

Cucumber Report

15-Nov-2022, 12:02:39 pm

Start : Nov 15, 12:00:39.943 pm

End : Nov 15, 12:02:27.379 pm

Duration : 1 m 47.436 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

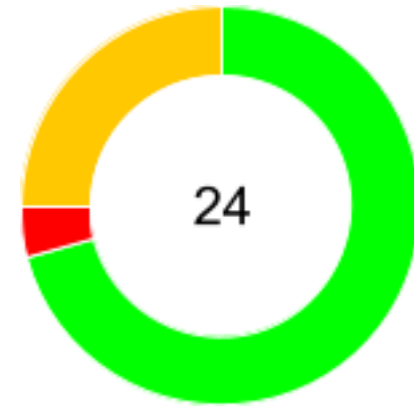
FAILED - 1

SKIPPED - 0

PASSED - 17

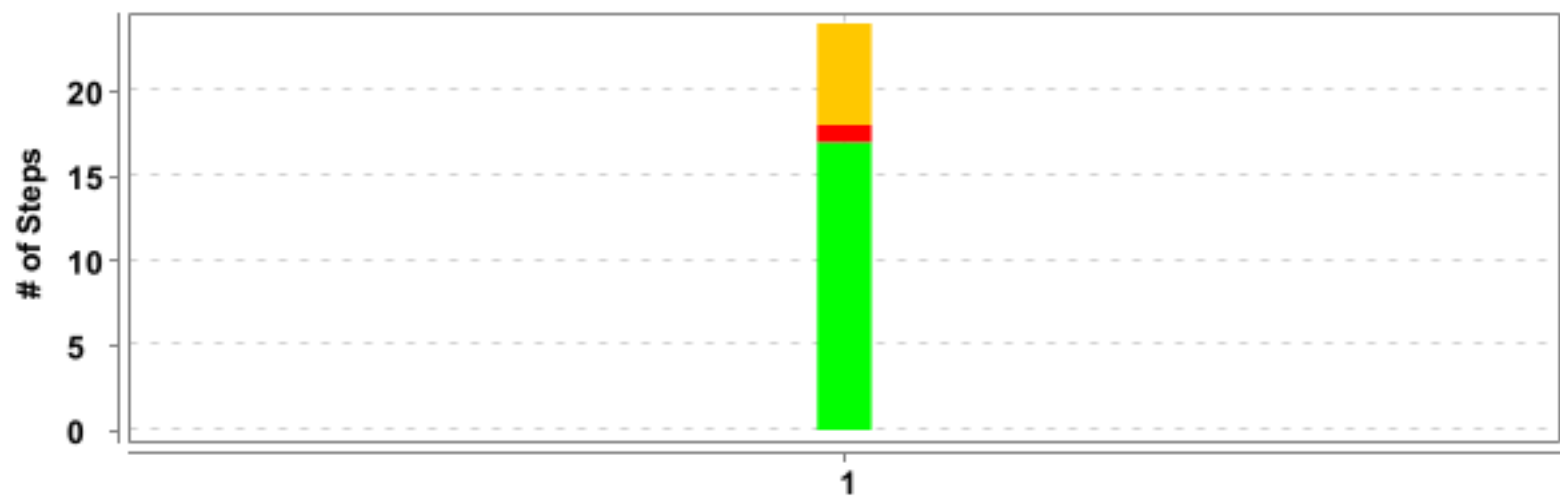
FAILED - 1

SKIPPED - 6







#	Feature Name	T	P	F	S	Duration
1	<u>Check the functionality of Living Expenses Master</u>	1	0	1	0	1 m 47.436 s

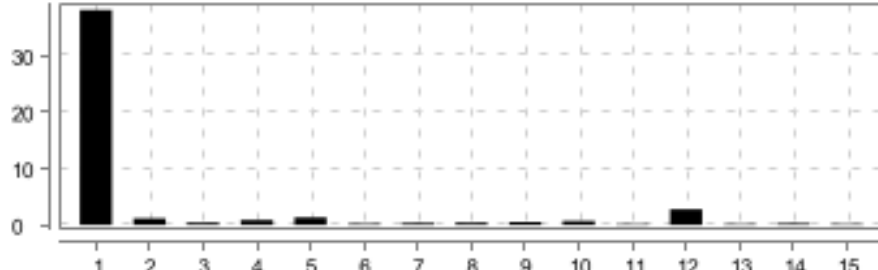



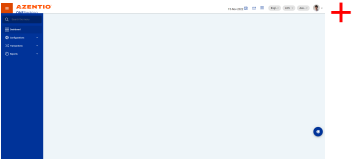
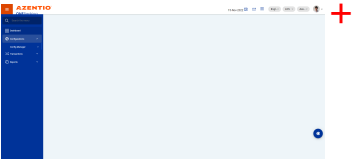
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of Living Expenses Master	To verify user can able to update the living expense with invalid inputs	24	17	1	6	1 m 47.427 s

