

Cucumber Report

6 Oct 2023, 2:46:58 PM

Start : Oct 06, 2:46:25.028 PM

End : Oct 06, 2:46:57.236 PM

Duration : 32.208 s

Features

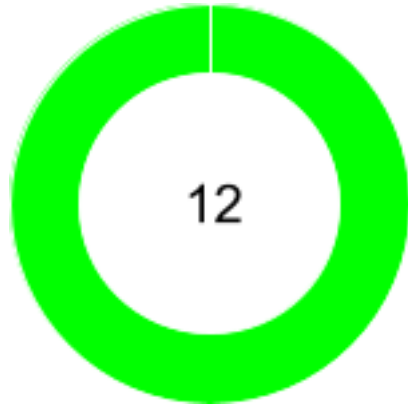
Scenarios

Steps

PASSED - 1
FAILED - 0
SKIPPED - 0

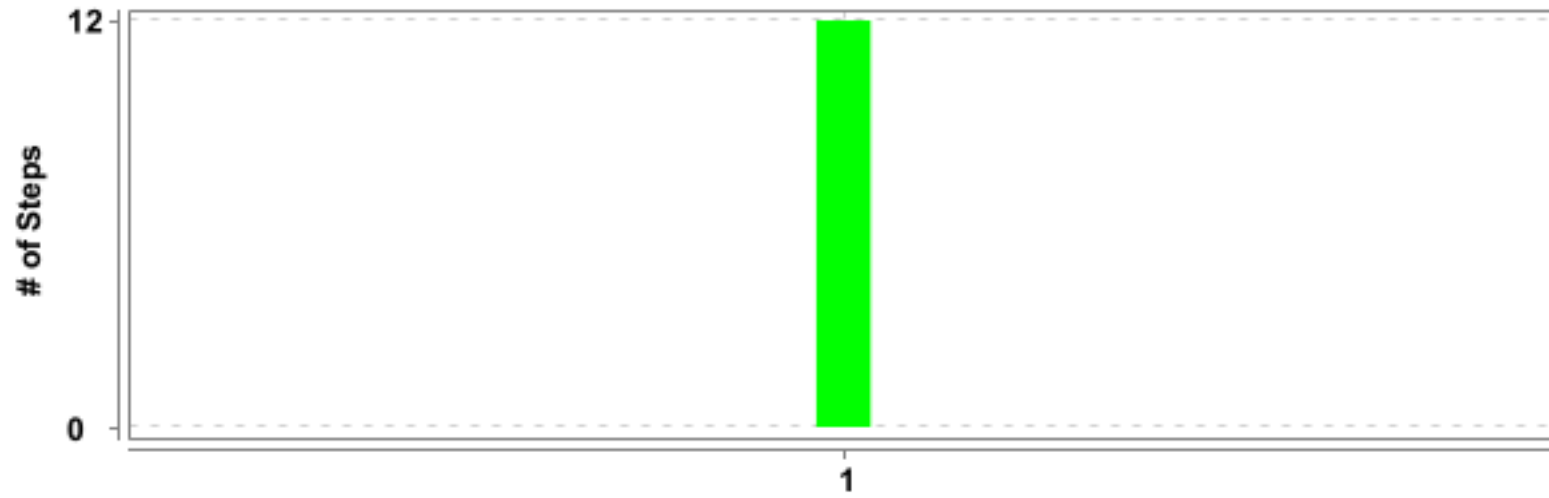
PASSED - 1
FAILED - 0
SKIPPED - 0

PASSED - 12
FAILED - 0
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	<u>To Test the FMSiis application</u>	1	1	0	0	32.208 s

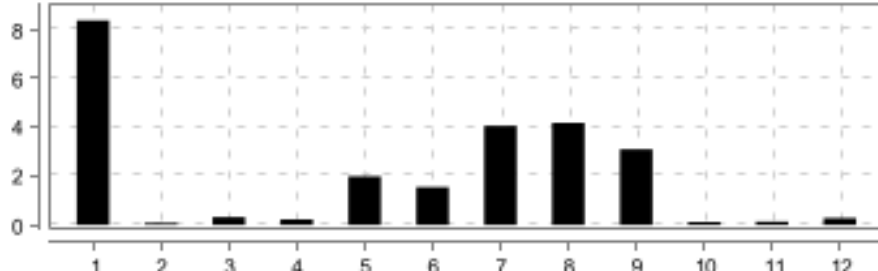




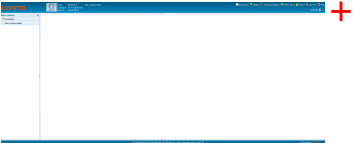
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To Test the FMSiis application	Check basic functionality of product class module	12	12	0	0	32.204 s

