

Cucumber Report

Mar 2, 2022, 9:58:25 PM

Start : Mar 02, 9:57:04.843 PM

End : Mar 02, 9:58:22.160 PM

Duration : 1 m 17.317 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

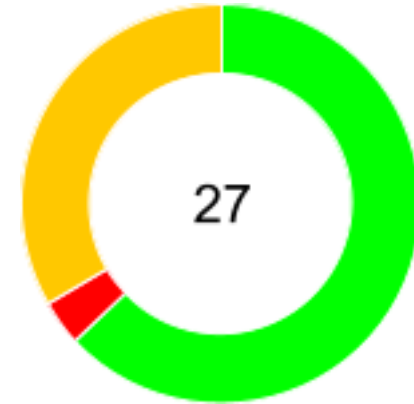
FAILED - 1

SKIPPED - 0

PASSED - 17

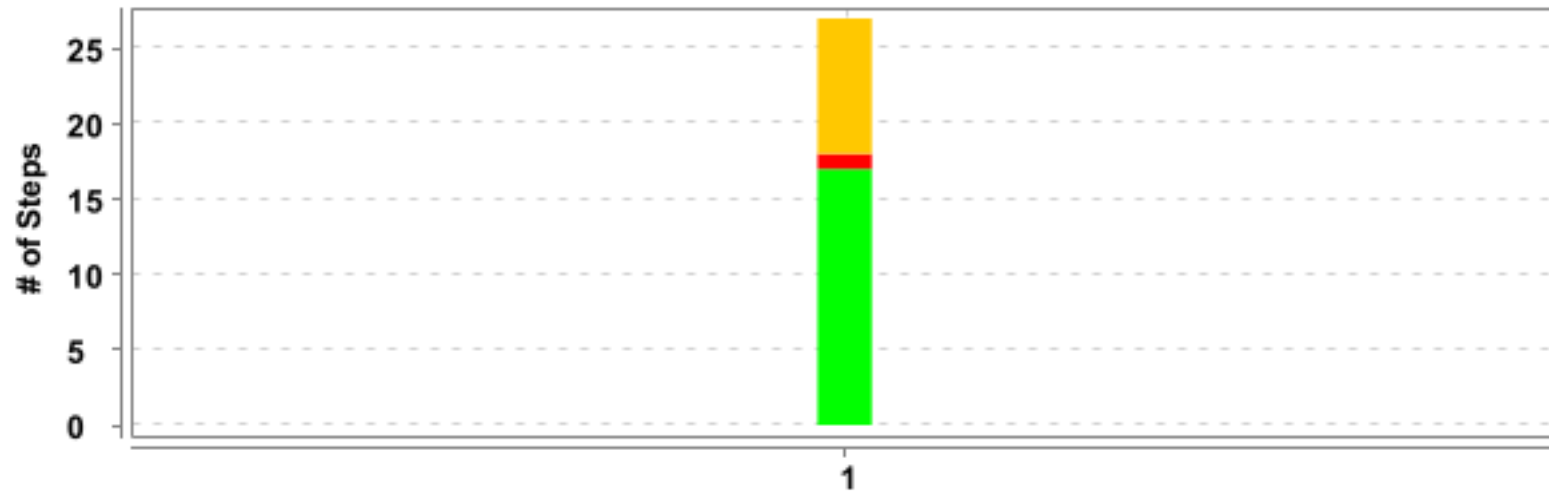
FAILED - 1

SKIPPED - 9



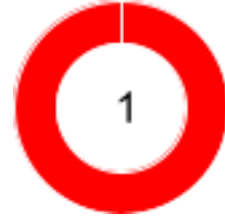



#	Feature Name	T	P	F	S	Duration
1	<u>Check the Functionality of Inventory</u>	1	0	1	0	1 m 17.317 s

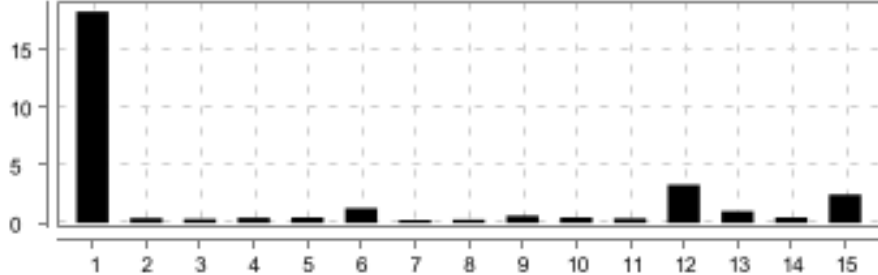




#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the Functionality of Inventory</u>	<u>Check stock return from branch</u>	27	17	1	9	1 m 17.310 s