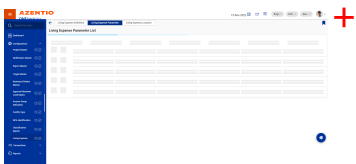
(F)- Check the functionality of Living Expenses Master

FAILED	DURATION - 1 m 47.436 s	Scenarios		Steps	
/ 12:00:39.943 pm // 12:02:27.379 pm /		Total - 1		Total - 24	
		Pass - 0		Pass - 17	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 6	

(S)- To verify user can able to update the living expense with invalid inputs

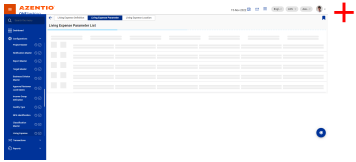
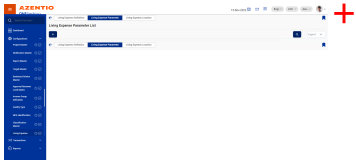
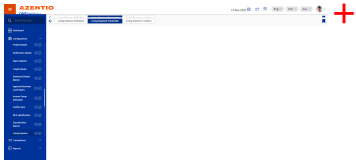
<div>FAILED</div> <div>DURATION - 1 m 47.427 s</div>			<div>Steps</div> <div>Total - 24</div> <div>Pass - 17</div> <div>Fail - 1</div> <div>Skip - 6</div>	
/ 12:00:39.952 pm // 12:02:27.379 pm /				
Check the functionality of Living Expenses Master				
@AT_LE_018				

#	Step / Hook Details	Status	Duration
1	Given user log in as uls application maker	PASSED	38.101 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.885 s
	screenshot		
			
2	Then user click on configurations Tab	PASSED	1.155 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.037 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
3	When user click Config Manager menu	PASSED	0.400 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.382 s
	screenshot		
			
4	And user Goto the Temp view screen of living Expense	PASSED	0.885 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.355 s
	screenshot		
			
5	And select the approved record of living expense	PASSED	1.360 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.116 s
	screenshot		
			
6	And go to living expese parameter tab	PASSED	0.263 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.146 s
	screenshot		
			
7	And user click on Add Icon for Living Expenses	PASSED	0.374 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.819 s
	screenshot		

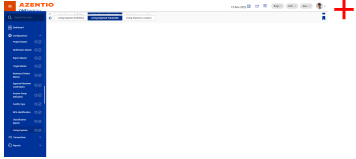
#	Step / Hook Details	Status	Duration
			
8	And user Pass the Exceldata value for ParaMeter Creation	PASSED	0.394 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.349 s
	screenshot		
			
9	And user Enter value in Description and verify it	PASSED	0.513 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.283 s
	screenshot		
			
10	And user select the code value	PASSED	0.710 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.453 s
	screenshot		
			
11	And user Enter the value	PASSED	0.193 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.219 s
	screenshot		

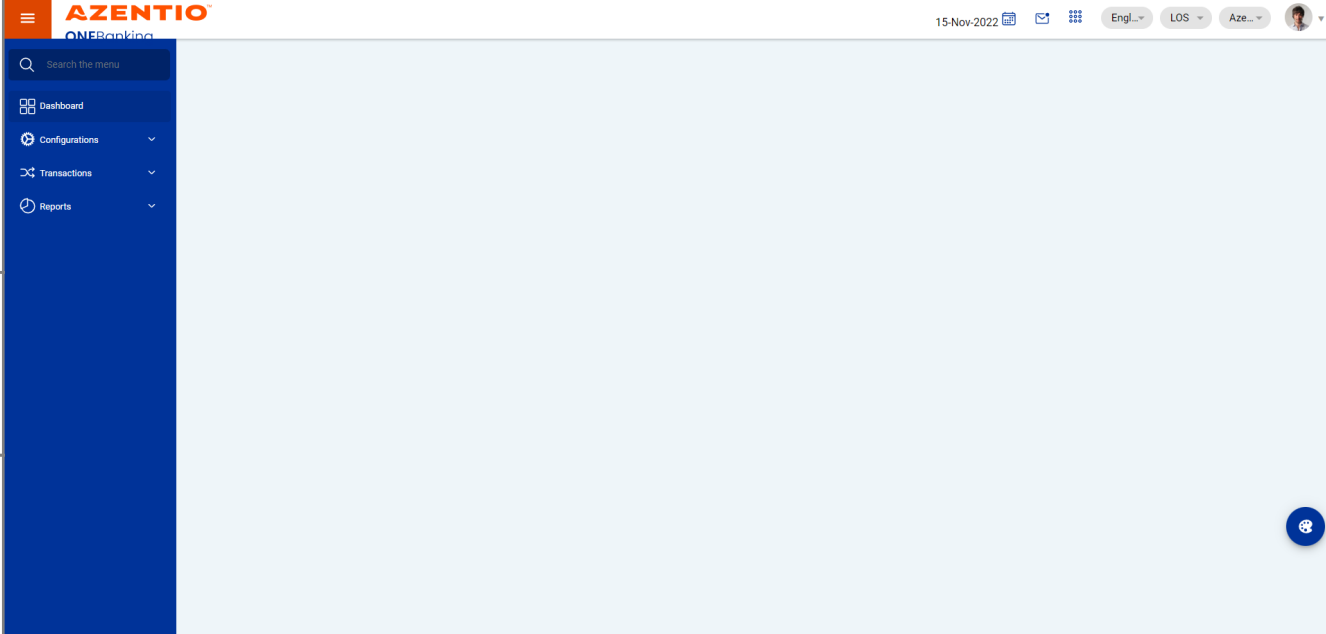
#	Step / Hook Details	Status	Duration
			
12	And user save the Record in Living Expenses	PASSED	2.775 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.366 s
	screenshot		
			
