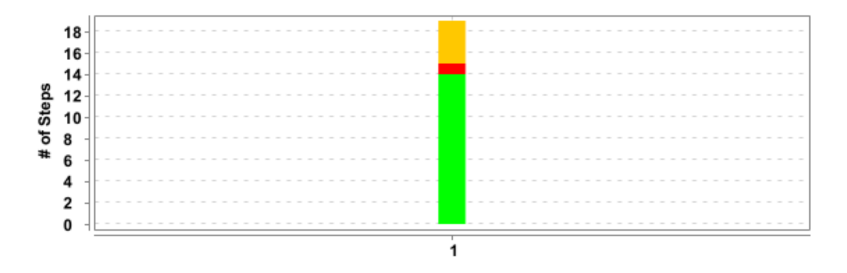


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Income Details Functionality	1	0	1	0	25.127 s

SCENARIOS SUMMARY



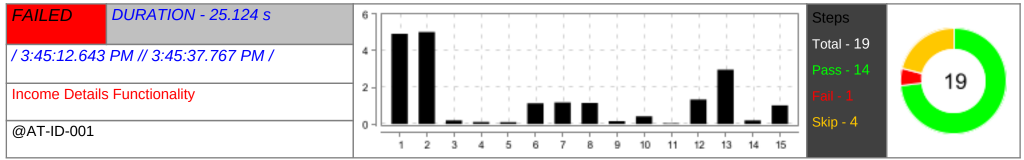
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Income Details Functionality	To check the functionality of Income Details	19	14	1	4	25.124 s

DETAILED SECTION -- 4 --

(F)- Income Details Functionality

FAILED	DURATION - 25.127 s	Scenarios		Steps	
		Total - 1		Total - 19	
/ 3:45:12.640 PI	M // 3:45:37.767 PM /	Pass - 0	1	Pass - 14	19
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 4	

(S)- To check the functionality of Income Details



#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	4.924 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.298 s
	screenshot		
	AZENTIO AND MARKANIAN AND MARKANIAN COLUMN AND MARKANIAN COLUM		
2	And User Login as maker	PASSED	5.017 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.140 s
	screenshot		

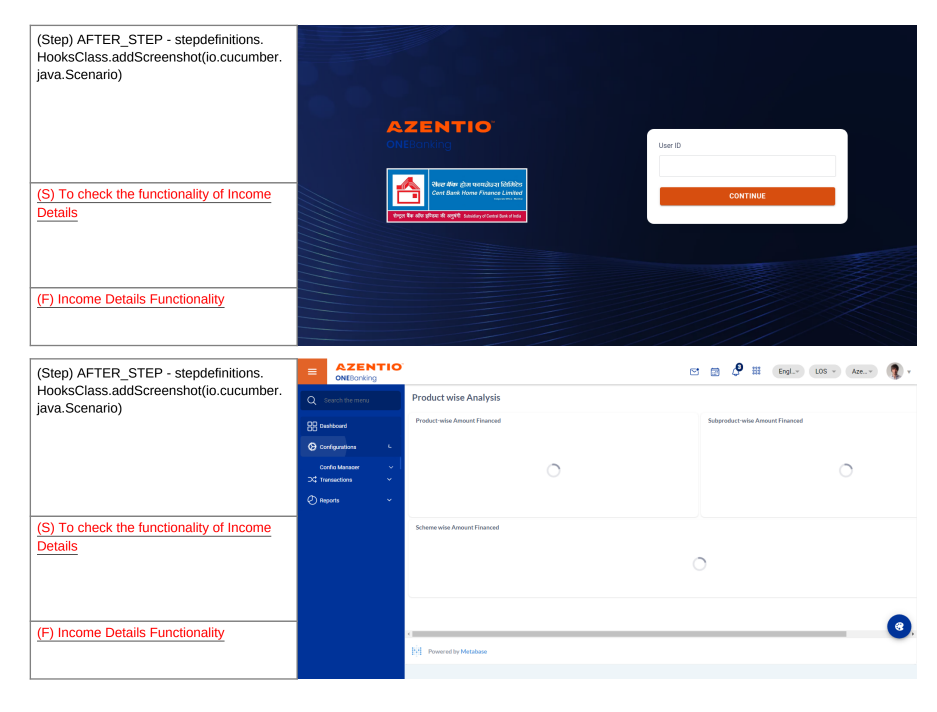
3 Then click on inbox AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 4 Then click on inbox search icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 5 Then search Income Details record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 Then search Income Details record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 Then search Income Details record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot DASSED O.109 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) DASSED O.103 s	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then search Income Details record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Dasset Das		ALANYO OR D D D GOO ON O		
Then click on inbox search icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Then search Income Details record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	3	Then click on inbox	PASSED	0.196 s
4 Then click on inbox search icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot Then search Income Details record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.109 s 0.109 s 0.139 s 0.103 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.214 s
4 Then click on inbox search icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 5 Then search Income Details record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.109 s 0.109 s 0.103 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) 5 Then search Income Details record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.139 s 0.139 s		S COME OF COME		
5 Then search Income Details record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.099 s 0.103 s	4	Then click on inbox search icon	PASSED	0.109 s
5 Then search Income Details record AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot PASSED 0.099 s 0.103 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.139 s
5 Then search Income Details record AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.099 s 0.103 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot PASSED 0.103 s		The state of the		
screenshot	5	Then search Income Details record	PASSED	0.099 s
		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.103 s
AZENTO CI II 9 II NO		screenshot		
** 1				
6 And maker user open the record from inbox PASSED 1.129 s	6	And maker user open the record from inbox	PASSED	1.129 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.112 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.112 s
perconduct		screenshot		