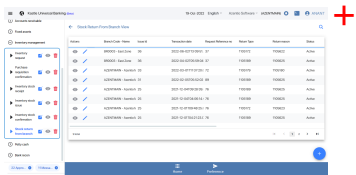
(F)- Check the Functionality of Inventory

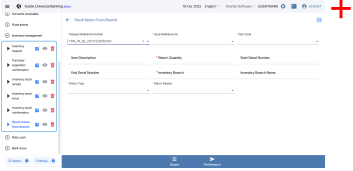
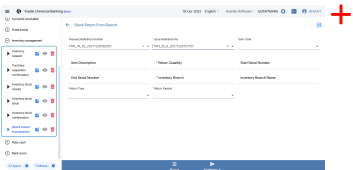
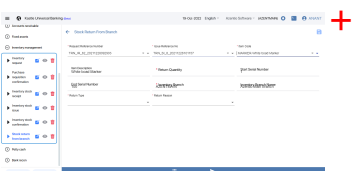
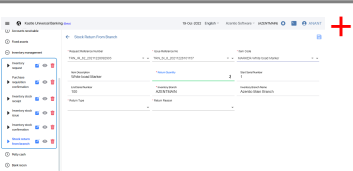
FAILED	DURATION - 1 m 17.317 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 27 Pass - 17 Fail - 1 Skip - 9	
/ 9:57:04.843 PM // 9:58:22.160 PM /					

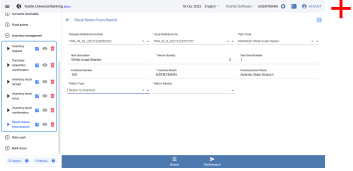
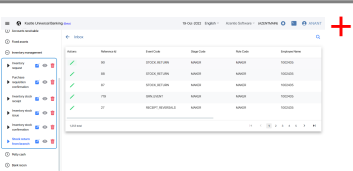
(S)- Check stock return from branch

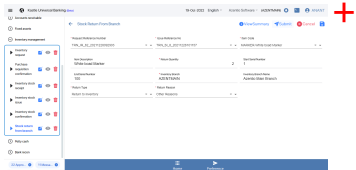
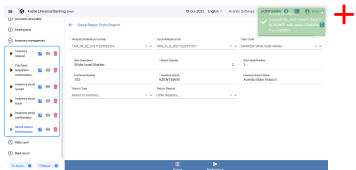
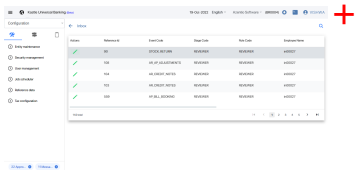
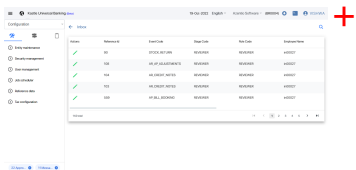
<div>FAILED</div> <div>DURATION - 1 m 17.310 s</div>		<div></div>	<div>Steps</div> <div>Total - 27</div> <div>Pass - 17</div> <div>Fail - 1</div> <div>Skip - 9</div>	<div></div>
<div>/ 9:57:04.850 PM // 9:58:22.160 PM /</div>				
<div>Check the Functionality of Inventory</div>				
<div>@KUBS_INV_MGMT_UAT_005_001</div>				

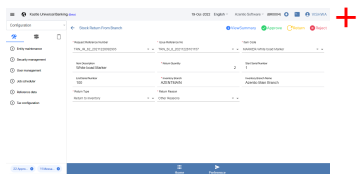
#	Step / Hook Details	Status	Duration
1	Given Navigate to URL and user should login as a maker	PASSED	18.270 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.324 s
	screenshot		
			
2	Then Click on Second icon page	PASSED	0.421 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.179 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And Click Inventory Management module	PASSED	0.339 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.207 s
	screenshot 		
4	And Click on stock return from branch SubModule Eye icon	PASSED	0.445 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.928 s
	screenshot 		
5	Then Click on stock return from branch Add icon	PASSED	0.490 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.736 s
	screenshot 		
6	And Click on Request Reference No code	PASSED	1.259 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.135 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	Then Click on Issue Reference No code	PASSED	0.266 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.199 s
	screenshot		
			
