

Cucumber Report

May 4, 2022, 1:47:42 PM

Start : May 04, 1:46:39.681 PM

End : May 04, 1:47:36.910 PM

Duration : 57.229 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

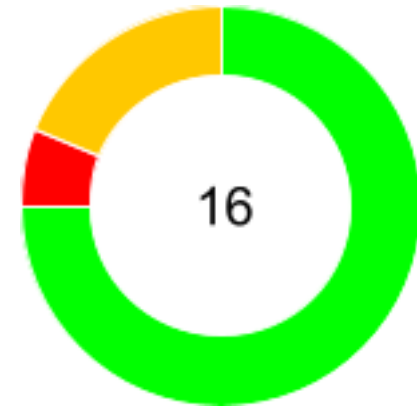
FAILED - 1

SKIPPED - 0

PASSED - 12

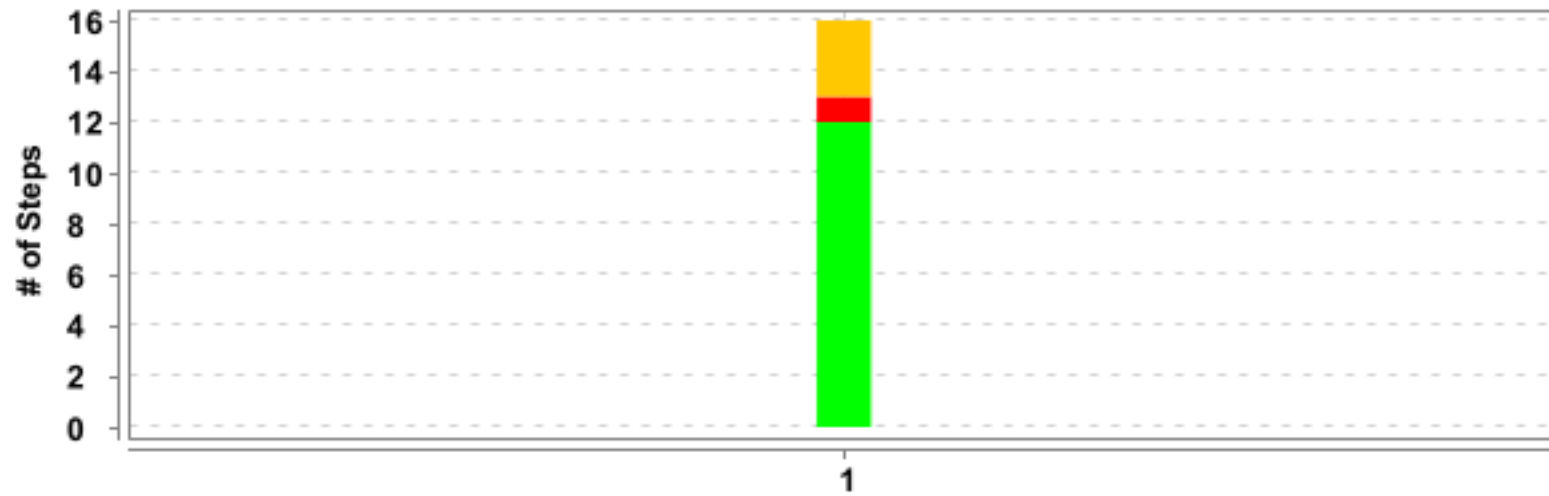
FAILED - 1

SKIPPED - 3



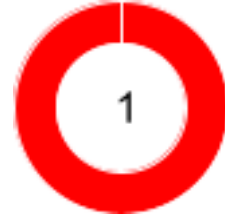
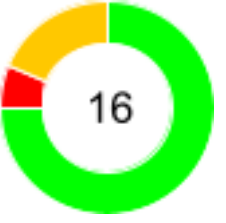


