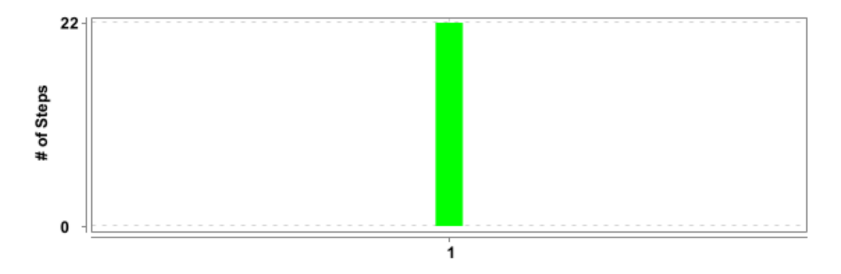


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Testing the Functionality of Financial facility Application	1	1	0	0	43.063 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Testing the Functionality of Financial	BMOI150254 - schedule with Straight Line method	22	22	0	0	43.060 s
	facility Application						

## **(F)-** Testing the Functionality of Financial facility Application

PASSED	DURATION - 43.063 s	Scenarios		Steps	
		Total - 1		Total - 22	
/ 9:37:11.551 AN	1 // 9:37:54.614 AM /	Pass - 1	1	Pass - 22	22
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## (S)- BMOI150254 - schedule with Straight Line method

PASSED DURATION - 43.060 s	8 - Steps
/ 9:37:11.554 AM // 9:37:54.614 AM /	6 - Total - 22
Testing the Functionality of Financial facility	4-1 1
Application	2 -
@AT_SL_018	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

#	Step / Hook Details	Status	Duration
1	Given navigate to FMS application and login with valid credentials	PASSED	8.587 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.299 s
	screenshot		
2	And User_482 click Technical details	PASSED	1.305 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.241 s
	screenshot		
3	And User_482 click clear caches	PASSED	0.200 s

AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP_STEP_stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	#	Step / Hook Details	Status	Duration
4 And User_482 Click on Ok button in Success Pop up Menu PASSED 2.825 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.172 s  5 And User_482 Click on WIFAK Application Main Menu PASSED 0.255 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.144 s  6 And User_482 Click on WIFAK Application Sub Menu PASSED 0.191 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.191 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.334 s
4 And User_482 Click on Ok button in Success Pop up Menu  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  5 And User_482 Click on WIFAK Application Main Menu  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreen		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  ARTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  ARTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  ARTER_STEP - stepdefinitions.HooksClass.addScreenshot(				
screenshot  5 And User_482 Click on WIFAK Application Main Menu  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  6 And User_482 Click on WIFAK Application Sub Menu  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  7 And User_482 Click Application for financial facilities  PASSED  1.180 s  PASSED  0.191 s	4	And User_482 Click on Ok button in Success Pop up Menu	PASSED	2.825 s
5 And User_482 Click on WIFAK Application Main Menu  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  And User_482 Click on WIFAK Application Sub Menu  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  1.180 s  PASSED  0.255 s  PASSED  0.144 s  0.191 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.172 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 And User_482 Click on WIFAK Application Sub Menu  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  7 And User_482 Click Application for financial facilities  PASSED  0.144 s  0.144 s  PASSED  0.144 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  6 And User_482 Click on WIFAK Application Sub Menu  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  7 And User_482 Click Application for financial facilities  PASSED  0.144 s  0.144 s  PASSED  0.144 s				
screenshot  6 And User_482 Click on WIFAK Application Sub Menu  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  7 And User_482 Click Application for financial facilities  PASSED  1.180 s  PASSED  0.191 s	5	And User_482 Click on WIFAK Application Main Menu	PASSED	0.255 s
6 And User_482 Click on WIFAK Application Sub Menu PASSED 1.180 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  7 And User_482 Click Application for financial facilities  PASSED 1.292 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.144 s
6 And User_482 Click on WIFAK Application Sub Menu  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  Screenshot  7 And User_482 Click Application for financial facilities  PASSED  1.180 s  0.191 s  PASSED  1.292 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  7 And User_482 Click Application for financial facilities  0.191 s  PASSED  0.191 s				
7 And User_482 Click Application for financial facilities  PASSED 1.292 s	6	And User_482 Click on WIFAK Application Sub Menu	PASSED	1.180 s
7 And User_482 Click Application for financial facilities PASSED 1.292 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.191 s
7 And User_482 Click Application for financial facilities PASSED 1.292 s		screenshot		
		### ### ### ### ### ### ### ### ### ##		
AETER STER - standafinitions HooksClass addScreenshot(in cucumber java Scenario)  DASSED 0.146 s	7	And User_482 Click Application for financial facilities	PASSED	1.292 s
A TEIN_STEIR - Stephelimilions. Hooks class. add Screenshot (io. cacamber. java. Scenario)		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.146 s
screenshot		screenshot		

