

Cucumber Report

6 Oct 2023, 10:51:53 AM

Start : Oct 06, 10:50:16.927 AM

End : Oct 06, 10:51:51.947 AM

Duration : 1 m 35.020 s

Features

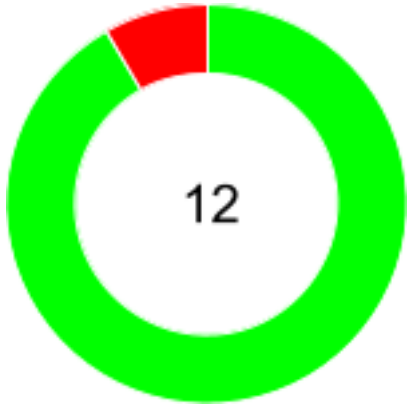
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 11
FAILED - 1
SKIPPED - 0







#	Feature Name	T	P	F	S	Duration
1	<u>To Test the FMSiis application</u>	1	0	1	0	1 m 35.020 s

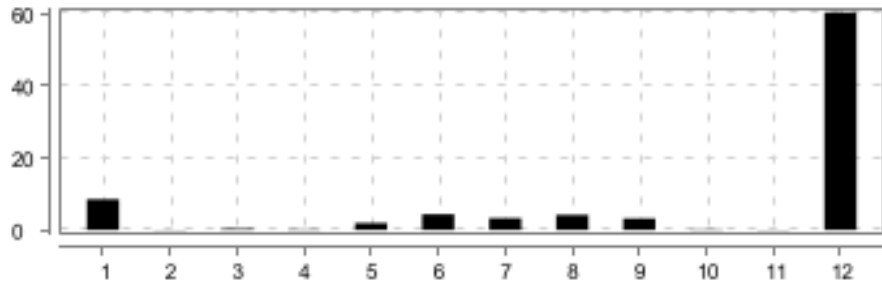




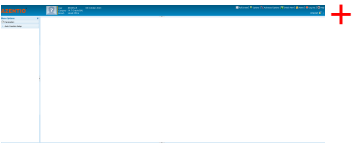
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>To Test the FMSiis application</u>	<u>Check basic functionality of product class module</u>	12	11	1	0	1 m 35.016 s


(F)- To Test the FMSiis application


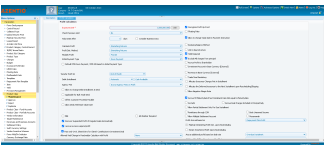


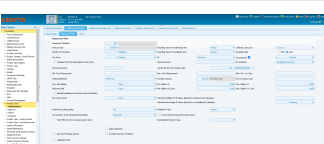
FAILED	DURATION - 1 m 35.020 s	Scenarios		Steps	
/ 10:50:16.927 AM // 10:51:51.947 AM /		Total - 1		Total - 12	
		Pass - 0		Pass - 11	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Check basic functionality of product class module


<div>FAILED</div> <div>DURATION - 1 m 35.016 s</div>			Steps	
/ 10:50:16.931 AM // 10:51:51.947 AM /			Total - 12	
To Test the FMSiis application			Pass - 11	
@AT_IISPRM_111			Fail - 1	
			Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given user_111 navigate to the IISParam application and login with the valid credentials	PASSED	8.489 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.293 s
	screenshot		
			
2	And user_111 click on parameters tab	PASSED	0.090 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.166 s
	screenshot		
			
3	And user_111 click on product class under parameter tab	PASSED	0.341 s

#	Step / Hook Details	Status	Duration
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.230 s
	screenshot		
			
4	And user_111 click on maintenance under product class tab	PASSED	0.204 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.324 s
	screenshot		
			
5	And user_111 click on search button under product class	PASSED	1.875 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.259 s
	screenshot		
			
6	And user_111 click on the first option under search button	PASSED	4.367 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.676 s
	screenshot		
			
7	And user_111 click on profit calculation under maintainance tab	PASSED	3.257 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.191 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
8	And user_111 check flag under profit calculation tab	PASSED	4.169 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.180 s
	screenshot		
			
9	And user_111 click on additional information	PASSED	3.153 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.215 s
	screenshot		
			
10	And user_111 click on repayment plan under the additional information	PASSED	0.164 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.187 s
	screenshot		
			
