

# Cucumber Report

Feb 11, 2022, 4:37:39 AM

Start : Feb 11, 4:36:54.286 AM

End : Feb 11, 4:37:36.820 AM

Duration : 42.534 s

Features

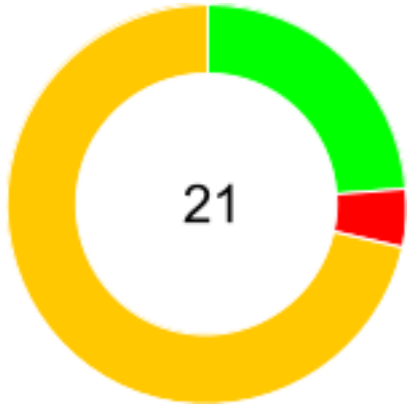
Scenarios

Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

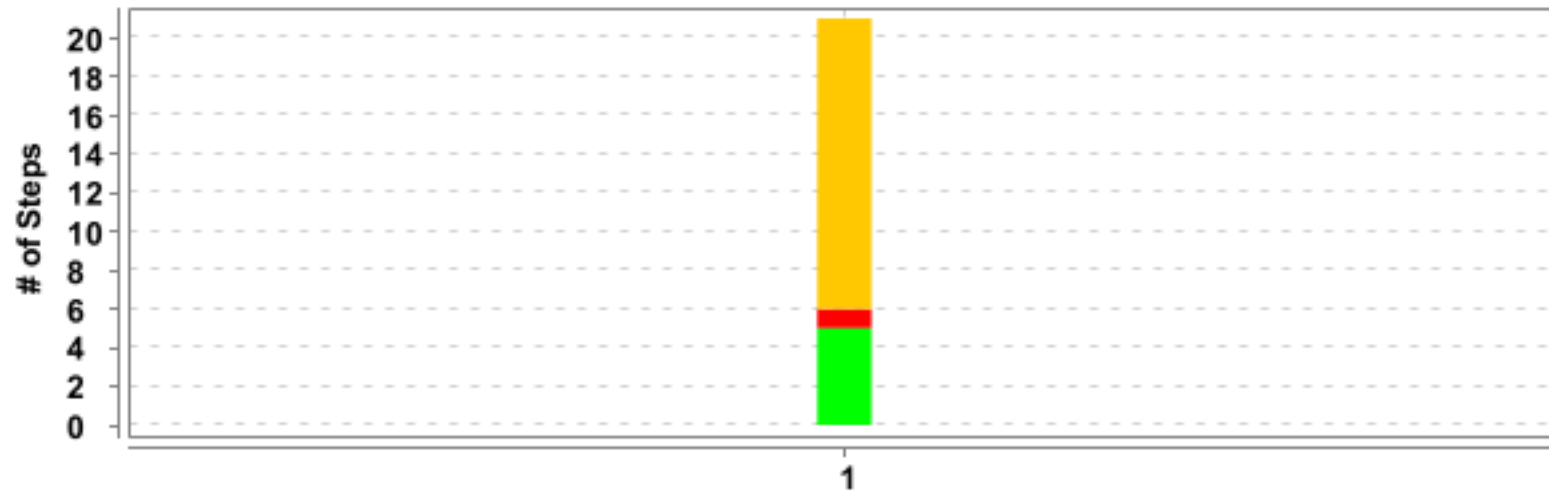
PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 5  
FAILED - 1  
SKIPPED - 15




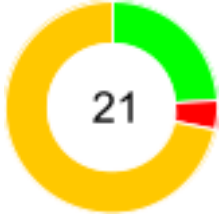


#	Feature Name	T	P	F	S	Duration
1	<u>FIXED ASSETS</u>	1	0	1	0	42.534 s

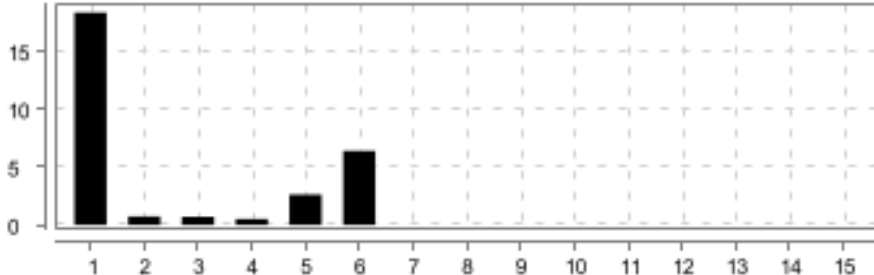
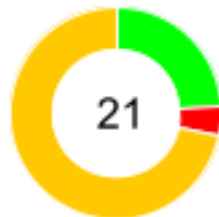



