

Cucumber Report

01-Mar-2022, 5:01:52 pm

Start : Mar 01, 5:01:31.472 pm

End : Mar 01, 5:01:51.052 pm

Duration : 19.580 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

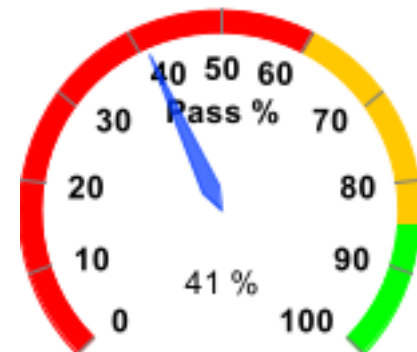
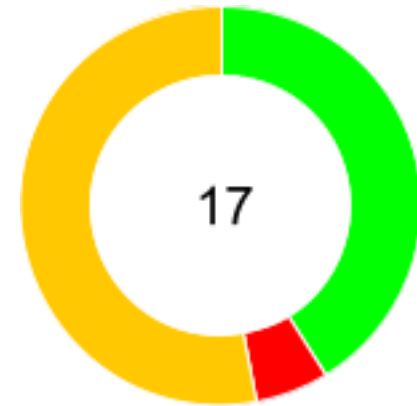
FAILED - 1

SKIPPED - 0

PASSED - 7

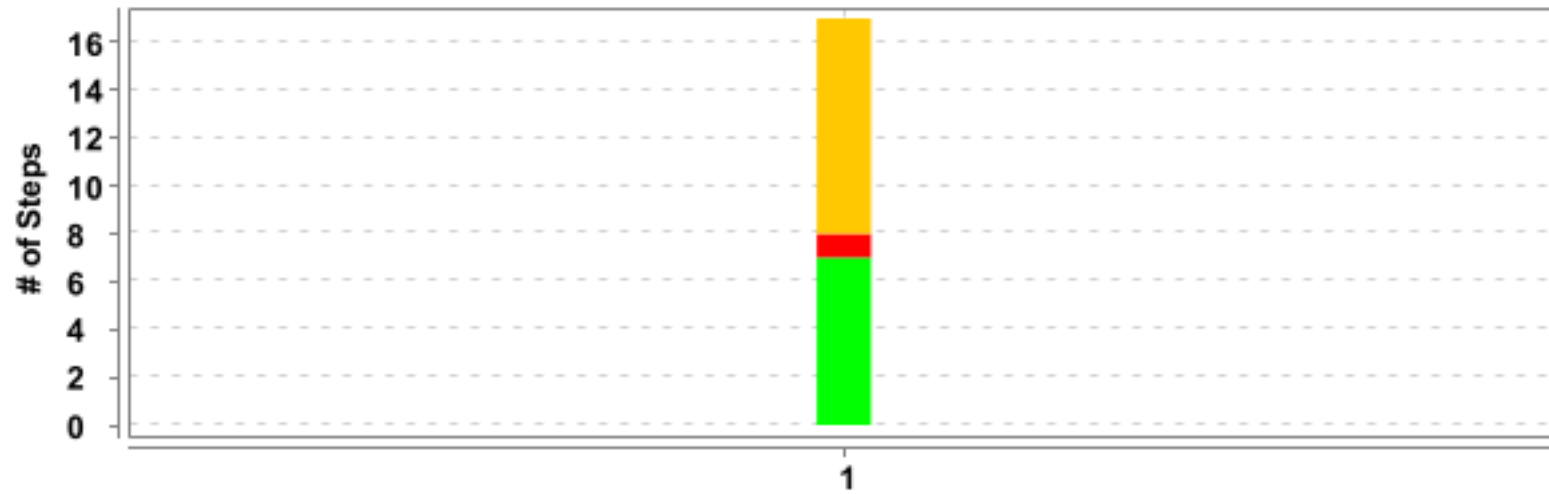
FAILED - 1

SKIPPED - 9



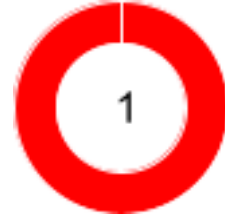
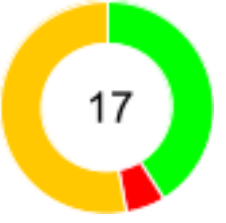