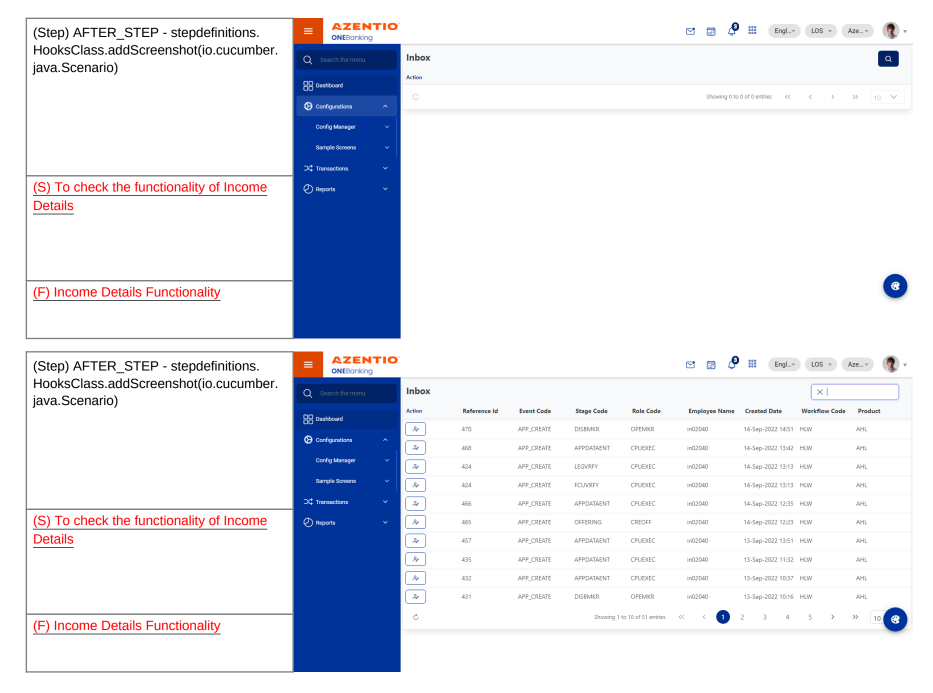
#	Step / Hook Details	Status	Duration
	ACTIVITY If you was a line of the state of		
7	Then click on Customer Financials Segment button	PASSED	1.179 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.224 s
	screenshot		
	THE STATE OF THE S		
8	Then click on Customer Financials Record Edit button	PASSED	1.151 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.351 s
	# 20		
9	Then click on Incom Details Add button	PASSED	0.155 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.267 s
10	Then Validate fields and button under Income details sections	PASSED	0.418 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.085 s
	screenshot		

