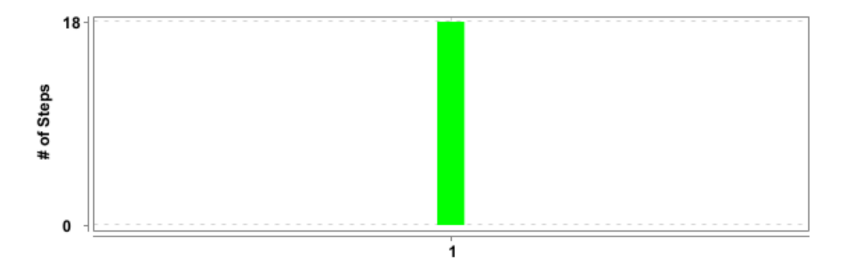


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	collateral Functionality	1	1	0	0	18.875 s

SCENARIOS SUMMARY -- 3 --



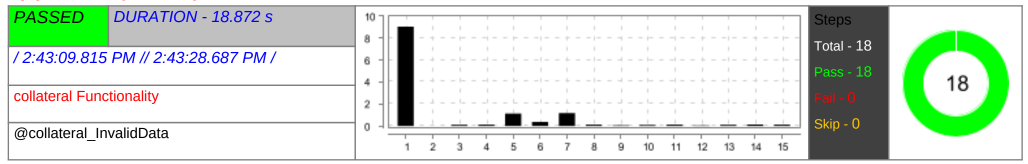
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	collateral Functionality	To verify the impact of Invalid Data	18	18	0	0	18.872 s

DETAILED SECTION -- 4 --

(F)- collateral Functionality

PASSED	DURATION - 18.875 s	Scenarios		Steps	
		Total - 1		Total - 18	
/ 2:43:09.812 PM	1 // 2:43:28.687 PM /	Pass - 1	1	Pass - 18	18
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- To verify the impact of Invalid Data



#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	9.039 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.187 s
	screenshot		
	AZENTIO Superior (see Application and Superior (see Application a		
2	And User Login as maker	PASSED	0.000 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.161 s
	screenshot		

#	Step / Hook Details	Status	Duration
	AZENTIO No. 1917 ON 1918 ON 1		
3	Then click on Asset collateral config	PASSED	0.111 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.152 s
	screenshot		
	AZENTIO		
4	Then click on collateral eye icon	PASSED	0.126 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.240 s
	SCREENSHOT AZENTO AZ		
5	Then click on collateral add button	PASSED	1.129 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.228 s
6	Then Enter collateral Description	PASSED	0.373 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.146 s
	screenshot		

#	Step / Hook Details	Status	Duration
	AZENTIO No. 10 Authority (authority) Authority		
7	Then Enter collateral Module	PASSED	1.179 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.128 s
	AZENTIO Image: A control of the part of		
8	Then click on collateral Registration Required Toggle	PASSED	0.125 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.120 s
9	Then click on collateral Reposession Toggle	PASSED	0.067 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.197 s
10	Then Enter collateral Remarks	PASSED	0.091 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.125 s
	screenshot		