#	Feature Name	T	P	F	S	Duration
1	<u>Check the Functionality of AR/AP Module</u>	1	0	1	0	19.580 s

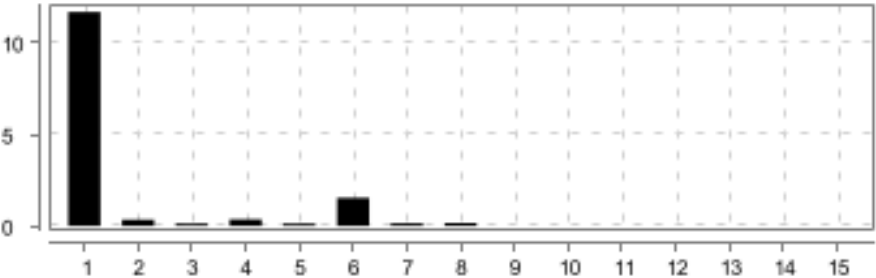
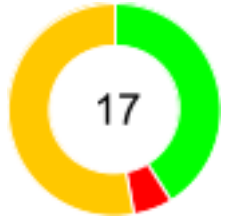


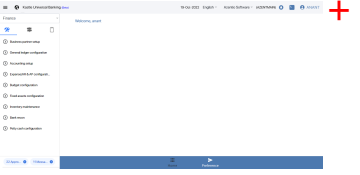
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the Functionality of AR/AP Module	Net payable amount is correctly calculated & displayed	17	7	1	9	19.574 s

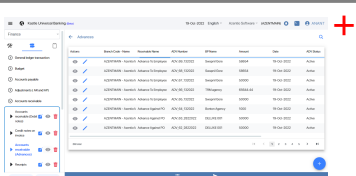
(F)- Check the Functionality of AR/AP Module

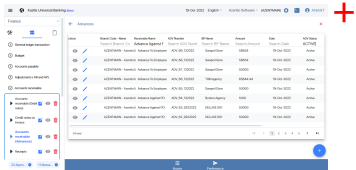
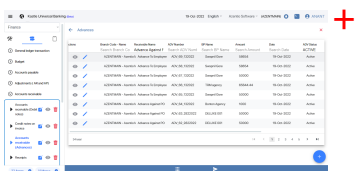
FAILED	DURATION - 19.580 s	Scenarios		Steps	
/ 5:01:31.472 pm // 5:01:51.052 pm /		Total - 1		Total - 17	
		Pass - 0		Pass - 7	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 9	

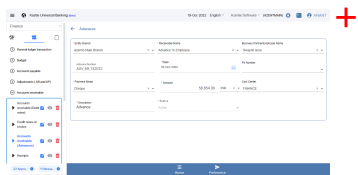
(S)- Net payable amount is correctly calculated & displayed

<div>FAILED</div> <div>DURATION - 19.574 s</div>		<div></div>	<div>Steps</div> <div>Total - 17</div> <div>Pass - 7</div> <div>Fail - 1</div> <div>Skip - 9</div>	<div></div>
/ 5:01:31.478 pm // 5:01:51.052 pm /				
Check the Functionality of AR/AP Module				
@KUBS_AR_AP_UAT_004_006_TC_03				

#	Step / Hook Details	Status	Duration
1	Given Navigate The Azentio Url	PASSED	11.683 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.162 s
	screenshot		
			
2	Then Choose the second Tab Segment	PASSED	0.335 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.163 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And Click On Main module Accounts Receivable	PASSED	0.131 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.212 s
	screenshot 		
4	Then Click on Accounts Receive Advances Eye Icon	PASSED	0.364 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.291 s
	screenshot 		
5	And Click On Search Icon	PASSED	0.120 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.294 s
	screenshot 		
6	Then Enter Advance Against PO and Active Value In Advance Status	PASSED	1.527 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.171 s
	screenshot		

