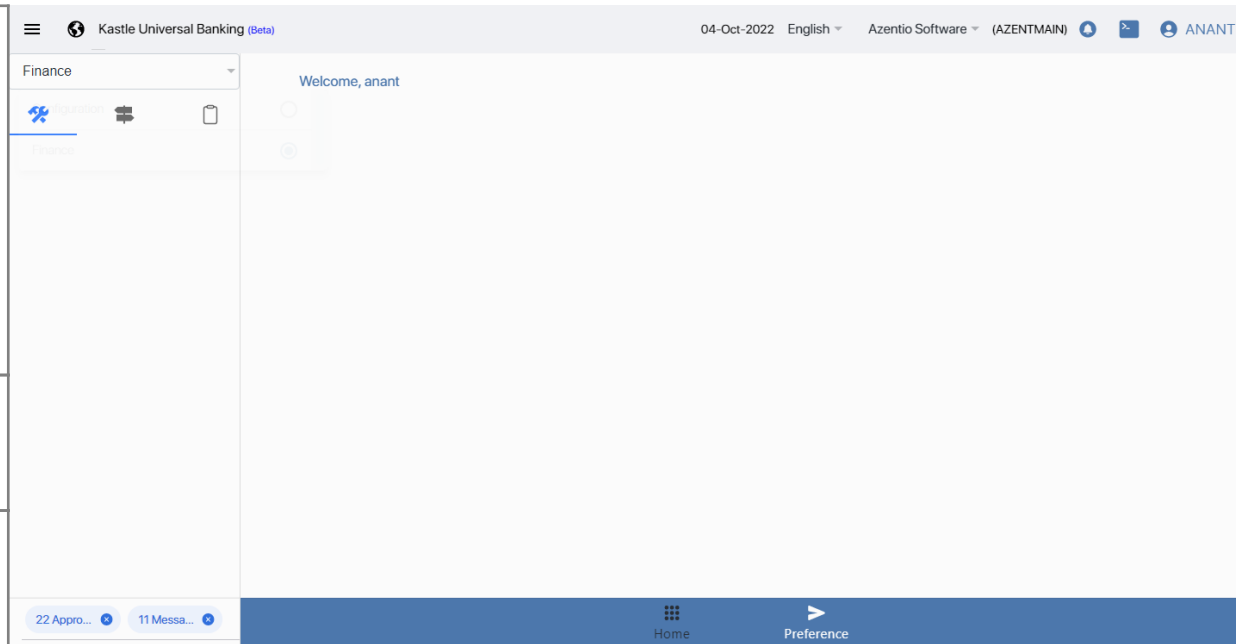
#	Step / Hook Details	Status	Duration
			
7	Then Fill Form	PASSED	1.610 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.107 s
	screenshot		
			
8	Then Save the filled form	PASSED	0.192 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.216 s
	screenshot		
			
9	Then Click on the Notification	FAILED	1.162 s
	<p>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button _ngcontent-jbe-c276="" routerlink="/inbox" tabindex="0" ng-reflect-router-link="/inbox" class="md button button-clear in-toolbar in-toolbar-color button-has-icon-only ion-activatable ion-focusable hydrated">...</ion-button> is not clickable at point (1254, 28). Other element would receive the click: <div class="ng-tns-c135-0 toast-title ng-star-inserted" aria-label="Asset Creation" style="">...</div> (Session info: chrome=96.0.4664.45) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP014667', ip: '10.1.47.117', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [043ca459950662bd21574e5b7b487fda, clickElement {id=90b79ad9-74c1-4d5f-afc6-b7ff4e74f646}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 96.0.4664.45, chrome: {chromedriverVersion: 96.0.4664.45 (76e4c1bb2ab46..., userDataDir: C:\Users\ININDC~1\AppDataL...}, goog:chromeOptions: {debuggerAddress: localhost:64179}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:64179/devtoo..., 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} Element: [[ChromeDriver: chrome on WINDOWS (043ca459950662bd21574e5b7b487fda)] -> xpath: //ion-header/ion-toolbar[1]/ion-buttons[2]/ion-button[2]] Session ID: 043ca459950662bd21574e5b7b487fda</p> <p>at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)</p>		