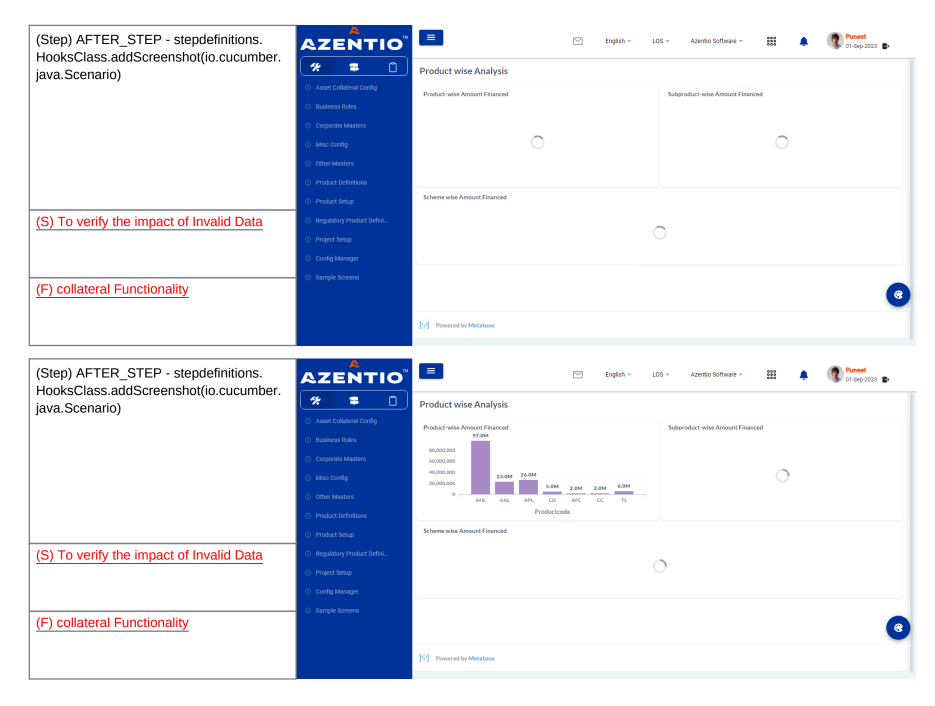
11 Then click on collateral save button AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 12 Then validate the impact of any collateral mandatory field blank AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 13 Then click on collateral back button AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.106 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.138 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.127 s	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 12 Then validate the impact of any collateral mandatory field blank AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 13 Then click on collateral back button AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.106 s PASSED 0.133 s 14 Then click on collateral eye icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s PASSED 0.136 s PASSED 0.266 s		AZENTIO Supplementary Sup		
screenshot 12 Then validate the impact of any collateral mandatory field blank	11	Then click on collateral save button	PASSED	0.121 s
12 Then validate the impact of any collateral mandatory field blank AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Screenshot 13 Then click on collateral back button AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.106 s PASSED 0.136 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) PASSED 0.266 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.139 s
12 Then validate the impact of any collateral mandatory field blank AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 13 Then click on collateral back button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.106 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.127 s Then click on collateral back button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot Then click on collateral experiments and several experiments are several experiments. The several experiments are several experiments and several experiments and several experiments are several experiments. The several experiments are several experiments and several experiments are several experiments. The several experiments are several experiments and several experiments are several experiments. The several experiments are several experiments and several experiments are several experiments. The several experiments are several experiments and several experiments are several experiments. The several experiments are several experiments and several experiments are several experiments. The several experiments are several experiments and several experiments are several experiments. The several experiments are several experiments are several experiments. The several experiments are several experiments and several experiments are several experiments. The several experiments are several experiments are several expe		AZENTIO Signature Application Application		
screenshot 13 Then click on collateral back button AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 14 Then click on collateral eye icon AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.266 s	12	Then validate the impact of any collateral mandatory field blank	PASSED	0.044 s
13 Then click on collateral back button AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 14 Then click on collateral eye icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.266 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.127 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 14 Then click on collateral eye icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.153 s PASSED 0.166 s		Screenshot Comparison Comp	_	
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 14 Then click on collateral eye icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.153 s PASSED 0.166 s	12	They click as collected back button	DACCED	0.100 0
Screenshot 14 Then click on collateral eye icon AFTER_STEP - stepdefinitions. Hooks Class. add Screenshot (io. cucumber. java. Scenario) PASSED 0.136 s 0.266 s	13			
14 Then click on collateral eye icon AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.136 s 0.266 s			PASSED	0.100.5
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.266 s			_	
	14	Then click on collateral eye icon	PASSED	0.136 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.266 s
		screenshot		

