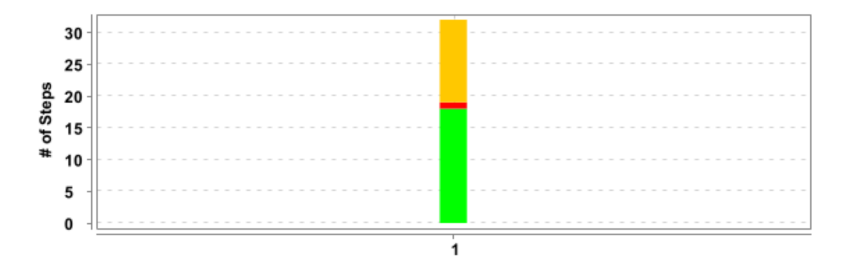
Start: Jul 28, 1:30:02.189 AM End: Jul 28, 1:30:28.855 AM **Duration**: 26.666 s Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 18 SKIPPED - 0 SKIPPED - 0 SKIPPED - 13 32 40 50 60 40 50 60 40 50 60 Pass % 70 30 Pass / 70 30 Pass % 70 20 20 20 80 80 80 90 90 10 56 % 100 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Project Master Retail Functionality	1	0	1	0	26.666 s

SCENARIOS SUMMARY -- 3 --



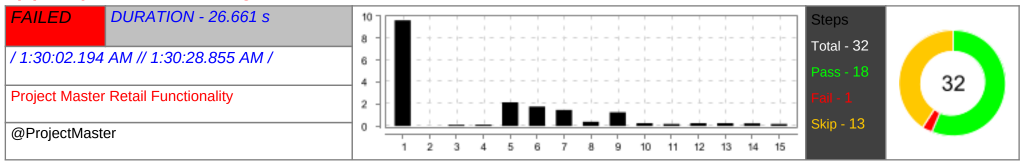
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Project Master Retail Functionality	Project Master bulding Fields validation	32	18	1	13	26.661 s

DETAILED SECTION -- 4 --

(F)- Project Master Retail Functionality

FAILED	DURATION - 26.666 s	Scenarios		Steps	
		Total - 1		Total - 32	
/ 1:30:02.189 Al	M // 1:30:28.855 AM /	Pass - 0	1	Pass - 18	32
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 13	

(S)- Project Master bulding Fields validation



#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	9.617 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.205 s
	screenshot		
	AZENTIO SOLUTION SOLUTION PARTICIONAL CONTINUE SOLUTION SOLUT		
2	And User Login as maker	PASSED	0.000 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.140 s
	screenshot		

#	Step / Hook Details	Status	Duration
	ACCUTION I MAY BY GOVERNMENT I MANUAL MARKET I MANUAL		
3	Then click on Project Setup	PASSED	0.100 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.163 s
	screenshot		
	TRAINING OF THE PROPERTY OF TH		
4	Then click on Project Master edit icon	PASSED	0.125 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.201 s
5	Then open the project master record	PASSED	2.148 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.238 s
6	Then click on Project Master Building add button	PASSED	1.766 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.266 s
	screenshot		

#	Step / Hook Details	Status	Duration
	TRICKION OF CONTROL OF		
7	Then verify the field Unit Type	PASSED	1.452 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.129 s
	A XENTIO Subtraction Description Descript		
8	Then verify the field Building Name	PASSED	0.388 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.140 s
	AZENTIO		
9	Then verify the field Building Type	PASSED	1.247 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.146 s
	SERVICE SATISTIC SATISTI		
10	Then verify the field Total Floors	PASSED	0.259 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.121 s
	screenshot		

