

Cucumber Report

21 Dec 2022, 4:20:35 PM

Start : Dec 21, 4:19:37.667 PM

End : Dec 21, 4:20:32.330 PM

Duration : 54.663 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

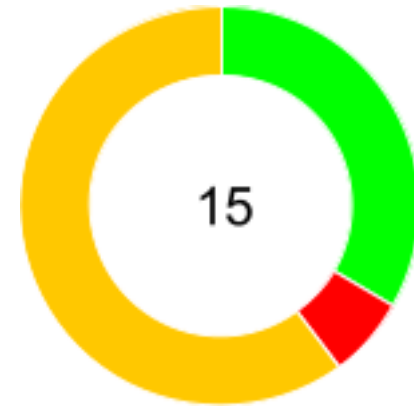
FAILED - 1

SKIPPED - 0

PASSED - 5

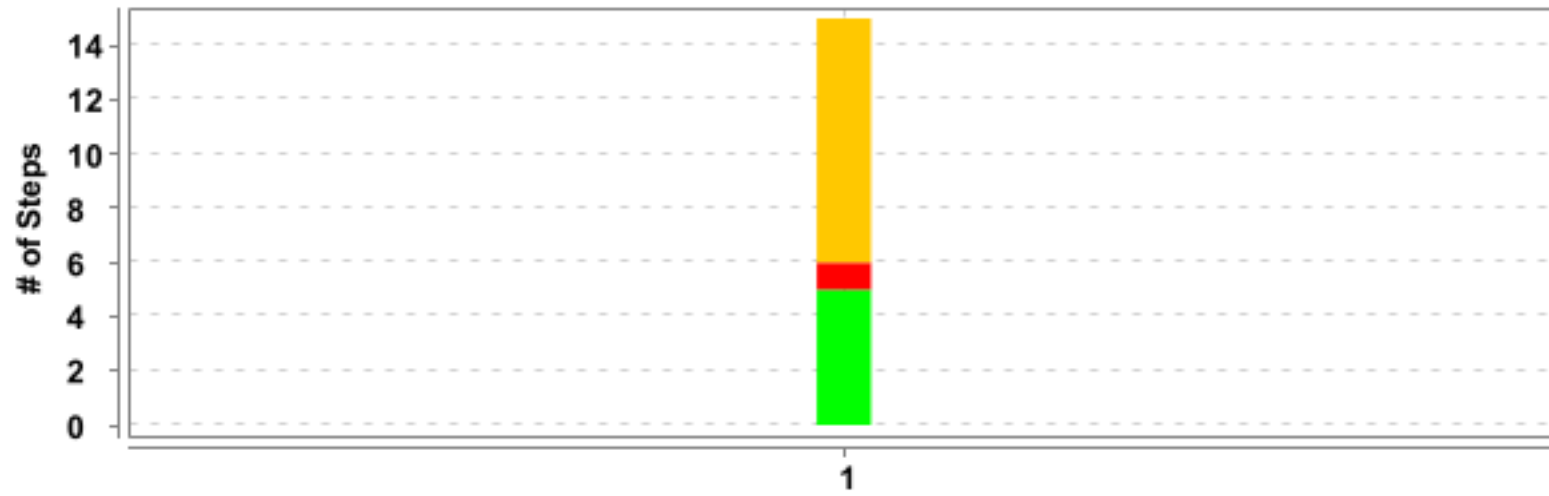
FAILED - 1

SKIPPED - 9




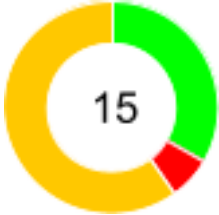


#	Feature Name	T	P	F	S	Duration
1	AR_AP Module	1	0	1	0	54.663 s

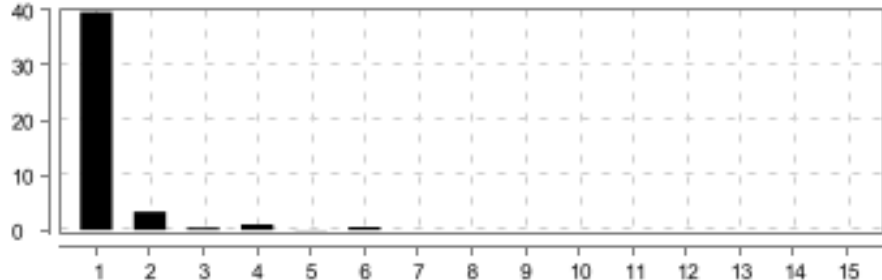
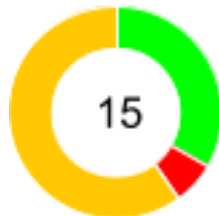