#	Feature Name	T	P	F	S	Duration
1	<u>testing the fuctionalities of bank reconciliation module</u>	1	0	1	0	57.229 s

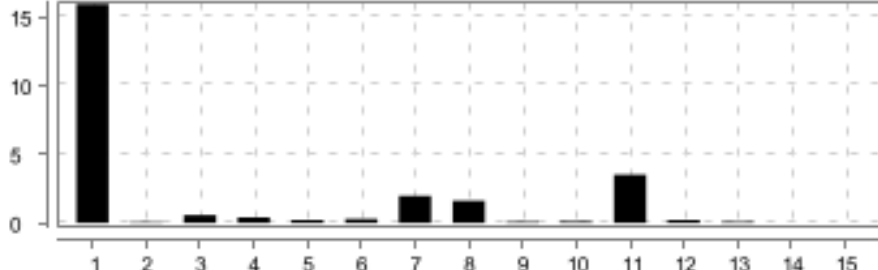
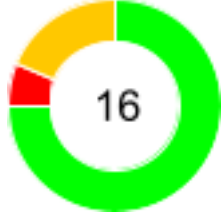



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	testing the fuctionalities of bank reconciliation module	Click on Process button on Bank Recon Process screen post creating additional entries	16	12	1	3	57.225 s

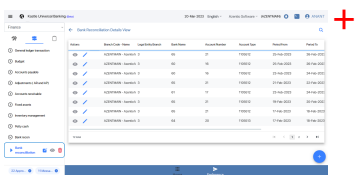
(F)- testing the fuctionalities of bank reconciliation module

FAILED	DURATION - 57.229 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 16 Pass - 12 Fail - 1 Skip - 3	
/ 1:46:39.681 PM // 1:47:36.910 PM /					

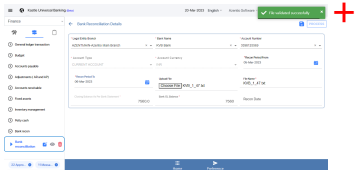
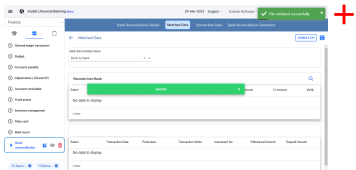
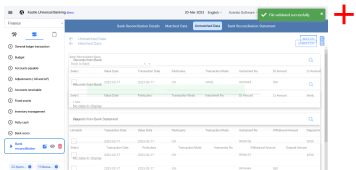
(S)- Click on Process button on Bank Recon Process screen post creating additional entries

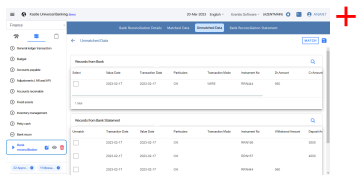
<div>FAILED</div> <div>DURATION - 57.225 s</div>			<div>Steps</div> <div>Total - 16</div> <div>Pass - 12</div> <div>Fail - 1</div> <div>Skip - 3</div>	
/ 1:46:39.685 PM // 1:47:36.910 PM /				
testing the fuctionalities of bank reconciliation module				
@text				

#	Step / Hook Details	Status	Duration
1	Given user log in to Azentio for bank recon	PASSED	15.917 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.684 s
	screenshot		
			
2	And user click bank recon module	PASSED	0.085 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.208 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And user click eye icon in bank recon module	PASSED	0.583 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	9.973 s
	screenshot		
			
4	And user click add icon in bank recon	PASSED	0.415 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.332 s
	screenshot		
			
5	And user select bank name in bank recon Module	PASSED	0.225 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.195 s
	screenshot		
			
6	And user select bank account Number in bank recon Module	PASSED	0.287 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.194 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And user click bank recon from date and select the date	PASSED	1.979 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.222 s
	screenshot		
			
8	And user click bank recon to date and select the date	PASSED	1.607 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.308 s
	screenshot		
			
9	And user click choose file and upload the bank statement	PASSED	0.091 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.268 s
	screenshot		
			
