

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To Test the FMSiis application	1	1	0	0	31.719 s

SCENARIOS SUMMARY -- 3 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To Test the FMSiis application	Check basic functionality of product class module	12	12	0	0	31.716 s

## **(F)-** To Test the FMSiis application

PASSED	DURATION - 31.719 s	Scenarios		Steps	
		Total - 1		Total - 12	
/ 10:55:06.400 A	M // 10:55:38.119 AM /	Pass - 1	1	Pass - 12	12
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## (S)- Check basic functionality of product class module

PASSED DURATION - 31.716 s	8 Steps	
/ 10:55:06.403 AM // 10:55:38.119 AM /	6 - Total - 12	
To Test the FMSiis application	2-	12
@AT_IISPRM_111	Skip - 0	

Step / Hook Details	Status	Duration
Given user_111 navigate to the IISParam application and login with the valid credentials	PASSED	7.050 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.335 s
screenshot		
And user_111 click on parameters tab	PASSED	0.073 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.155 s
screenshot		
And user_111 click on product class under parameter tab	PASSED	0.296 s
	Given user_111 navigate to the IISParam application and login with the valid credentials  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  And user_111 click on parameters tab  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  +	Given user_111 navigate to the IISParam application and login with the valid credentials  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  And user_111 click on parameters tab  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  passed  PASSED  PASSED  PASSED  Screenshot

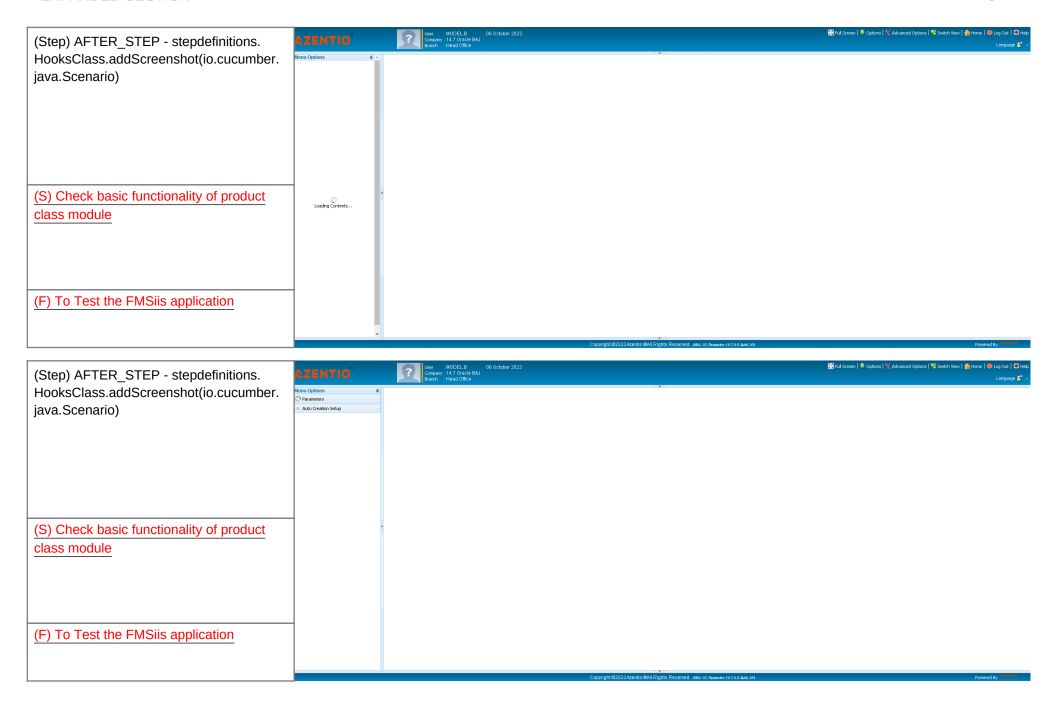
Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.232 s
screenshot		
And user_111 click on maintenance under product class tab	PASSED	0.263 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.243 s
screenshot		
And user_111 click on search button under product class	PASSED	1.841 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.276 s
screenshot		
And user_111 click on the first option under search button	PASSED	3.356 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.215 s
screenshot		
And user_111 click on profit calculation under maintainance tab	PASSED	3.170 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.206 s
screenshot		
	AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  screenshot  And user_111 click on maintenance under product class tab  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  screenshot  And user_111 click on search button under product class  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  screenshot  And user_111 click on the first option under search button  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  screenshot  And user_111 click on the first option under search button  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)  screenshot  And user_111 click on profit calculation under maintainance tab  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java. Scenario)	AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  And user_111 click on maintenance under product class tab  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  Screenshot  And user_111 click on search button under product class  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  And user_111 click on the first option under search button  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED

#	Step / Hook Details	Status	Duration
8	And user_111 check flag under profit calculation tab	PASSED	4.159 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.185 s
	screenshot		
	The state of the s		
9	And user_111 click on additional information	PASSED	3.115 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.194 s
	screenshot	]	
10	And user_111 click on repayement plan under the additional information	PASSED	0.121 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.201 s
	screenshot		
11	And user_111 validates for the Accural Entry At Revaluation	PASSED	0.096 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.208 s
	screenshot		