13	And user Goto the Temp view screen of living Expense	PASSED	0.165 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	1.915 s
	screenshot		
			
14	And select the approved record of living expense	PASSED	0.277 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.739 s
	screenshot		
			
15	And go to living expese parameter tab	PASSED	0.177 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.855 s
	screenshot		

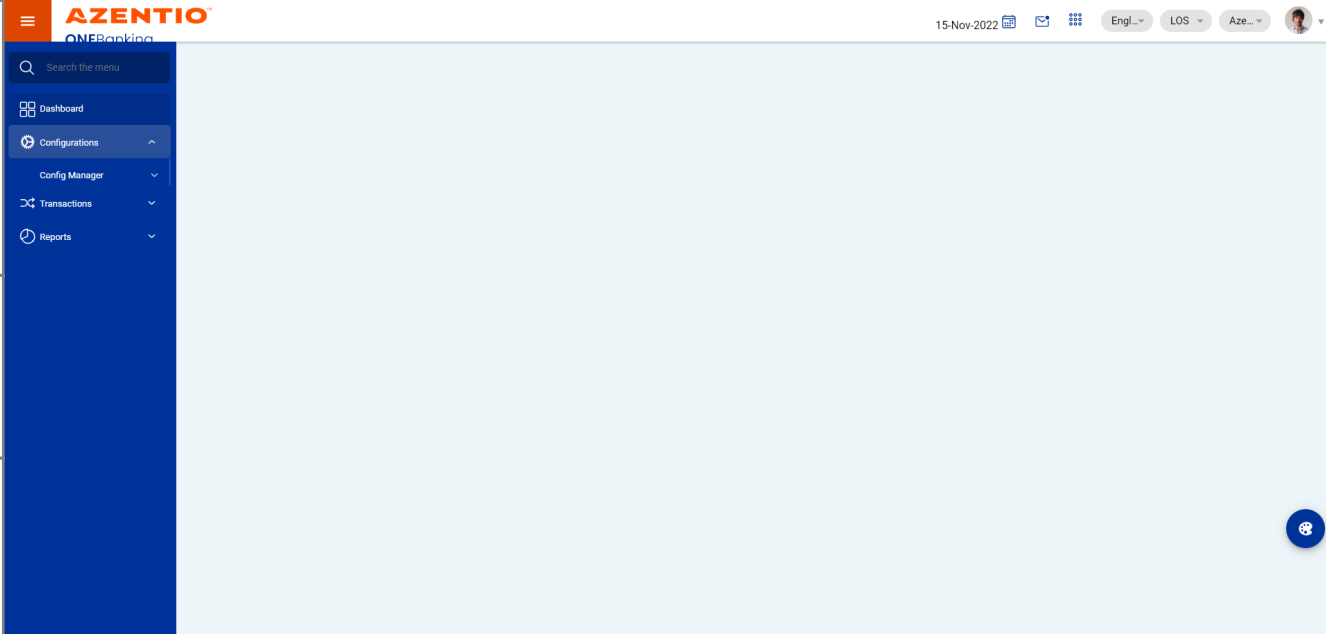
#	Step / Hook Details	Status	Duration
			
16	And select the living expense parameter approved record	PASSED	0.213 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.522 s
	screenshot		
			
17	And user Pass the Exceldata value for Update Invalid input	PASSED	0.013 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.440 s
	screenshot		
			
18	And clear all the input fields of living expense approved record	FAILED	10.216 s
	<p>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of Proxy element for: DefaultElementLocator 'By.xpath: //ion-label[text()=' Description ']/following-sibling::ion-textarea' (tried for 10 second(s) with 1000 milliseconds interval)</p> <p>at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:263)</p> <p>at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231)</p> <p>at helper.WaitHelper.waitForElementToVisibleWithFluentWait(WaitHelper.java:91)</p> <p>at stepdefinitions.ULS_LivingExpenseSteps.clear_all_the_input_fields_of_living_expense_approved_record(ULS_LivingExpenseSteps.java:82)</p> <p>at ?.clear all the input fields of living expense approved record(file:///C:/Users/inindc00075/git/Arshath_ULS/Arshath_AzenzioULSFramework/src/test/java/features/MDM_LivingExp_Master.feature:503)</p> <p>Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//ion-label[text()=' Description ']/following-sibling::ion-textarea"} (Session info: chrome=106.0.5249.119) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.0.0-rc-1', revision: 'bc551cbda' System info: host: 'INMUVDAP014547', 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: [2c4019953fb4a953545cfc2139c186a5, findElement {using=xpath, value=//ion-label[text()=' Description ']/following-sibling::ion-textarea}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 106.0.5249.119, chrome: {chromedriverVersion: 105.0.5195.52 (412c95e51883..., userDataDir: C:\Users\ININDC~1\AppData\Local\...}, goog:chromeOptions: {debuggerAddress: localhost:61181}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy:</p>		