(F)- To Test the FMSiis application

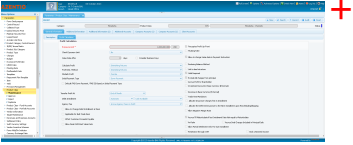
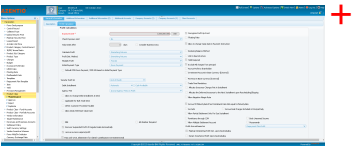

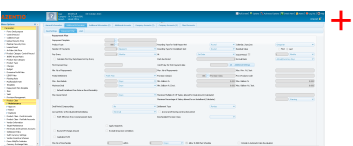
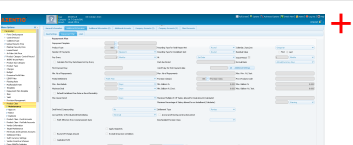
PASSED	DURATION - 32.208 s	Scenarios		Steps	
/ 2:46:25.028 PM // 2:46:57.236 PM /		Total - 1		Total - 12	
		Pass - 1		Pass - 12	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

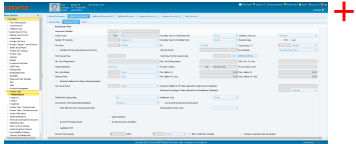
(S)- Check basic functionality of product class module

<div>PASSED</div> <div>DURATION - 32.204 s</div>		<div>Steps</div> <div>Total - 12</div> <div>Pass - 12</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 2:46:25.032 PM // 2:46:57.236 PM /			
To Test the FMSiis application			
@AT_IISPRM_111			

#	Step / Hook Details	Status	Duration
1	Given user_111 navigate to the IISParam application and login with the valid credentials	PASSED	8.372 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.343 s
	screenshot		
			
2	And user_111 click on parameters tab	PASSED	0.076 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.158 s
	screenshot		
			
3	And user_111 click on product class under parameter tab	PASSED	0.317 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.216 s
	screenshot		
			
4	And user_111 click on maintenance under product class tab	PASSED	0.224 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.297 s
	screenshot		
			
5	And user_111 click on search button under product class	PASSED	1.984 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.339 s
	screenshot		
			
6	And user_111 click on the first option under search button	PASSED	1.551 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.219 s
	screenshot		
			
7	And user_111 click on profit calculation under maintainance tab	PASSED	4.064 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.200 s
	screenshot		

