

Cucumber Report

Sep 22, 2022, 6:38:50 PM

Start : Sep 22, 6:38:14.248 PM

End : Sep 22, 6:38:49.481 PM

Duration : 35.233 s

Features

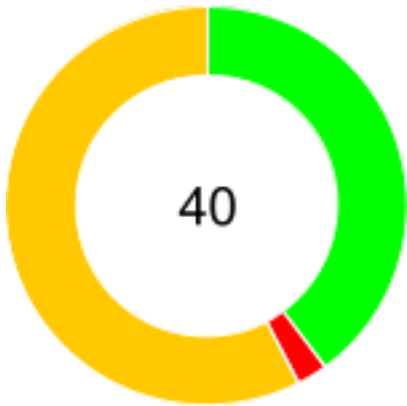
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

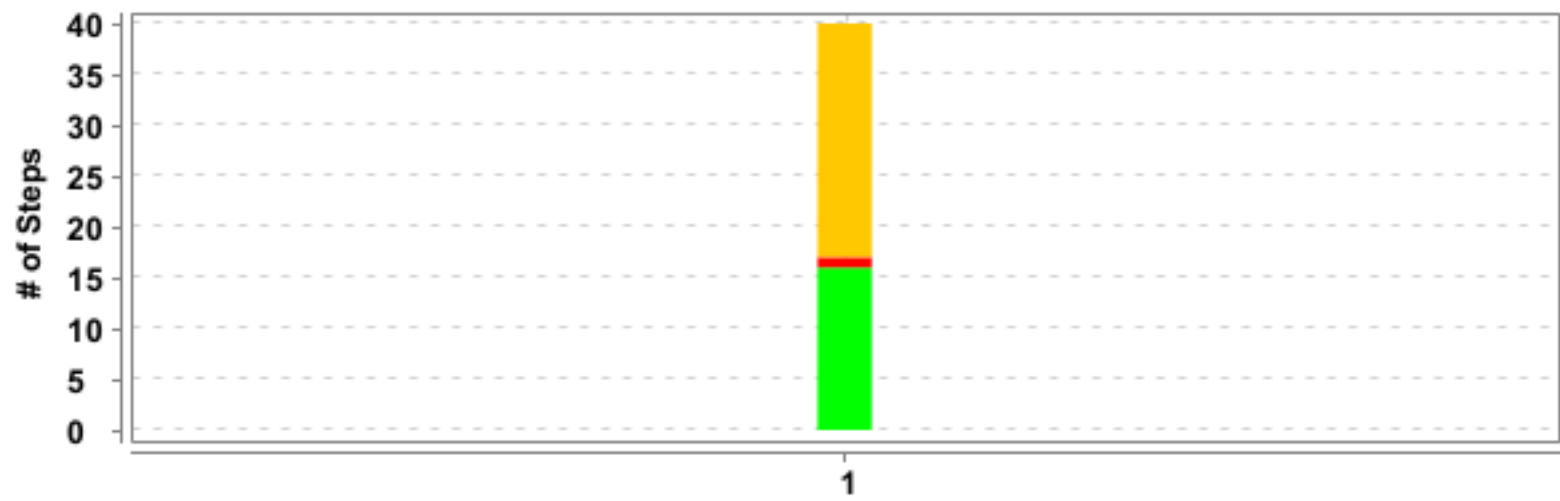
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 16
FAILED - 1
SKIPPED - 23



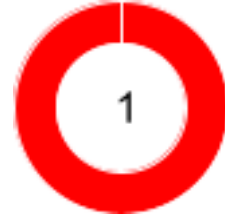
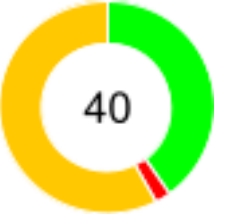