#	Step / Hook Details	Status	Duration
	<pre> 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.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.click_on_the_notification(FixedAsset.java:123) at ?.Click on the Notification(file:///C:/Users/inindc00082/git/repository2/Tushar_AzentioFramework/src/test/java/features/FixedAsset.feature:16) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.098 s
10	Then Select the record which we saved	SKIPPED	0.000 s
11	Then Submit record	SKIPPED	0.001 s
12	Then Open the Reviewer account	SKIPPED	0.000 s
13	Then Click on the Notification	SKIPPED	0.001 s
14	Then Approve the record which we submitted from maker	SKIPPED	0.000 s
15	Then Go to Checker login	SKIPPED	0.001 s
16	Then Clam record	SKIPPED	0.000 s
17	Then Click on the notification and approve the record	SKIPPED	0.001 s

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Create the asset limit

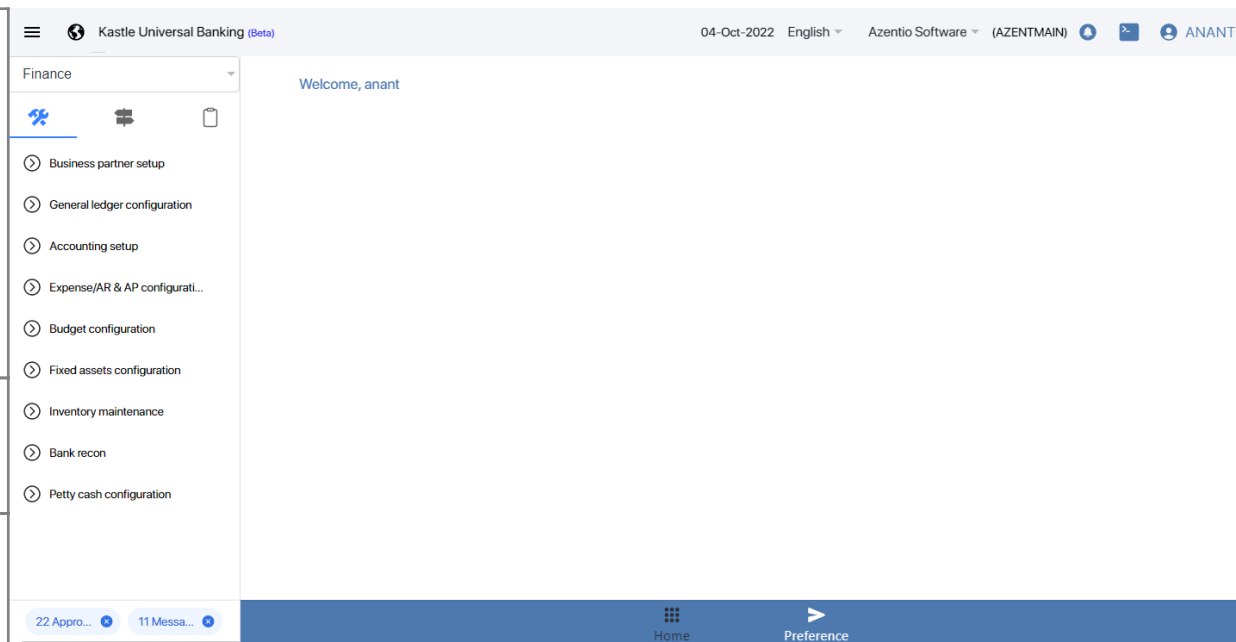
(F) Check the Functionality of Fixed Asset