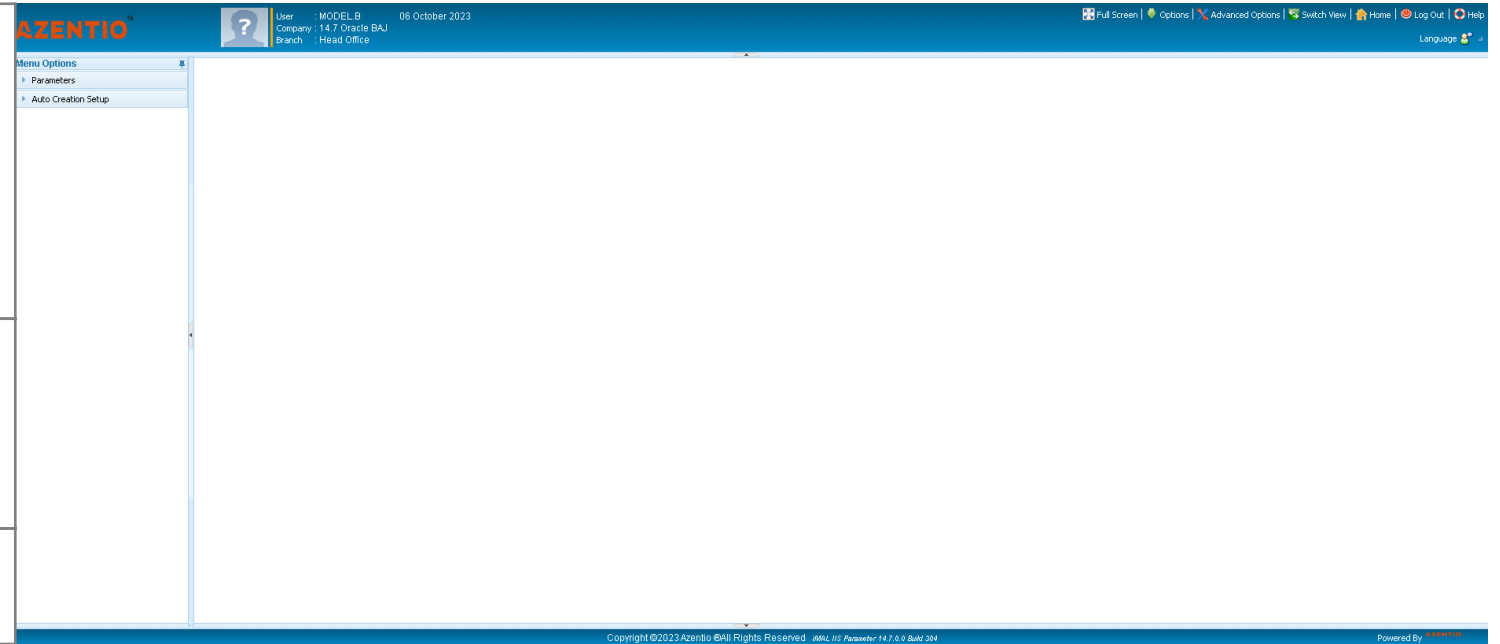
#	Step / Hook Details	Status	Duration
			
8	And user_111 check flag under profit calculation tab	PASSED	4.174 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.193 s
	screenshot		
			
9	And user_111 click on additional information	PASSED	3.103 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.210 s
	screenshot		
			
10	And user_111 click on repayment plan under the additional information	PASSED	0.118 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.193 s
	screenshot		
			
11	And user_111 validates for the Accrual Entry At Revaluation	PASSED	0.130 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.187 s
	screenshot		
			

#	Step / Hook Details	Status	Duration
12	And user_111 check the availble option of Accural Entry At Revaluation	PASSED	0.277 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.224 s
	screenshot		
			