#	Step / Hook Details	Status	Duration
8	And User_482 Click Maintenance screen in WIFAK Application sub menu	PASSED	1.415 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.222 s
9	And User_482 update test data set for AT_AFF_051	PASSED	0.008 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.179 s
	screenshot		
10	And User_482 Select Application For field in Maintenace Screen under WIRAK Application	PASSED	8.676 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.221 s
	screenshot		
11	And User_482 enter the CIF No in main info tab under WIRAK Application	PASSED	0.593 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.169 s
	screenshot		

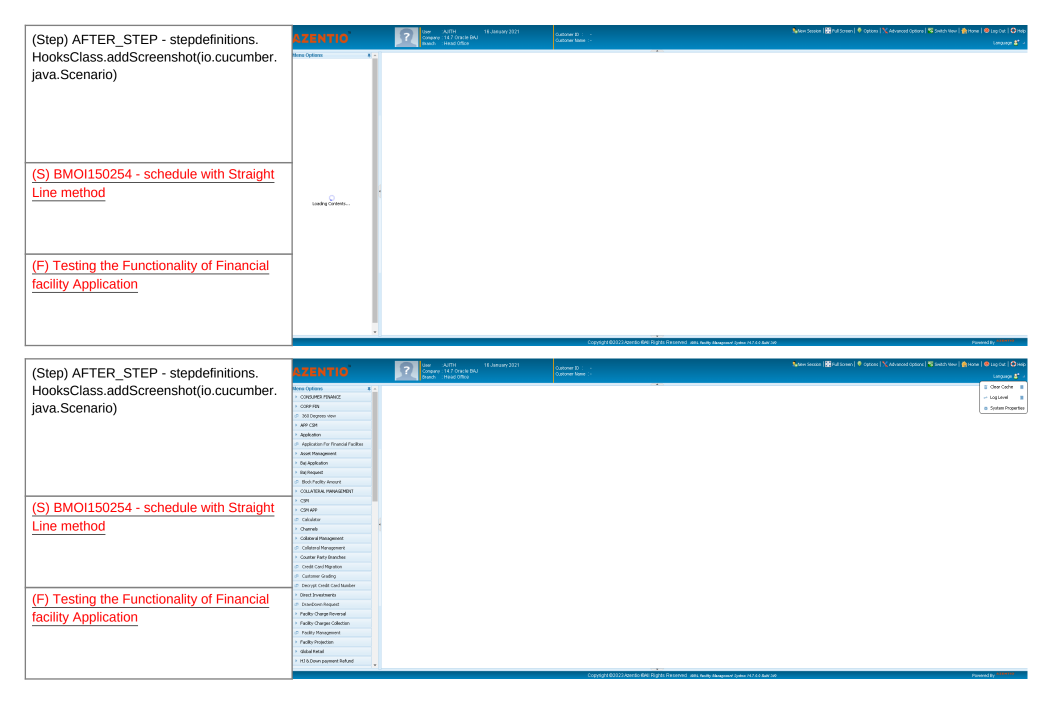
12 And User_482 enter the facility type in main info tab under WIRAK Application  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSEI  PASSEI	0.747 s
AETED STED standafinitions HapkeClass addScreanshat(in quaumhar java Scanaria)	0.1413
AFTER_STEP - Stephelilillions. Hooks Class. add Screenshollio. Cucumber. Java. Scenario)	0.177 s
screenshot	
13 And User_482 enter the country of financing in main info tab under WIRAK Application PASSEI	0.889 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSEI	0.225 s
screenshot	
14 And User_482 enter facility rating in main info tab under WIRAK Application PASSEI	0.579 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSEI	0.216 s
screenshot	
15 And User_482 clicks on the additional details tab under WIRAK Application PASSEI	0.684 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSEI	0.188 s
screenshot	
16 And User_482 Enter total value under additional details tab in WIFAK Application PASSEI	0.316 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSEI	0.187 s
screenshot	