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Create the asset limit

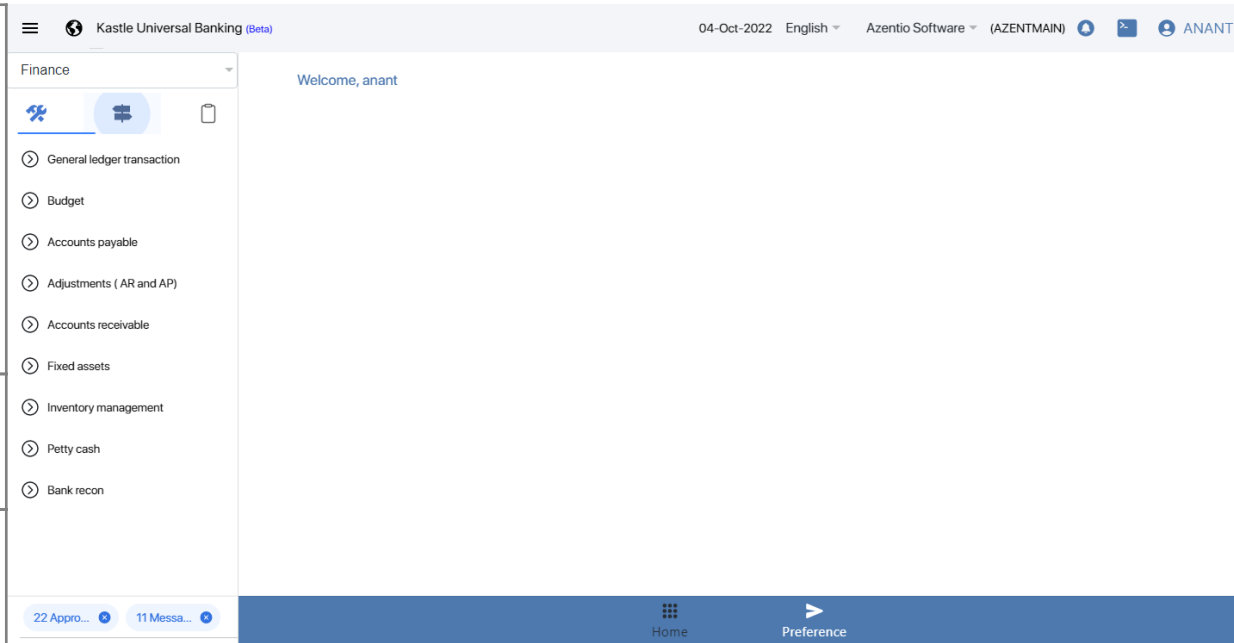
(F) Check the Functionality of Fixed Asset



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Create the asset limit

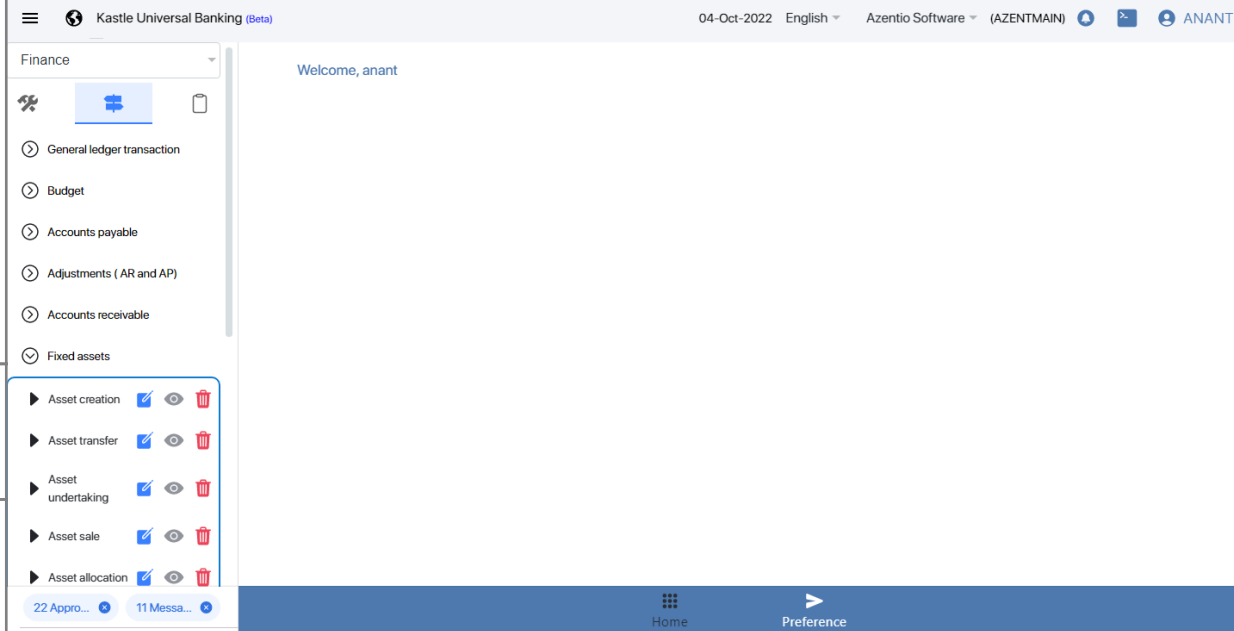
(F) Check the Functionality of Fixed Asset