11 Then verify the field Total Flats AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) passed AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) passed AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) passed AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario) passed AFTER_STEP - ste	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.114 s Then verify the field Tentative Start Dates AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Then verify the field Tentative End Dates AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Then verify the field Tentative End Dates AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Then verify the field Disbursment Amount AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.239 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED O.239 s PASSED O.101 s		AZENTIO Solve de control B		
screenshot 12 Then verify the field Tentative Start Dates AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) 13 Then verify the field Tentative End Dates AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 14 Then verify the field Disbursment Amount AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.239 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.101 s	11	Then verify the field Total Flats	PASSED	0.181 s
12 Then verify the field Tentative Start Dates AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 13 Then verify the field Tentative End Dates AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.251 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.239 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.239 s AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.101 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.114 s
12 Then verify the field Tentative Start Dates AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 13 Then verify the field Tentative End Dates AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) passeb 14 Then verify the field Disbursment Amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.251 s PASSED 0.239 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.239 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) passed 13 Then verify the field Tentative End Dates AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) passed 14 Then verify the field Disbursment Amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.123 s 0.251 s 0.123 s		DEFINITION OF SERVICE STATE OF SERVICE S		
screenshot 13 Then verify the field Tentative End Dates AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) Screenshot 14 Then verify the field Disbursment Amount AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.251 s 0.123 s 0.123 s 0.123 s	12	Then verify the field Tentative Start Dates	PASSED	0.253 s
13 Then verify the field Tentative End Dates AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 14 Then verify the field Disbursment Amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.239 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.101 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.123 s
13 Then verify the field Tentative End Dates AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 14 Then verify the field Disbursment Amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.231 s 0.123 s 0.123 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 14 Then verify the field Disbursment Amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.123 s PASSED 0.239 s AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.101 s		ATENTIO Solve to the property of the property		
Screenshot 14 Then verify the field Disbursment Amount AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.239 s 0.101 s	13	Then verify the field Tentative End Dates	PASSED	0.251 s
14 Then verify the field Disbursment Amount AFTER_STEP - stepdefinitions. Hooks Class. add Screenshot (io. cucumber. java. Scenario) PASSED 0.239 s 0.101 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.123 s
14 Then verify the field Disbursment Amount AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.239 s 0.101 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.101 s		AZENTIO DI SURVINO DIN		
	14	Then verify the field Disbursment Amount	PASSED	0.239 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.101 s
		screenshot]	

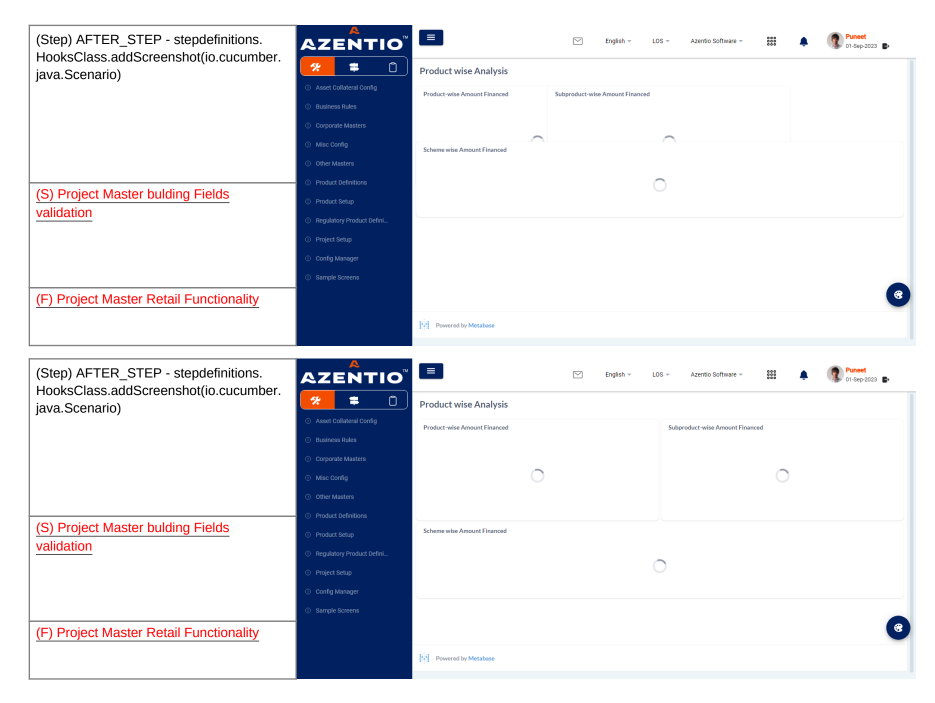
#	Step / Hook Details	Status	Duration
	AZENTIO Notice plants Not		
15	Then verify the field Exposed No of Flats	PASSED	0.185 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.098 s
	screenshot		
	ATENTO O DO O O O O O O O O		
16	Then verify the field Verified By	PASSED	0.230 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.105 s
	SCREENSHOT		
17	Then verify the field Stage of Completion	PASSED	0.218 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.104 s
	A SET OF CONTROL OF CO		
18	Then verify the field Verified On	PASSED	0.245 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.114 s
	screenshot		

