

Cucumber Report

11-May-2022, 5:15:07 pm

Start : May 11, 5:14:38.982 pm

End : May 11, 5:15:06.023 pm

Duration : 27.041 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

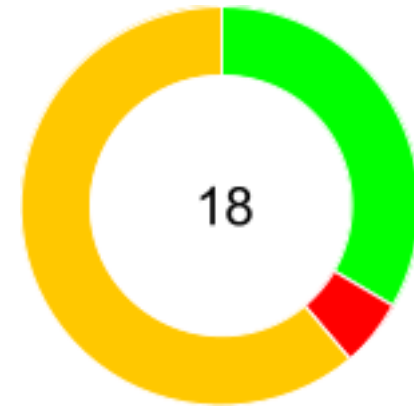
FAILED - 1

SKIPPED - 0

PASSED - 6

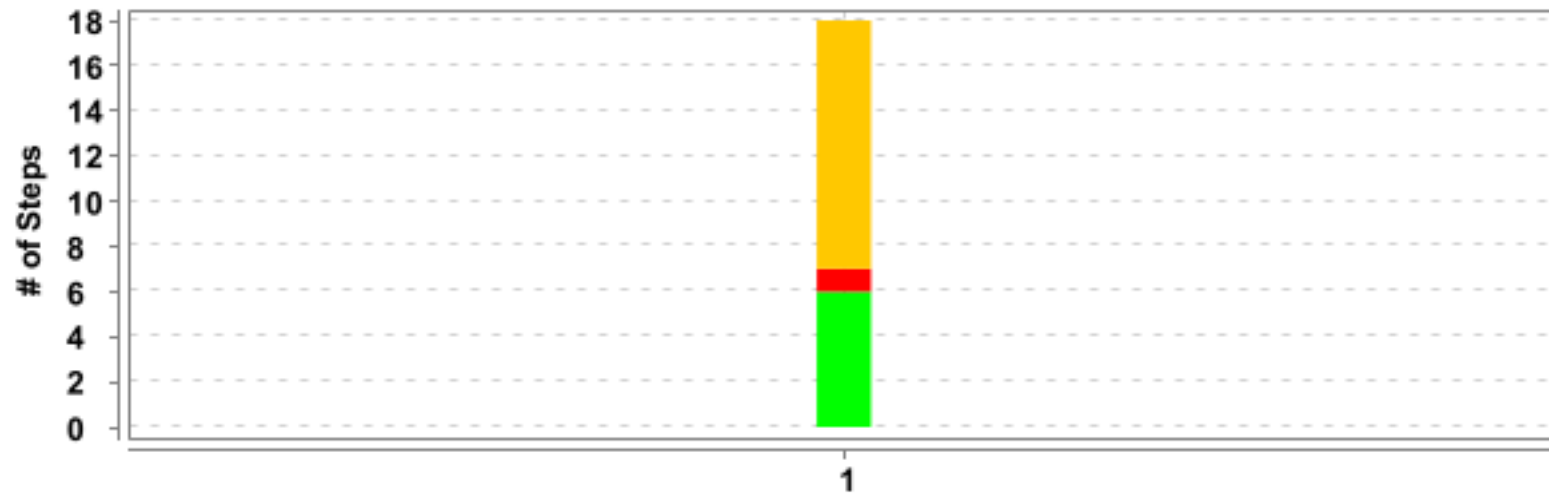
FAILED - 1

SKIPPED - 11




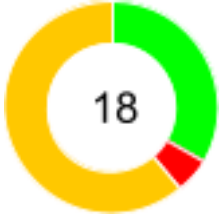


#	Feature Name	T	P	F	S	Duration
1	<u>Check the Functionality of the GL1 Module</u>	1	0	1	0	27.041 s

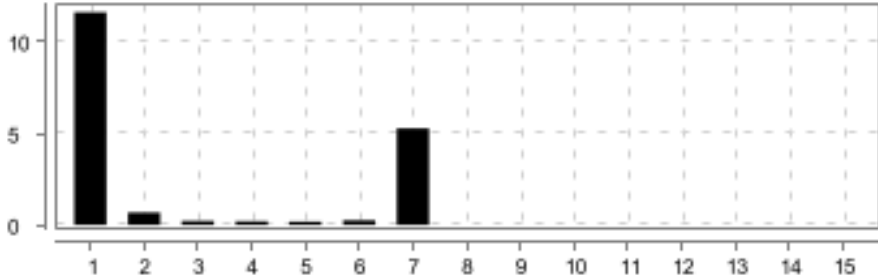
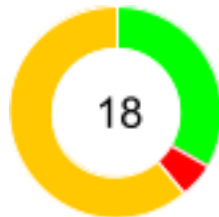