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

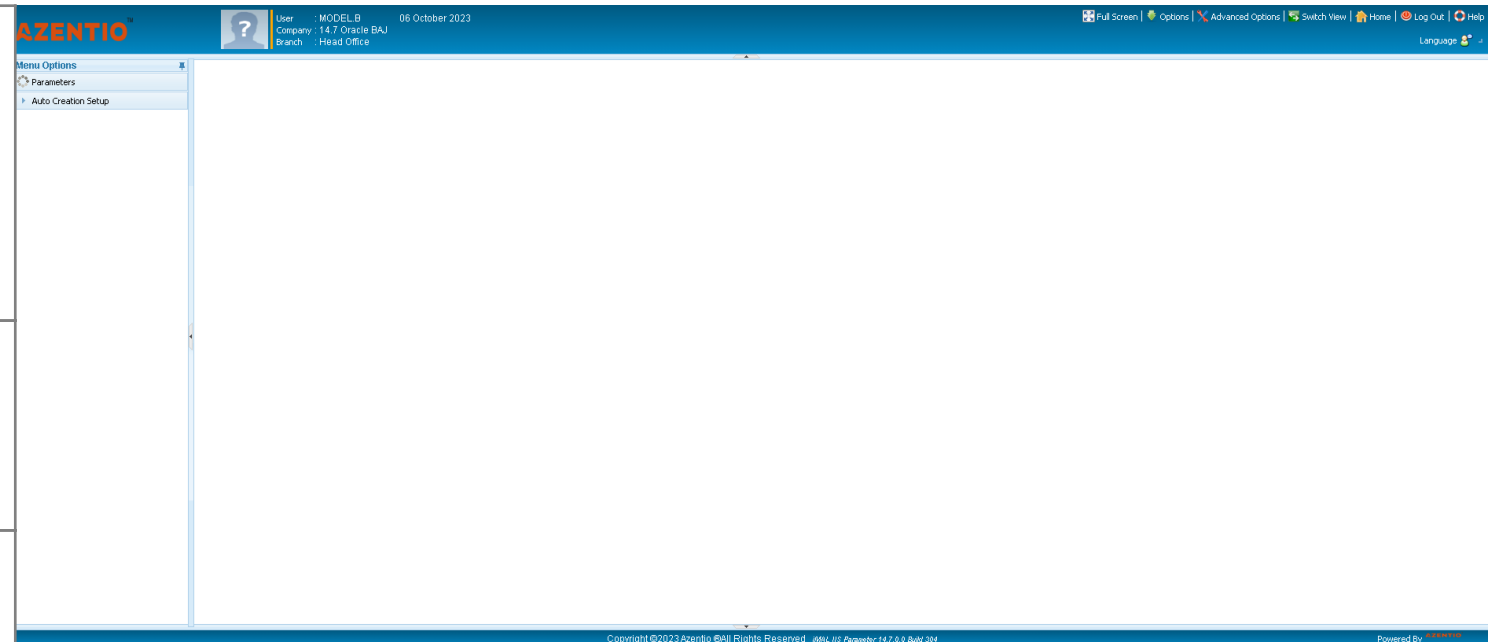
(F) To Test the FMSiis application



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

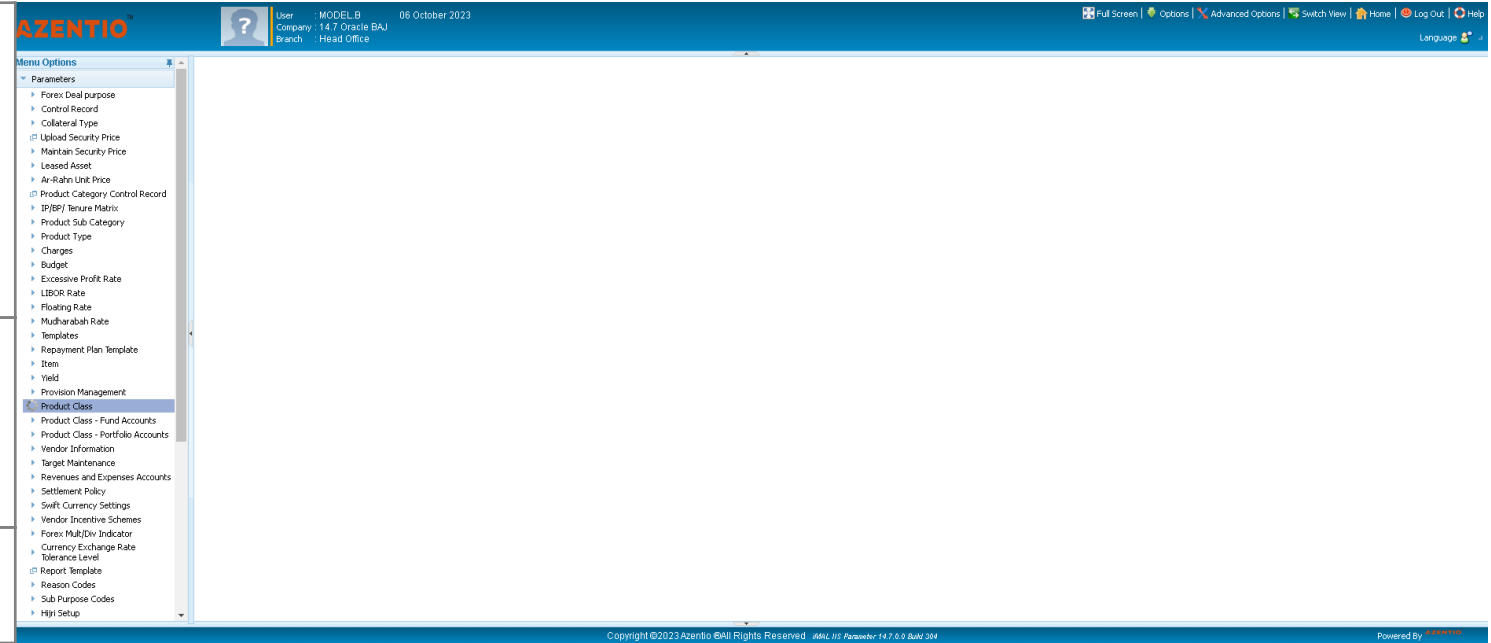
(F) To Test the FMSiis application



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

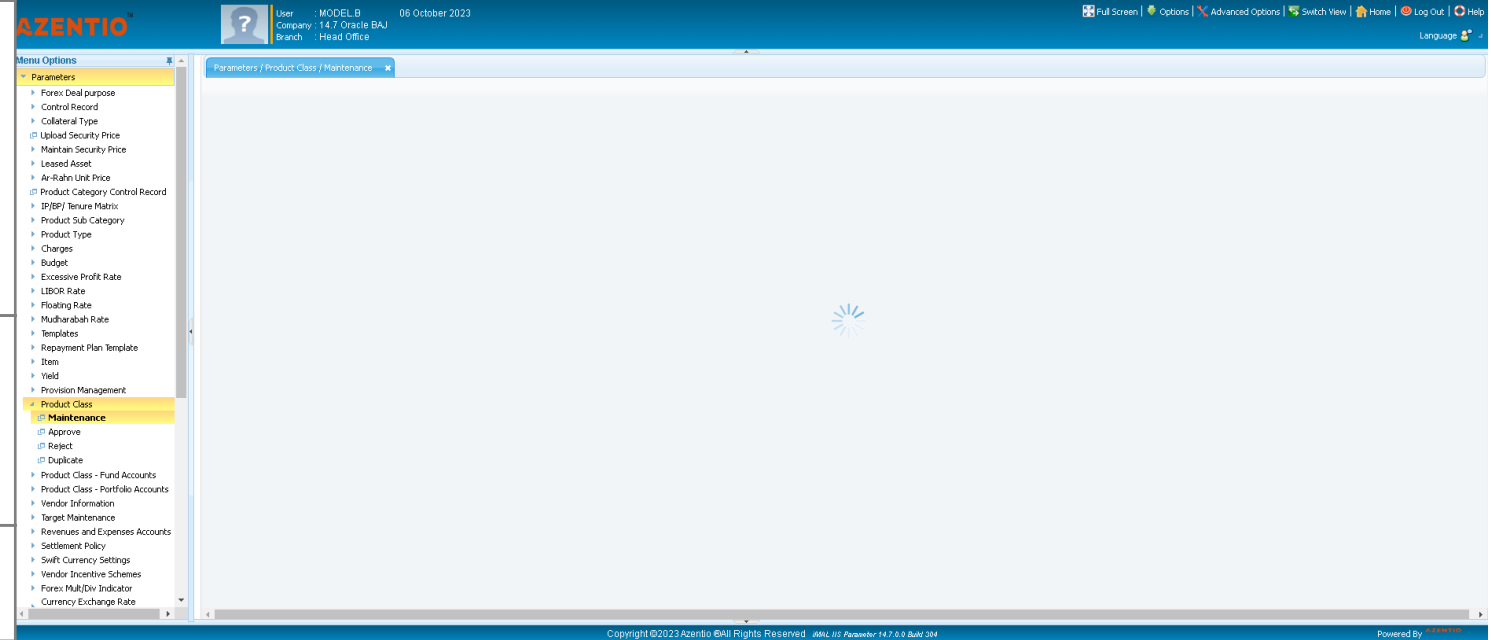
(F) To Test the FMSiis application



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

The screenshot displays the AZENTIO application interface. The top header shows the user 'MODEL B' and the date '06 October 2023'. The left sidebar contains a 'Menu Options' tree with 'Parameters' expanded, showing 'Forex Deal purpose', 'Control Record', 'Collateral Type', 'Upload Security Price', 'Maintain Security Price', 'Leased Asset', 'Ar-Rahn Unit Price', 'Product Category Control Record', 'IP/BP/ Tenure Matrix', 'Product Sub Category', 'Product Type', 'Charges', 'Budget', 'Excessive Profit Rate', 'LIBOR Rate', 'Floating Rate', 'Mudharabah Rate', 'Templates', 'Repayment Plan Template', 'Item', 'Yield', 'Provision Management', 'Product Class', 'Maintenance', 'Approve', 'Reject', 'Duplicate', 'Product Class - Fund Accounts', 'Product Class - Portfolio Accounts', 'Vendor Information', 'Target Maintenance', 'Revenues and Expenses Accounts', 'Settlement Policy', 'Swift Currency Settings', 'Vendor Incentive Schemes', 'Forex Multi/Div Indicator', and 'Currency Exchange Rate'. The main area shows the 'Profit Calculation' form for 'Product Class' with 'Morabaha' as the category. The form includes fields for 'Exposure Limit' (1,000,000,000 USD), 'Check Exposure Limit' (No), 'Value Date After' (0 days), 'Calculate Profit' (Diminishing Returns), 'Profit Dist. Method' (Diminishing Returns), 'Modarib Profit' (Prorate), 'Initial Payment Type' (Down Payment), 'Transfer Profit At' (End