#	Step / Hook Details	Status	Duration
AZENTIO TOTAL TOTAL	State of the state		
19 Then ver	rify the field CLP	FAILED	2.283 s
org.openo label-ios-l would rec rb-13-lbl" System in Driver info (id=f2a37 99.0.4844 goog:chronormal, plant setWindown and notify [[Chromel 4f265420] at java. at java. at java. at java. at java. at org.o at org.o at org.o at org.o at org.o at org.o at java.	qu.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-label aria-hidden="true" class="sc-ion-select-popover-ios sc-ion-sc-ion-label-ios-s ios hydrated" id="ion-rb-13-lb">/ion-label> is not clickable at point (552, 312). Other element service the click <ion-radio [cass="sc-ion-select-popover-ios ios in-tiem interactive hydrated" aria-checked="false" aria-labelledby="ion-role=" radio"="" tabindex="-1"> //ion-radio (cass="sc-ion-select-popover-ios ios in-tiem interactive hydrated" aria-checked="false" aria-labelledby="ion-role="radio" tabindex="-1"> //ion-radio (cass="sc-ion-select-popover-ios ios in-tiem interactive hydrated" aria-checked="false" aria-labelledby="ion-role="radio" tabindex="-1"> //ion-radio (cass="sc-ion-select-popover-ios ios ion-ios ios interior ios ios ios ios ios ios ios ios ios ios</ion-radio></ion-label>		

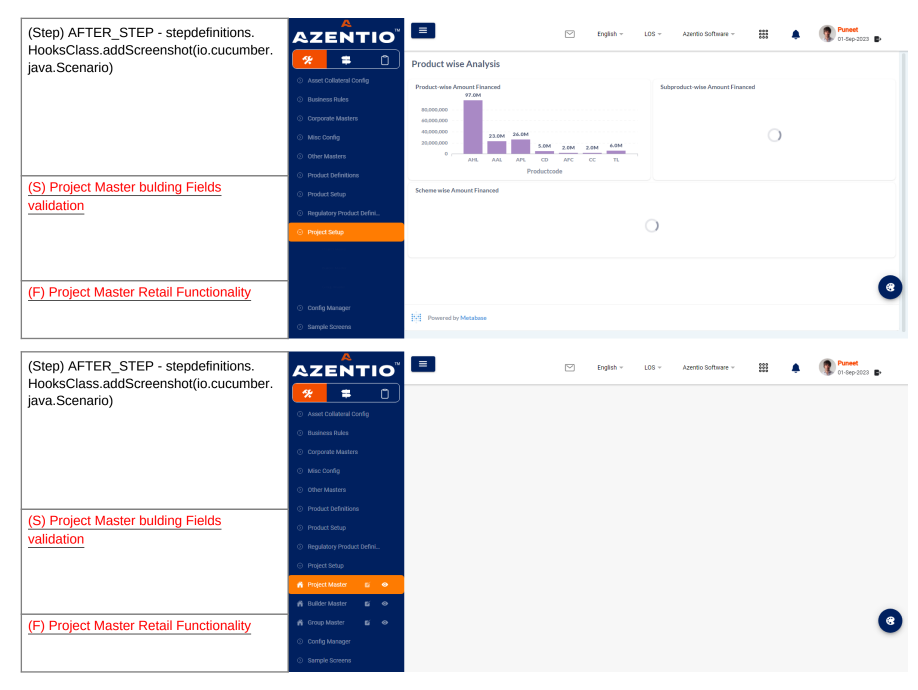
DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.089 s
	screenshot		
	AZENTIO Solution Solutio		
20	Then verify the field Flexi	SKIPPED	0.000 s
21	Then verify the field Installment Linked	SKIPPED	0.001 s
22	Then verify the field Down Payment Flag	SKIPPED	0.000 s
23	Then verify the field Subvention Flag	SKIPPED	0.000 s
24	Then verify the field CF Flag	SKIPPED	0.000 s
25	Then verify the field Negative Remarks	SKIPPED	0.000 s
26	Then verify the field Basic Sales Price	SKIPPED	0.000 s
27	Then verify the field Exposure Unit	SKIPPED	0.000 s
28	Then verify the field Overall Recommendations	SKIPPED	0.000 s
29	Then verify the field Construction Status	SKIPPED	0.000 s
30	Then verify the field RERA Registration	SKIPPED	0.000 s
31	Then verify the field RERA Registration Number	SKIPPED	0.000 s
32	Then verify the field Building Details Remark	SKIPPED	0.000 s