10	And user click save button in bank recon	PASSED	0.128 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.308 s
	screenshot		

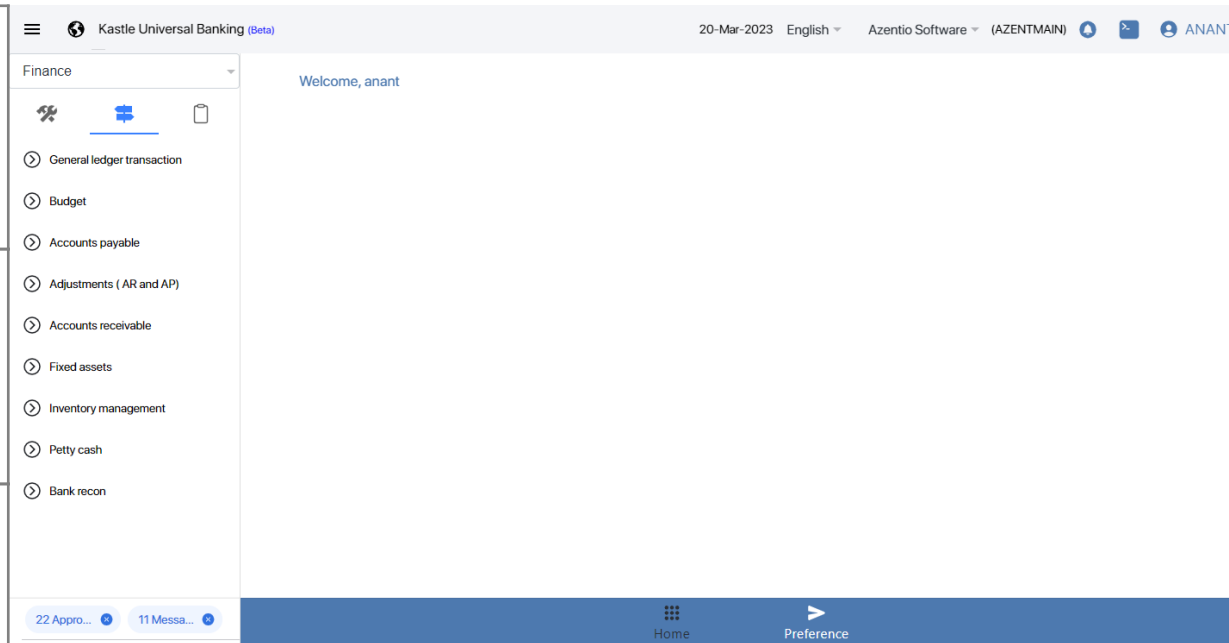
#	Step / Hook Details	Status	Duration
			
11	And user click process button in bank recon	PASSED	3.519 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.391 s
	screenshot		
			
12	And user click the unmatched data in bank recon process	PASSED	0.211 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.349 s
	screenshot		
			
13	And user match the records in unmached tab	FAILED	0.108 s
	<p>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//ion-grid[1]//datatable-row-wrapper[2]//datatable-body-row/div[2]//datatable-body-cell[6]/div"} (Session info: chrome=99.0.4844.82) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVDP016585', ip: '10.1.47.108', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [e6273ade3b773b358dda24b109cd06b1, findElement {using=xpath, value=//ion-grid[1]//datatable-row-wrapper[2]//datatable-body-row/div[2]//datatable-body-cell[6]/div}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 99.0.4844.82, chrome: {chromedriverVersion: 99.0.4844.51 (d537ec02474b5..., userDataDir: C:\Users\ININDC~1\AppData\Local\...}, goog:chromeOptions: {debuggerAddress: localhost:52873}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:52873/devtoo..., se:cdpVersion: 99.0.4844.82, 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: e6273ade3b773b358dda24b109cd06b1</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)</p>		