of Month), 'Debit Instalment' (Automatic), 'Agency Fee' (Accrue Agency Fees on Profit), and various checkboxes for 'Recognize Profit Up-Front', 'Floating Rate', 'Allow to change Value date in Payment Instruction', 'Reducing Balance Method', 'Link to deal structure', 'Yield Required', 'Exclude All charges from principal', 'Accrue Profit to Shareholder', 'Investment Account in Base Currency [External]', 'Revenue in Base Currency [External]', 'Trade Time Mandatory', 'Allocate Insurance Charges first in Instalment', 'Allocate the Deferred insurance to the Next Instalment upon Rescheduling/Skipping', 'Allow Negative Margin Rate', 'Accrue Till Maturitydate if last Instalment Date Not equal to Maturitydate', 'Ar-Rahn', 'Accrue Deal Charges Included in Principal Daily', 'Allow Partial Settlement Only For Due Instalment', 'Remittance through CSM', and 'Book Unlearned Income'. The bottom status bar shows 'Copyright ©2023 Azentio @All Rights Reserved' and 'Power By'.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

The screenshot displays the AZENTIO application interface. The top header shows the user 'MODEL B' and the date '06 October 2023'. The left sidebar contains a 'Menu Options' tree with 'Parameters' expanded, showing 'Forex Deal purpose', 'Control Record', 'Collateral Type', 'Upload Security Price', 'Maintain Security Price', 'Leased Asset', 'Ar-Rahn Unit Price', 'Product Category Control Record', 'IP/BP/ Tenure Matrix', 'Product Sub Category', 'Product Type', 'Charges', 'Budget', 'Excessive Profit Rate', 'LIBOR Rate', 'Floating Rate', 'Mudharabah Rate', 'Templates', 'Repayment Plan Template', 'Item', 'Yield', 'Provision Management', 'Product Class', 'Maintenance', 'Approve', 'Reject', 'Duplicate', 'Product Class - Fund Accounts', 'Product Class - Portfolio Accounts', 'Vendor Information', 'Target Maintenance', 