#	Step / Hook Details	Status	Duration
17	And User_482 Enter offer Expiration in Additional details under WIFAK Application	PASSED	0.438 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.206 s
	screenshot		
18	And User_482 click Limit Details tab in WIFAK Application	PASSED	0.253 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.205 s
	screenshot		
19	And User_482 click add icon in limit details under WIFAK Application	PASSED	0.061 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.187 s
	screenshot		
20	And User_482 select the product class in limit details under WIFAK Application	PASSED	2.983 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.192 s
	screenshot		

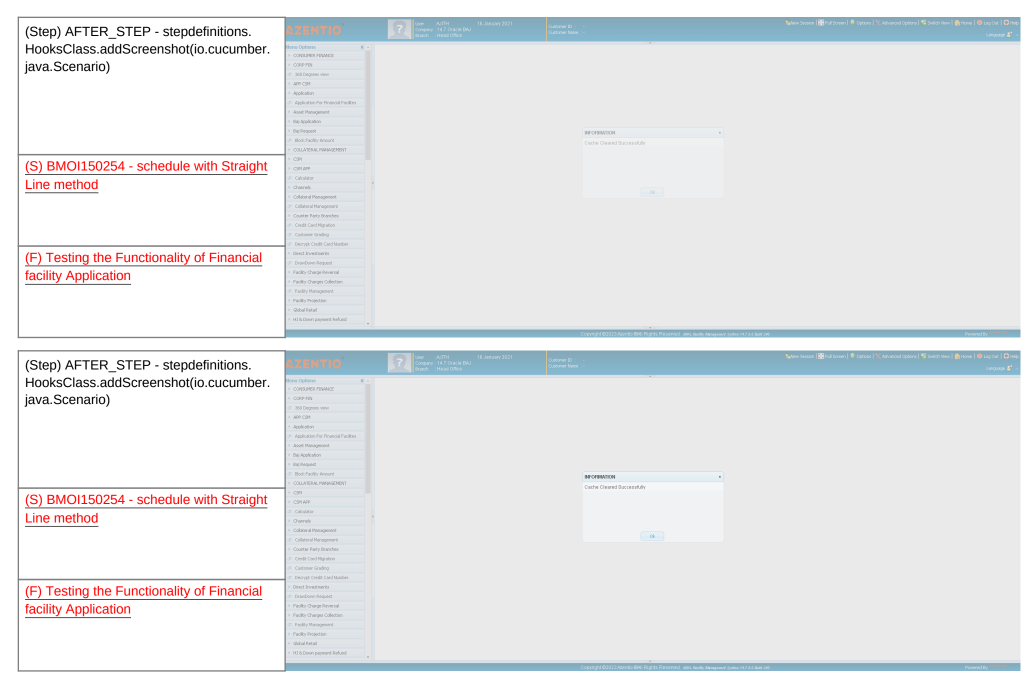
DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
21	And User_482 check clean checkbox options in limit details under WIFAK Application	PASSED	0.335 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.198 s
	screenshot		
22	And User_018 Check the field Profit Rate Margin is disabled	PASSED	0.192 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.203 s
	screenshot		