11 Then Validate Auto populated Employment field AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Screenshot 12 And employment type is salaried then validate bank and branch fields AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.145 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.104 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.104 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.104 s	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 12 And employment type is salaried then validate bank and branch fields AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 13 Then Validate Total Income field auto populated post entring the amount AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 14 Then Validate Total Income Considered field auto populated post entring the amount AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.104 s PASSED 0.104 s PASSED 0.194 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s PASSED 0.194 s PASSED 0.109 s		DESCRIPTION OF STATE		
screenshot Arter Step - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Then Validate Total Income field auto populated post entring the amount passed acceptable. After Step - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Arter Step - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s Arter Step - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s	11		PASSED	0.035 s
12 And employment type is salaried then validate bank and branch fields AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Screenshot 13 Then Validate Total Income field auto populated post entring the amount AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Screenshot 14 Then Validate Total Income Considered field auto populated post entring the amount AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.109 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.105 s
12 And employment type is salaried then validate bank and branch fields AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 13 Then Validate Total Income field auto populated post entring the amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 14 Then Validate Total Income Considered field auto populated post entring the amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 13 Then Validate Total Income field auto populated post entring the amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 14 Then Validate Total Income Considered field auto populated post entring the amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.104 s PASSED 0.194 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.109 s		# 1		
2.966 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) 13 Then Validate Total Income field auto populated post entring the amount AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s PASSED 0.109 s	12	And employment type is salaried then validate bank and branch fields	PASSED	1.336 s
13 Then Validate Total Income field auto populated post entring the amount AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 14 Then Validate Total Income Considered field auto populated post entring the amount AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s PASSED 0.109 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.145 s
Then Validate Total Income field auto populated post entring the amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then Validate Total Income Considered field auto populated post entring the amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.104 s PASSED 0.194 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 14 Then Validate Total Income Considered field auto populated post entring the amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.104 s 0.104 s		California Cal		
Screenshot 14 Then Validate Total Income Considered field auto populated post entring the amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s 0.109 s	13	Then Validate Total Income field auto populated post entring the amount	PASSED	2.966 s
14 Then Validate Total Income Considered field auto populated post entring the amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s 0.109 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.104 s
14 Then Validate Total Income Considered field auto populated post entring the amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.194 s 0.109 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.109 s		DESTRUCTION OF SIGN OF		
	14	Then Validate Total Income Considered field auto populated post entring the amount	PASSED	0.194 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.109 s
		screenshot		

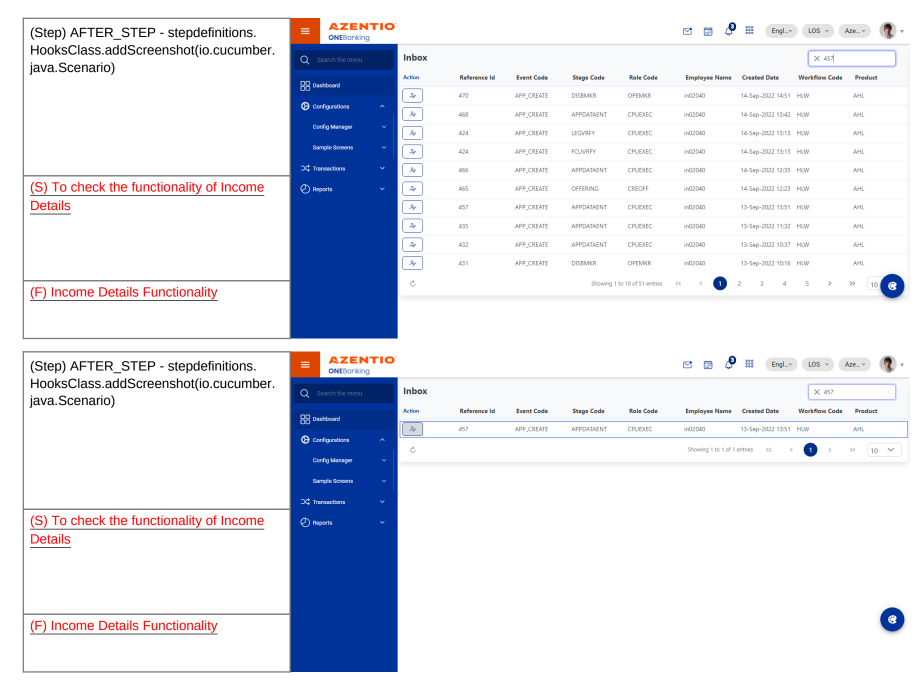
#	Step / Hook Details	Status	Duration
	TO BE AND THE PROPERTY OF THE		
15	Then Validate Total Deduction field auto populated post entring the amount	FAILED	1.017 s
	java.lang.AssertionError: expected [50000] but found [5000] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertEqualsImpl(Assert.java:140) at org.testng.Assert.assertEquals(Assert.java:122) at org.testng.Assert.assertEquals(Assert.java:629) at org.testng.Assert.assertEquals(Assert.java:639) at stepdefinitions.IncomeDetails.validate_total_deduction_field_auto_populated_post_entring_the_amount(IncomeDetails.java:238) at ?.Validate Total Deduction field auto populated post entring the amount(file:///C:/Users/inindc00089/git/repository6/Priyanka_AzentioULSFramework/src/test/java/features/IncomeDetails.feature:22) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.119 s
	SCREENSHOT AMANTO OF STATE		
16	Then Validate Total Deduction Considered field auto populated post entring the amount	SKIPPED	0.000 s
17	Then Validate Net Income Amount field type should be text box	SKIPPED	0.000 s
18	Then Validate Net Deduction Amount field type should be text box	SKIPPED	0.000 s
19	Then Validate Currency Field should be drop down	SKIPPED	0.001 s