#	Feature Name	T	P	F	S	Duration
1	Check the functionality of Customer Address Details screen	1	0	1	0	35.233 s

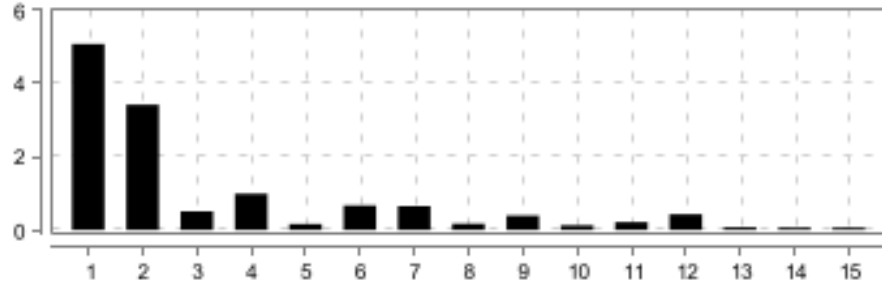
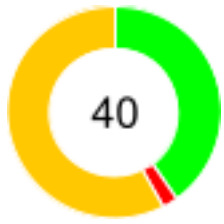


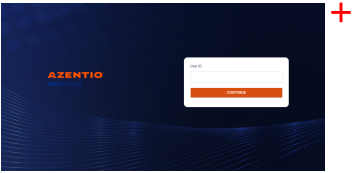
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of Customer Address Details screen	To verify user can not able to create the customer address deatisl with invalid input	40	16	1	23	35.229 s

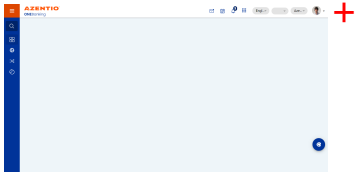
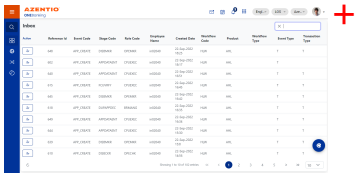
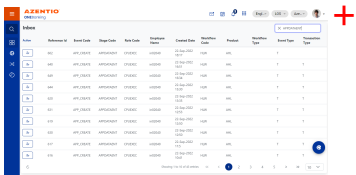
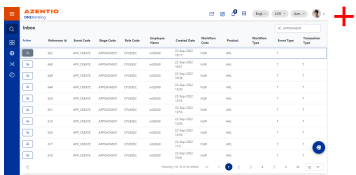
(F)- Check the functionality of Customer Address Details screen

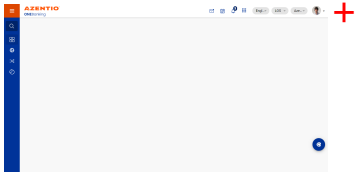
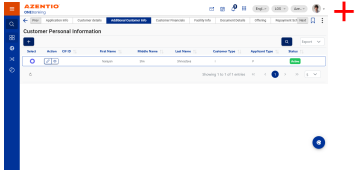
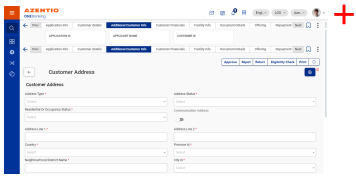
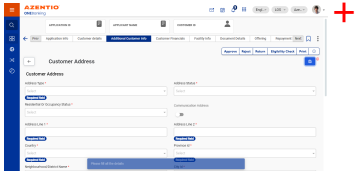
FAILED	DURATION - 35.233 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 40 Pass - 16 Fail - 1 Skip - 23	
/ 6:38:14.248 PM // 6:38:49.481 PM /					

(S)- To verify user can not able to create the customer address deatisl with invalid input

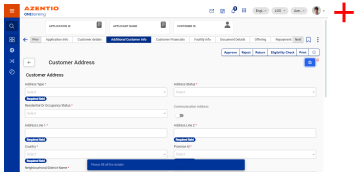
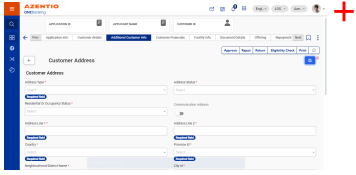
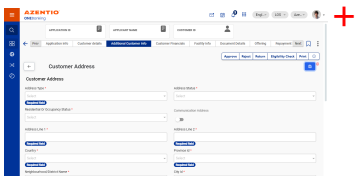
<div>FAILED</div> <div>DURATION - 35.229 s</div>		<div>Steps</div> <div>Total - 40</div> <div>Pass - 16</div> <div>Fail - 1</div> <div>Skip - 23</div>	
<div>/ 6:38:14.252 PM // 6:38:49.481 PM /</div>			
<div>Check the functionality of Customer Address Details screen</div>			
<div>@AT_CAD_004</div>			

