

# Cucumber Report

May 3, 2022, 10:05:58 AM

Start : May 03, 10:05:25.765 AM

End : May 03, 10:05:55.860 AM

Duration : 30.095 s

Features

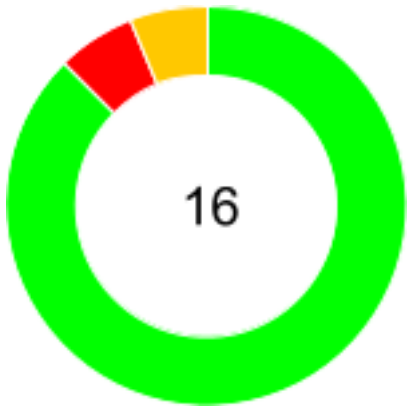
Scenarios

Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

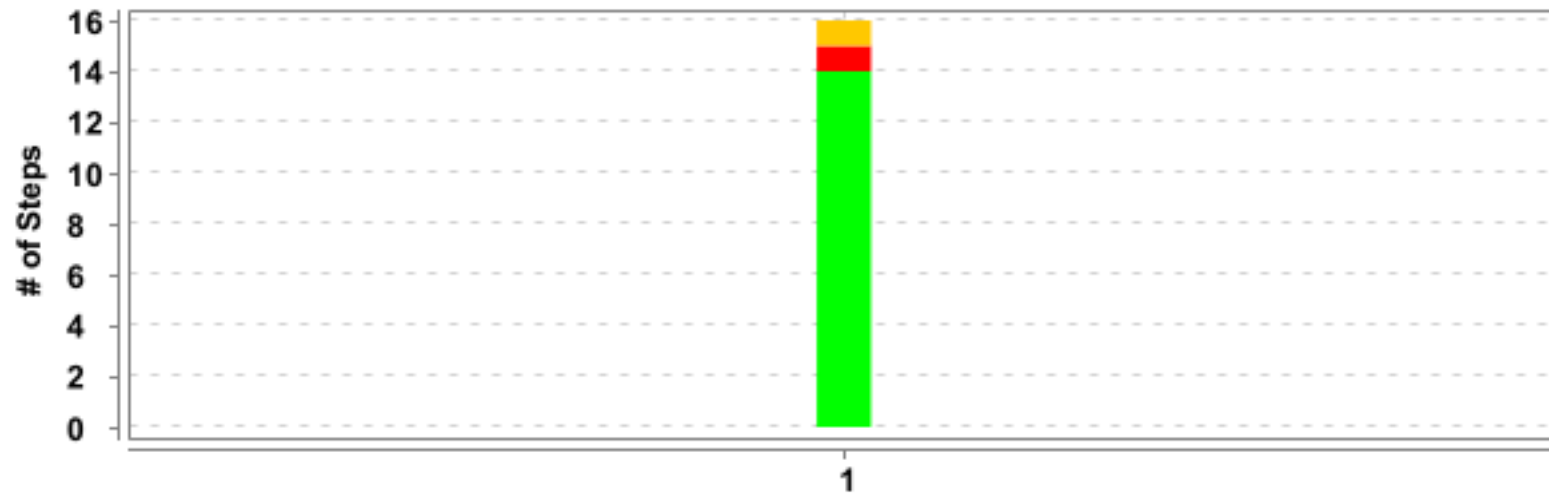
PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 14  
FAILED - 1  
SKIPPED - 1