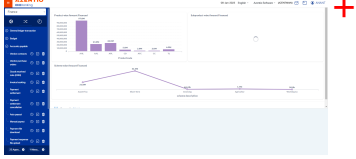
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	AR_AP Module	Verify Balance sheet post payout approval	15	5	1	9	54.657 s


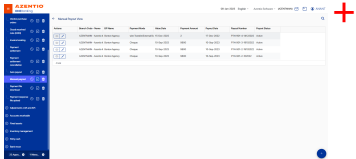
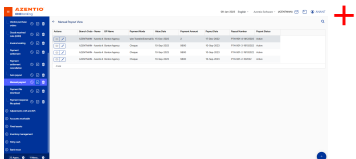
(F)- AR_AP Module

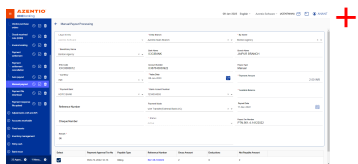
FAILED	DURATION - 54.663 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 15 Pass - 5 Fail - 1 Skip - 9	
/ 4:19:37.667 PM // 4:20:32.330 PM /					

(S)- Verify Balance sheet post payout approval

<div>FAILED</div> <div>DURATION - 54.657 s</div>			<div>Steps</div> <div>Total - 15</div> <div>Pass - 5</div> <div>Fail - 1</div> <div>Skip - 9</div>	
/ 4:19:37.673 PM // 4:20:32.330 PM /				
AR_AP Module				
@KUBS_AR_AP_UAT_006_002_TC_03 @AR/AP				

#	Step / Hook Details	Status	Duration
1	Given User should go to the kubs url and login as a maker user	PASSED	39.613 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.622 s
	screenshot		
			
2	And click on accounts Payable module	PASSED	3.325 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.342 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	When click on eye button of manual payout	PASSED	0.439 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.754 s
	screenshot 		
4	Then Click on Table Row First Eye Icon in ARAP	PASSED	0.990 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.386 s
	screenshot 		
5	And user update the Excelsheet Testdata for Balancesheet for payout approval	PASSED	0.040 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.604 s
	screenshot 		
6	And Get the manual payout Branch Name	FAILED	0.533 s
<p>org.openqa.selenium.StaleElementReferenceException: stale element reference: element is not attached to the page document (Session info: chrome=108.0.5359.125) For documentation on this error, please visit: https://selenium.dev/exceptions/#stale_element_reference Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'DESKTOP-PSK9T3U', ip: '10.200.10.202', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.4.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [ac40e816a0f29f6c057b4947ba8d8748, isElementDisplayed {id=cf57c781-4397-4a86-a8c0-f72ecc19b22c}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 108.0.5359.125, chrome: {chromedriverVersion: 108.0.5359.71 (1e0e3868ee06..., userDataDir: C:\Users\NINDC~1\AppData\L..., goog:chromeOptions: {debuggerAddress: localhost:54326}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:54326/devtoo..., se:cdpVersion: 108.0.5359.125, 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 (ac40e816a0f29f6c057b4947ba8d8748)] -> xpath: //ion-col[3]/app-kub-lov[1]/span/ng-select[1]/div[1]/div[1]/div[2]] Session ID: ac40e816a0f29f6c057b4947ba8d8748</p>			