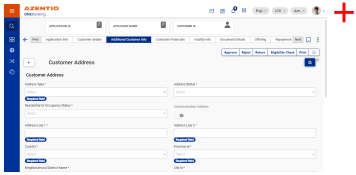
#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	5.073 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.564 s
	screenshot		
			
2	And User Login as maker	PASSED	3.422 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.763 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And click on mail box	PASSED	0.505 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.260 s
	screenshot 		
4	And search for app data entry record	PASSED	0.985 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.163 s
	screenshot 		
5	And select the app data entry first record	PASSED	0.161 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.971 s
	screenshot 		
6	And go to additional customer info tab	PASSED	0.672 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.526 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	And select the additional customer info first record	PASSED	0.647 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.563 s
	screenshot 		
8	And click on add button under the address details	PASSED	0.166 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.771 s
	screenshot 		
9	And click on save button without filling the mandatory field	PASSED	0.389 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.333 s
	screenshot 		
10	Then verify address type field should show the validation message	PASSED	0.127 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.278 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	Then verify address status field should show the validation message	PASSED	0.215 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.227 s
	screenshot		
			
12	Then verify Residential or Occupancy Status should show validation message	PASSED	0.424 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.323 s
	screenshot		
			
13	Then verify address line 1 field should show the validation message	PASSED	0.075 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.236 s
	screenshot		
			
14	Then verify address line 2 field should show the validation message	PASSED	0.060 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.161 s
	screenshot		

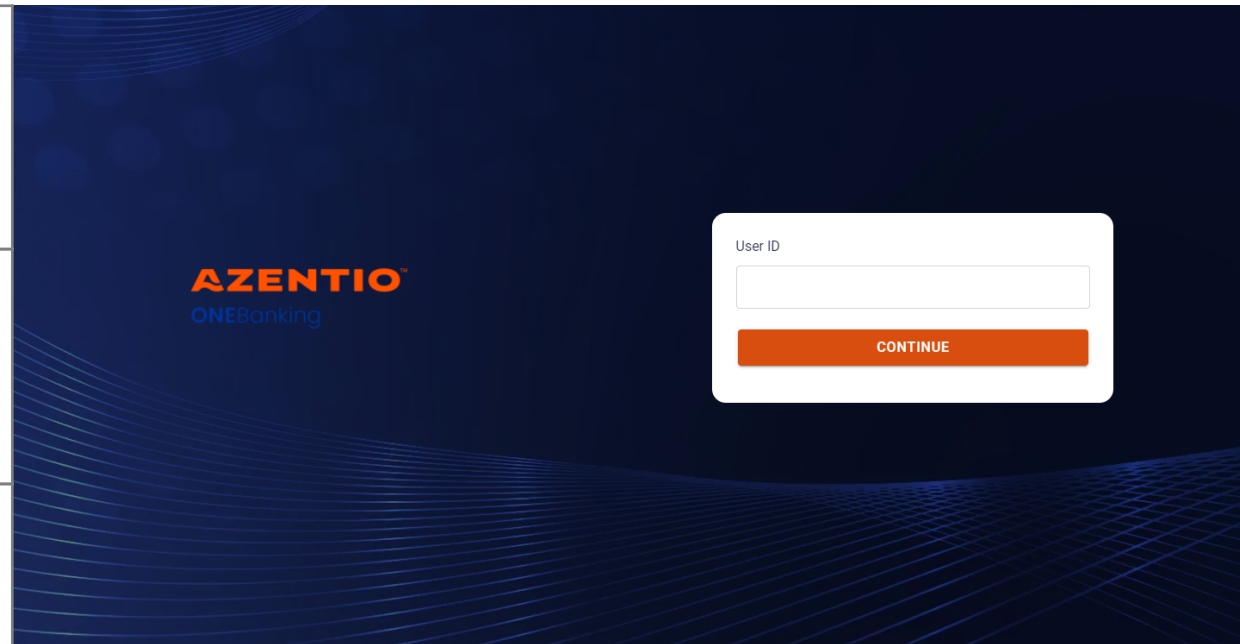
#	Step / Hook Details	Status	Duration
			
15	Then verify Country field should show the validation message	PASSED	0.059 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.211 s
	screenshot		
			