#	Step / Hook Details	Status	Duration
	AZENTIO Company in the control of t		
15	Then click on collateral add button	PASSED	0.121 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.210 s
	screenshot		
	AZENTO Service Servic		
16	Then Enter collateral Description	PASSED	0.212 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.176 s
	SCREENSHOT AND CONTROL OF THE PROPERTY OF TH		
17	Then Enter special char in Asset collateral Category Code	PASSED	0.109 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.136 s
	screenshot		
	AZENTO Solve 10: ANALY (States and Expense) Analy (State		
18	Then validate the impact of any collateral field with special char	PASSED	0.039 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.086 s
	screenshot		

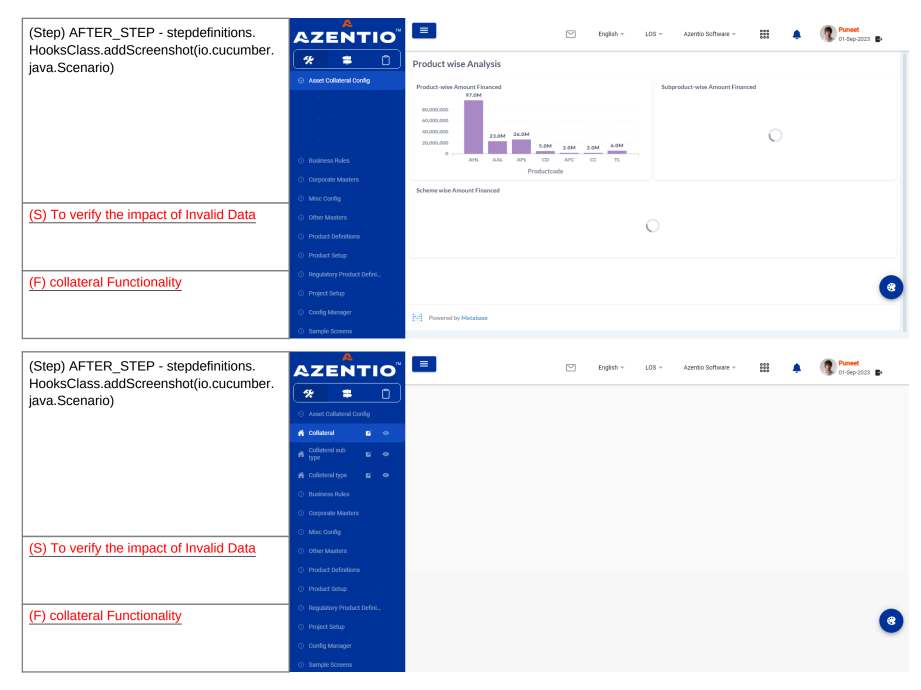
DETAILED SECTION -- 9 --

Step / Hook Details	Status	Duration
AZENTIO 10 100- 000- 000- 000- 000- 000- 000-		
And Construction Deposits And Construction Depo		
Marie September		
3 math/mm		
- 1920		
	AZENTIO DE MARIO MARIO MARIO DE MARIO MARI	AZENTIO DE SALE CONTROLLE DE S