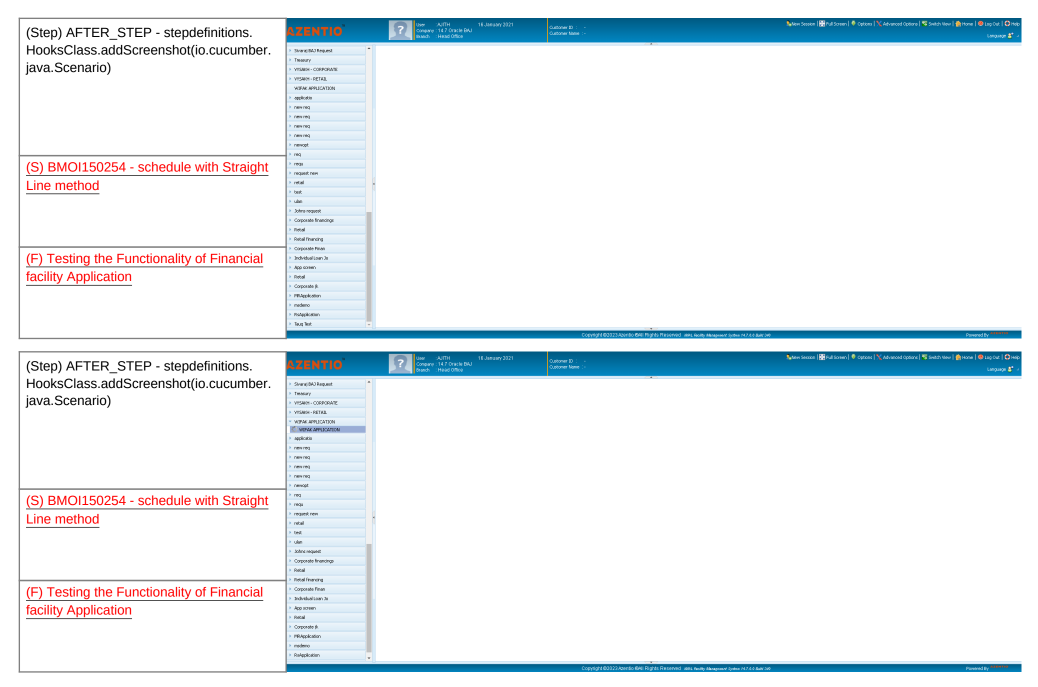
EXPANDED SECTION -- 10 --



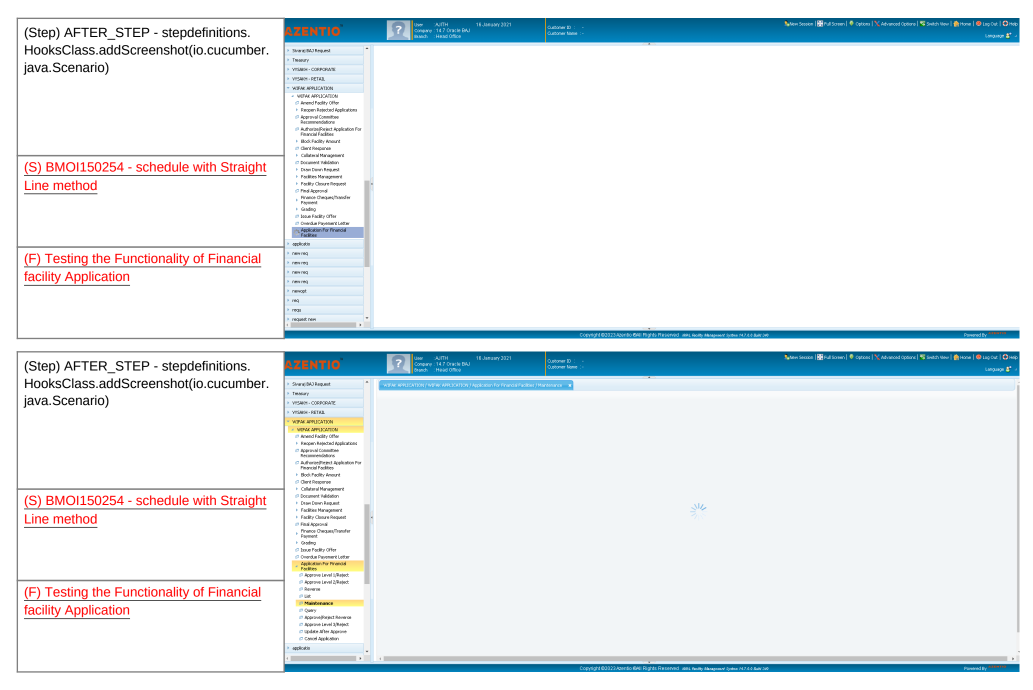
EXPANDED SECTION -- 11 --