8	And Click on item code	PASSED	0.297 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.213 s
	screenshot		
			
9	And Enter Return Quantity Stock value	PASSED	0.623 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.192 s
	screenshot		
			
10	Then Click on Return Type and Choose Type	PASSED	0.489 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.126 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	And Click on Return Reason and Choose Type	PASSED	0.405 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.206 s
	screenshot		
			
12	Then Save the Inventory Stock Record	PASSED	3.309 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.125 s
	screenshot		
			
13	And goto the maker Notification icon	PASSED	1.026 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.332 s
	screenshot		
			
14	Then Click Submit icon to Inventory Record	PASSED	0.482 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.299 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
15	And Give Remark and submit Inventory field	PASSED	2.454 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.170 s
	screenshot 		
16	Then Open the Reviewer account	PASSED	18.957 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.309 s
	screenshot 		
17	Then Click on the Notification	PASSED	0.312 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.393 s
	screenshot 		
18	Then Approve the record which we submitted from maker	FAILED	14.828 s
	<p>org.openqa.selenium.StaleElementReferenceException: stale element reference: element is not attached to the page document (Session info: chrome=96.0.4664.45) 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: 'INMUVADP014667', ip: '10.1.47.117', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [f5cc73b2b1f7b62e239271cbe88ddf44, isElementDisplayed {id=a356a3f5-87fe-4272-bd60-ba2af7f5e5ef}] Capabilities {acceptInsecureCerts:</p>		

#	Step / Hook Details	Status	Duration
	<p>false, browserName: chrome, browserVersion: 96.0.4664.45, chrome: {chromedriverVersion: 96.0.4664.45 (76e4c1bb2ab46..., userDataDir: C:\Users\ININDC~1\AppData\Local\..., goog:chromeOptions: {debuggerAddress: localhost:54698}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:54698/devtools, se:cdpVersion: 96.0.4664.45, 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 (f5cc73b2b1f7b62e239271cbe88ddf44)] -> xpath: //span[contains(text(),'90')]] Session ID: f5cc73b2b1f7b62e239271cbe88ddf44</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) at org.openqa.selenium.remote.RemoteWebElement.isDisplayed(RemoteWebElement.java:307) 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.FixedAsset.approve_the_record_which_we_submitted_from_maker(FixedAsset.java:353) at ?.Approve the record which we submitted from maker(file:///C:/Users/inindc00082/git/repository2/Tushar_AzentioFramework/src/test/java/features/InventoryManagement.feature:222) * Not displayable characters are replaced by '?'. </p>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.101 s
19	Then Go to Checker login	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
20	Then Clam record	SKIPPED	0.000 s
21	Then Click on the notification and approve the record	SKIPPED	0.000 s
22	Given Navigate to URL and user should login as a maker	SKIPPED	0.000 s
23	Then Click on Inventory Maintance module	SKIPPED	0.000 s
24	And click on Master Item eye icon	SKIPPED	0.000 s
25	Then click on search icon	SKIPPED	0.000 s
26	And Give Item description value and Click Edit icon	SKIPPED	0.000 s
27	When validate the quantity of the Item	SKIPPED	0.000 s

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

Kastle Universal Banking (Beta)

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

Finance

Welcome, anant

22 Appro... 11 Messa...

Home Preference

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

Kastle Universal Banking (Beta)

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

Finance

Welcome, anant

22 Appro... 11 Messa...

Home Preference

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

Kastle Universal Banking (Beta)

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

Accounts receivable

Fixed assets

Inventory management

- Inventory request
- Purchase requisition confirmation
- Inventory stock receipt
- Inventory stock issue
- Inventory stock confirmation
- Stock return from branch

22 Appro... 11 Messa...

Home Preference

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

Kastle Universal Banking (Beta)

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

Accounts receivable

Fixed assets

Inventory management

- Inventory request
- Purchase requisition confirmation
- Inventory stock receipt
- Inventory stock issue
- Inventory stock confirmation
- Stock return from branch