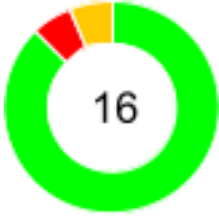


#	Feature Name	T	P	F	S	Duration
1	<u>testing the fuctionalities of bank reconciliation module</u>	1	0	1	0	30.095 s

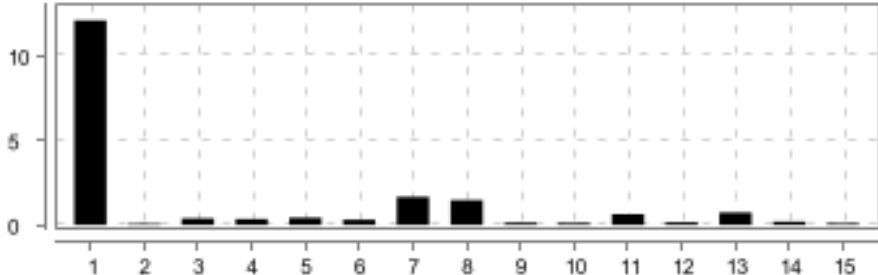
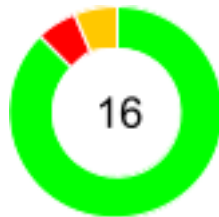


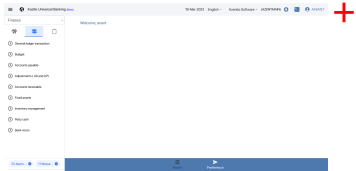
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	testing the fuctionalities of bank reconciliation module	Click on Process button on Bank Recon Process screen post creating additional entries	16	14	1	1	30.090 s


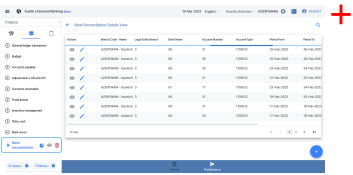
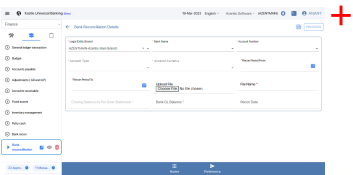
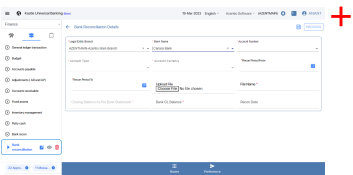
**(F)- testing the fuctionalities of bank reconciliation module**

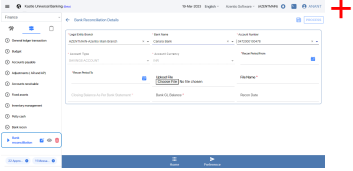
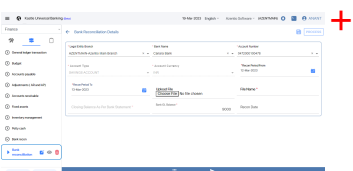
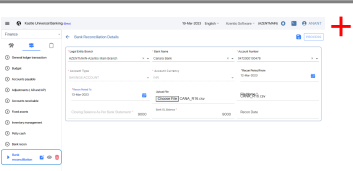
<b>FAILED</b>	<b>DURATION - 30.095 s</b>	Scenarios		Steps	
/ 10:05:25.765 AM // 10:05:55.860 AM /		Total - 1	1	Total - 16	16
		Pass - 0		Pass - 14	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 1	

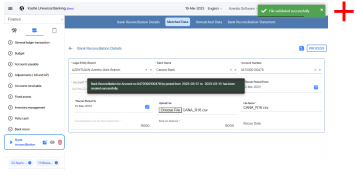
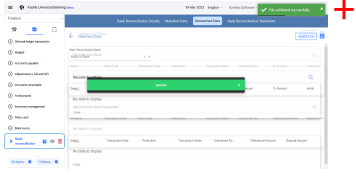
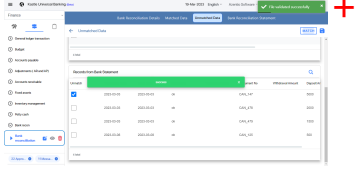
**(S)- Click on Process button on Bank Recon Process screen post creating additional entries**