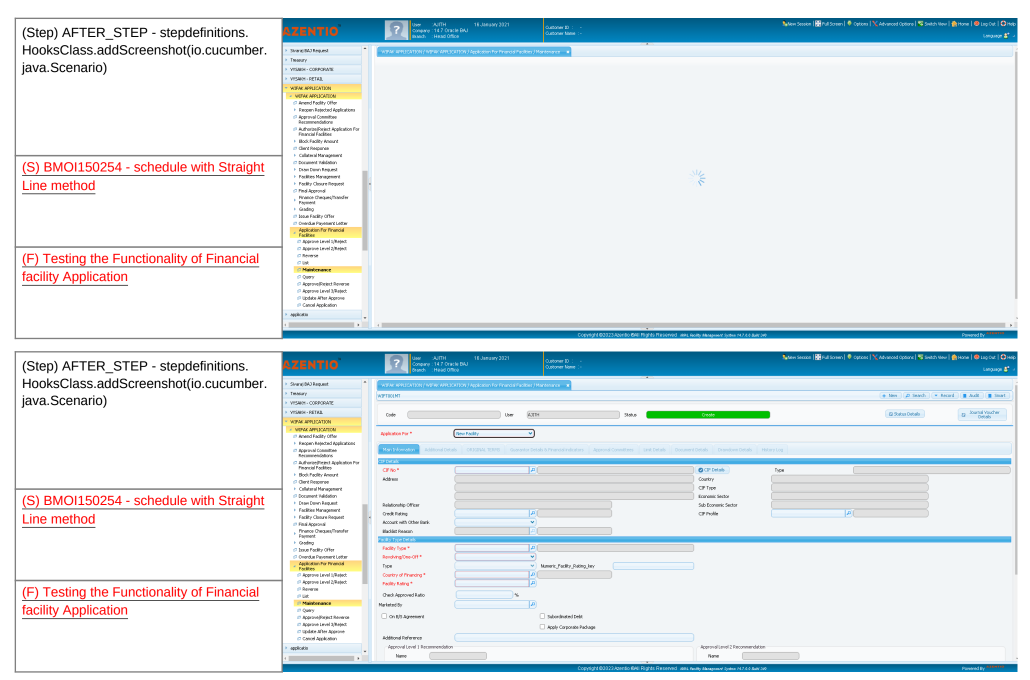
EXPANDED SECTION -- 12 --



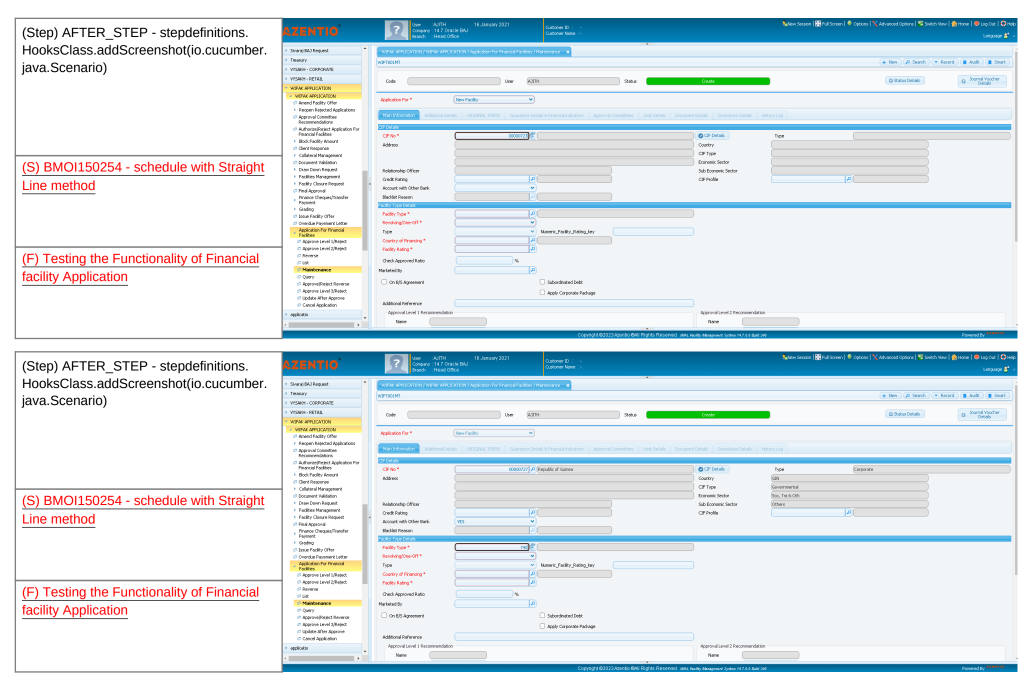