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the Functionality of the GL1 Module</u>	<u>Create Chart of Account Active to De-active</u>	18	6	1	11	27.034 s



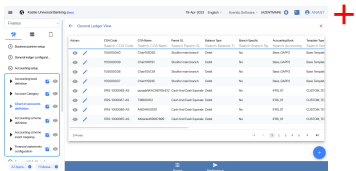
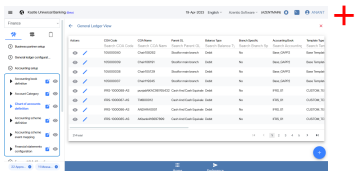
(F)- Check the Functionality of the GL1 Module

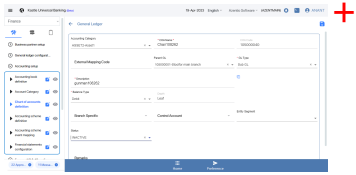
FAILED	DURATION - 27.041 s	Scenarios		Steps	
/ 5:14:38.982 pm // 5:15:06.023 pm /		Total - 1	1	Total - 18	18
		Pass - 0		Pass - 6	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 11	

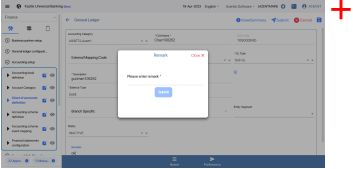
(S)- Create Chart of Account Active to De-active

<div>FAILED</div> <div>DURATION - 27.034 s</div>		<div></div>	<div>Steps</div> <div>Total - 18</div> <div>Pass - 6</div> <div>Fail - 1</div> <div>Skip - 11</div>	<div></div>
/ 5:14:38.989 pm // 5:15:06.023 pm /				
Check the Functionality of the GL1 Module				
@KUBS_GL_UAT_005_008				

#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	11.613 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.283 s
	screenshot		
			
2	And user should navigate to accounting setup menu	PASSED	0.670 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.165 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	Then click on eye button of chart of accounts definition submenu	PASSED	0.209 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.421 s
	screenshot 		
4	Then click on search button	PASSED	0.198 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.230 s
	screenshot 		
5	Then click on pencil button to modify the COA	PASSED	0.182 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.440 s
	screenshot 		
6	Then Inactive the active Chart of account	PASSED	0.248 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.143 s
	screenshot		