#	Step / Hook Details	Status	Duration
	<pre> 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 stepdefinitions.Bank_ReconModule.user_match_the_records_in_unmached_tab(Bank_ReconModule.java:325) at ?.user match the records in unmached tab(file:///C:/Users/inindc00077/git/repository2/Ajith_AzentioAutomationFramework/src/test/java/features/Bank_ReconciliationModule.feature:37) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.333 s
14	And user click matched data tab	SKIPPED	0.000 s
15	Then user verify that Book entry will be matched with Bank entry and will be displayed in Matched Tab	SKIPPED	0.001 s
16	Then user verify that Unmatched entry from Bank Side will not be displayed	SKIPPED	0.000 s

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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

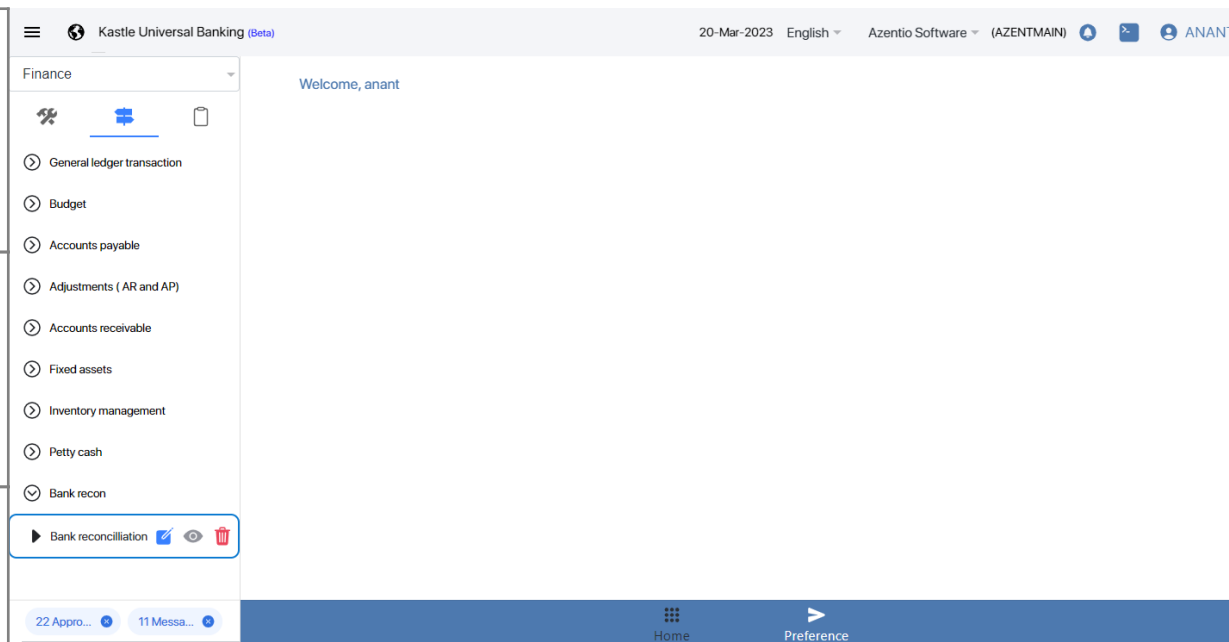
(F) testing the fuctionalities of bank
reconciliation module



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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module



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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module

The screenshot shows the 'Bank Reconciliation Details View' in the Kastle Universal Banking application. The interface includes a top navigation bar with the date '20-Mar-2023', language 'English', and user 'ANANT'. A left sidebar lists various finance modules, with 'Bank recon' selected. The main area displays a table of reconciliation details.