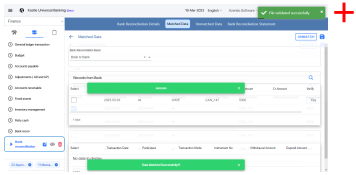
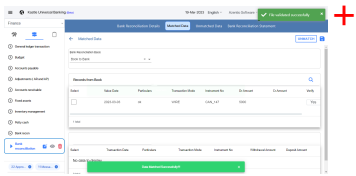
<div>FAILED</div> <div>DURATION - 30.090 s</div>			<div>Steps</div> <div>Total - 16</div> <div>Pass - 14</div> <div>Fail - 1</div> <div>Skip - 1</div>	
/ 10:05:25.770 AM // 10:05:55.860 AM /				
testing the fuctionalities of bank reconciliation module				
@KUBS_TAX_UAT_0010_001TC_001				

#	Step / Hook Details	Status	Duration
1	Given user log in to Azentio for bank recon	PASSED	12.084 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.293 s
	screenshot		
			
2	And user click bank recon module	PASSED	0.088 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.314 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And user click eye icon in bank recon module	PASSED	0.395 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.329 s
	screenshot 		
4	And user click add icon in bank recon	PASSED	0.353 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.345 s
	screenshot 		
5	And user select bank name in bank recon Module for csv file	PASSED	0.418 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.173 s
	screenshot 		
6	And user select bank account Number in bank recon Module	PASSED	0.314 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.160 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And user click bank recon from date and select the date for csv file	PASSED	1.655 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.203 s
	screenshot		
			
8	And user click bank recon to date and select the date for csv file	PASSED	1.465 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.195 s
	screenshot		
			
9	And user click choose file and upload the bank statement for csv	PASSED	0.139 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.233 s
	screenshot		
			
10	And user click save button in bank recon	PASSED	0.124 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.479 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	And user click process button in bank recon	PASSED	0.646 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.346 s
	screenshot		
			
12	And user click the unmatched data in bank recon process	PASSED	0.147 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.327 s
	screenshot		
			
13	And user match the records in unmached tab	PASSED	0.742 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.163 s
	screenshot		
			