16	Then verify provide id field should show the validation message	PASSED	0.041 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.291 s
	screenshot		
			
17	Then verify Neighbourhood District Name field should show the validation message	FAILED	10.036 s
	<p>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of [[ChromeDriver: chrome on WINDOWS (9c43a4f6089856e44b8c3c77c0b5ff57)] -> xpath: //ion-label[text()=' Neighbourhood/District Name ']/ancestor::digital-text-box//parent::ion-col//ion-badge] (tried for 10 second(s) with 1 milliseconds interval) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'PG00X8KU', ip: '10.1.47.121', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: driver.version: unknown</p> <p>at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:263) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at helper.WaitHelper.waitForElementToVisibleWithFluentWait(WaitHelper.java:103) at stepdefinitions.ULS_CustomerAddressDetails_Steps.verify_neighbourhood_district_name_field_should_show_the_validation_message(ULS_CustomerAddressDetails_Steps.java:148) at ?.verify Neighbourhood District Name field should show the validation message(file:///C:/Users/inindc00091/git/Devesh_AzentioULS_FW/AzentioULSFrameworkCopy/src/test/java/features/CustomerAddressDetails.feature:222) * Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.195 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
18	Then verify City id field should show the validation message	SKIPPED	0.000 s
19	Then verify Zip Code field should show the validation message	SKIPPED	0.000 s
20	Then verify Occupancy Date field should show the validation message	SKIPPED	0.000 s
21	Then verify system should show the validation message post entering the special character input in address line one input box	SKIPPED	0.000 s
22	Then verify system should show the validation message post entering the special character input in address line two input box	SKIPPED	0.000 s
23	Then verify system should show the validation message post entering the special character input in neighborhood district name input box	SKIPPED	0.000 s
24	Then verify system should show the validation message post entering the special character input in Zip code input box	SKIPPED	0.000 s
25	Then verify system should show the validation message post entering the special character input in Latitude details of the address input box	SKIPPED	0.001 s
26	Then verify system should show the validation message post entering the special character input in Longitude details of the address input box	SKIPPED	0.000 s
27	Then verify system should show the validation message post entering the special character input in Landmark input box	SKIPPED	0.000 s
28	Then verify system should show the validation message post entering the special character input in Landlord Name input box	SKIPPED	0.000 s
29	Then verify system should show the validation message post entering the special character input in Landlord Name input box	SKIPPED	0.000 s
30	Then verify system should show the validation message post entering the special character input in Landlord mobile number input box	SKIPPED	0.000 s
31	Then verify system should show the validation message post enter the above seven digit pin code	SKIPPED	0.001 s
32	Then verify system should show the validation post enter the negative po box number	SKIPPED	0.000 s
33	Then verify system should show the validation post enter the invalid landlord mobile number	SKIPPED	0.000 s
34	Then verify system should not allow user to enter character input in po box number	SKIPPED	0.000 s
35	Then verify system should not allow user to enter character input in duration of stay	SKIPPED	0.000 s
36	Then verify system should not allow user to enter character input in Rent amount	SKIPPED	0.000 s
37	Then verify system should show the validation for invalid mobile number in mobile number field	SKIPPED	0.000 s
38	Then verify system should show the validation for invalid mobile number in mobile number field	SKIPPED	0.000 s
39	When user enter above 7 digit in po box number field	SKIPPED	0.000 s
40	Then system should show the validation for po box number	SKIPPED	0.000 s