Actions	Branch Code - Name	Legal Entity Branch	Bank Name	Account Number	Account Type	Period From	Period To
	AZENTMAIN - Azentio	3	65	21	1105512	25-Feb-2023	26-Feb-2023
	AZENTMAIN - Azentio	3	60	16	1105512	25-Feb-2023	26-Feb-2023
	AZENTMAIN - Azentio	3	60	16	1105512	23-Feb-2023	24-Feb-2023
	AZENTMAIN - Azentio	3	65	21	1105512	21-Feb-2023	22-Feb-2023
	AZENTMAIN - Azentio	3	61	17	1105512	23-Feb-2023	24-Feb-2023
	AZENTMAIN - Azentio	3	65	21	1105512	19-Feb-2023	20-Feb-2023
	AZENTMAIN - Azentio	3	65	21	1105512	17-Feb-2023	18-Feb-2023
	AZENTMAIN - Azentio	3	64	20	1105513	17-Feb-2023	18-Feb-2023

At the bottom of the table, it shows '12 total' and pagination controls. A 'Bank reconciliation' button is visible in the sidebar.

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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module

The screenshot shows the 'Bank Reconciliation Process' screen in the Kastle Universal Banking application. The interface includes a top navigation bar with the date '20-Mar-2023', language 'English', and user 'ANANT'. A left sidebar lists various finance modules, with 'Bank recon' selected. The main area displays a form for processing the reconciliation.

Legal Entity Branch: AZENTMAIN-Azentio Main Branch

Bank Name: [Dropdown]

Account Number: [Dropdown]

Account Type: [Dropdown]

Account Currency: [Dropdown]

Recon Period From: [Calendar icon]

Recon Period To: [Calendar icon]

Upload File: Choose File (No file chosen)

File Name: [Text field]

Closing Balance As Per Bank Statement: [Text field]

Bank GL Balance: [Text field]

Recon Date: [Text field]

A 'PROCESS' button is visible in the top right corner of the form area.

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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module

Kastle Universal Banking (Beta) 20-Mar-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Bank Reconciliation Details

PROCESS

* Legal Entity Branch	* Bank Name	* Account Number
AZENTMAIN-Azentio Main Branch	KVB Bank	
* Account Type	* Account Currency	* Recon Period From
* Recon Period To	Upload File Choose File No file chosen	File Name *
Closing Balance As Per Bank Statement *	Bank GL Balance *	Recon Date

22 Appro... 11 Messa...

Home Preference

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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module

Kastle Universal Banking (Beta) 20-Mar-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Bank Reconciliation Details

PROCESS

* Legal Entity Branch	* Bank Name	* Account Number
AZENTMAIN-Azentio Main Branch	KVB Bank	3398125569
* Account Type	* Account Currency	* Recon Period From
CURRENT ACCOUNT	INR	
* Recon Period To	Upload File Choose File No file chosen	File Name *
Closing Balance As Per Bank Statement *	Bank GL Balance *	Recon Date

22 Appro... 11 Messa...

Home Preference

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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module

Kastle Universal Banking (Beta) 20-Mar-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Bank Reconciliation Details

PROCESS

* Legal Entity Branch	* Bank Name	* Account Number
AZENTMAIN-Azentio Main Branch	KVB Bank	3398125569
* Account Type	* Account Currency	* Recon Period From
CURRENT ACCOUNT	INR	05-Mar-2023
* Recon Period To	Upload File	File Name *
	Choose File No file chosen	
Closing Balance As Per Bank Statement *	Bank GL Balance *	Recon Date

22 Appro... 11 Messa...

Home Preference

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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module

Kastle Universal Banking (Beta) 20-Mar-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Bank Reconciliation Details

PROCESS

* Legal Entity Branch	* Bank Name	* Account Number
AZENTMAIN-Azentio Main Branch	KVB Bank	3398125569
* Account Type	* Account Currency	* Recon Period From
CURRENT ACCOUNT	INR	05-Mar-2023
* Recon Period To	Upload File	File Name *
06-Mar-2023	Choose File No file chosen	
Closing Balance As Per Bank Statement *	Bank GL Balance *	Recon Date
	7560	