14	And user click matched data tab	PASSED	0.204 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.319 s
	screenshot		

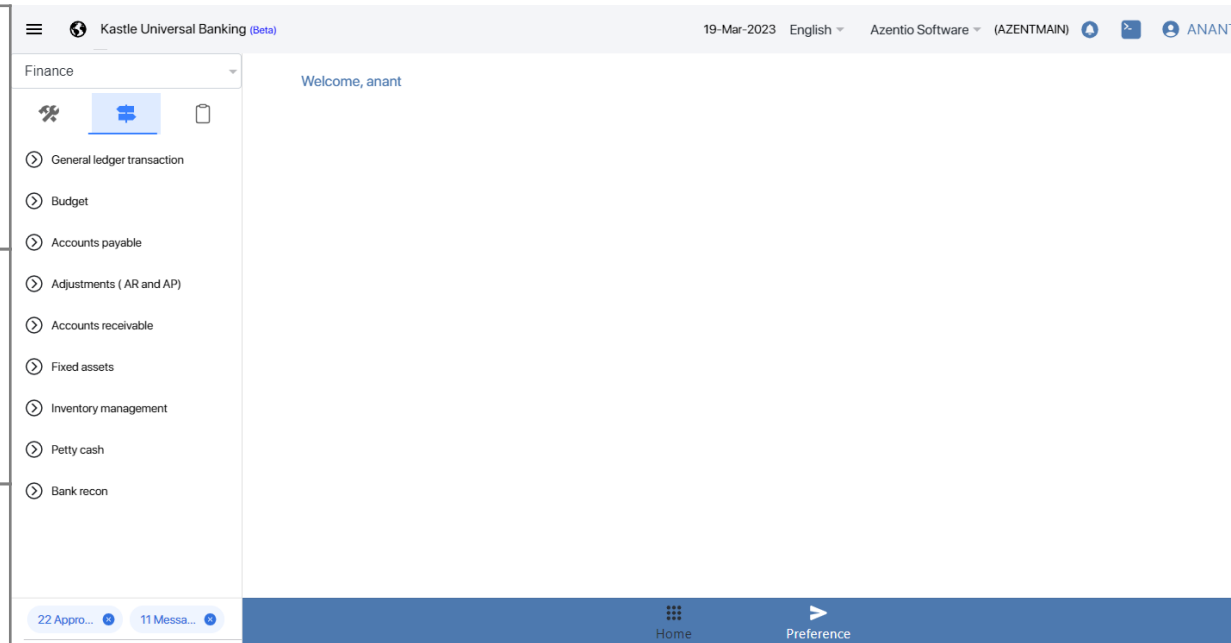
#	Step / Hook Details	Status	Duration
			
15	<p>Then user verify that Book entry will be matched with Bank entry and will be displayed in Matched Tab</p> <pre>java.lang.AssertionError: expected [[[[ChromeDriver: chrome on WINDOWS (29101054604f2e386826bd48f452f777) -&gt; xpath: //div[contains(text(),'CAN_147')]]]] but found [true]     at org.testng.Assert.fail(Assert.java:99)     at org.testng.Assert.failNotEquals(Assert.java:1037)     at org.testng.Assert.assertEqualsImpl(Assert.java:140)     at org.testng.Assert.assertEquals(Assert.java:122)     at org.testng.Assert.assertEquals(Assert.java:617)     at stepdefinitions.Bank_ReconModule.user_verify_that_book_entry_will_be_matched_with_bank_entry_and_will_be_displayed_in_matched_tab(Bank_ReconModule.java:278)     at ?.user verify that Book entry will be matched with Bank entry and will be displayed in Matched Tab(file:///C:/Users/inindc00077/git/repository2/Ajith_AzentioAutomationFramework/src/test/java/features/Bank_ReconciliationModule.feature:79)     * Not displayable characters are replaced by '?'. </pre>	FAILED	0.096 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.169 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

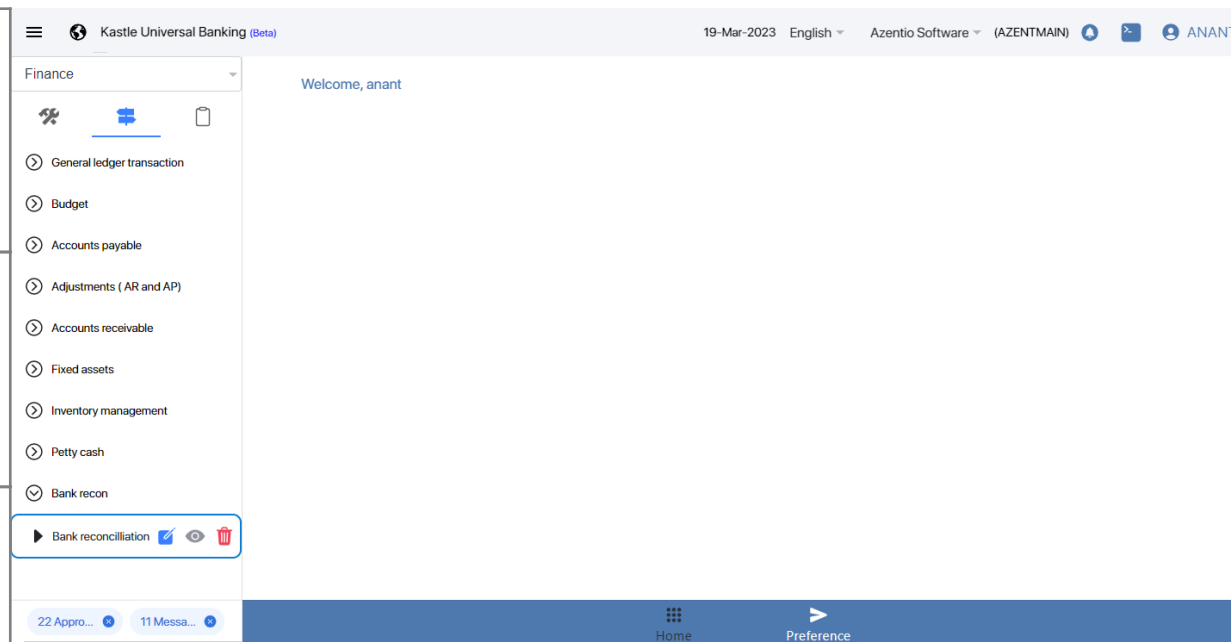
(F) testing the fuctionalities of bank  
reconciliation module



