

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the Functionality of the GL1 Module	1	0	1	0	28.603 s



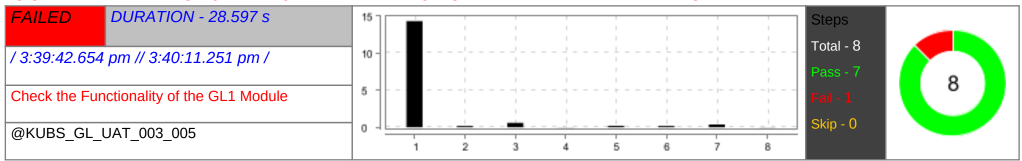
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the Functionality of the GL1	Check the category already created and trying to create	8	7	1	0	28.597 s
	Module	same accounting book					

DETAILED SECTION -- 4 --

## **(F)- Check the Functionality of the GL1 Module**

FAILED	DURATION - 28.603 s	Scenarios		Steps	
		Total - 1		Total - 8	
/ 3:39:42.648	om // 3:40:11.251 pm /	Pass - 0	1	Pass - 7	8
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

## (S)- Check the category already created and trying to create same accounting book



#	Step / Hook Details	Status	Duration
1	Given Navigate to Azentio Kubs	PASSED	14.315 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.163 s
	screenshot		
	*** Of the contraction of the co		
2	When user click the Accounting setup	PASSED	0.171 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.147 s
	screenshot		

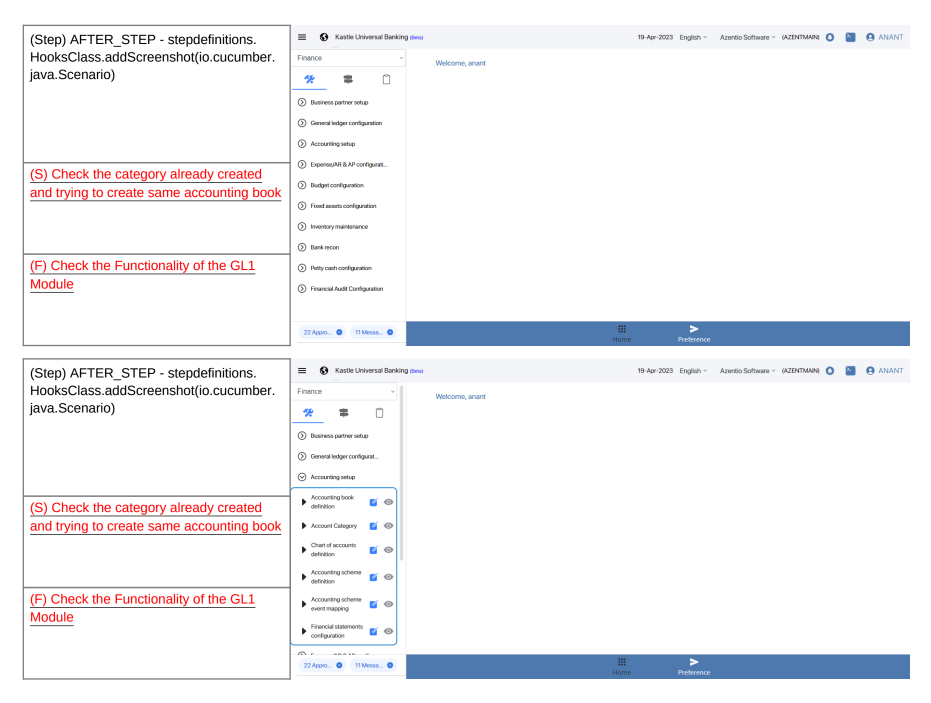
3 And click accounting category eye icon  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  4 Then verify the accounting category created for liability  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  passed  4 Then verify the accounting category created for liability  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  passed  5 And click add icon in Gl  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  passed  6 And enter the category code as Liability  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.207 s  PASSED  0.590 s		The control of the		
screenshot  4 Then verify the accounting category created for liability  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  5 And click add icon in Gl  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  6 And enter the category code as Liability  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  6 And enter the category code as Liability  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED 0.178 s	3			
4 Then verify the accounting category created for liability  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  Screenshot  ARTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED 0.178 s  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED 0.162 s			PASSED	0.297 s
4 Then verify the accounting category created for liability  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  5 And click add icon in Gl  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)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.207 s  PASSED  0.207 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.178 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  5 And click add icon in Gl  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 And enter the category code as Liability  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.205 s  0.207 s  0.590 s				
screenshot  5 And click add icon in Gl AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 And enter the category code as Liability AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED 0.178 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED 0.162 s	4	Then verify the accounting category created for liability	PASSED	0.033 s
5 And click add icon in GI  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 And enter the category code as Liability  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.178 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.162 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.205 s
5 And click add icon in GI  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 And enter the category code as Liability  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.207 s  0.590 s  0.590 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 And enter the category code as Liability  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.590 s  0.590 s  0.178 s  PASSED  0.178 s		0		
Screenshot  6 And enter the category code as Liability  AFTER_STEP - stepdefinitions. Hooks Class. add Screenshot (io. cucumber.java. Scenario)  PASSED  0.178 s  0.162 s	5	And click add icon in GI	PASSED	0.207 s
6 And enter the category code as Liability  AFTER_STEP - stepdefinitions. Hooks Class. add Screenshot (io. cucumber. java. Scenario)  PASSED  0.178 s  0.162 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.590 s
6 And enter the category code as Liability  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.178 s  0.162 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.162 s		1		
	6	And enter the category code as Liability	PASSED	0.178 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.162 s
		screenshot		