EXPANDED SECTION -- 9 --

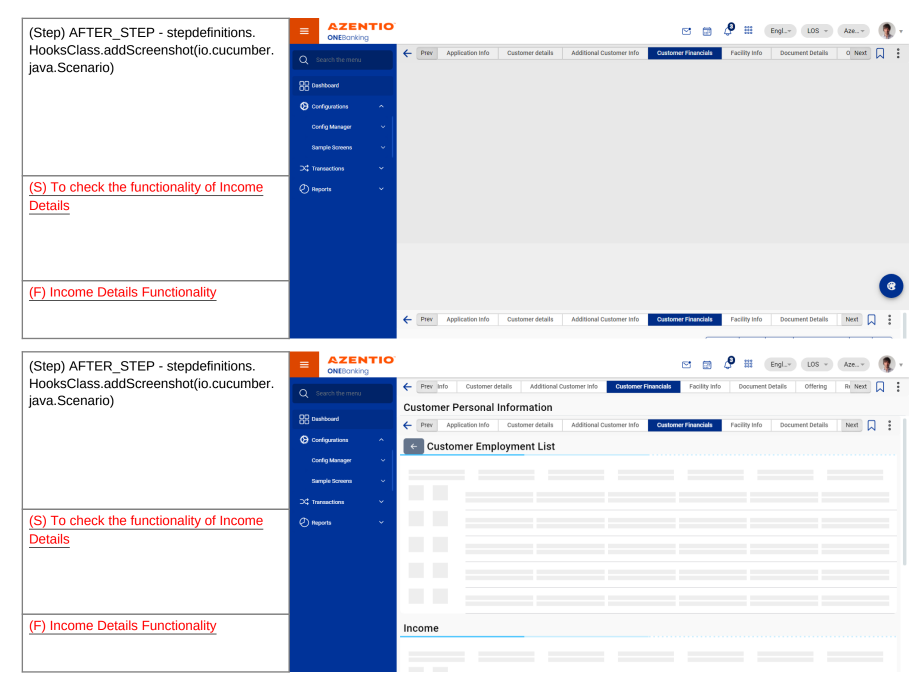




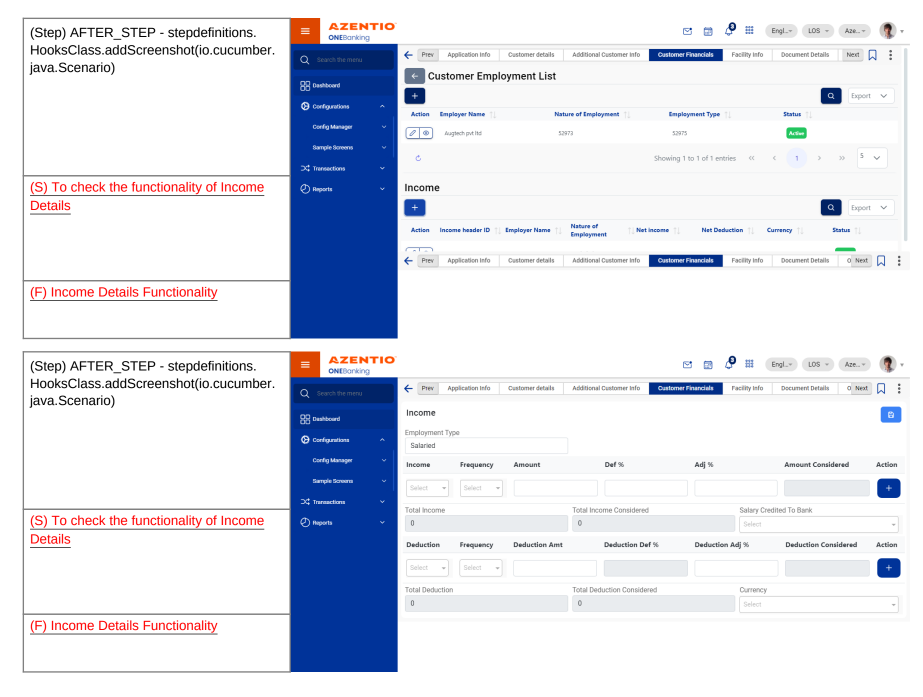
EXPANDED SECTION -- 11 --



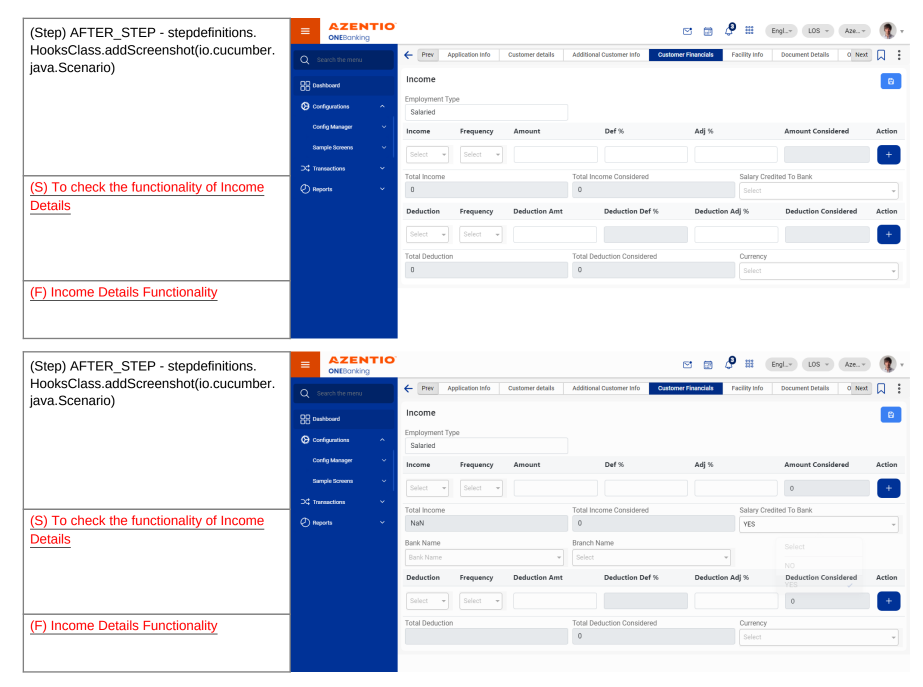