#	Step / Hook Details	Status	Duration
	<p>normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:61181/devtoo..., se:cdpVersion: 106.0.5249.119, 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} Session ID: 2c4019953fb4a953545cfc2139c186a5</p> <p>atjdk.internal.reflect.GeneratedConstructorAccessor43.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)</p> <p>at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)</p> <p>at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133)</p> <p>at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53)</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164)</p> <p>at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547)</p> <p>at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162)</p> <p>at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:381)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:373)</p> <p>at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70)</p> <p>at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39)</p> <p>atjdk.proxy2/jdk.proxy2.\$Proxy46.isDisplayed(Unknown Source)</p> <p>at org.openqa.selenium.support.ui.ExpectedConditions.elementIfVisible(ExpectedConditions.java:307)</p> <p>at org.openqa.selenium.support.ui.ExpectedConditions.access\$000(ExpectedConditions.java:40)</p> <p>at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:293)</p> <p>at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:290)</p> <p>at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:208)</p> <p>at helper.WaitHelper.waitForElementToVisibleWithFluentWait(WaitHelper.java:91)</p> <p>at stepdefinitions.ULS_LivingExpenseSteps.clear_all_the_input_fields_of_living_expense_approved_record(ULS_LivingExpenseSteps.java:82)</p> <p>at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)</p> <p>at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)</p> <p>at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)</p> <p>at java.base/java.lang.reflect.Method.invoke(Method.java:568)</p> <p>at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)</p> <p>at io.cucumber.java.Invoker.invoke(Invoker.java:24)</p> <p>at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)</p> <p>at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)</p> <p>at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)</p> <p>at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)</p> <p>at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)</p> <p>at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:92)</p> <p>at io.cucumber.core.runner.TestStep.run(TestStep.java:64)</p>		

#	Step / Hook Details	Status	Duration
	<pre> at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:104) at io.cucumber.core.runner.Runner.runPickle(Runner.java:71) at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$0(TestNGCucumberRunner.java:116) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:117) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:113) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:31) 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.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133) at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598) at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173) at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46) at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824) at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146) at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146) at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1511) at org.testng.TestRunner.privateRun(TestRunner.java:794) at org.testng.TestRunner.run(TestRunner.java:596) at org.testng.SuiteRunner.runTest(SuiteRunner.java:377) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332) at org.testng.SuiteRunner.run(SuiteRunner.java:276) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212) at org.testng.TestNG.runSuitesLocally(TestNG.java:1134) at org.testng.TestNG.runSuites(TestNG.java:1063) at org.testng.TestNG.run(TestNG.java:1031) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77) </pre> <p>* Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.403 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
19	And click on save button in living expense record	SKIPPED	0.000 s
20	Then verify system should through the validation for blank field	SKIPPED	0.000 s
21	And enter invalid special charecter in input box	SKIPPED	0.000 s
22	Then verify system should through the validation in living expense parameter screen	SKIPPED	0.001 s
23	And click on back button in living expense parameter screen	SKIPPED	0.000 s
24	Then verify living expense parameter screen should get navigate to previous screen	SKIPPED	0.000 s