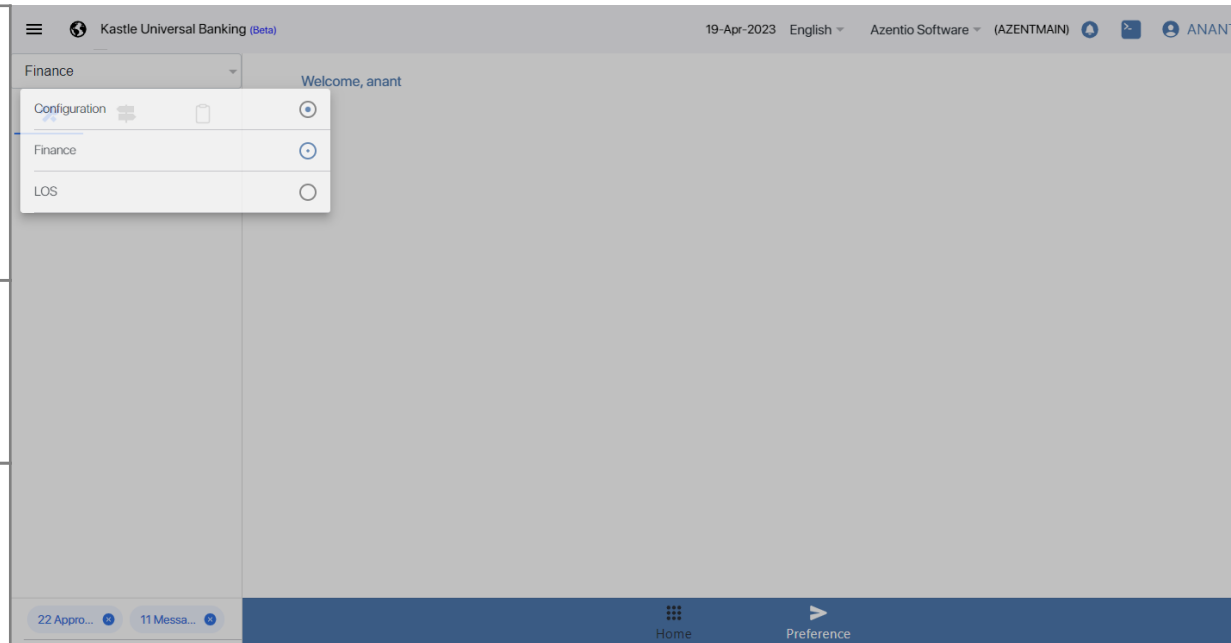
#	Step / Hook Details	Status	Duration
			
7	<p>Then Save and submit the modified record of COA</p> <p>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-button _ngcontent-cws-c290="" class="subButton ios button button-solid button-disabled ion-activatable ion-focusable hydrated" ng-reflect-disabled="true" aria-disabled="true" disabled="">...</ion-button> is not clickable at point (722, 408). Other element would receive the click: <ion-row _ngcontent-cws-c290="" class="md hydrated">...</ion-row> (Session info: chrome=101.0.4951.54) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVDAP014547', 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: [2f01bc4c976bac67e48b90c08532a982, clickElement {id=643085b8-a1d4-4e01-a6e5-d59cda7b135e}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 101.0.4951.54, chrome: {chromedriverVersion: 101.0.4951.41 (93c720db8323..., userDataDir: C:\Users\ININDC~1\AppData\L...}, goog:chromeOptions: {debuggerAddress: localhost:53952}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:53952/devtoo..., se:cdpVersion: 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} Element: [[ChromeDriver: chrome on WINDOWS (2f01bc4c976bac67e48b90c08532a982)] -> xpath: //ion-button[contains(text(),'Submit')]] Session ID: 2f01bc4c976bac67e48b90c08532a982</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.AccountingSetup_ChartOfAccountsDefinition.save_and_submit_the_modified_record_of_coa(AccountingSetup_ChartOfAccountsDefinition.java:169) </pre>	FAILED	5.271 s

#	Step / Hook Details	Status	Duration
	<p>at ?.Save and submit the modified record of COA(file:///C:/Users/inindc00075/git/AzentioAutomationFramework/AzentioAutomationFramework/src/test/java/features/GL1_UAT.feature:557)</p> <p>* Not displayable characters are replaced by '?'. </p>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.146 s
8	And User should go to the kubs url and login as a reviewer user	SKIPPED	0.000 s
9	Then Click on notification button in reviewer	SKIPPED	0.000 s
10	And approve the record by the reviewer user	SKIPPED	0.000 s
11	Given User should go to the kubs url and login as a checker user	SKIPPED	0.000 s
12	And Click on security management in checker	SKIPPED	0.000 s
13	Then Click on open pool in checker	SKIPPED	0.000 s
14	And Click on claim button in checker	SKIPPED	0.000 s
15	And capture claimed status	SKIPPED	0.000 s
16	Then click on notification in checker	SKIPPED	0.000 s
17	Then checker should approved the COA record	SKIPPED	0.000 s
18	Then checker should approved the COA record	SKIPPED	0.000 s

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

(S) Create Chart of Account Active to De-
active

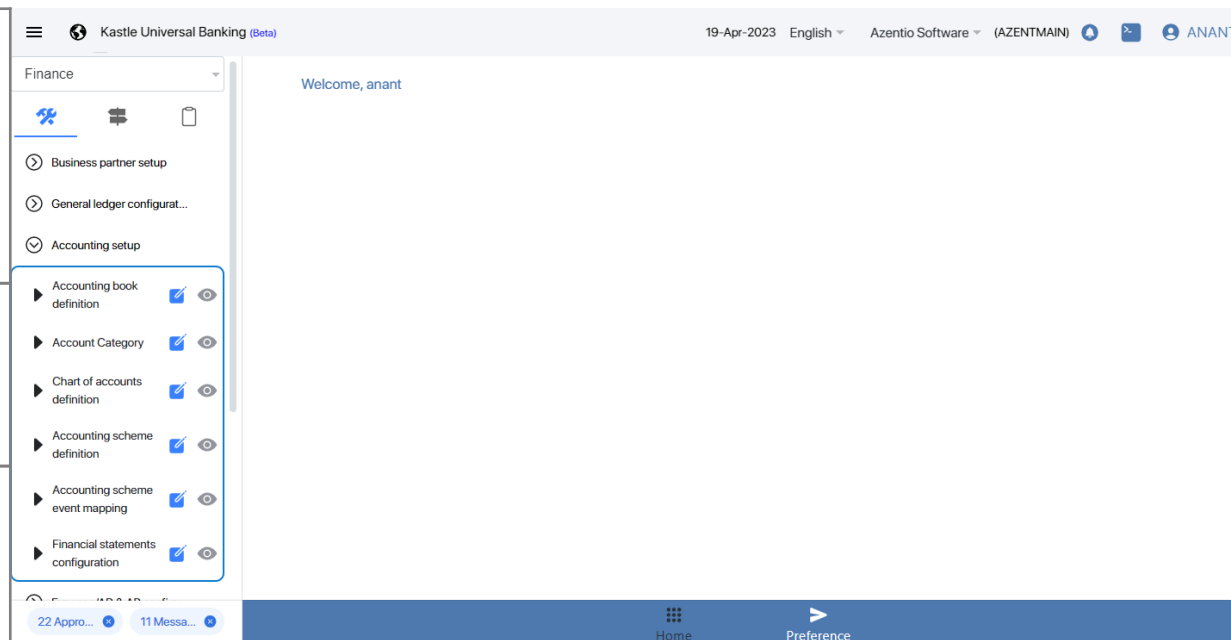
(F) Check the Functionality of the GL1
Module