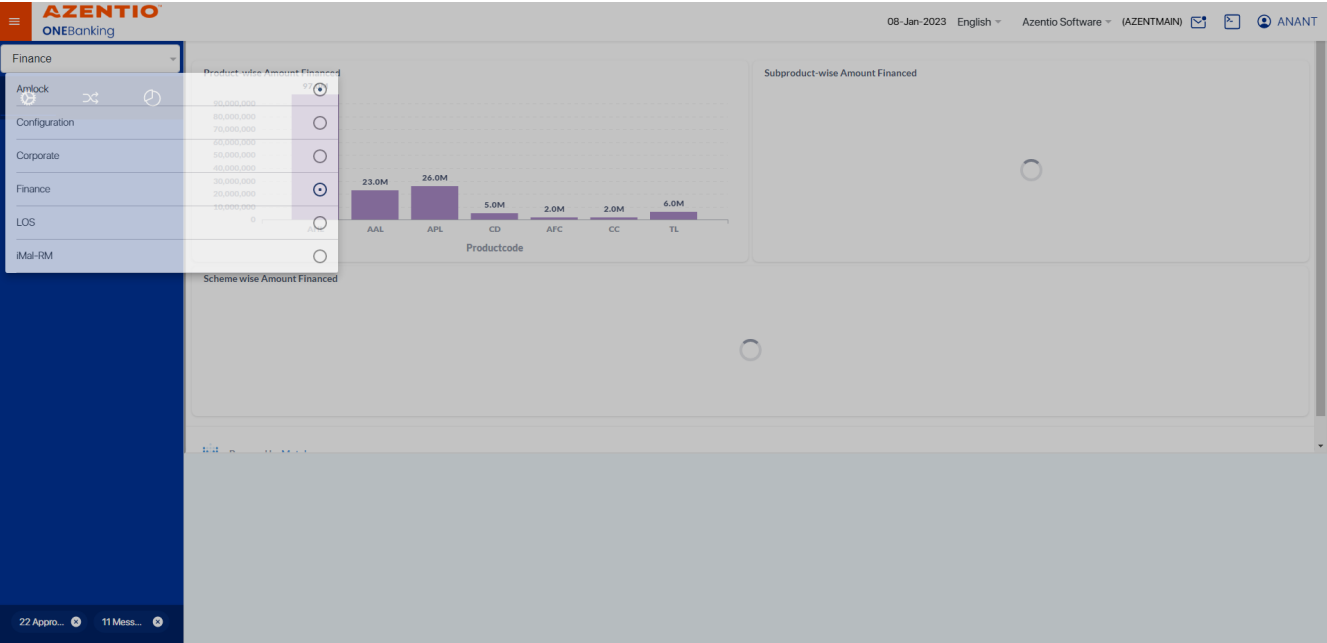
#	Step / Hook Details	Status	Duration
	<pre> at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.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.isDisplayed(RemoteWebElement.java:307) 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.isDisplayed(Unknown Source) at org.openqa.selenium.support.ui.ExpectedConditions.elementIfVisible(ExpectedConditions.java:307) at org.openqa.selenium.support.ui.ExpectedConditions.access\$000(ExpectedConditions.java:40) at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:293) at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:290) at org.openqa.selenium.support.ui.ExpectedConditions\$23.apply(ExpectedConditions.java:660) at org.openqa.selenium.support.ui.ExpectedConditions\$23.apply(ExpectedConditions.java:656) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:208) at helper.WaitHelper.waitForElement(WaitHelper.java:81) at stepdefinitions.AR_AP_Module.get_the_manual_payout_branch_name(AR_AP_Module.java:2634) at ?.Get the manual payout Branch Name(file:///C:/Users/ININDC00075/git/Arshath_Excel_AzentioAutomationFramework/ AzentioAutomationFramework_ARAP_Excel_Arshath/src/test/java/features/ArAp2.feature:655) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.303 s
7	And Get the Reference Number	SKIPPED	0.000 s
8	Then Get the Transaction Date	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
9	Then Third Segment report Icon	SKIPPED	0.000 s
10	And click the financial reporting	SKIPPED	0.000 s
11	And click the balance sheet report	SKIPPED	0.001 s
12	Then Fill branch details for report	SKIPPED	0.001 s
13	Then Give Getted Transaction Date	SKIPPED	0.000 s
14	And click the view icon	SKIPPED	0.000 s
15	And verify Balance sheet post Bill is approved	SKIPPED	0.000 s