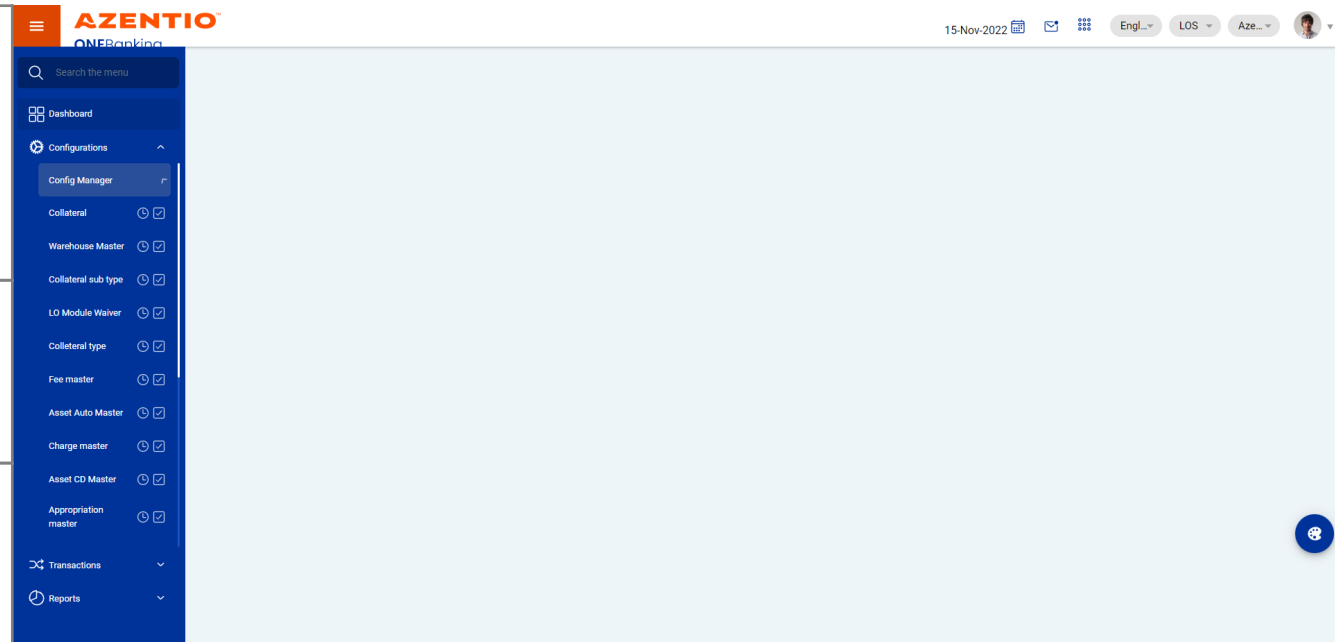
<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>	
<p><u>(S) To verify user can able to update the living expense with invalid inputs</u></p>	
<p><u>(F) Check the functionality of Living Expenses Master</u></p>	

<p>(Step) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber. java.Scenario)</p>	
<p><u>(S) To verify user can able to update the living expense with invalid inputs</u></p>	
<p><u>(F) Check the functionality of Living Expenses Master</u></p>	

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

(S) To verify user can able to update the
living expense with invalid inputs

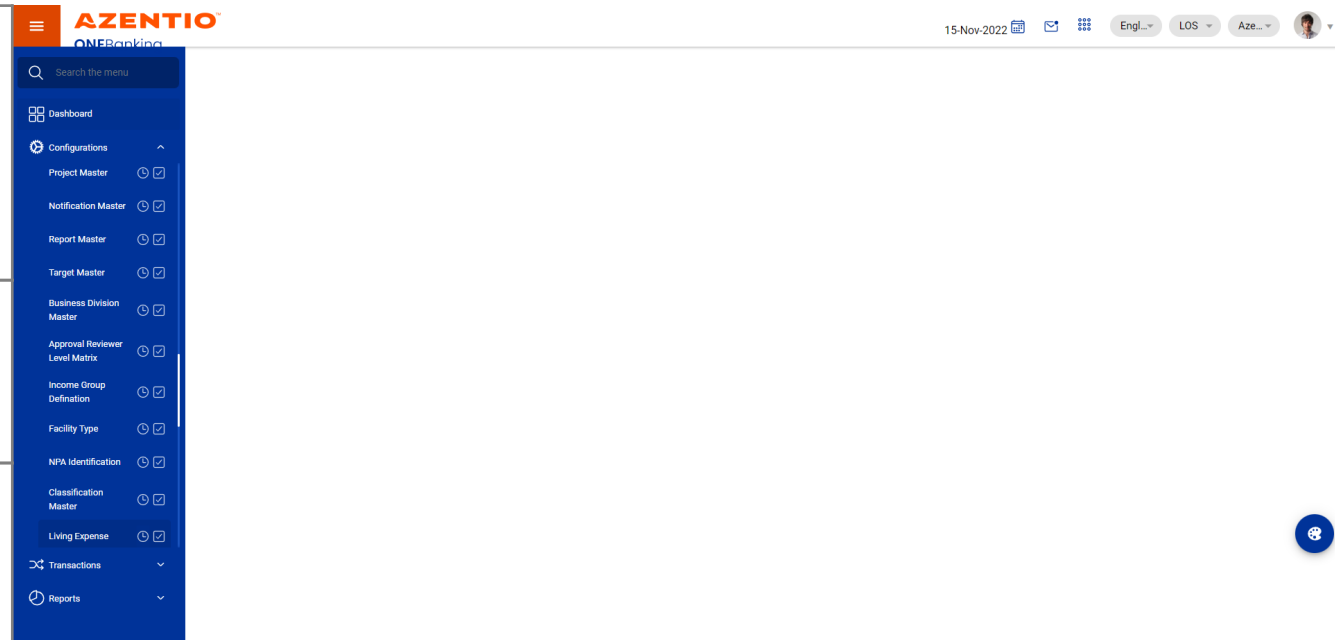
(F) Check the functionality of Living
Expenses Master



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

(S) To verify user can able to update the
living expense with invalid inputs

(F) Check the functionality of Living
Expenses Master



(F) Check the functionality of Living Expenses Master

AZENTIO ONBOARDING		15-Nov-2022					Engl...	LOS	Aze...	
Search the menu										
Dashboard										
Configurations										
Project Master										
Notification Master										
Report Master										
Target Master										
Business Division Master										
Approval Reviewer Level Matrix										
Income Group Definition										
Facility Type										
NPA Identification										
Classification Master										
Living Expense										
Transactions										
Reports										

