

Cucumber Report

Feb 27, 2022, 8:14:29 AM

Start : Feb 27, 8:14:12.343 AM

End : Feb 27, 8:14:28.753 AM

Duration : 16.410 s

Features

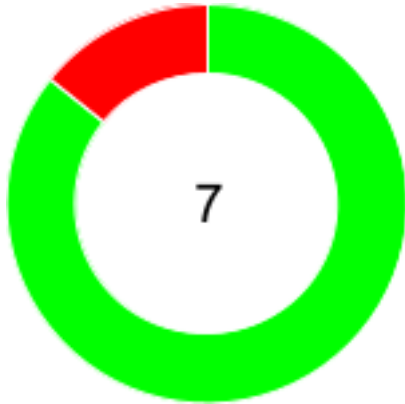
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 6
FAILED - 1
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	Checking the Acount Receivable Appropriation functionality	1	0	1	0	16.410 s

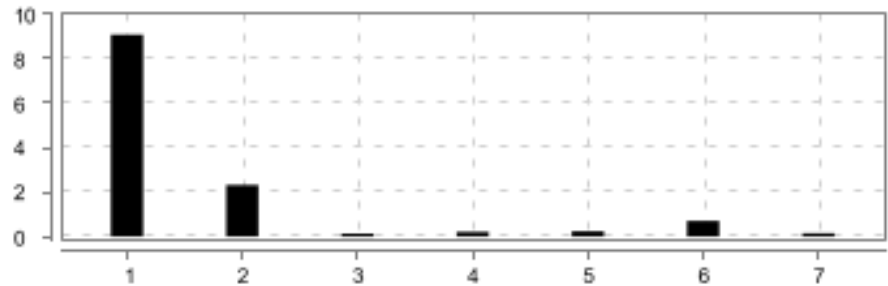




#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Checking the Acount Receivable Appropriation functionality	Below amount must be correctly calculated & displayed post receipt appropriation.	7	6	1	0	16.407 s



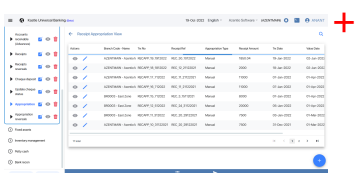
(F)- Checking the Account Receivable Appropriation functionality

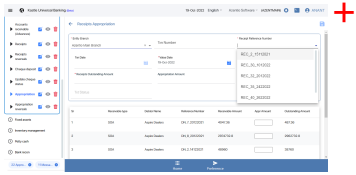
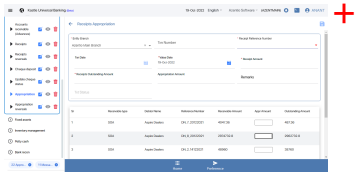
FAILED	DURATION - 16.410 s	Scenarios		Steps	
/ 8:14:12.343 AM // 8:14:28.753 AM /		Total - 1		Total - 7	
		Pass - 0		Pass - 6	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Below amount must be correctly calculated & displayed post receipt appropriation.

<div>FAILED</div> <div>DURATION - 16.407 s</div>	<div></div>	Steps	<div></div>
<div>/ 8:14:12.346 AM // 8:14:28.753 AM /</div>		Total - 7	
<div>Checking the Account Receivable Appropriation functionality</div>		Pass - 6	
<div>@MultiAuth</div> <div>@KUBS_AR/AP_UAT_010_005_TC_04</div>		Fail - 1	
		Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given Maker Navigate to UAT URL login	PASSED	9.079 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.150 s
	screenshot		
			