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>FIXED ASSETS</u>	<u>Check if the given asset is sold at higher price</u>	21	5	1	15	42.526 s



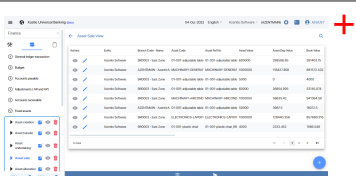
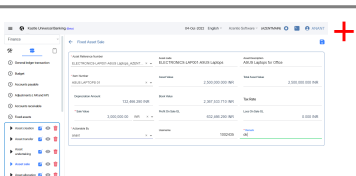
**(F)- FIXED ASSETS**

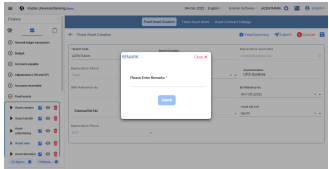
<b>FAILED</b>	<b>DURATION - 42.534 s</b>	Scenarios		Steps	
/ 4:36:54.286 AM // 4:37:36.820 AM /		Total - 1		Total - 21	
		Pass - 0		Pass - 5	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 15	

**(S)- Check if the given asset is sold at higher price**

<div>FAILED</div> <div>DURATION - 42.526 s</div>			<div>Steps</div> <div>Total - 21</div> <div>Pass - 5</div> <div>Fail - 1</div> <div>Skip - 15</div>	
/ 4:36:54.294 AM // 4:37:36.820 AM /				
FIXED ASSETS				
@KUBS_FAT_UAT_004_001				

#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	18.339 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.209 s
	screenshot		
			
2	And user should navigate to fixed asset menu	PASSED	0.729 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.233 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	When click on eye button of asset sale	PASSED	0.696 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.284 s
	screenshot 		
4	And click on add button to create sale asset record	PASSED	0.521 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.427 s
	screenshot 		
5	And Fill the required fields to sale asset	PASSED	2.621 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.239 s
	screenshot 		
6	Then Save and submit the asset sale record	FAILED	6.412 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button _ngcontent-kvh-c290="" class="subButton ios button button-solid button-disabled ion-activatable ion-focusable hydrated" ng-reflect-disabled="true" aria-disabled="true" disabled="">...</ion-button> is not clickable at point (723, 436). Other element would receive the click: <ion-col _ngcontent-kvh-c290="" size-lg="12" size-md="12" size-sm="12" size="12" ng-reflect-size="12" class="md hydrated" style="flex: 0 0 calc(calc(12 / var(--ion-grid-columns, 12)) * 100%); width: calc(calc(12 / var(--ion-grid-columns, 12)) * 100%); max-width: calc(calc(12 / var(--ion-grid-columns, 12)) * 100%);">...</ion-		