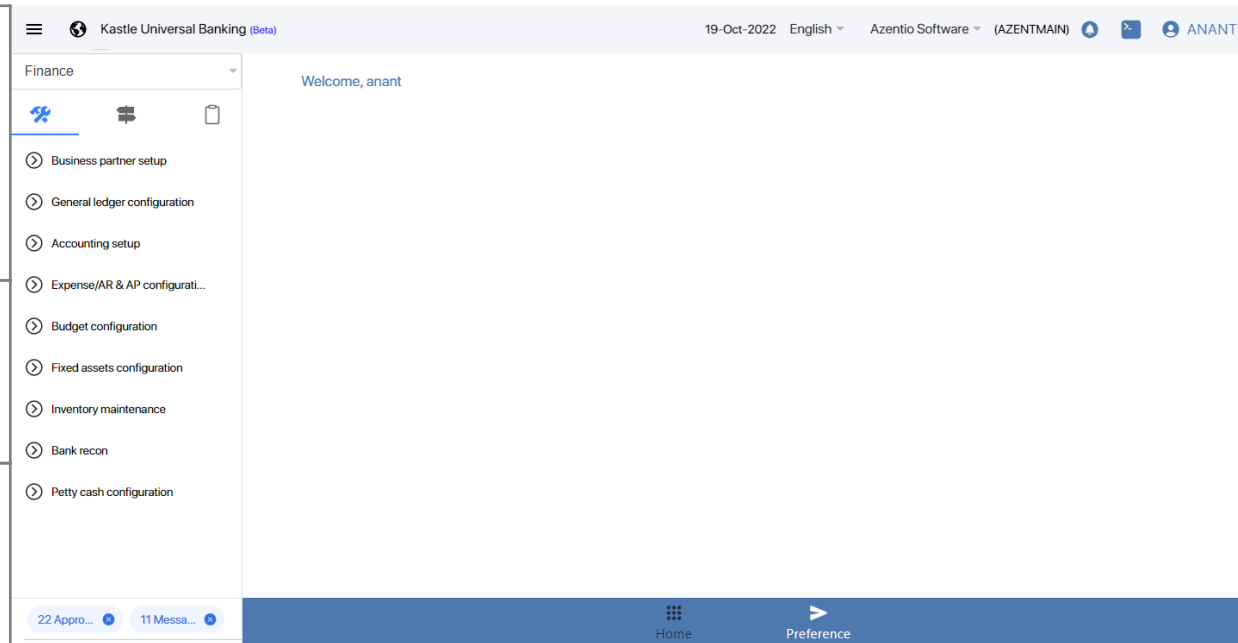
#	Step / Hook Details	Status	Duration
			
7	Then Click on Table Row First Eye Icon	PASSED	0.142 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.385 s
	screenshot		
			
8	And Get The Business Partner and Advance Number	FAILED	0.165 s
	<p>org.openqa.selenium.StaleElementReferenceException: stale element reference: element is not attached to the page document (Session info: chrome=98.0.4758.102) 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: 'INMUVADP014547', 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: [04e670859a5f1f8889f6e67bfc6f7c92, isElementDisplayed {id=2fa087b0-b56d-4d89-8532-3790eb33d530}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 98.0.4758.102, chrome: {chromedriverVersion: 98.0.4758.80 (7f0488e8ba0d8..., userDataDir: C:\Users\ININDC~1\AppData\Local\..., goog:chromeOptions: {debuggerAddress: localhost:49171}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:49171/devtoo..., se:cdpVersion: 98.0.4758.102, 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 (04e670859a5f1f8889f6e67bfc6f7c92)] -> xpath: (/ion-col[3]/app-kub-lov[1]/span[1]/ng-select[1]/div[1]/div[1]/div[2])[1]] Session ID: 04e670859a5f1f8889f6e67bfc6f7c92</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) 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)</p>		

#	Step / Hook Details	Status	Duration
	<pre> 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:79) at stepdefinitions.ARAP_CancellationOfGRN.get_the_business_partner_and_advance_number(ARAP_CancellationOfGRN.java:638) at ?.Get The Business Partner and Advance Number(file:///C:/Users/inindc00075/git/repository/Arshath_Azentio_AutomationFramework/src/test/java/features/ARAP_GrnCancellation.feature:344) * Not displayable characters are replaced by '?'. </pre>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.137 s
9	And Click On Main module Accounts payable	SKIPPED	0.000 s
10	Then Click sub module Payment settlement Eye Icon	SKIPPED	0.000 s
11	And Click Add icon button	SKIPPED	0.000 s
12	Then Enter payment option	SKIPPED	0.000 s
13	And Give stored Business partner Name	SKIPPED	0.001 s
14	Then Choose value date as System current date	SKIPPED	0.000 s
15	And find the Advance reference number and Net Adjustable value in the billing queue	SKIPPED	0.000 s
16	Then Click the Checkbox As Tick	SKIPPED	0.000 s
17	And Verify the Net payable amount is correctly calculated & displayed	SKIPPED	0.000 s