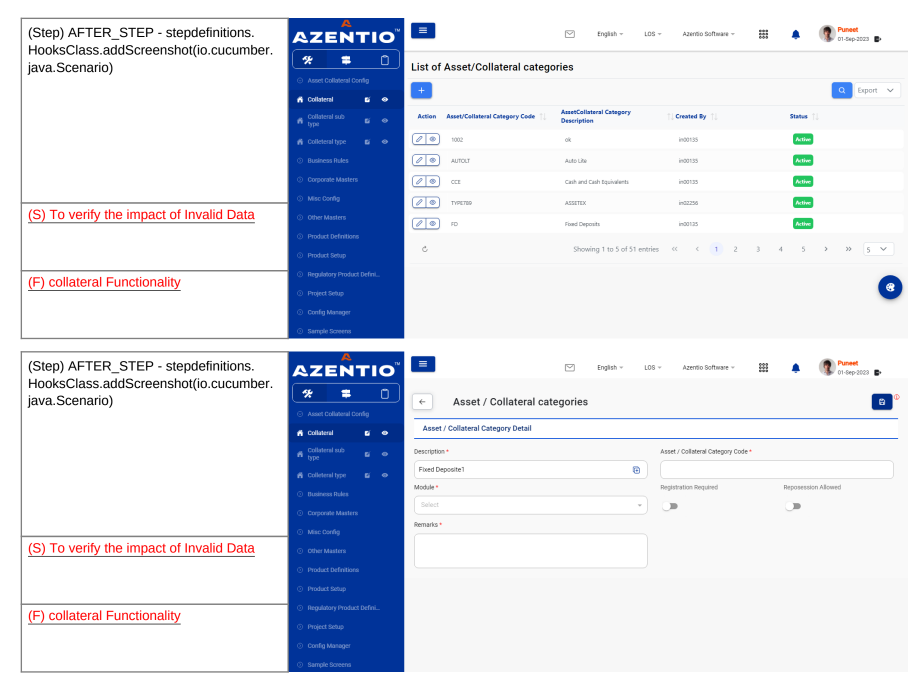
EXPANDED SECTION -- 10 --



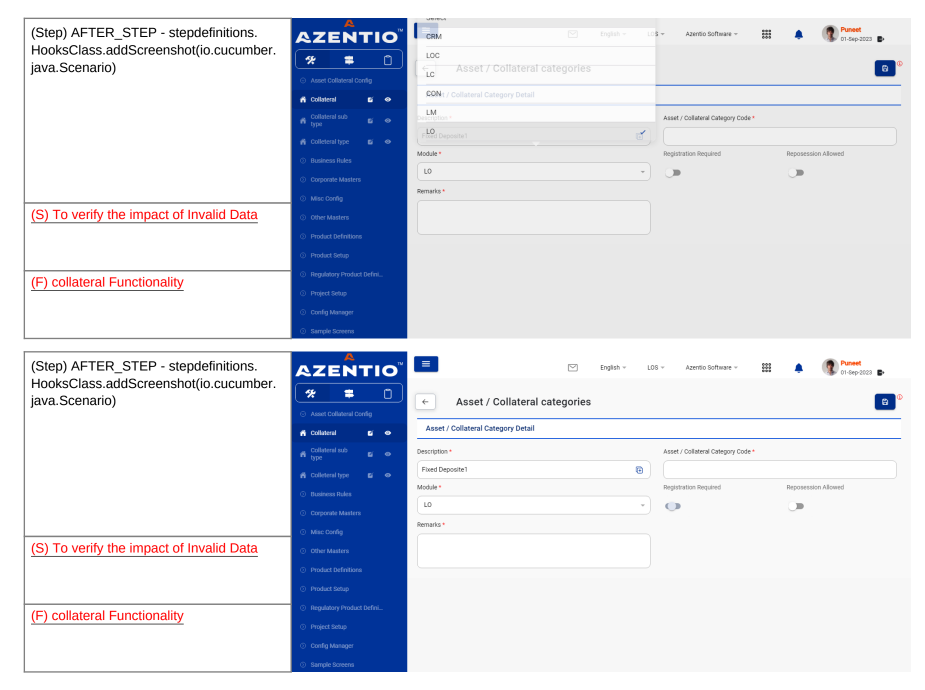
EXPANDED SECTION -- 11 --



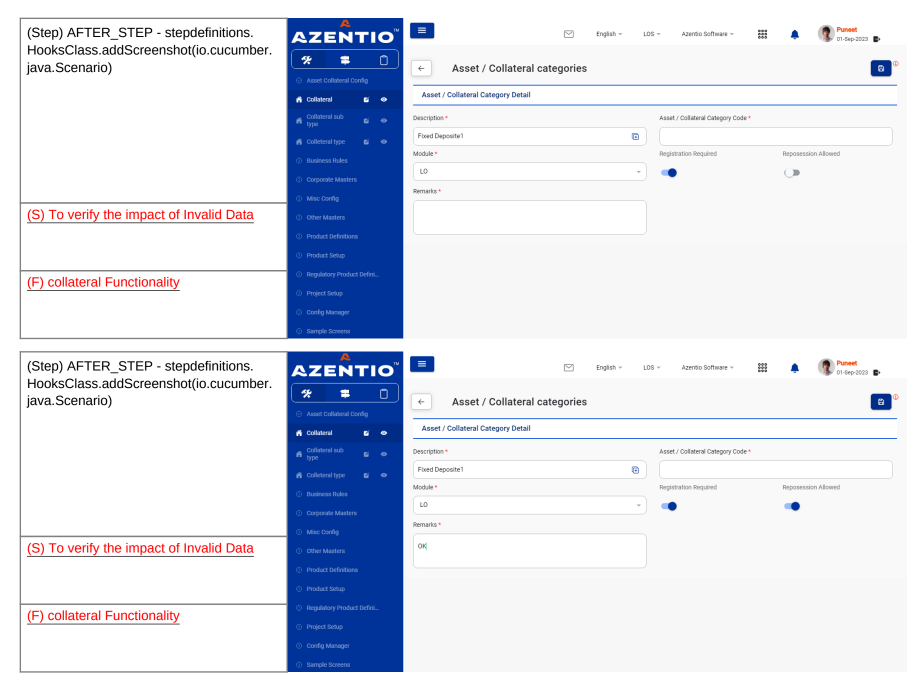