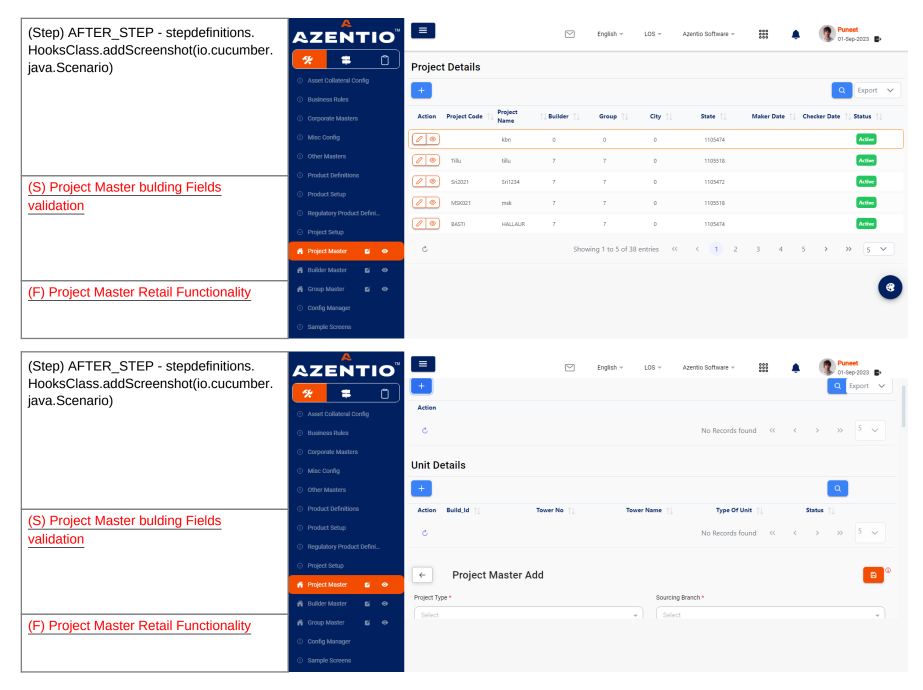
EXPANDED SECTION -- 11 --



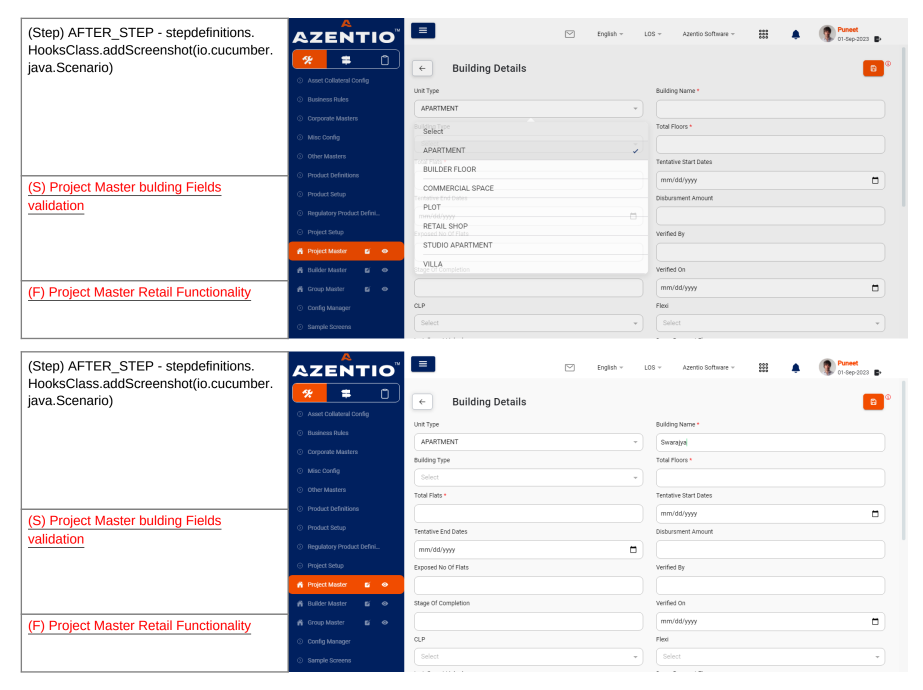
EXPANDED SECTION -- 12 --