List of Living Expense Model						Export	
Action	Description	Rule ID	Effective Date	Status			
	Expenses	98303254	2023-08-02	Active			
	Expenses	98303254	2023-08-02	Active			
	Expenses	98303254	2023-08-02	Active			
	Expenses	98303254	2023-08-02	Active			
	Expenses	98303254	2023-08-02	Active			
Showing 1 to 5 of 28 entries						5	

(F) Check the functionality of Living Expenses Master

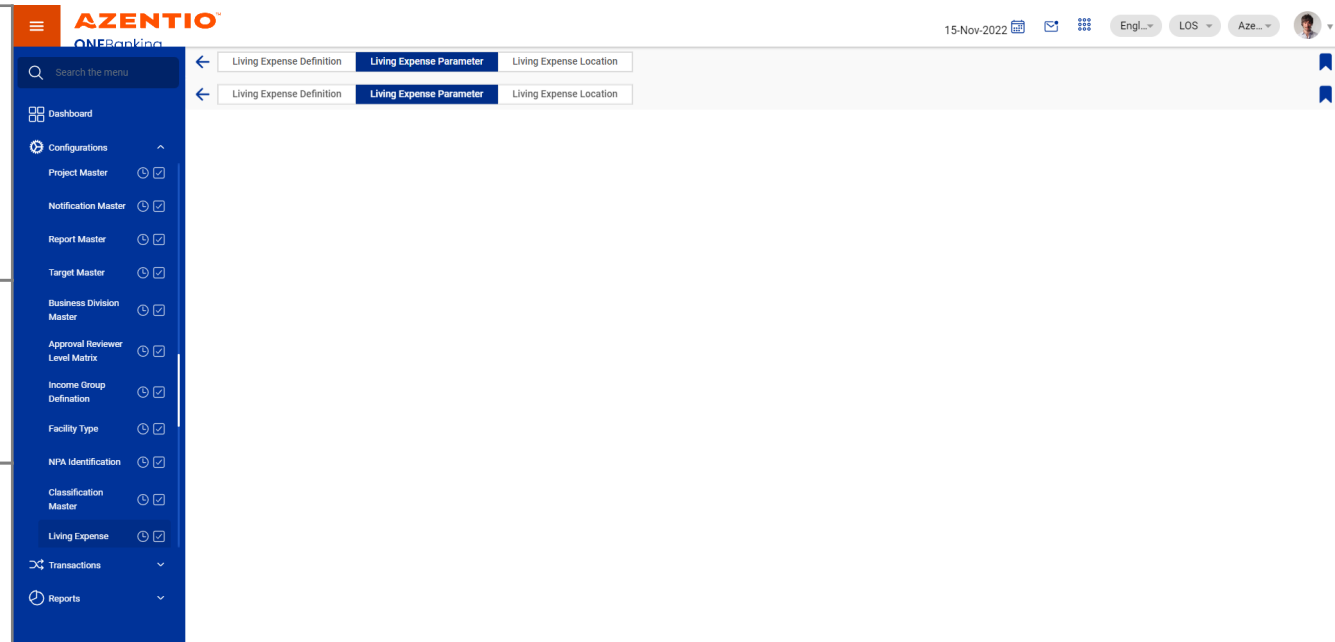
The screenshot displays the Azentio ONE Banking web interface. The top navigation bar includes the date "15-Nov-2022", notification icons, language selection ("Engl..."), user role ("LOS"), and a user profile dropdown labeled "Aze...". A left sidebar contains menu items such as Dashboard, Configurations, Project Master, Notification Master, Report Master, Target Master, Business Division Master, Approval Reviewer Level Matrix, Income Group Definition, Facility Type, NPA Identification, Classification Master, Living Expense, Transactions, and Reports.

The main content area shows the "Living Expense Parameter List" page. It features a breadcrumb trail at the top: "Living Expense Definition > Living Expense Parameter > Living Expense Location". Below this, there is a table with multiple rows and columns, each containing placeholder gray boxes, indicating a list of parameters or transactions.