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

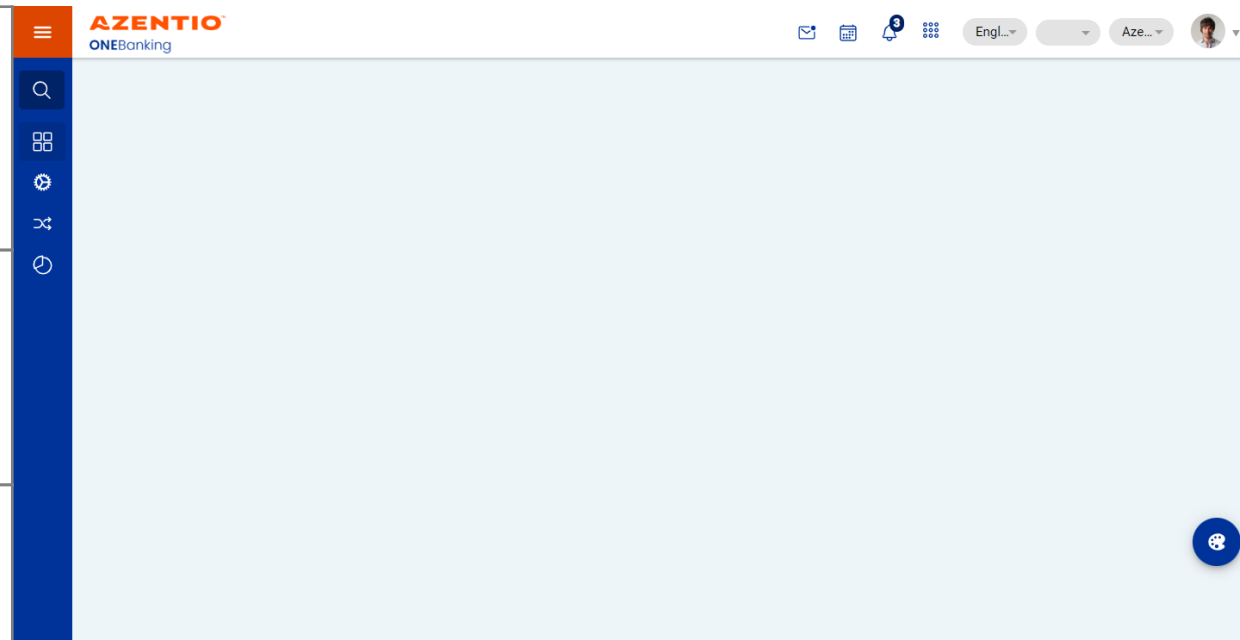
(F) Check the functionality of Customer
Address Details screen



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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen



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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

Action	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Created Date	Workflow Code	Product	Workflow Type	Event Type	Transaction Type
	648	APP_CREATE	DISBMKR	OPEMKR	in02040	22-Sep-2022 18:25	HLW	AHL		T	T
	602	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 18:17	HLW	AHL		T	
	640	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 16:51	HLW	AHL		T	T
	615	APP_CREATE	FCUVRFY	CPUEXEC	in02040	22-Sep-2022 16:45	HLW	AHL		T	T
	645	APP_CREATE	DISBMKR	OPEMKR	in02040	22-Sep-2022 16:42	HLW	AHL		T	T
	618	APP_CREATE	DUPAPPDEC	BRMANG	in02040	22-Sep-2022 16:35	HLW	AHL		T	T
	649	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 16:34	HLW	AHL		T	T
	644	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 15:30	HLW	AHL		T	T
	639	APP_CREATE	DISBMKR	OPEMKR	in02040	22-Sep-2022 15:8	HLW	AHL		T	T
	610	APP_CREATE	DISBCKR	OPECHK	in02040	22-Sep-2022 14:56	HLW	AHL		T	T

Showing 1 to 10 of 102 entries

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

Action	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Created Date	Workflow Code	Product	Workflow Type	Event Type	Transaction Type
	602	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 18:17	HLW	AHL		T	
	640	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 16:51	HLW	AHL		T	T
	649	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 16:34	HLW	AHL		T	T
	644	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 15:30	HLW	AHL		T	T
	620	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 13:35	HLW	AHL		T	T
	631	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 12:53	HLW	AHL		T	T
	619	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 12:50	HLW	AHL		T	T
	630	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 12:50	HLW	AHL		T	T
	617	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 11:5	HLW	AHL		T	T
	616	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 10:41	HLW	AHL		T	T