EXPANDED SECTION -- 12 --



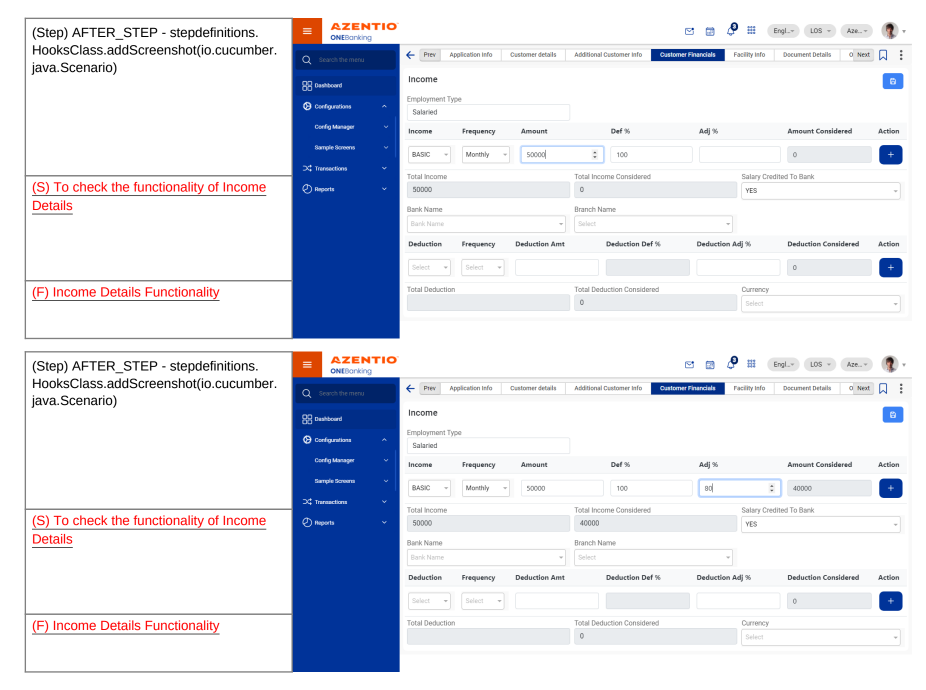
EXPANDED SECTION -- 13 --



EXPANDED SECTION -- 14 --



EXPANDED SECTION -- 15 --



EXPANDED SECTION -- 16 --