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

(S) Net payable amount is correctly
calculated & displayed

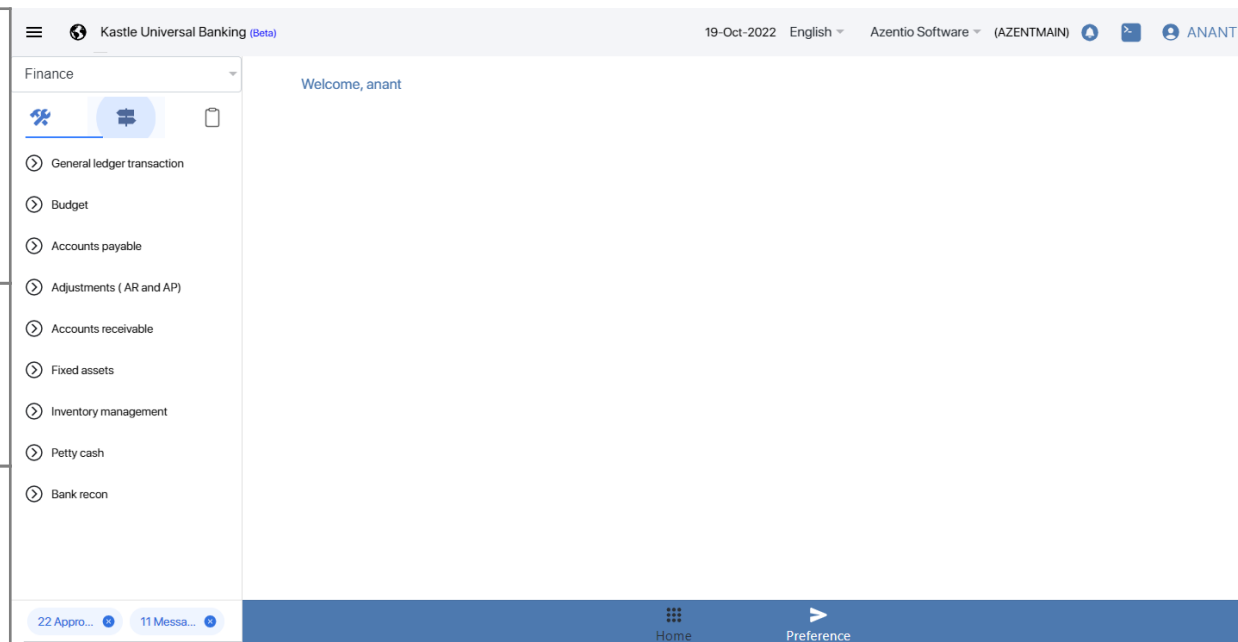
(F) Check the Functionality of AR/AP
Module



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

(S) Net payable amount is correctly
calculated & displayed

(F) Check the Functionality of AR/AP
Module



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

(S) Net payable amount is correctly
calculated & displayed

(F) Check the Functionality of AR/AP
Module

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 selected, showing sub-options: Accounts receivable (Debit notes), Credit notes on invoice, Accounts receivable (Advances), and Receipts. The main content area displays a welcome message: "Welcome, anant". The bottom navigation bar includes "Home" and "Preference" buttons.

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

(S) Net payable amount is correctly
calculated & displayed

(F) Check the Functionality of AR/AP
Module

The screenshot shows the Kastle Universal Banking (Beta) interface with the "Advances" module selected. The top navigation bar is identical to the previous screenshot. The left sidebar shows the "Accounts receivable" module selected, with "Advances" highlighted. The main content area displays a table of advances. The table has columns: Actions, Branch Code - Name, Receivable Name, ADV Number, BP Name, Amount, Date, and ADV Status. There are 9 rows of data, each representing an advance. The bottom navigation bar includes "Home" and "Preference" buttons, along with a blue circular button with a plus sign.