Showing 1 to 10 of 43 entries

(F) Check the functionality of Customer Address Details screen

Inbox											
Action	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Created Date	Workflow Code	Product	Workflow Type	Event Type	Transaction Type
	602	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 18:17	HLW	AHL		T	
	640	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 16:51	HLW	AHL		T	T
	649	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 16:34	HLW	AHL		T	T
	644	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 15:30	HLW	AHL		T	T
	620	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 13:35	HLW	AHL		T	T
	631	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 12:53	HLW	AHL		T	T
	619	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 12:50	HLW	AHL		T	T
	630	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 12:50	HLW	AHL		T	T
	617	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 11:5	HLW	AHL		T	T
	616	APP_CREATE	APPDATAENT	CPUEXEC	in02040	22-Sep-2022 10:41	HLW	AHL		T	T

(F) Check the functionality of Customer Address Details screen

[illegible]

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

The screenshot shows the 'Customer Personal Information' screen in the AZENTIO ONEBanking application. The top navigation bar includes tabs for 'Prev', 'Application Info', 'Customer details', 'Additional Customer Info' (selected), 'Customer Financials', 'Facility Info', 'Document Details', 'Offering', and 'Repayment Sch'. Below the tabs, there's a search bar and an 'Export' button. The main content area displays a table with columns: 'Select', 'Action', 'CIF ID', 'First Name', 'Middle Name', 'Last Name', 'Customer Type', 'Applicant Type', and 'Status'. A single entry is visible with 'Narayan' as the first name, 'Shiv' as the middle name, 'Shrivastava' as the last name, 'I' as the customer type, 'P' as the applicant type, and 'Active' as the status. At the bottom, it says 'Showing 1 to 1 of 1 entries' with pagination controls.

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

The screenshot shows the 'Customer Address' screen in the AZENTIO ONEBanking application. The top navigation bar is similar to the previous screen, with 'Additional Customer Info' selected. Below the tabs, there are input fields for 'APPLICATION ID', 'APPLICANT NAME', and 'CUSTOMER ID'. The main content area is titled 'Customer Address' and contains several form fields: 'Address Type' (dropdown), 'Residential Or Occupancy Status' (dropdown), 'Address Line 1' (text input), 'Country' (dropdown), 'Neighbourhood/District Name' (text input), 'Address Status' (dropdown), 'Communication Address' (checkbox), 'Address Line 2' (text input), 'Province Id' (dropdown), and 'City Id' (dropdown). At the top right of the form area, there are buttons for 'Approve', 'Reject', 'Return', 'Eligibility Check', and 'Print'. A back arrow is visible on the left side of the form.

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

The screenshot shows the 'Customer Address' form in the AZENTIO ONEBanking application. The form is part of a multi-step process, with 'Additional Customer Info' currently selected. The form contains several required fields, each marked with a red asterisk and a 'Required field' label. These fields include: Address Type, Address Status, Residential Or Occupancy Status, Communication Address (with a toggle switch), Address Line 1, Address Line 2, Country, Province Id, and Neighbourhood/District Name. A blue error message bar at the bottom states 'Please fill all the details'. The top navigation bar includes links for 'Prev', 'Application Info', 'Customer details', 'Additional Customer Info', 'Customer Financials', 'Facility Info', 'Document Details', 'Offering', 'Repayment', and 'Next'. The right sidebar contains buttons for 'Approve', 'Reject', 'Return', 'Eligibility Check', and 'Print'.

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

This screenshot is identical to the one above, showing the 'Customer Address' form in the AZENTIO ONEBanking application. It displays the same multi-step process, required fields, and error message.

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

The screenshot shows the 'Customer Address' form in the AZENTIO ONEBanking application. The form is part of a multi-step process, with 'Additional Customer Info' currently selected. The form contains several required fields: Address Type, Address Status, Residential Or Occupancy Status, Address Line 1, Address Line 2, Country, Province Id, and Neighbourhood/District Name. A blue banner at the bottom of the form states 'Please fill all the details'. The top navigation bar includes links for Application ID, Applicant Name, and Customer ID, along with buttons for Approve, Reject, Return, Eligibility Check, and Print. The left sidebar contains icons for search, settings, and other navigation options.