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

(S) Create Chart of Account Active to De-
active

(F) Check the Functionality of the GL1
Module



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

(S) Create Chart of Account Active to De-
active

(F) Check the Functionality of the GL1
Module

The screenshot shows the Kastle Universal Banking (Beta) interface. The top navigation bar includes the date (19-Apr-2023), language (English), software version (Azentio Software - (AZENTMAIN)), and user profile (ANANT). The left sidebar is titled "Finance" and contains a list of setup options: Business partner setup, General ledger configurat..., and Accounting setup. The Accounting setup option is expanded, showing a list of sub-options: Accounting book definition, Account Category, Chart of accounts definition (highlighted with a blue box), Accounting scheme definition, Accounting scheme event mapping, and Financial statements configuration. The main content area displays "Welcome, anant". The bottom navigation bar includes "Home" and "Preference" buttons.

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

(S) Create Chart of Account Active to De-
active

(F) Check the Functionality of the GL1
Module

The screenshot shows the Kastle Universal Banking (Beta) interface with the "General Ledger View" modal open. The modal displays a table of accounting entries. The table has columns for Actions, COA Code, COA Name, Parent GL, Balance Type, Branch Specific, Accounting Book, and Template Type. The table contains 8 rows of data, including entries for Chair108262, Chair106191, Chair105129, Chair119245, and several IFRS entries. The bottom of the modal shows a pagination bar with "214 total" and a page number "1". The background interface is the same as the previous screenshot, with the Accounting setup menu expanded.

Actions	COA Code	COA Name	Parent GL	Balance Type	Branch Specific	Accounting Book	Template Type
	Search COA Code	Search COA Name	Search Parent GL	Search Balance Ty	Search Branch Sp	Search Accounting	Search Ten
	105000040	Chair108262	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	105000039	Chair106191	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	105000038	Chair105129	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	105000037	Chair119245	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	IFRS-1000088-AS	punjabNKAC98765432	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE
	IFRS-1000087-AS	TMB000012	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE
	IFRS-1000086-AS	ANDHRA0001	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE
	IFRS-1000085-AS	AKbank416697899	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE

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

(S) Create Chart of Account Active to De-
active

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta) 19-Apr-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

General Ledger View

Actions	COA Code	COA Name	Parent GL	Balance Type	Branch Specific	Accounting Book	Template Type
	Search COA Code	Search COA Name	Search Parent GL	Search Balance Ty	Search Branch Sp	Search Accounting	Search Ten
	105000040	Chair108262	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	105000039	Chair106191	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	105000038	Chair105129	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	105000037	Chair119245	Stoolfor main branch	Debit	No	Base_GAPP2	Base Templat
	IFRS-1000088-AS	punjabNKAC98765432	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE
	IFRS-1000087-AS	TMB00012	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE
	IFRS-1000086-AS	ANDHRA0001	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE
	IFRS-1000085-AS	AKbank416697899	Cash And Cash Equivale	Debit	No	IFRS_01	CUSTOM_TE

214 total

Home Preference

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

(S) Create Chart of Account Active to De-
active

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta) 19-Apr-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

General Ledger

Accounting Category: ASSET2-Asset1

* COA Name: Chair108262

COA Code: 105000040

External Mapping Code

Parent GL: 105000001-Stoolfor main branch

* GL Type: Sub GL

* Description: gunman108262

* Balance Type: Debit

Depth: Leaf

Branch Specific: Control Account

Entity Segment

Status: INACTIVE

Remarks

Home Preference

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

(S) Create Chart of Account Active to De-
active

(F) Check the Functionality of the GL1
Module

Kastle Universal Banking (Beta) 19-Apr-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

General Ledger

ViewSummary Submit Cancel

Accounting Category ASSET2-Asset1 COA Name Chair108262 COA Code 105000040

External Mapping Code

GL Type Sub GL

Description gunman108262

Balance Type Debit

Branch Specific

Status INACTIVE

Entity Segment

Remarks

22 Appro... 11 Messa...

Home Preference

Accounting setup

- Accounting book definition
- Account Category
- Chart of accounts definition
- Accounting scheme definition
- Accounting scheme event mapping
- Financial statements configuration

Remark Close X

Please enter remark *

Submit