22 Appro... 11 Messa...

Home Preference

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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module

Kastle Universal Banking (Beta) 20-Mar-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Bank Reconciliation Details

PROCESS

* Legal Entity Branch	* Bank Name	* Account Number
AZENTMAIN-Azentio Main Branch	KVB Bank	3398125569
* Account Type	* Account Currency	* Recon Period From
CURRENT ACCOUNT	INR	05-Mar-2023
* Recon Period To	Upload File	File Name
06-Mar-2023	Choose File KVB_1_47.txt	KVB_1_47.txt
Closing Balance As Per Bank Statement *	Bank GL Balance *	Recon Date
7560.0	7560	

22 Appro... 11 Messa...

Home Preference

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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module

Kastle Universal Banking (Beta) 20-Mar-2023 English Azentio Software File validated successfully

Finance

Bank Reconciliation Details

PROCESS

* Legal Entity Branch	* Bank Name	* Account Number
AZENTMAIN-Azentio Main Branch	KVB Bank	3398125569
* Account Type	* Account Currency	* Recon Period From
CURRENT ACCOUNT	INR	05-Mar-2023
* Recon Period To	Upload File	File Name
06-Mar-2023	Choose File KVB_1_47.txt	KVB_1_47.txt
Closing Balance As Per Bank Statement *	Bank GL Balance *	Recon Date
7560.0	7560	

22 Appro... 11 Messa...

Home Preference

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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module

The screenshot shows the 'Bank Reconciliation Details' screen with the 'Matched Data' tab selected. A green notification banner at the top right states 'File validated successfully'. The left sidebar shows the 'Bank recon' option selected. The main content area displays the 'Bank Reconciliation Basis' as 'Book to Bank'. Below this, the 'Records from Book' section shows a green 'success' message and 'No data to display'. The 'Records from Bank Statement' section also shows 'No data to display'. The bottom of the screen shows '22 Appro...' and '11 Messa...' buttons.

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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module

The screenshot shows the 'Bank Reconciliation Details' screen with the 'Unmatched Data' tab selected. A green notification banner at the top right states 'File validated successfully'. The left sidebar shows the 'Bank recon' option selected. The main content area displays the 'Bank Reconciliation Basis' as 'Book to Bank'. Below this, the 'Records from Book' section shows a table with one record: '2023-02-17' with 'OK' status, 'WIRE' mode, and 'RRN444' instrument number, with a 'Dr.Amount' of 560. The 'Records from Bank Statement' section shows a table with three records: '2023-02-17' with 'OK' status, 'RRN156' instrument number, and '3000' deposit amount; '2023-02-17' with 'OK' status, 'RRN157' instrument number, and '4000' deposit amount; and '2023-02-17' with 'OK' status, 'RRN444' instrument number, and '560' deposit amount. The bottom of the screen shows '22 Appro...' and '11 Messa...' buttons.

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

(S) Click on Process button on Bank
Recon Process screen post creating
additional entries

(F) testing the fuctionalities of bank
reconciliation module

Kastle Universal Banking (Beta) 20-Mar-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Bank Reconciliation Details Matched Data **Unmatched Data** Bank Reconciliation Statement

Unmatched Data MATCH

Records from Book

Select	Value Date	Transaction Date	Particulars	Transaction Mode	Instrument No	Dr.Amount	Cr.Amount
<input type="checkbox"/>	2023-02-17	2023-02-17	OK	WIRE	RRN444	560	

1 total

Records from Bank Statement

Unmatch	Transaction Date	Value Date	Particulars	Transaction Mode	Instrument No	Withdrawal Amount	Deposit Amount
<input type="checkbox"/>	2023-02-17	2023-02-17	OK		RRN156		3000
<input type="checkbox"/>	2023-02-17	2023-02-17	OK		RRN157		4000
<input type="checkbox"/>	2023-02-17	2023-02-17	OK		RRN444	560	

22 Appro... 11 Messa...