2	Then Click on Direction icon	PASSED	2.314 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.139 s
	screenshot		

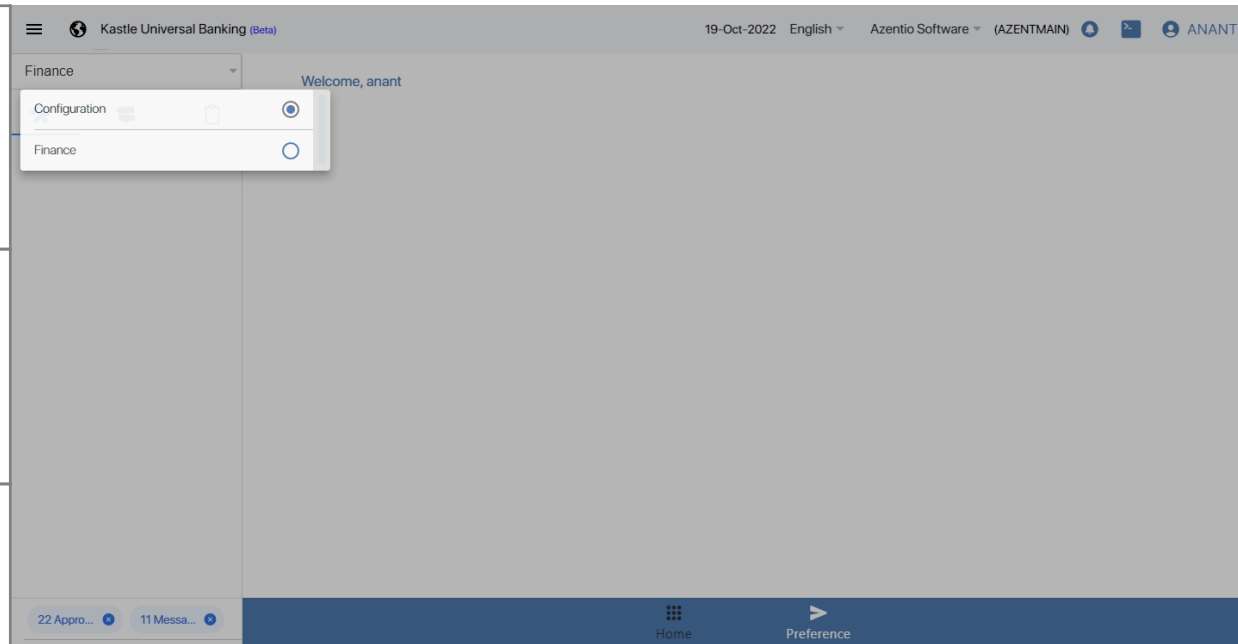
#	Step / Hook Details	Status	Duration
			
3	Then Click on Account Recivable button	PASSED	0.133 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.118 s
	screenshot 		
4	Then Click on Account Recivable Appropriation eye button	PASSED	0.212 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.277 s
	screenshot 		
5	Then Click to add record in Account Recivable	PASSED	0.233 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.264 s
	screenshot 		
6	Then Check receipt is available for Appropriation	PASSED	0.708 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.125 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	<p>Then enter App Amount check the calculation for Outstanding amount for Receivable</p> <pre> java.lang.IllegalArgumentException: Keys to send should be a not null CharSequence at org.openqa.selenium.remote.RemoteWebElement.sendKeys(RemoteWebElement.java:92) 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.sendKeys(Unknown Source) at stepdefinitions.AccountReceivable_Appropriation. enter_app_amount_check_the_calculation_for_outstanding_amount_for_receivable(AccountReceivable_Appropriation.java:68) at ?.enter App Amount check the calculation for Outstanding amount for Receivable(file:///C:/Users/inindc00089/git/repository/ Priyanka_AzentioAutomationFramework/src/test/java/features/AccountReceivable_Appropriation.feature:34) * Not displayable characters are replaced by '?'. </pre>	FAILED	0.141 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.126 s
	screenshot		
			

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

(S) Below amount must be correctly
calculated & displayed post receipt
appropriation.