(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 '19-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 for 12 total entries. The table has columns for Actions, Branch Code - Name, Legal Entity Branch, Bank Name, Account Number, Account Type, Period From, and Period To. The data shows multiple entries for 'AZENTMAIN - Azentio Main Branch' with various account numbers and dates ranging from February 17, 2023, to February 26, 2023. A 'PROCESS' button is visible in the top right corner of the main area.

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

(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 '19-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. The form includes fields for Legal Entity Branch (AZENTMAIN-Azentio Main Branch), Bank Name, Account Number, Account Type, Account Currency, and Reconciliation Period (From and To). There is also a section for uploading a file, with a 'Choose File' button and a 'No file chosen' message. The bottom of the form has fields for 'Closing Balance As Per Bank Statement', 'Bank GL Balance', and 'Recon Date'. A 'PROCESS' button is visible in the top right corner of the main 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) 19-Mar-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Bank Reconciliation Details

PROCESS

* Legal Entity Branch	* Bank Name	* Account Number
AZENTMAIN-Azentio Main Branch	Canara 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

Bank reconciliation

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) 19-Mar-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Bank Reconciliation Details

PROCESS

* Legal Entity Branch	* Bank Name	* Account Number
AZENTMAIN-Azentio Main Branch	Canara Bank	0472000100478
* Account Type	* Account Currency	* Recon Period From
SAVINGS 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

Bank reconciliation

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) 19-Mar-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Bank Reconciliation Details

PROCESS

* Legal Entity Branch	* Bank Name	* Account Number
AZENTMAIN-Azentio Main Branch	Canara Bank	0472000100478
* Account Type	* Account Currency	* Recon Period From
SAVINGS ACCOUNT	INR	12-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) 19-Mar-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Bank Reconciliation Details

PROCESS

* Legal Entity Branch	* Bank Name	* Account Number
AZENTMAIN-Azentio Main Branch	Canara Bank	0472000100478
* Account Type	* Account Currency	* Recon Period From
SAVINGS ACCOUNT	INR	12-Mar-2023
* Recon Period To	Upload File	File Name *
13-Mar-2023	Choose File No file chosen	
Closing Balance As Per Bank Statement *	Bank GL Balance *	Recon Date
	9000	

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) 19-Mar-2023 English Azentio Software (AZENTMAIN) ANANT

Finance

Bank Reconciliation Details

PROCESS

\* Legal Entity Branch AZENTMAIN-Azentio Main Branch \* Bank Name Canara Bank \* Account Number 0472000100478

\* Account Type SAVINGS ACCOUNT \* Account Currency INR \* Recon Period From 12-Mar-2023

\* Recon Period To 13-Mar-2023 Upload File Choose File CANA\_R16.csv File Name CANA\_R16.csv

Closing Balance As Per Bank Statement \* 9000 Bank GL Balance \* 9000 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) 19-Mar-2023 English Azentio Software File validated successfully

Finance

Bank Reconciliation Details

PROCESS

\* Legal Entity Branch AZENTMAIN-Azentio Main Branch \* Bank Name Canara Bank \* Account Number 0472000100478