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Create the asset limit

(F) Check the Functionality of Fixed Asset



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Create the asset limit

(F) Check the Functionality of Fixed Asset

The screenshot shows the Kastle Universal Banking (Beta) interface. The top navigation bar includes the date 04-Oct-2022, language English, user Azentio Software (AZENTMAIN), and a profile icon for ANANT. The left sidebar has a 'Finance' dropdown menu. Below it, a list of financial transactions is visible: General ledger transaction, Budget, Accounts payable, Adjustments (AR and AP), Accounts receivable, and Fixed assets. The 'Fixed assets' option is selected, showing a sub-menu with 'Asset creation', 'Asset transfer', 'Asset undertaking', 'Asset sale', and 'Asset allocation'. The main content area displays a 'Welcome, anant' message. The bottom navigation bar has 'Home' and 'Preference' icons.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Create the asset limit

(F) Check the Functionality of Fixed Asset

The screenshot shows the Kastle Universal Banking (Beta) interface with the 'Asset Creation View' table. The table has columns: Actions, Entity, Branch Code - Name, Asset Code, Asset Description, Asset Reference No, External Reference No, and Status. The table lists 102 total assets, with the first 8 rows visible. A pagination bar at the bottom shows '102 total' and a page number '1'.

Actions	Entity	Branch Code - Name	Asset Code	Asset Description	Asset Reference No	External Reference No	Status
	Azentio Software	AZENTMAIN - Azentio N	01-001-plastic chair	plastic chair	01-001-plastic chair_AZ		Active
	Azentio Software	AZENTMAIN - Azentio N	01-ASTSBCTGRY001-L	Lockers	01-ASTSBCTGRY001-L		Active
	Azentio Software	AZENTMAIN - Azentio N	01-001-plastic chair	plastic chair	01-001-plastic chair_AZ		Active
	Azentio Software	AZENTMAIN - Azentio N	01-001-Wooden Chair	Wooden Chair	01-001-Wooden Chair_AZ		Active
	Azentio Software	AZENTMAIN - Azentio N	01-001-adjustable table	adjustable table	01-001-adjustable table		Active
	Azentio Software	AZENTMAIN - Azentio N	MACHINARY-AIRCOND	Haier TurboCool Air Con	MACHINARY-AIRCOND	Ref-001	Active
	Azentio Software	AZENTMAIN - Azentio N	MACHINARY-GENERAT	UPS Systems	MACHINARY-GENERAT		Active
	Azentio Software	BR0003 - East Zone	01-001-adjustable table	adjustable table	01-001-adjustable table	For Branch 0003	Active

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Create the asset limit

(F) Check the Functionality of Fixed Asset

Kastle Universal Banking (Beta) 04-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Fixed Asset Creation

* Branch Code AZENTMAIN x Branch Description Azentio Main Branch Depreciation Applicable Current Business Day

Depreciation Period Yearly * Asset code MACHINARY-GENERATOR-UPS x Asset Description UPS Systems

GRN Reference No Asset Reference Number Bill Reference No MACHINARY-GENERATOR-UPS x

External Ref No Rounding Method Bank Month x

Depreciation Period SYD

No items found

Asset creation Asset transfer Asset undertaking Asset sale Asset allocation

22 Appro... 11 Messa...

Home Preference

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Create the asset limit

(F) Check the Functionality of Fixed Asset

Kastle Universal Banking (Beta) 04-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Finance

Fixed Asset Creation

* Branch Code AZENTMAIN x Branch Description Azentio Main Branch Depreciation Applicable Current Business Day

Depreciation Period Yearly * Asset code MACHINARY-GENERATOR-UPS x Asset Description UPS Systems

GRN Reference No Asset Reference Number Bill Reference No

External Ref No Rounding Method Bank * Asset Life Unit Month x

Depreciation Period SYD

Asset creation Asset transfer Asset undertaking Asset sale Asset allocation

22 Appro... 11 Messa...

Home Preference

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Create the asset limit

(F) Check the Functionality of Fixed Asset

Kastle Universal Banking (Beta) 04-Oct-2022 English Azentio Software

Finance

General ledger transaction
Budget
Accounts payable
Adjustments (AR and AP)
Accounts receivable
Fixed assets

Asset creation
Asset transfer
Asset undertaking
Asset sale
Asset allocation

22 Appro... 11 Messa...

Fixed Asset Creation

* Branch Code AZENTMAIN x Branch Description Azentio Main Branch Depreciation Applicable Current Business Day

Depreciation Period Yearly * Asset code MACHINARY-GENERATOR-UPS x Asset Description UPS Systems

GRN Reference No Asset Reference Number Bill Reference No

External Ref No Rounding Method Bank * Asset Life Unit Month x

Depreciation Period SYD

Home Preference

Asset Creation
Please select GRN or Bill Reference No