EXPANDED SECTION -- 13 --



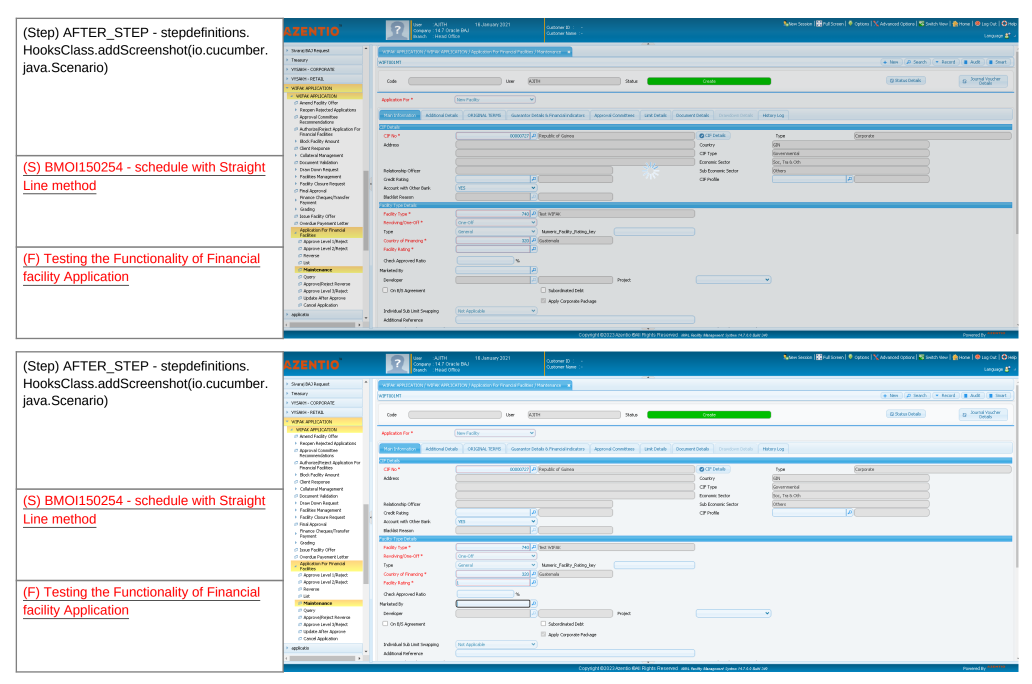
EXPANDED SECTION -- 14 --



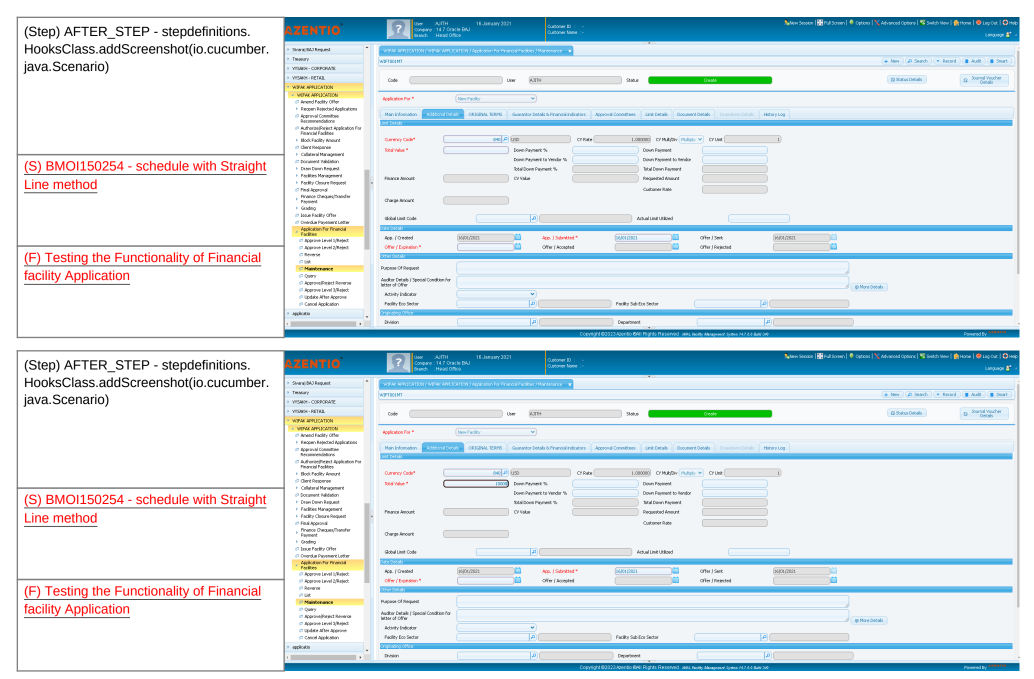