'Revenues and Expenses Accounts', 'Settlement Policy', 'Swift Currency Settings', 'Vendor Incentive Schemes', 'Forex Multi/Div Indicator', and 'Currency Exchange Rate'. The main area shows the 'Profit Calculation' form for 'Product Class' with 'Morabaha' as the category. The form includes fields for 'Exposure Limit' (1,000,000,000 USD), 'Check Exposure Limit' (No), 'Value Date After' (0 days), 'Calculate Profit' (Diminishing Returns), 'Profit Dist. Method' (Diminishing Returns), 'Modarib Profit' (Prorate), 'Initial Payment Type' (Down Payment), 'Transfer Profit At' (End of Month), 'Debit Instalment' (Automatic), 'Agency Fee' (Accrue Agency Fees on Profit), and various checkboxes for 'Recognize Profit Up-Front', 'Floating Rate', 'Allow to change Value date in Payment Instruction', 'Reducing Balance Method', 'Link to deal structure', 'Yield Required', 'Exclude All charges from principal', 'Accrue Profit to Shareholder', 'Investment Account in Base Currency [External]', 'Revenue in Base Currency [External]', 'Trade Time Mandatory', 'Allocate Insurance Charges first in Instalment', 'Allocate the Deferred insurance to the Next Instalment upon Rescheduling/Skipping', 'Allow Negative Margin Rate', 'Accrue Till Maturitydate if last Instalment Date Not equal to Maturitydate', 'Ar-Rahn', 'Accrue Deal Charges Included in Principal Daily', 'Allow Partial Settlement Only For Due Instalment', 'Remittance through CSM', 'Book Unlearned Income', 'Musawamah', 'Repayment Plan Profit', 'Bills', 'Abi Number Required', 'Recover Suspended Profit of Regular Deals Automatically', 'recover excess suspend profit', and 'Pass only On B. Sheet Entry for Client's Contribution in Investment Deal'. The bottom status bar shows 'Copyright ©2023 Azentio @All Rights Reserved' and 'Power By'.

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application