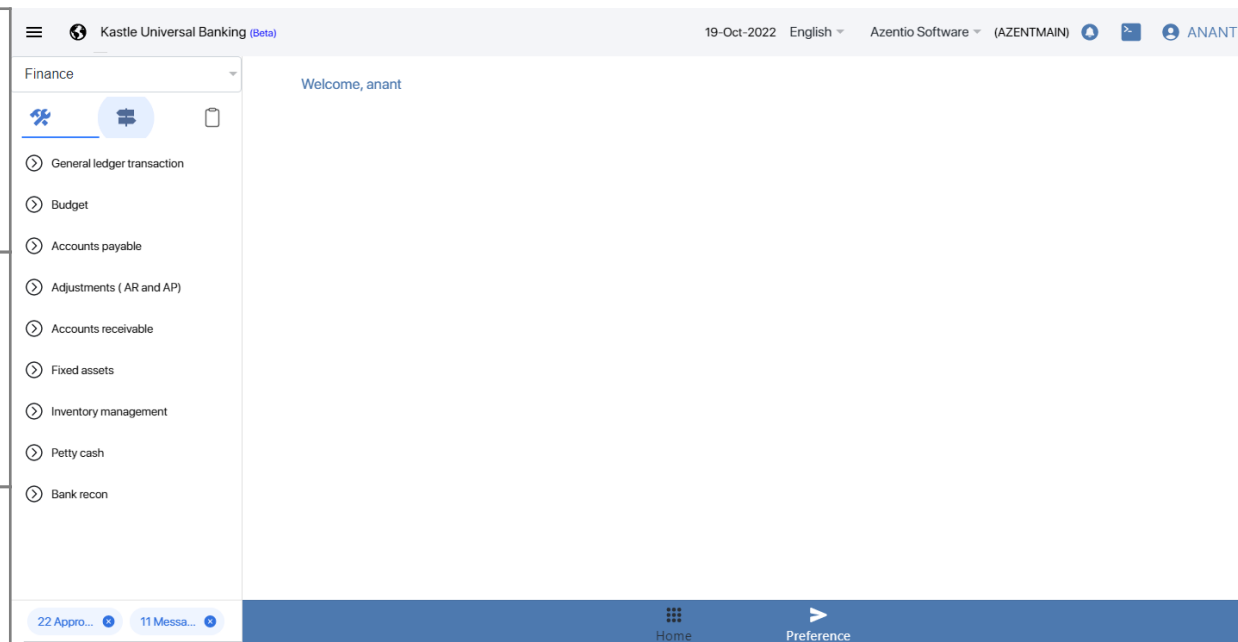
(F) Checking the Account Receivable
Appropriation functionality



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

(S) Below amount must be correctly
calculated & displayed post receipt
appropriation.

(F) Checking the Account Receivable
Appropriation functionality



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

(S) Below amount must be correctly
calculated & displayed post receipt
appropriation.

(F) Checking the Account Receivable
Appropriation functionality

The screenshot shows the Kastle Universal Banking (Beta) interface. The top navigation bar includes the date (19-Oct-2022), language (English), software version (Azentio Software - (AZENTMAIN)), and user profile (ANANT). The left sidebar lists various financial modules: Finance, General ledger transaction, Budget, Accounts payable, Adjustments (AR and AP), and Accounts receivable. The Accounts receivable module is expanded, showing sub-items: Accounts receivable (Debit notes), Credit notes on invoice, Accounts receivable (Advances), and Receipts. The main content area displays a welcome message for 'anant'. The bottom navigation bar includes 'Home' and 'Preference' buttons.

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

(S) Below amount must be correctly
calculated & displayed post receipt
appropriation.

(F) Checking the Account Receivable
Appropriation functionality

The screenshot shows the Kastle Universal Banking (Beta) interface with the 'Receipt Appropriation View' displayed. The top navigation bar is the same as the previous screenshot. The left sidebar lists various financial modules: Accounts receivable (Advances), Receipts, Receipts reversals, Cheque deposit, Update cheque status, Appropriation, Appropriation reversals, Fixed assets, Inventory management, Petty cash, and Bank recon. The main content area displays a table of receipt transactions with columns: Actions, Branch Code - Name, Trx No, Receipt Ref, Appropriation Type, Receipt Amount, Trx Date, and Value Date. The table contains 11 rows of data. The bottom navigation bar includes 'Home' and 'Preference' buttons.