EXPANDED SECTION -- 15 --



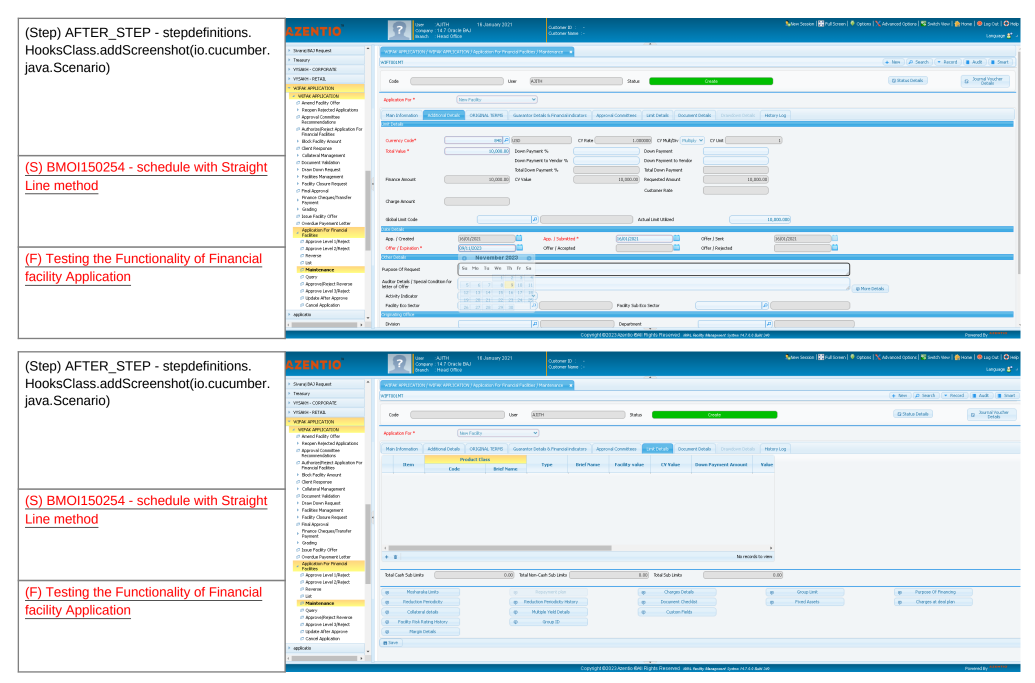
EXPANDED SECTION -- 16 --



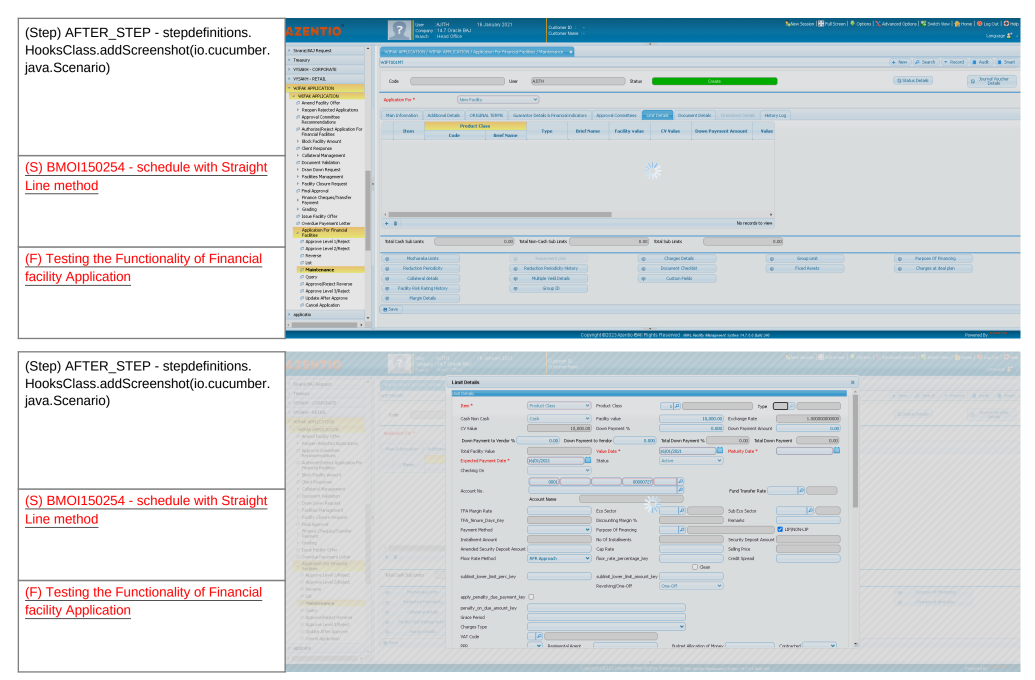
EXPANDED SECTION -- 17 --



EXPANDED SECTION -- 18 --



EXPANDED SECTION -- 19 --



EXPANDED SECTION -- 20 --