Actions	Branch Code - Name	Receivable Name	ADV Number	BP Name	Amount	Date	ADV Status
	AZENTMAIN - Azentio N.	Advance To Employee	ADV_69_132022	Swapnil Gore	58654	19-Oct-2022	Active
	AZENTMAIN - Azentio N.	Advance To Employee	ADV_68_132022	Swapnil Gore	58654	19-Oct-2022	Active
	AZENTMAIN - Azentio N.	Advance To Employee	ADV_67_132022	Swapnil Gore	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N.	Advance To Employee	ADV_66_132022	TRM agency	65644.44	19-Oct-2022	Active
	AZENTMAIN - Azentio N.	Advance To Employee	ADV_65_132022	Swapnil Gore	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N.	Advance Against PO	ADV_64_132022	Bonton Agency	1000	19-Oct-2022	Active
	AZENTMAIN - Azentio N.	Advance Against PO	ADV_63_2822022	DELUXE 001	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N.	Advance Against PO	ADV_62_2822022	DELUXE 001	50000	19-Oct-2022	Active

69 total

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

(S) Net payable amount is correctly
calculated & displayed

(F) Check the Functionality of AR/AP
Module

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

Finance

Advances

Actions	Branch Code - Name	Receivable Name	ADV Number	BP Name	Amount	Date	ADV Status
	Search Branch Co	Search Receivable	Search ADV Num	Search BP Name	Search Amount	Search Date	Search ADV
	AZENTMAIN - Azentio N	Advance To Employee	ADV_69_132022	Swapnil Gore	58654	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_68_132022	Swapnil Gore	58654	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_67_132022	Swapnil Gore	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_66_132022	TRM agency	65644.44	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_65_132022	Swapnil Gore	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance Against PO	ADV_64_132022	Bonton Agency	1000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance Against PO	ADV_63_2822022	DELUXE 001	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance Against PO	ADV_62_2822022	DELUXE 001	50000	19-Oct-2022	Active

69 total

22 Appro... 11 Messa...

Home Preference

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

(S) Net payable amount is correctly
calculated & displayed

(F) Check the Functionality of AR/AP
Module

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

Finance

Advances

Actions	Branch Code - Name	Receivable Name	ADV Number	BP Name	Amount	Date	ADV Status
	Search Branch Co	Advance Against F	Search ADV Num	Search BP Name	Search Amount	Search Date	ACTIVE
	AZENTMAIN - Azentio N	Advance To Employee	ADV_69_132022	Swapnil Gore	58654	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_68_132022	Swapnil Gore	58654	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_67_132022	Swapnil Gore	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_66_132022	TRM agency	65644.44	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_65_132022	Swapnil Gore	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance Against PO	ADV_64_132022	Bonton Agency	1000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance Against PO	ADV_63_2822022	DELUXE 001	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance Against PO	ADV_62_2822022	DELUXE 001	50000	19-Oct-2022	Active

34 total

22 Appro... 11 Messa...

Home Preference

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

(S) Net payable amount is correctly
calculated & displayed

(F) Check the Functionality of AR/AP
Module

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

Finance

Advances

Actions	Branch Code - Name	Receivable Name	ADV Number	BP Name	Amount	Date	ADV Status
	Search Branch Co	Advance Against F	Search ADV Numt	Search BP Name	Search Amount	Search Date	ACTIVE
	AZENTMAIN - Azentio N	Advance To Employee	ADV_69_132022	Swapnil Gore	58654	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_68_132022	Swapnil Gore	58654	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_67_132022	Swapnil Gore	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_66_132022	TRM agency	65644.44	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance To Employee	ADV_65_132022	Swapnil Gore	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance Against PO	ADV_64_132022	Bonton Agency	1000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance Against PO	ADV_63_2822022	DELUXE 001	50000	19-Oct-2022	Active
	AZENTMAIN - Azentio N	Advance Against PO	ADV_62_2822022	DELUXE 001	50000	19-Oct-2022	Active

34 total

22 Appro... 11 Messa...

Home Preference

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

(S) Net payable amount is correctly
calculated & displayed

(F) Check the Functionality of AR/AP
Module

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

Finance

Advances

* Entity Branch	* Receivable Name	Business Partner/Employee Name	
Azentio Main Branch	Advance To Employee	Swapnil Gore	
Advance Number ADV_69_132022	*Date 19-Oct-2022	Po Number	
* Payment Mode Cheque	* Amount 58,654.00	Cost Center FINANCE	
* Description Advance	* Status Active		

22 Appro... 11 Messa...

Home Preference