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

(S) Verify Balance sheet post payout
approval

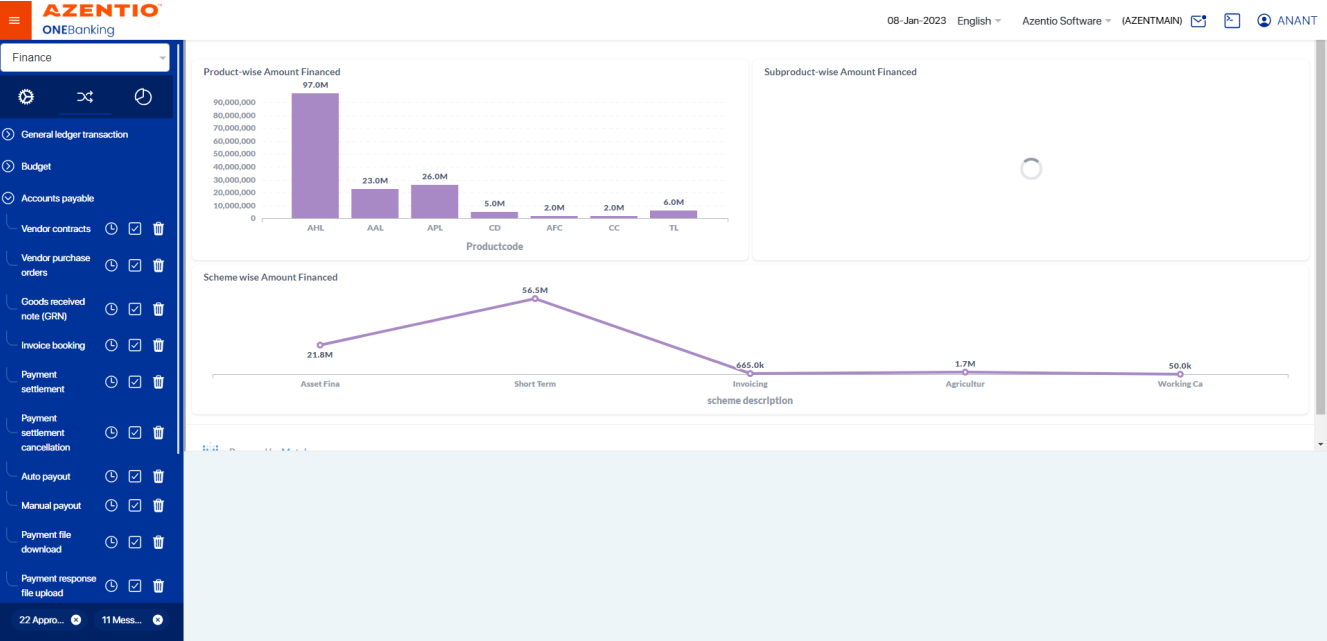
(F) AR_AP Module



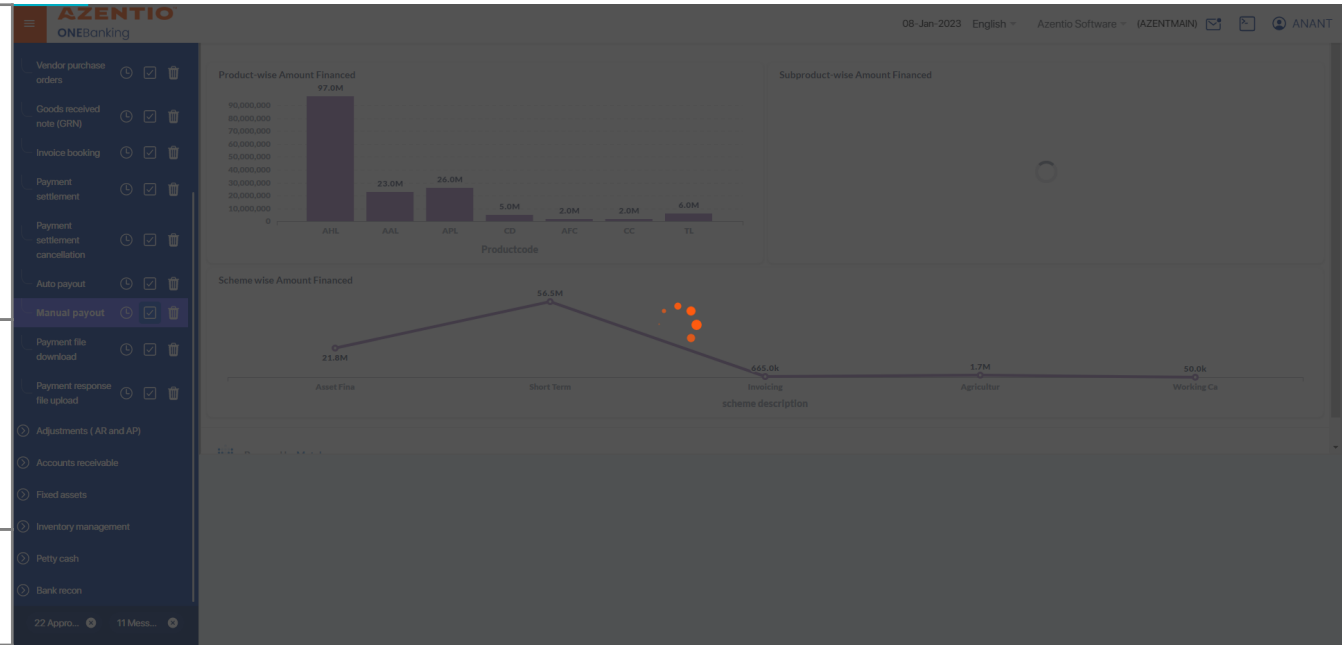
(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Verify Balance sheet post payout
approval