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

(S) To verify user can able to update the
living expense with invalid inputs

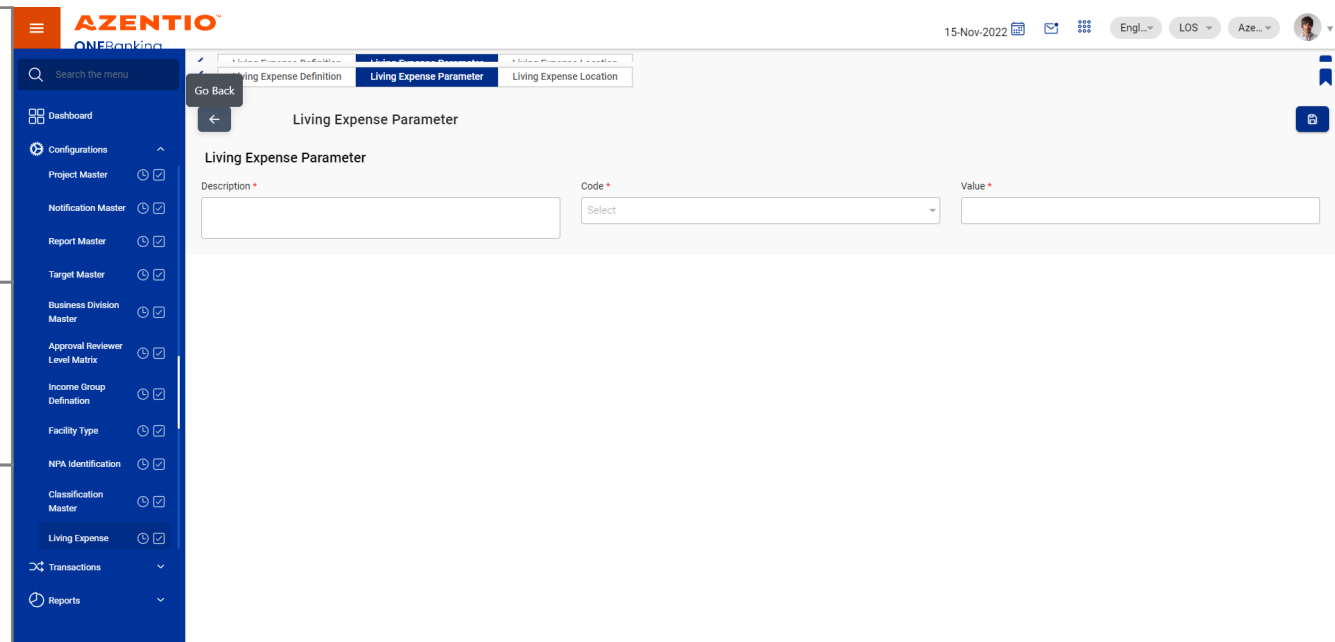
(F) Check the functionality of Living
Expenses Master



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

(S) To verify user can able to update the
living expense with invalid inputs

(F) Check the functionality of Living
Expenses Master



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

(S) To verify user can able to update the
living expense with invalid inputs

(F) Check the functionality of Living
Expenses Master

The screenshot shows the AZENTIO ONEBanking application interface. The top navigation bar includes the date '15-Nov-2022', a search icon, and language/region dropdowns for 'Engl...', 'LOS', and 'Aze...'. The left sidebar contains a menu with 'Dashboard' and 'Configurations' (Project Master, Notification Master, Report Master, Target Master, Business Division Master, Approval Reviewer Level Matrix, Income Group Definition, Facility Type, NPA Identification, Classification Master, and Living Expense). The main content area displays the 'Living Expense Parameter' form. The form has a title bar with 'Living Expense Parameter' and a back arrow. Below the title bar, there are three tabs: 'Living Expense Definition', 'Living Expense Parameter' (selected), and 'Living Expense Location'. The form contains three input fields: 'Description *' with the value 'Expenses', 'Code *' with a dropdown menu showing 'Select', and 'Value *' which is empty.

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

(S) To verify user can able to update the
living expense with invalid inputs

(F) Check the functionality of Living
Expenses Master

This screenshot is similar to the one above, showing the 'Living Expense Parameter' form. However, the 'Code *' dropdown menu is now open, displaying three options: 'Select', 'AVGINC', and 'LIVEXP'. The 'LIVEXP' option is highlighted with a blue checkmark, indicating it is the selected value. The 'Description *' field still contains 'Expenses' and the 'Value *' field remains empty.

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

(S) To verify user can able to update the
living expense with invalid inputs

(F) Check the functionality of Living
Expenses Master

The screenshot shows the AZENTIO ONEBOOKING application interface. On the left is a blue sidebar menu with options: Dashboard, Configurations (Project Master, Notification Master, Report Master, Target Master, Business Division Master, Approval Reviewer Level Matrix, Income Group Definition, Facility Type, NPA Identification, Classification Master, Living Expense), Transactions, and Reports. The main content area is titled 'Living Expense Parameter' and contains a form with the following fields:

- Description: Expenses
- Code: LIVEXP
- Value: 200

At the top of the main area, there are tabs for 'Living Expense Definition', 'Living Expense Parameter' (selected), and 'Living Expense Location'. The top right of the application shows the date '15-Nov-2022', language 'Engl...', and other user interface elements.

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

(S) To verify user can able to update the
living expense with invalid inputs

(F) Check the functionality of Living
Expenses Master

The screenshot shows the AZENTIO ONEBOOKING application interface. On the left is a blue sidebar menu with options: Dashboard, Configurations (Project Master, Notification Master, Report Master, Target Master, Business Division Master, Approval Reviewer Level Matrix, Income Group Definition, Facility Type, NPA Identification, Classification Master, Living Expense), Transactions, and Reports. The main content area is titled 'Living Expense Parameter List' and displays a table with the following data:

Action	Description	Code	Comparator Value	Status
	Expenses	98303345	200	Active
	Expenses	98303345	200	Active
	Expenses	98303345	200	Active
	Expenses	98303345	200	Active
	Expenses	98303345	200	Active

At the top of the main area, there are tabs for 'Living Expense Definition', 'Living Expense Parameter' (selected), and 'Living Expense Location'. A green notification banner at the top right says 'Success! Record created with ID: 599'. The bottom of the table shows 'Showing 1 to 5 of 24 entries' and a pagination control with page number '1' selected.