EXPANDED SECTION -- 12 --



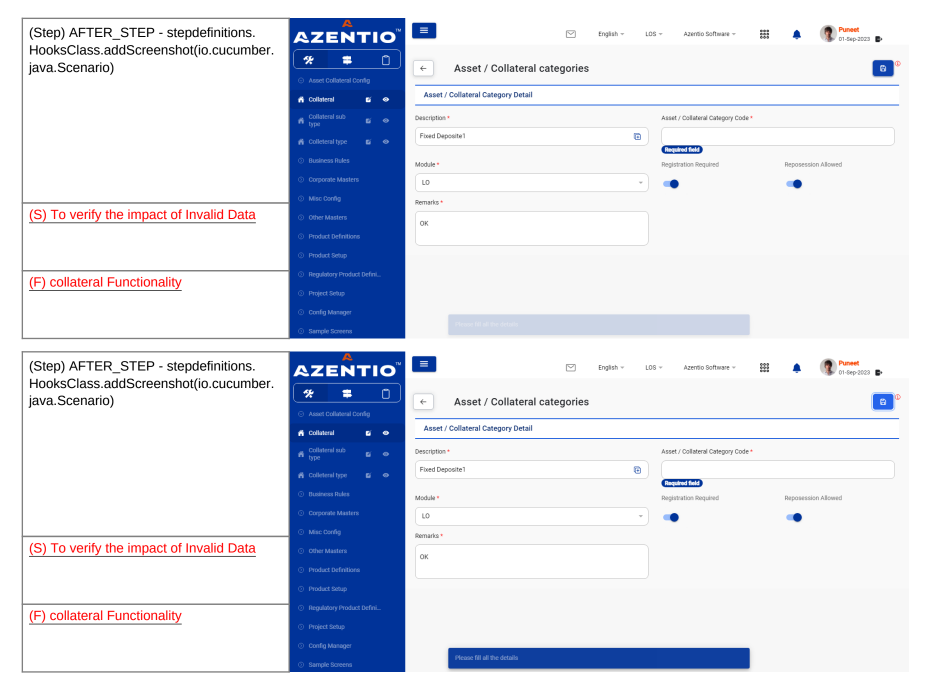
EXPANDED SECTION -- 13 --



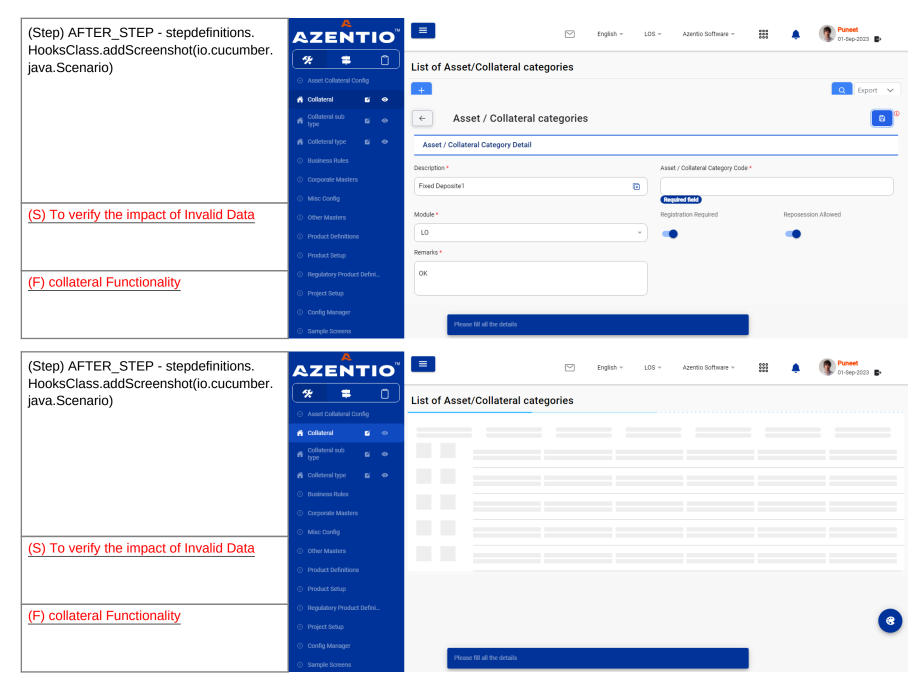
EXPANDED SECTION -- 14 --