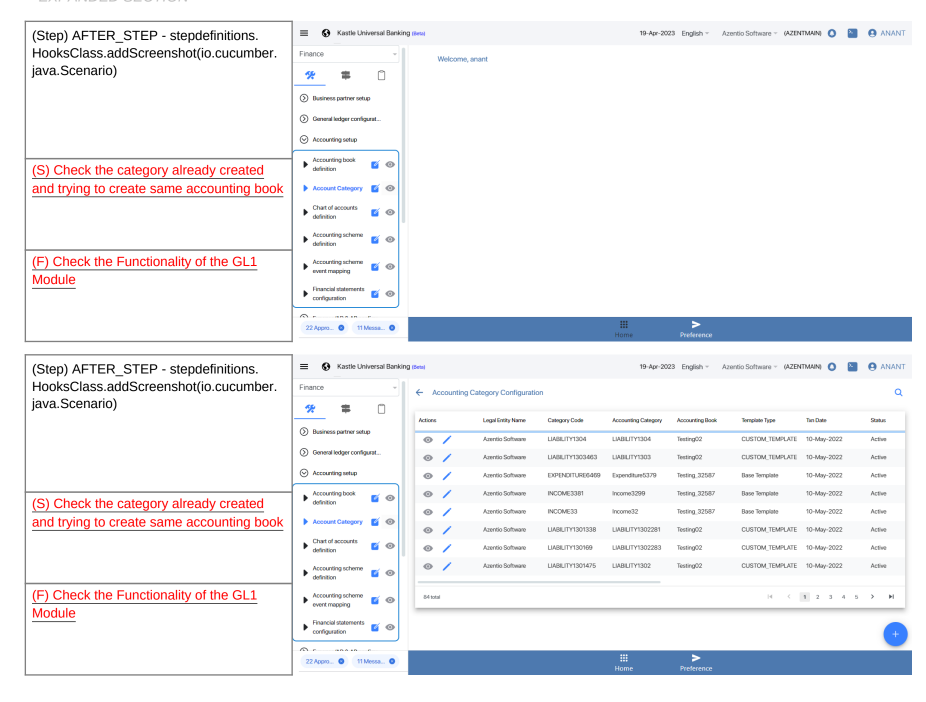
#	Step / Hook Details	Status	Duration
	*** *** **** **** **** ***** ***** *****		
7	And select the accounting book	PASSED	0.377 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.200 s
	screenshot		
8	Then verify the system should through the validation message for the excisting code	FAILED	0.033 s
	org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: ("method":"xpath", "selector":"//div[@id='toast-container']/divin(@role='alertdialog']") (Session info: chrome=101.0.4951.54) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.0.0-rc-1', revision: 'bc551.1cbda' System info: host: 'lNMUVADP014547', ip: '10.1.47.111', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome. ChromeDriver Command: [ade340184160186927033bab8/4bda3b, findElement {using=xpath, value=//div@id='toast-container']/div/@id='elaertialog']] Capabilities {acceptinsecureCerts: false, browserName: chrome, browserVersion: 101.0.4951.54, chrome: {chromedriverVersion: 101.0.4951.54, e19.2720db8323, userDataDir: C:\Users\NINDC-1\AppData\L}, goog:chromeOptions: {debuggerAddress: localhost-61006}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, proxy: Proxy(), sec.pcj: ws://localhost-61006/devtoo, sec.dpVersion: 101.0.4951.54, 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: ade340184160186927033bab8/4bda3b at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstanceQ(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstanceQelegatingConstructorAccessorImpl.java:49) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:490) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.elttpCommandExecutor.invokeExecute(DriverCommandE		