Actions	Branch Code - Name	Trx No	Receipt Ref	Appropriation Type	Receipt Amount	Trx Date	Value Date
	AZENTMAIN - Azentio N	RECAPP_19_1912022	REC_30_1012022	Manual	1850.04	19-Jan-2022	02-Jun-2022
	AZENTMAIN - Azentio N	RECAPP_18_1812022	REC_12_21122021	Manual	2000	18-Jan-2022	02-Jun-2022
	AZENTMAIN - Azentio N	RECAPP_17_712022	REC_11_21122021	Manual	11000	07-Jan-2022	01-Apr-2022
	AZENTMAIN - Azentio N	RECAPP_16_712022	REC_11_21122021	Manual	11000	07-Jan-2022	01-Apr-2022
	BR0003 - East Zone	RECAPP_15_712022	REC_3_15112021	Manual	8000	07-Jan-2022	01-Apr-2022
	BR0003 - East Zone	RECAPP_12_512022	REC_24_31122021	Manual	20000	05-Jan-2022	01-Apr-2022
	BR0003 - East Zone	RECAPP_11_312022	REC_20_29122021	Manual	7500	03-Jan-2022	01-Mar-2022
	AZENTMAIN - Azentio N	RECAPP_10_31122021	REC_20_29122021	Manual	7500	31-Dec-2021	01-Mar-2022
11 total							

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

(S) Below amount must be correctly
calculated & displayed post receipt
appropriation.

(F) Checking the Account Receivable
Appropriation functionality

Kastle Universal Banking (Beta)

19-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

← Receipts Appropriation

* Entity Branch x Txn Number * Receipt Reference Number

Txn Date * Value Date 19-Oct-2022 * Receipt Amount

* Receipts Outstanding Amount Appropriation Amount Remarks

Txn Status

22 Appro... 11 Messa...

Home Preference

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

(S) Below amount must be correctly
calculated & displayed post receipt
appropriation.

(F) Checking the Account Receivable
Appropriation functionality

Kastle Universal Banking (Beta)

19-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

← Receipts Appropriation

* Entity Branch Azentio Main Branch x Txn Number * Receipt Reference Number

Txn Date * Value Date 19-Oct-2022 * Receipt Amount

* Receipts Outstanding Amount Appropriation Amount Remarks

Txn Status

REC_2_15112021
REC_30_1012022
REC_32_2012022
REC_35_2422022
REC_40_2622022

Sr	Receivable type	Debtor Name	Reference Number	Receivable Amount	Appr Amount	Outstanding Amount
1	SOA	Aspire Dealers	DN_7_20122021	4047.36		487.36
2	SOA	Aspire Dealers	DN_8_20122021	2974732.8		2962732.8
3	SOA	Aspire Dealers	DN_2_14122021	48960		38760

22 Appro... 11 Messa...

Home Preference

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

(S) Below amount must be correctly
calculated & displayed post receipt
appropriation.

(F) Checking the Account Receivable
Appropriation functionality

Kastle Universal Banking (Beta) 19-Oct-2022 English Azentio Software (AZENTMAIN) ANANT

Receipts Appropriation

* Entity Branch: Azentio Main Branch x Txn Number: * Receipt Reference Number: [dropdown]

Txn Date: [calendar icon] 19-Oct-2022 * Value Date: [calendar icon] 19-Oct-2022 * Receipt Amount: [input field]

* Receipts Outstanding Amount: Appropriation Amount: Remarks: [input field]

Txn Status: [input field]

Sr	Receivable type	Debtor Name	Reference Number	Receivable Amount	Appr Amount	Outstanding Amount
1	SOA	Aspire Dealers	DN_7_20122021	4047.36	<input type="text"/>	487.36
2	SOA	Aspire Dealers	DN_8_20122021	2974732.8	<input type="text"/>	2962732.8
3	SOA	Aspire Dealers	DN_2_14122021	48960	<input type="text"/>	38760

22 Appro... 11 Messa...

Home Preference