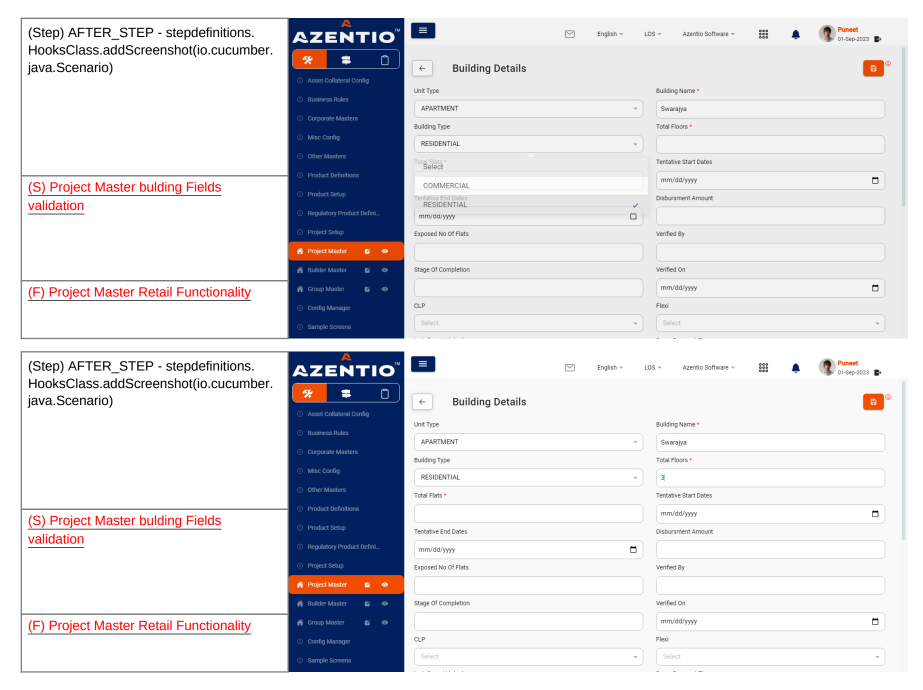
EXPANDED SECTION -- 13 --



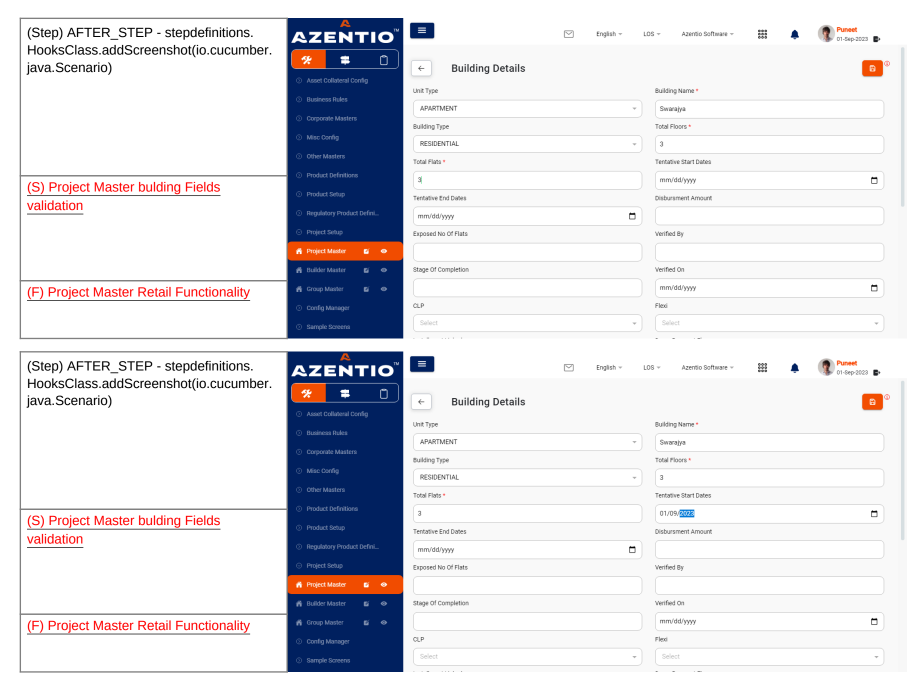
EXPANDED SECTION -- 14 --