DETAILED SECTION -- 7 --

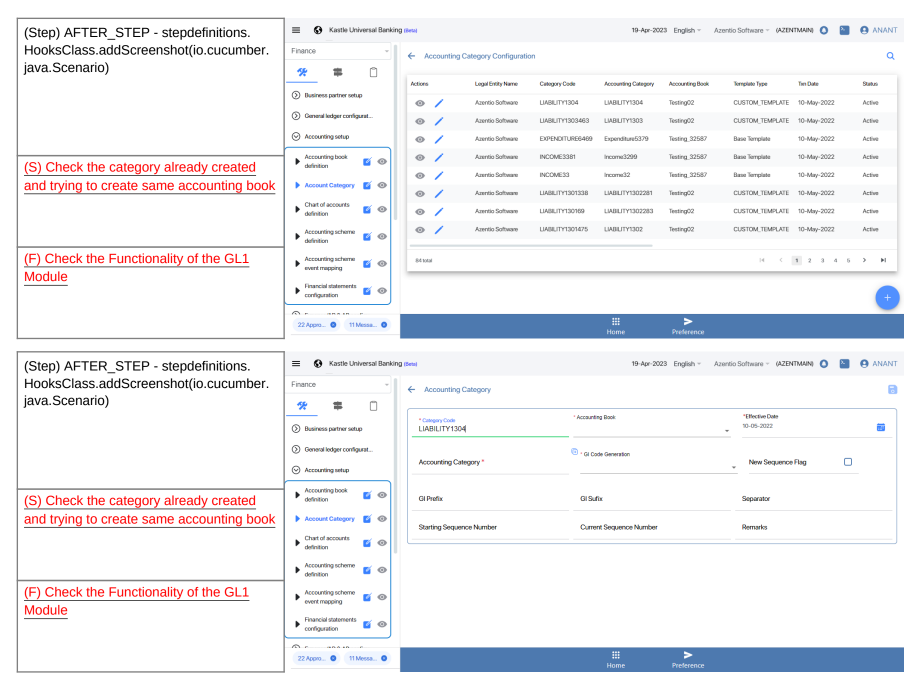
#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:381)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:373)		
	at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70)		
	at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39)		
	at jdk.proxy2/jdk.proxy2.\$Proxy46.getText(Unknown Source)		
	at stepdefinitions.Gl_Module.verify_the_system_should_through_the_validation_message_for_the_excisting_code(Gl_Module.java:127)		
	at ?.verify the system should through the validation message for the excisting code(file:///C:/Users/inindc00075/git/		
	AzentioAutomationFramework/AzentioAutomationFramework/src/test/java/features/GL1_UAT.feature:395)		
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.208 s
	screenshot		
	1		

EXPANDED SECTION --- 8 --





EXPANDED SECTION -- 10 --



EXPANDED SECTION -- 11 --