(F) AR_AP Module



(F) AR_AP Module



(F) AR_AP Module

AZENTIO
ONEBanking

08-Jan-2023 English ▾ Azentio Software ▾ (AZENTMAIN) 📧 📄 👤 ANANT

Vendor purchase orders ⌚ ✓ 🗑️

Goods received note (GRN) ⌚ ✓ 🗑️

Invoice booking ⌚ ✓ 🗑️

Payment settlement ⌚ ✓ 🗑️

Payment settlement cancellation ⌚ ✓ 🗑️

Auto payout ⌚ ✓ 🗑️

Manual payout ⌚ ✓ 🗑️

Payment file download ⌚ ✓ 🗑️

Payment response file upload ⌚ ✓ 🗑️

Adjustments (AR and AP)

Accounts receivable

Fixed assets

Inventory management

Petty cash

Bank recon

22 Appo... ✖ 11 Mess... ✖

← Manual Payout View 🔍

Actions	Branch Code - Name	BP Name	Payment Mode	Value Date	Payment Amount	Payout Date	Payout Number	Payout Status
🔍 ↗️	AZENTMAIN - Azentio I.	Borton Agency	wire Transfer(External Br	15-Dec-2022	2	17-Dec-2022	PTN-901-4-14122022	Active
🔍 ↗️	AZENTMAIN - Azentio I.	Borton Agency	Cheque	10-Sep-2023	9800	10-Sep-2023	PTN-901-3-19102022	Active
🔍 ↗️	AZENTMAIN - Azentio I.	Borton Agency	Cheque	10-Sep-2023	9800	10-Sep-2023	PTN-901-2-19102022	Active
🔍 ↗️	AZENTMAIN - Azentio I.	Borton Agency	Cheque	10-Sep-2023	9800	10-Sep-2023	PTN-901-2-102022	Active
4 total								

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

(S) Verify Balance sheet post payout
approval

(F) AR_AP Module

AZENTIO
ONEBanking

- Vendor purchase orders
 - Goods received note (GRN)
 - Invoice booking
 - Payment settlement
 - Payment settlement cancellation
 - Auto payout
 - Manual payout**
 - Payment file download
 - Payment response file upload
 - Adjustments (AR and AP)
 - Accounts receivable
 - Fixed assets
 - Inventory management
 - Petty cash
 - Bank recon
- 22 Appro... 11 Mess...

Manual Payout View

Actions	Branch Code - Name	BP Name	Payment Mode	Value Date	Payment Amount	Payout Date	Payout Number	Payout Status
	AZENTMAIN - Azentio h. Borton Agency		wire Transfer(External Be	15-Dec-2022	2	17-Dec-2022	PTN-901-4-14122022	Active
	AZENTMAIN - Azentio h. Borton Agency		Cheque	10-Sep-2023	9800	10-Sep-2023	PTN-901-3-19102022	Active
	AZENTMAIN - Azentio h. Borton Agency		Cheque	10-Sep-2023	9800	10-Sep-2023	PTN-901-2-19102022	Active
	AZENTMAIN - Azentio h. Borton Agency		Cheque	10-Sep-2023	9800	10-Sep-2023	PTN-901-2-102022	Active
4 total								

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

(S) Verify Balance sheet post payout
approval

(F) AR_AP Module

AZENTIO
ONEBanking

- Vendor purchase orders
 - Goods received note (GRN)
 - Invoice booking
 - Payment settlement
 - Payment settlement cancellation
 - Auto payout
 - Manual payout**
 - Payment file download
 - Payment response file upload
 - Adjustments (AR and AP)
 - Accounts receivable
 - Fixed assets
 - Inventory management
 - Petty cash
 - Bank recon
- 22 Appro... 11 Mess...

Manual Payout Processing

Legal Entity Azentio Software	* Entity Branch Azentio Main Branch	* Bp Name Borton Agency
* Beneficiary Name Borton Agency	Bank Name ICICIBANK	Branch Name JAIPUR BRANCH
#SC Code ICIC0000012	Account Number IC187643830922	Payout Type Manual
* Currency INR	* Value Date 08-Jan-2023	* Payment Amount 2.00 INR
* Payment Bank HDFC BANK	* Bank Account Number 1234534555	* Available Balance
Reference Number	Payment Mode wire Transfer(External Bank A/C)	Payout Date 17-Dec-2022
Cheque Number	* Status Active	Payout Txn Number PTN-901-4-14122022
Remark * ok		

Select	Payment Approval Txn No	Payable Type	Reference Number	Gross Amount	Deductions	Net Payable Amount
<input checked="" type="checkbox"/>	PAN-72-2022-12-13	Billing	INV-36-102022	2	0	2