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

(S) To verify user can able to update the
living expense with invalid inputs

(F) Check the functionality of Living
Expenses Master

The screenshot displays the AZENTIO ONEBOOKING interface. The left sidebar is a dark blue navigation menu with a search bar and various configuration and master data options. The main area is titled 'List of Living Expense Model' and contains a table with multiple columns. A green success message is visible in the top right corner.

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

(S) To verify user can able to update the
living expense with invalid inputs

(F) Check the functionality of Living
Expenses Master

This screenshot shows the same AZENTIO ONEBOOKING interface, but the 'Living Expense Definition' tab is selected, and the main content area is empty. The sidebar and top navigation elements remain the same.

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

(S) To verify user can able to update the
living expense with invalid inputs

(F) Check the functionality of Living
Expenses Master

The screenshot displays the 'Living Expense Parameter List' interface. The left sidebar is a dark blue navigation menu with the AZENTIO ONEBOOKING logo at the top. The main content area is white and shows a table with multiple rows and columns, representing the parameter list. The table headers are not clearly visible due to blurring. The top of the page has a navigation bar with the date '15-Nov-2022', a language dropdown set to 'Engl...', and a user profile icon.

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

(S) To verify user can able to update the
living expense with invalid inputs

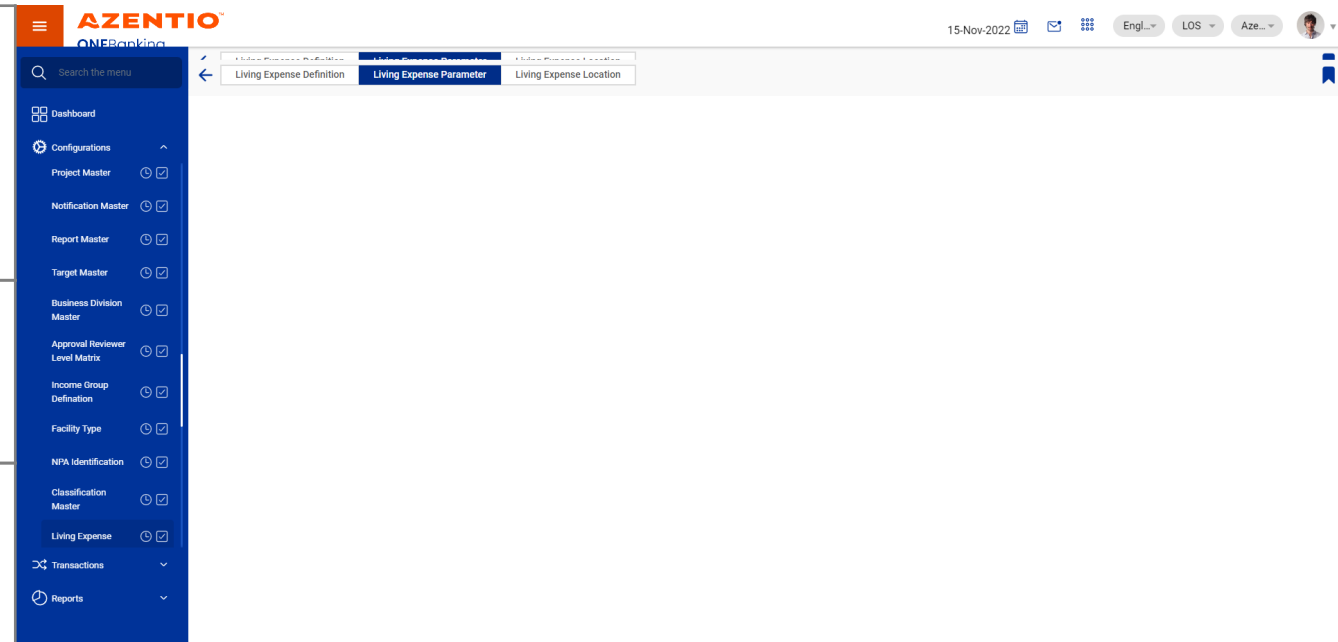
(F) Check the functionality of Living
Expenses Master

This screenshot is similar to the one above, showing the 'Living Expense Parameter List' screen. In this version, the main content area includes a search bar with a magnifying glass icon and an 'Export' button with a dropdown arrow. The table below still contains blurred data. The sidebar and top navigation bar are consistent with the previous screenshot.

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

(S) To verify user can able to update the
living expense with invalid inputs

(F) Check the functionality of Living
Expenses Master



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

(S) To verify user can able to update the
living expense with invalid inputs

(F) Check the functionality of Living
Expenses Master