\* Account Type SAVINGS ACCOUNT \* Account Currency INR \* Recon Period From 12-Mar-2023

\* Recon Period To 13-Mar-2023 Upload File Choose File CANA\_R16.csv File Name CANA\_R16.csv

Closing Balance As Per Bank Statement \* 9000 Bank GL Balance \* 9000 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) 19-Mar-2023 English Azentio Software File validated successfully

Bank Reconciliation Details Matched Data Unmatched Data Bank Reconciliation Statement

Bank Reconciliation Details

Legal Entity Branch: AZENTMAIN-Azentio Main Branch Bank Name: Canara Bank Account Number: 0472000100478

Reconciling Period: 2023-03-12 to 2023-03-13

Recon Period From: 2-Mar-2023

Recon Period To: 13-Mar-2023

Upload File: Choose File CANA\_R16.csv File Name: CANA\_R16.csv

Closing Balance As Per Bank Statement: 9000 Bank GL Balance: 9000 Recon Date:

Bank reconciliation

22 Appro... 11 Messa...

(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) 19-Mar-2023 English Azentio Software File validated successfully

Bank Reconciliation Details Matched Data Unmatched Data Bank Reconciliation Statement

Unmatched Data

Bank Reconciliation Basis: Records from Book

Records from Bank Statement: 0 total

Unmatch Transaction Date Value Date Particulars Transaction Mode Instrument No Withdrawal Amount Deposit Amount

No data to display

0 total

Match Unmatch

(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) 19-Mar-2023 English Azentio Software File validated successfully

Finance

- General ledger transaction
- Budget
- Accounts payable
- Adjustments ( AR and AP)
- Accounts receivable
- Fixed assets
- Inventory management
- Petty cash
- Bank recon

Bank reconciliation

22 Appro... 11 Messa...

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

Unmatched Data MATCH

4 total

Records from Bank Statement

Unmatch	Document No	Withdrawal Amount	Deposit Ar
<input checked="" type="checkbox"/>	2023-03-03	2023-03-03	ok
<input type="checkbox"/>	2023-03-03	2023-03-03	ok
<input type="checkbox"/>	2023-03-03	2023-03-03	ok
<input type="checkbox"/>	2023-03-08	2023-03-08	ok

4 total

(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) 19-Mar-2023 English Azentio Software File validated successfully

Finance

- General ledger transaction
- Budget
- Accounts payable
- Adjustments ( AR and AP)
- Accounts receivable
- Fixed assets
- Inventory management
- Petty cash
- Bank recon

Bank reconciliation

22 Appro... 11 Messa...

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

Matched Data UNMATCH

Bank Reconciliation Basis

Book to Bank

4 total

Records from Book

Select	Transaction Date	Value Date	Particulars	Transaction Mode	Instrument No	Amount	Cr.Amount	Verify
<input type="checkbox"/>	2023-03-03	2023-03-03	WIRE	CAN_147	5000			Yes
<input checked="" type="checkbox"/>	2023-03-03	2023-03-03	ok	CAN_147		5000		

1 total

2023-03-03 2023-03-03 ok CAN\_478 2000

2023-03-03 2023-03-03 ok CAN\_479 1500

No data to display

Data Matched Successfully!!!

(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) 19-Mar-2023 English Azentio Software

File validated successfully

Bank Reconciliation Details Matched Data Unmatched Data Bank Reconciliation Statement

Matched Data UNMATCH

Bank Reconciliation Basis  
Book to Bank

Records from Book

Select	Value Date	Particulars	Transaction Mode	Instrument No	Dr.Amount	Cr.Amount	Verify
<input type="checkbox"/>	2023-03-03	ok	WIRE	CAN_147	5000		Yes

1 total

Select	Transaction Date	Particulars	Transaction Mode	Instrument No	Withdrawal Amount	Deposit Amount
No data to display						

Data Matched Successfully!!!

22 Appro... 11 Messa...