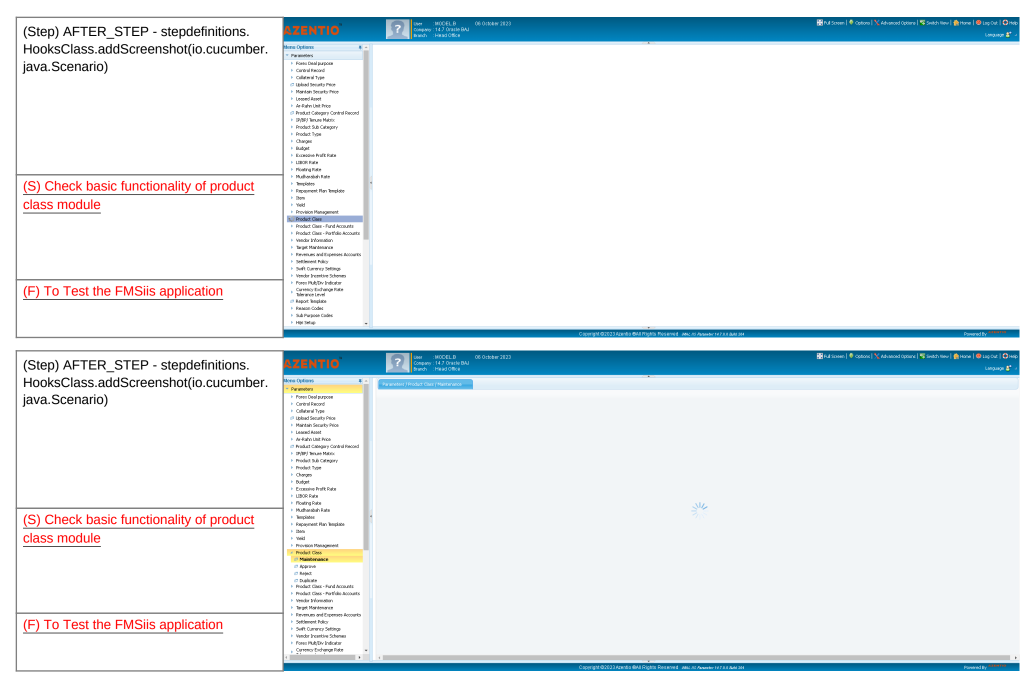
DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
12	And user_111 check the availble option of Accural Entry At Revaluation	PASSED	0.386 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.210 s
	screenshot		
	The state of the s		