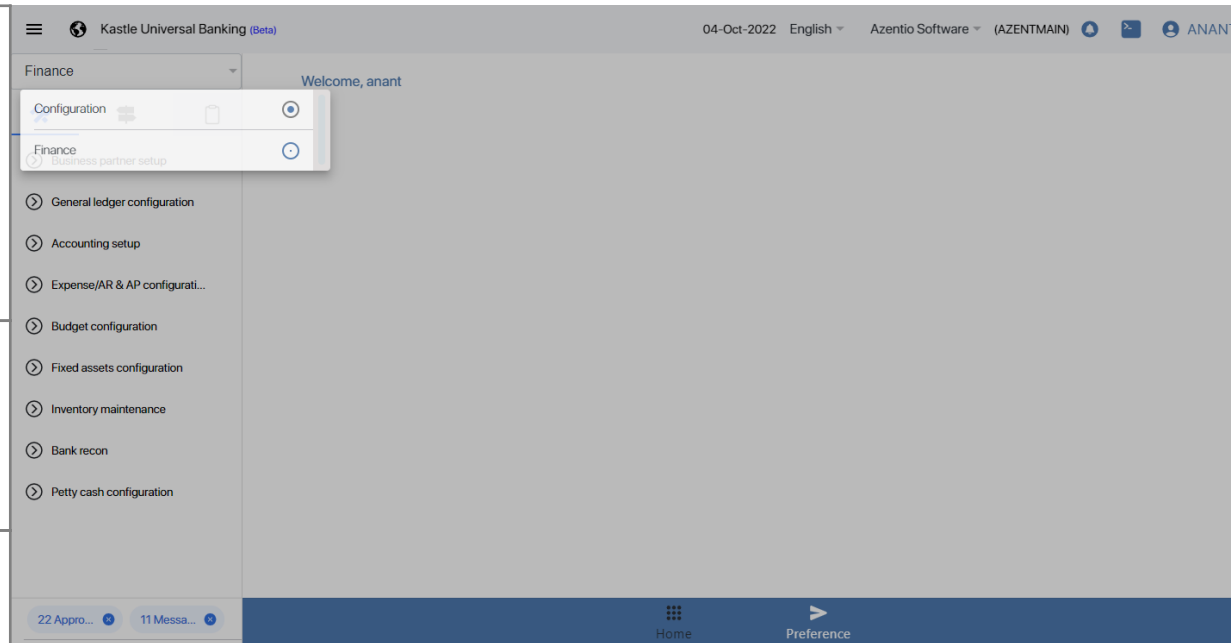
#	Step / Hook Details	Status	Duration
	<p>col&gt; (Session info: chrome=96.0.4664.45) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'PG00X8KU', ip: '10.1.47.121', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [03694c048f6a2945d17c4c73401f2b5d, clickElement {id=9eb18dd0-461f-4d97-ab60-9003b05e04c5}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 96.0.4664.45, chrome: {chromedriverVersion: 96.0.4664.45 (76e4c1bb2ab46..., userDataDir: C:\Users\ININDC~1\AppData\L...}, goog:chromeOptions: {debuggerAddress: localhost:57220}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:57220/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 (03694c048f6a2945d17c4c73401f2b5d)] -&gt; xpath: //ion-row/ion-col/ion-button] Session ID: 03694c048f6a2945d17c4c73401f2b5d</p> <pre> 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.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.FIXEDASSETS_AssetSale.save_and_submit_the_asset_sale_record(FIXEDASSETS_AssetSale.java:165) at ?.Save and submit the asset sale record(file:///C:/Users/inindc00091/git/repository/Devesh_AzentioFramework/src/test/java/features/FIXEDASSETS_AssetSale.feature:11) </pre> <p>* Not displayable characters are replaced by '?'.  </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.142 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
7	And User should go to the kubs url and login as a reviewer user	SKIPPED	0.000 s
8	Then Click on notification button in reviewer	SKIPPED	0.000 s
9	And approve the record by reviewer user	SKIPPED	0.000 s
10	Given User should go to the kubs url and login as a checker user	SKIPPED	0.000 s
11	And Click on security management in checker	SKIPPED	0.001 s
12	Then Click on open pool in checker	SKIPPED	0.000 s
13	And Click on claim button in checker	SKIPPED	0.000 s
14	And capture claimed status	SKIPPED	0.000 s
15	Then click on notification in checker	SKIPPED	0.000 s
16	Then checker should approved the asset sale	SKIPPED	0.000 s
17	Given User should go to the kubs url and login as a maker user	SKIPPED	0.000 s
18	And user should navigate to fixed asset menu	SKIPPED	0.000 s
19	When click on eye button of asset sale	SKIPPED	0.000 s
20	Then click on first eye button to get the profit earned	SKIPPED	0.000 s
21	And maker should logout	SKIPPED	0.000 s