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch View

Actions	Branch Code - Name	Issue Id	Transaction date	Request Reference no	Return Type	Return reason	Status
	BRO003 - East Zone	36	2022-06-02T13:09:51.37	1105172	1105622	1105622	Active
	BRO003 - East Zone	36	2022-04-02T05:59:04.37	1105189	1105625	1105625	Active
	AZENTMAIN - Azentio A. 33	33	2022-03-01T11:37:20.172	1105179	1105180	1105180	Active
	AZENTMAIN - Azentio A. 31	31	2022-02-05T05:52:02.89	1105189	1105625	1105625	Active
	AZENTMAIN - Azentio A. 25	25	2021-12-04T09:28:39.76	1105189	1105625	1105625	Active
	AZENTMAIN - Azentio A. 25	25	2021-12-04T04:06:14.76	1105189	1105625	1105625	Active
	AZENTMAIN - Azentio A. 25	25	2021-12-01T09:48:25.76	1105172	1105623	1105623	Active
	AZENTMAIN - Azentio A. 25	25	2021-12-01T04:21:23.76	1105189	1105625	1105625	Active

9 total

1 2

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

Kastle Universal Banking (Beta)

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

Accounts receivable

Fixed assets

Inventory management

Inventory request

Purchase requisition confirmation

Inventory stock receipt

Inventory stock issue

Inventory stock confirmation

Stock return from branch

Petty cash

Bank recon

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number

* Issue Reference No

* Item Code

Item Description

* Return Quantity

Start Serial Number

End Serial Number

* Inventory Branch

Inventory Branch Name

* Return Type

* Return Reason

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

Kastle Universal Banking (Beta)

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

Accounts receivable

Fixed assets

Inventory management

Inventory request

Purchase requisition confirmation

Inventory stock receipt

Inventory stock issue

Inventory stock confirmation

Stock return from branch

Petty cash

Bank recon

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number

TRN_IR_82_20211228092903

* Issue Reference No

* Item Code

Item Description

* Return Quantity

Start Serial Number

End Serial Number

* Inventory Branch

Inventory Branch Name

* Return Type

* Return Reason

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch

Petty cash
Bank recon

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number TRN_IR_82_20211228092903 x

* Issue Reference No TRN_SI_8_20211228101157 x

* Item Code

Item Description * Return Quantity Start Serial Number

End Serial Number * Inventory Branch Inventory Branch Name

* Return Type * Return Reason

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch

Petty cash
Bank recon

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number TRN_IR_82_20211228092903 x

* Issue Reference No TRN_SI_8_20211228101157 x

* Item Code MARKER-White boad Marker x

Item Description White boad Marker * Return Quantity Start Serial Number

End Serial Number * Inventory Branch AZENTMAIN Inventory Branch Name AZENTMAIN Branch

* Return Type * Return Reason

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number	* Issue Reference No	* Item Code
TRN_IR_82_20211228092903	TRN_SI_8_20211228101157	MARKER-White board Marker
Item Description White board Marker	* Return Quantity 2	Start Serial Number 1
End Serial Number 100	* Inventory Branch AZENTMAIN	Inventory Branch Name Azentio Main Branch
* Return Type	* Return Reason	

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number	* Issue Reference No	* Item Code
TRN_IR_82_20211228092903	TRN_SI_8_20211228101157	MARKER-White board Marker
Item Description White board Marker	* Return Quantity 2	Start Serial Number 1
End Serial Number 100	* Inventory Branch AZENTMAIN	Inventory Branch Name Azentio Main Branch
* Return Type Return to inventory	* Return Reason	

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch

Petty cash
Bank recon

22 Appro... 11 Messa...

Stock Return From Branch

* Request Reference Number: TRN_IR_82_20211228092903
* Issue Reference No: TRN_SI_8_20211228101157
* Item Code: MARKER-White board Marker

Item Description: White board Marker
* Return Quantity: 2
Start Serial Number: 1

End Serial Number: 100
* Inventory Branch: AZENTMAIN
Inventory Branch Name: Azentio Main Branch

* Return Type: Return to inventory
* Return Reason: Other Reasons

Home Preference

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch

Petty cash
Bank recon

22 Appro... 11 Messa...

Stock Return From Branch Temp

Actions	Branch Code - Name	Issue Id	Request Reference no	Transaction Date	Return Type	Return reason	Status
	AZENTMAIN - Azentio N. 32	95	95	2022-10-19T16:27:38.0	1105172	1105623	Active
	AZENTMAIN - Azentio N. 32	95	95	2022-10-19T16:25:14.0	1105172	1105623	Active
	AZENTMAIN - Azentio N. 32	95	95	2022-10-19T16:12:24.0	1105172	1105623	Active
	AZENTMAIN - Azentio N. 32	95	95	2022-10-19T16:02:57.0	1105172	1105623	Active

4 total

SUCCESS

Home Preference

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

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

Accounts receivable
Fixed assets
Inventory management

- Inventory request
- Purchase requisition confirmation
- Inventory stock receipt
- Inventory stock issue
- Inventory stock confirmation
- Stock return from branch