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

This is a duplicate of the screenshot above, showing the 'Customer Address' form in the AZENTIO ONEBanking application. The form is part of a multi-step process, with 'Additional Customer Info' currently selected. The form contains several required fields: Address Type, Address Status, Residential Or Occupancy Status, Address Line 1, Address Line 2, Country, Province Id, and Neighbourhood/District Name. A blue banner at the bottom of the form states 'Please fill all the details'. The top navigation bar includes links for Application ID, Applicant Name, and Customer ID, along with buttons for Approve, Reject, Return, Eligibility Check, and Print. The left sidebar contains icons for search, settings, and other navigation options.

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

The screenshot shows the AZENTIO ONEBanking application interface. At the top, there's a header with the logo, navigation icons, and user profile. Below the header, a breadcrumb trail shows: Prev > Application Info > Customer details > **Additional Customer Info** > Customer Financials > Facility Info > Document Details > Offering > Repayment > Next. A secondary set of buttons includes Approve, Reject, Return, Eligibility Check, and Print. The main section is titled 'Customer Address' and contains several form fields: Address Type (dropdown), Address Status (dropdown), Residential Or Occupancy Status (dropdown), Communication Address (toggle), Address Line 1 (text input), Address Line 2 (text input), Country (dropdown), Province Id (dropdown), and Neighbourhood/District Name (text input). A blue banner at the bottom of the form says 'Please fill all the details'. A sidebar on the left contains icons for search, grid, settings, and other functions.

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

This is an identical screenshot to the one above, showing the AZENTIO ONEBanking 'Customer Address' form. It includes the same header, breadcrumb trail, buttons, form fields (Address Type, Address Status, Residential Or Occupancy Status, Communication Address, Address Line 1, Address Line 2, Country, Province Id, Neighbourhood/District Name), and the 'Please fill all the details' banner. The sidebar on the left is also present.

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

The screenshot shows the 'Customer Address' form in the AZENTIO ONEBanking application. The form is part of a multi-step process, with 'Additional Customer Info' currently selected. The form contains several required fields, each marked with a red asterisk and a 'Required field' label. The fields are: Address Type (dropdown), Address Status (dropdown), Residential Or Occupancy Status (dropdown), Communication Address (toggle), Address Line 1 (text), Address Line 2 (text), Country (dropdown), Province Id (dropdown), Neighbourhood/District Name (text), and City Id (dropdown). The form also includes a 'Prev' button, a 'Next' button, and a 'Print' button. The top navigation bar shows the application ID, applicant name, and customer ID. The bottom navigation bar shows the current step and other steps.

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

This is a duplicate of the screenshot above, showing the 'Customer Address' form in the AZENTIO ONEBanking application. The form is part of a multi-step process, with 'Additional Customer Info' currently selected. The form contains several required fields, each marked with a red asterisk and a 'Required field' label. The fields are: Address Type (dropdown), Address Status (dropdown), Residential Or Occupancy Status (dropdown), Communication Address (toggle), Address Line 1 (text), Address Line 2 (text), Country (dropdown), Province Id (dropdown), Neighbourhood/District Name (text), and City Id (dropdown). The form also includes a 'Prev' button, a 'Next' button, and a 'Print' button. The top navigation bar shows the application ID, applicant name, and customer ID. The bottom navigation bar shows the current step and other steps.

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

(S) To verify user can not able to create
the customer address deatisl with invalid
input

(F) Check the functionality of Customer
Address Details screen

The screenshot displays the 'Customer Address' form within the AZENTIO ONEBanking application. The interface includes a top navigation bar with the application ID, applicant name, and customer ID. Below this is a breadcrumb trail: 'Prev' > 'Application Info' > 'Customer details' > 'Additional Customer Info' (active) > 'Customer Financials' > 'Facility Info' > 'Document Details' > 'Offering' > 'Repayment' > 'Next'. A secondary navigation bar contains buttons for 'Approve', 'Reject', 'Return', 'Eligibility Check', 'Print', and a help icon. The main form area is titled 'Customer Address' and contains several required fields: 'Address Type', 'Address Status', 'Residential Or Occupancy Status', 'Communication Address' (with a toggle switch), 'Address Line 1', 'Address Line 2', 'Country', 'Province Id', and 'Neighbourhood/District Name'. Each field is marked with a red asterisk and a 'Required field' label. The form is designed with a clean, modern aesthetic, using a light gray background and blue accents for buttons and labels.