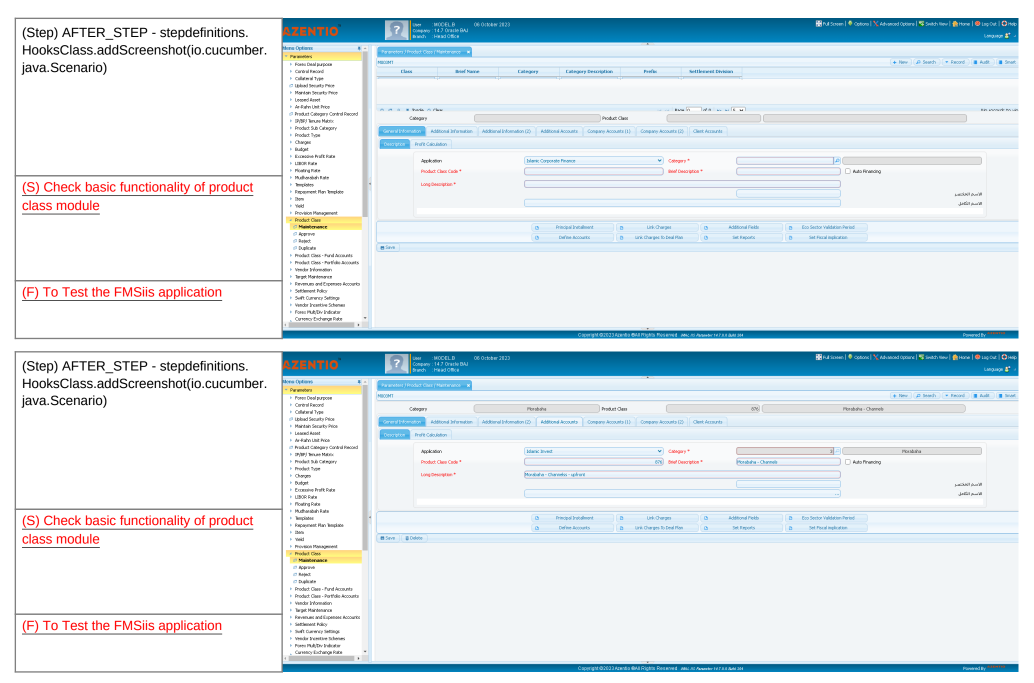
**EXPANDED SECTION** 



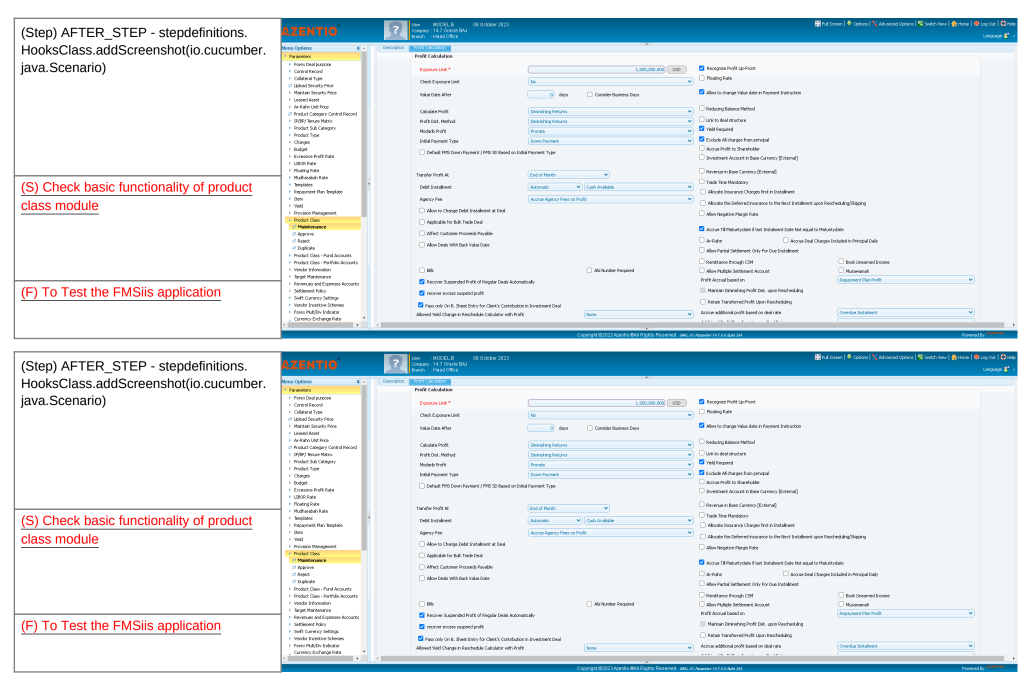
EXPANDED SECTION -- 9 --



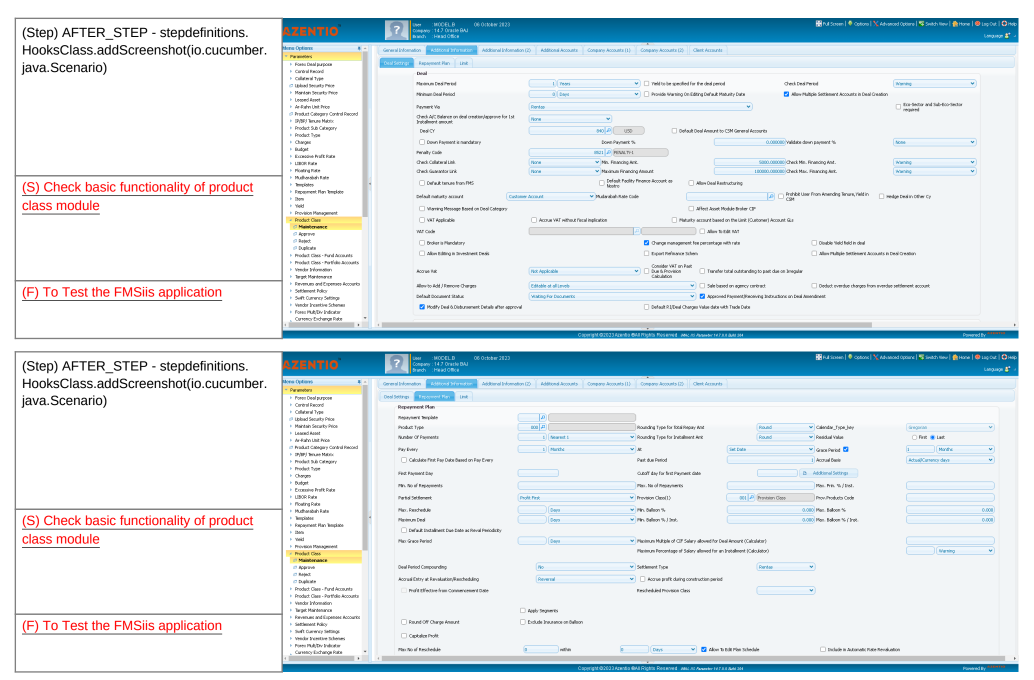
EXPANDED SECTION -- 10 --



EXPANDED SECTION --- 11 --



EXPANDED SECTION --- 12 --



EXPANDED SECTION -- 13 --