22 Appro... 11 Messa...

Inbox

Actions	Reference Id	Event Code	Stage Code	Role Code	Employee Name
	90	STOCK_RETURN	MAKER	MAKER	1002435
	88	STOCK_RETURN	MAKER	MAKER	1002435
	87	STOCK_RETURN	MAKER	MAKER	1002435
	719	GRN_EVENT	MAKER	MAKER	1002435
	27	RECEIPT_REVERSALS	MAKER	MAKER	1002435

1,253 total

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

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

Accounts receivable
Fixed assets
Inventory management

- Inventory request
- Purchase requisition confirmation
- Inventory stock receipt
- Inventory stock issue
- Inventory stock confirmation
- Stock return from branch

22 Appro... 11 Messa...

Stock Return From Branch

ViewSummary Submit Cancel

* Request Reference Number TRN_IR_82_20211228092903 x

* Issue Reference No TRN_SI_8_20211228101157 x

* Item Code MARKER-White boad Marker x

Item Description White boad Marker

* Return Quantity 2

Start Serial Number 1

End Serial Number 100

* Inventory Branch AZENTMAIN

Inventory Branch Name Azentio Main Branch

* Return Type Return to inventory x

* Return Reason Other Reasons x

Home Preference

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

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

Accounts receivable
Fixed assets
Inventory management

Inventory request
Purchase requisition confirmation
Inventory stock receipt
Inventory stock issue
Inventory stock confirmation
Stock return from branch

22 Appro... 11 Messa...

Home Preference

Stock Return From Branch

* Request Reference Number
TRN_IR_82_20211228092903

* Issue Reference No
TRN_SI_8_20211228101157

* Item Code
MARKER-White boad Marker

Item Description
White boad Marker

* Return Quantity
2

Start Serial Number
1

End Serial Number
100

* Inventory Branch
AZENTMAIN

Inventory Branch Name
Azentio Main Branch

* Return Type
Return to inventory

* Return Reason
Other Reasons

Successfully, and Current Stage is REVIEWER with status PENDING from in00027.

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

Kastle Universal Banking (Beta) 19-Oct-2022 English Azentio Software (BR0004) VISHWA

Configuration

Entity maintenance
Security management
User management
Job scheduler
Reference data
Tax configuration

22 Appro... 11 Messa...

Inbox

Actions	Reference Id	Event Code	Stage Code	Role Code	Employee Name
✓	90	STOCK_RETURN	REVIEWER	REVIEWER	in00027
✓	108	AR_AP_ADJUSTMENTS	REVIEWER	REVIEWER	in00027
✓	104	AR_CREDIT_NOTES	REVIEWER	REVIEWER	in00027
✓	103	AR_CREDIT_NOTES	REVIEWER	REVIEWER	in00027
✓	559	AP_BILL_BOOKING	REVIEWER	REVIEWER	in00027

142 total

1 2 3 4 5

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

Kastle Universal Banking (Beta) 19-Oct-2022 English Azentio Software (BR0004) VISHWA

Configuration

← Inbox

Actions	Reference Id	Event Code	Stage Code	Role Code	Employee Name
✓	90	STOCK_RETURN	REVIEWER	REVIEWER	in00027
✓	108	AR_AP_ADJUSTMENTS	REVIEWER	REVIEWER	in00027
✓	104	AR_CREDIT_NOTES	REVIEWER	REVIEWER	in00027
✓	103	AR_CREDIT_NOTES	REVIEWER	REVIEWER	in00027
✓	559	AP_BILL_BOOKING	REVIEWER	REVIEWER	in00027

142 total

22 Appro... 11 Messa...

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

(S) Check stock return from branch

(F) Check the Functionality of Inventory

Kastle Universal Banking (Beta) 19-Oct-2022 English Azentio Software (BR0004) VISHWA

Configuration

← Stock Return From Branch

ViewSummary Approve Return Reject

* Request Reference Number	* Issue Reference No	* Item Code
TRN_IR_82_20211228092903	TRN_SI_8_20211228101157	MARKER-White boad Marker
Item Description	* Return Quantity	Start Serial Number
White boad Marker	2	1
End Serial Number	* Inventory Branch	Inventory Branch Name
100	AZENTMAIN	Azentio Main Branch
* Return Type	* Return Reason	
Return to inventory	Other Reasons	

22 Appro... 11 Messa...

Home Preference