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

(S) Check if the given asset is sold at  
higher price

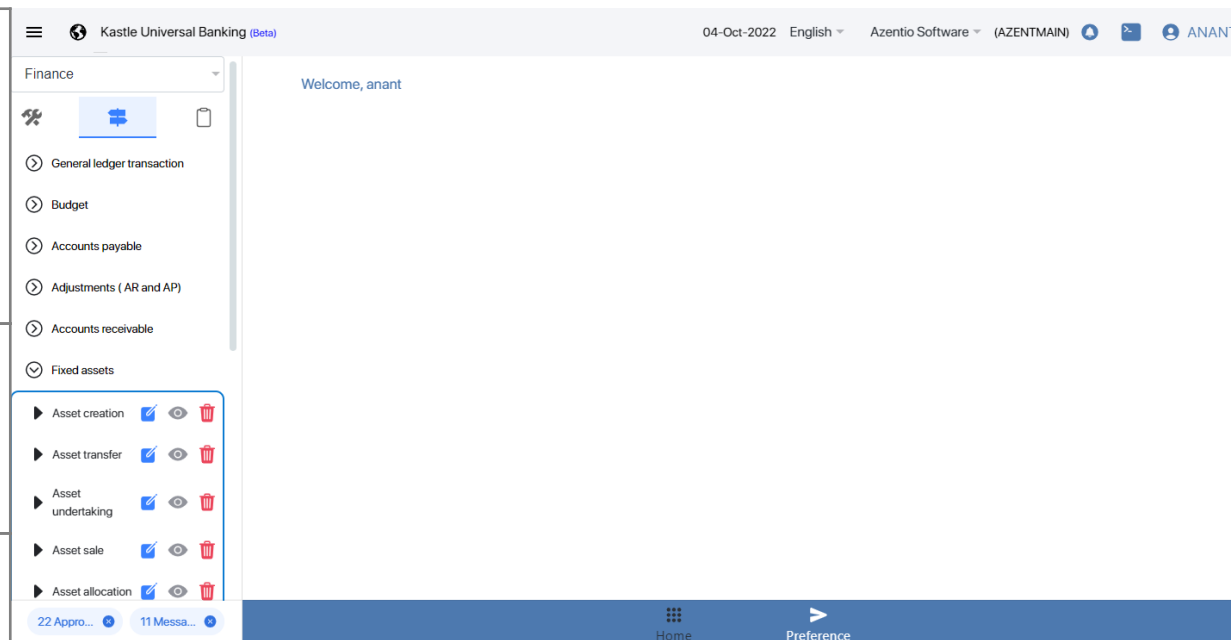
(F) FIXED ASSETS



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

(S) Check if the given asset is sold at  
higher price

(F) FIXED ASSETS





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

(S) Check if the given asset is sold at  
higher price

(F) FIXED ASSETS

The screenshot shows the Kastle Universal Banking (Beta) interface. The top navigation bar includes the date 04-Oct-2022, language English, and user information for ANANT. The left sidebar contains a Finance menu with options like General ledger transaction, Budget, Accounts payable, Adjustments (AR and AP), Accounts receivable, and Fixed assets. The main content area displays a 'Welcome, anant' message. The bottom navigation bar has 'Home' and 'Preference' buttons.

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

(S) Check if the given asset is sold at  
higher price

(F) FIXED ASSETS

The screenshot shows the Kastle Universal Banking (Beta) interface with the 'Asset Sale View' table. The table lists various assets for sale, including 'adjustable table', 'MACHINARY-GENERAT', 'MACHINARY-AIRCOND', and 'ELECTRONICS-LAP001'. The table columns are Actions, Entity, Branch Code - Name, Asset Code, Asset Ref No, Asset Value, Asset Dep Value, and Book Value. The bottom navigation bar has 'Home' and 'Preference' buttons.

Actions	Entity	Branch Code - Name	Asset Code	Asset Ref No	Asset Value	Asset Dep Value	Book Value
	Azentio Software	BR0003 - East Zone	01-001-adjustable table	01-001-adjustable table	600000	298596.85	281403.15
	Azentio Software	AZENTMAIN - Azentio N	MACHINARY-GENERAT	MACHINARY-GENERAT	1000000	118427.468	881572.532
	Azentio Software	BR0003 - East Zone	01-001-adjustable table	01-001-adjustable table	5000	0	4000
	Azentio Software	BR0003 - East Zone	01-001-adjustable table	01-001-adjustable table	60000	26854.926	33145.074
	Azentio Software	BR0003 - East Zone	MACHINARY-AIRCOND	MACHINARY-AIRCOND	1000000	58635.42	941364.58
	Azentio Software	AZENTMAIN - Azentio N	01-001-adjustable table	01-001-adjustable table	50000	3987.5	16012.5
	Azentio Software	BR0003 - East Zone	ELECTRONICS-LAP001	ELECTRONICS-LAP001	1000000	129440.356	857669.316
	Azentio Software	BR0003 - East Zone	01-001-plastic chair	01-001-plastic chair_BR	4000	2333.452	1066.548

14 total

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

(S) Check if the given asset is sold at  
higher price

(F) FIXED ASSETS

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

Finance

Fixed Asset Sale

* Asset Reference Number	Asset code	Asset Description
ELECTRONICS-LAP001-ASUS Laptops_AZENT...	ELECTRONICS-LAP001-ASUS Laptops	ASUS Laptops for Office
* Item Number	Asset Value	Total Asset Value
ASUS LAPTOPS 01	2,500,000.000 INR	2,500,000.000 INR
Depreciation Amount	Book Value	Tax Rate
132,466.290 INR	2,367,533.710 INR	
* Sale Value	Profit On Sale GL	Loss On Sale GL
3,000,000.00 INR	632,466.290 INR	0.000 INR
* Actionable By	Username	* Remark
anant	1002435	ok

22 Appro... 11 Messa...

Home Preference

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

(S) Check if the given asset is sold at  
higher price

(F) FIXED ASSETS

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

Finance

Fixed Asset Creation

Fixed Asset Creation Fixed Asset Items Asset Contract Linkage

ViewSummary Submit Cancel

REMARK

Please Enter Remarks \*

Submit

Branch Code AZENTMAIN Branch Description

Depreciation Period Yearly Depreciation Applicable Current Business Day

GRN Reference No Asset Description UPS Systems

External Ref No Bill Reference No INV-105-22022

Depreciation Period SYD Asset Life Unit Month

22 Appro... 11 Messa...