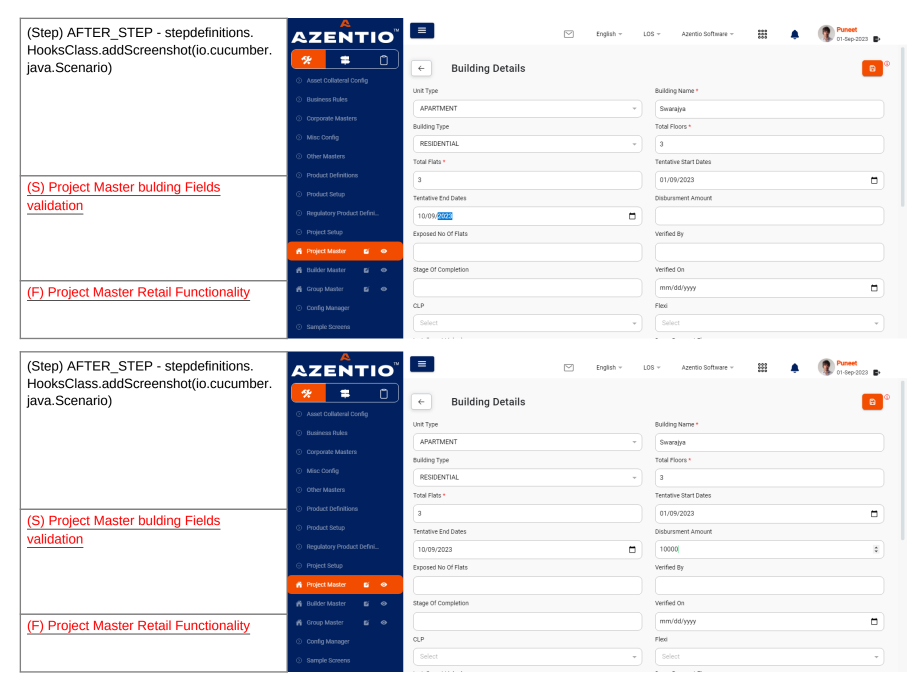
EXPANDED SECTION -- 15 --



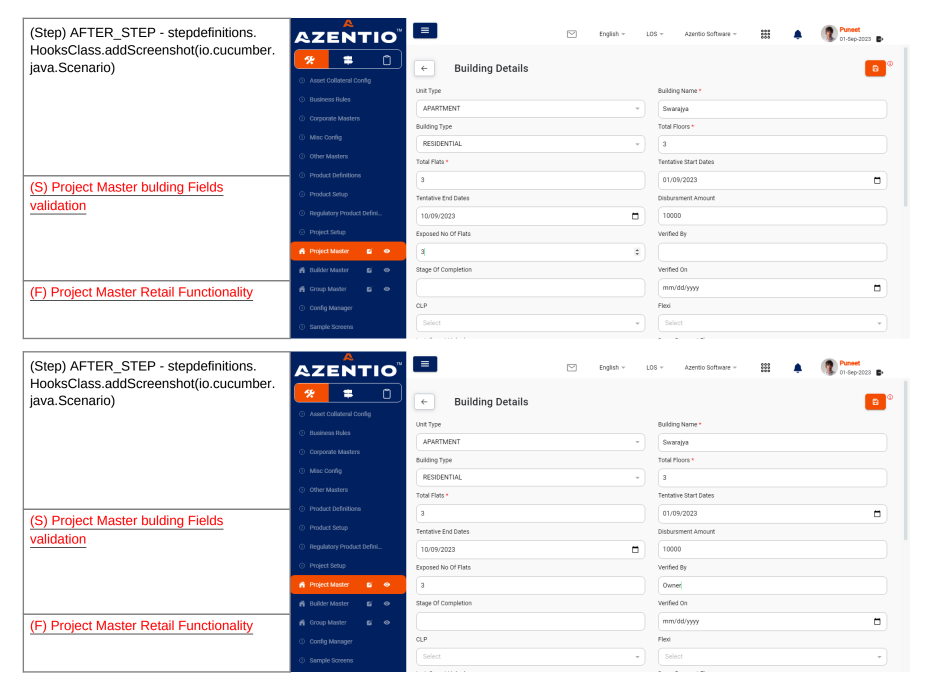
EXPANDED SECTION -- 16 --