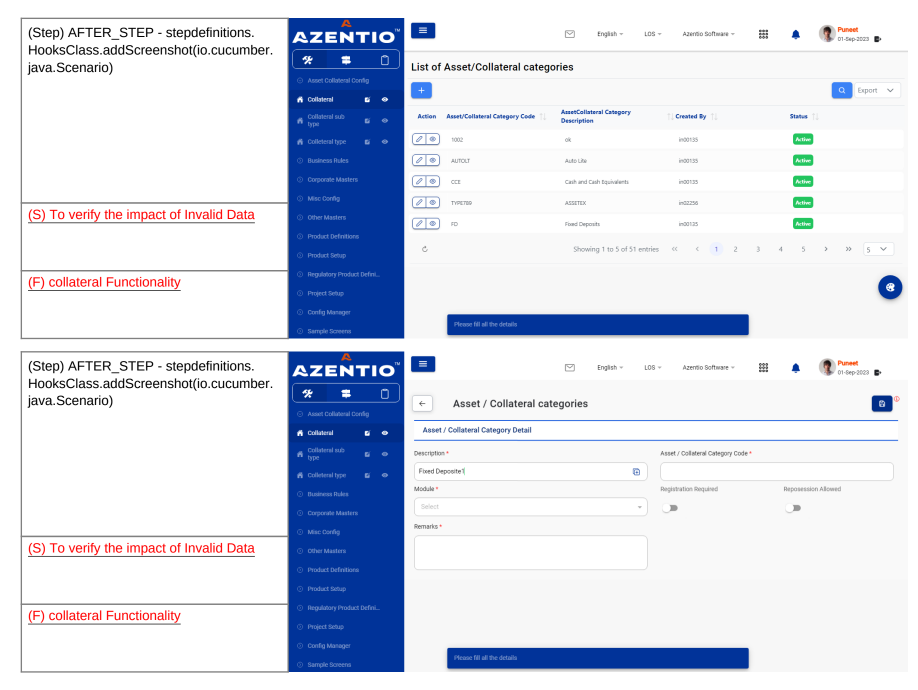
EXPANDED SECTION -- 15 --



EXPANDED SECTION -- 16 --



EXPANDED SECTION -- 17 --



EXPANDED SECTION -- 18 --