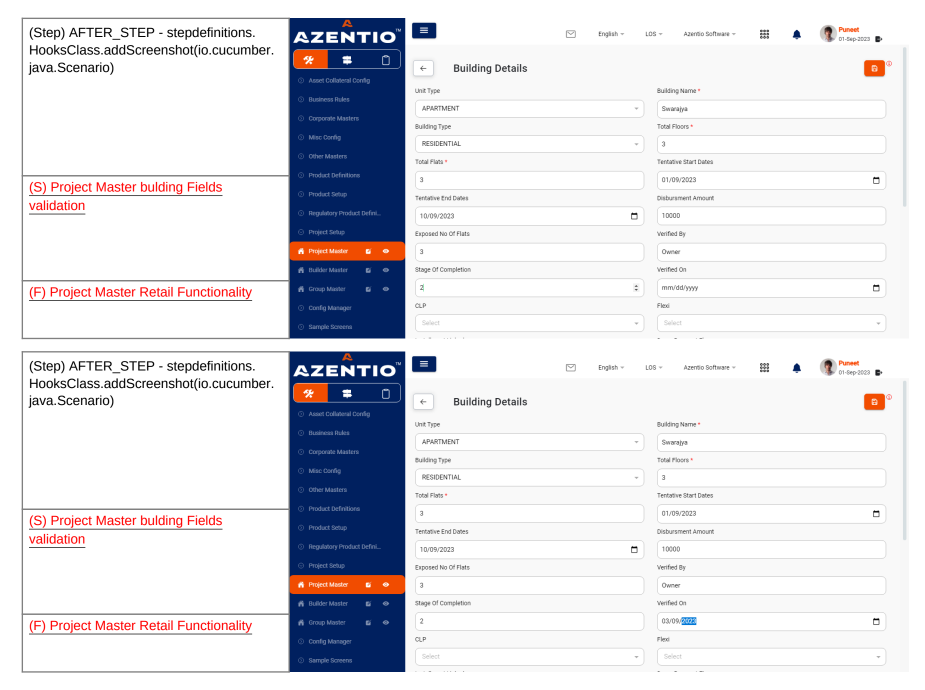
EXPANDED SECTION -- 17 --



EXPANDED SECTION -- 18 --



EXPANDED SECTION -- 19 --



EXPANDED SECTION -- 20 --