11	And user_111 validates for the Accrual Entry At Revaluation	PASSED	0.118 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.225 s
	screenshot		
			

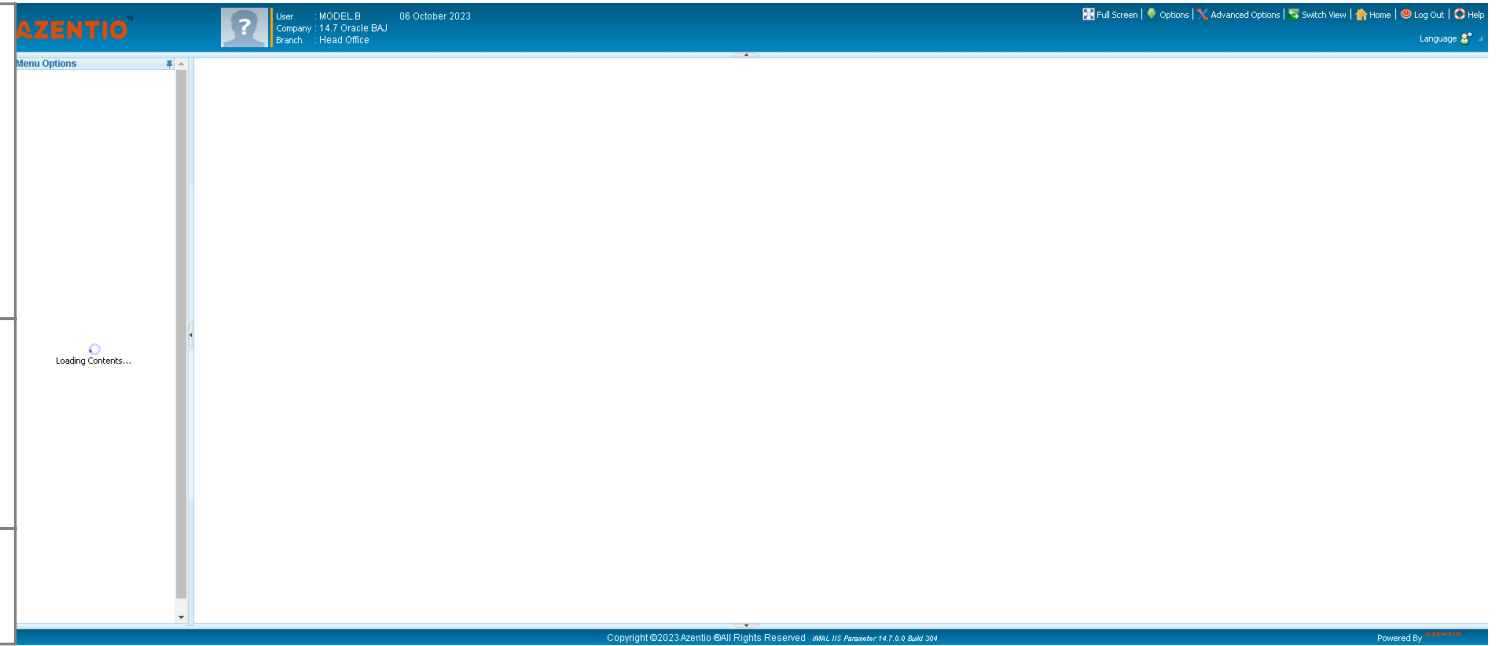
#	Step / Hook Details	Status	Duration
12	<p>And user_111 check the available option of Accural Entry At Revaluation</p> <pre> org.openqa.selenium.InvalidSelectorException: invalid selector: Unable to locate an element with the xpath expression //*[@id="iisProductClassAccuralEntryAtRevaluation_M003MT"]//option[contains(text(),'Adjustment')] because of the following error: SyntaxError: Failed to execute 'evaluate' on 'Document': The string //*[@id="iisProductClassAccuralEntryAtRevaluation_M003MT"]//option[contains(text(),'Adjustment')] is not a valid XPath expression. (Session info: chrome=117.0.5938.149) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#invalid-selector-exception Build info: version: '4.11.0', revision: '040bc5406b' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [98d03ae025d68971d3bfddb5e72e18d0, findElement {using=xpath, value=//*[@id="iisProductClassAccuralEntryAtRevaluation_M003MT"]//option[contains(text(),'Adjustment')]] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 117.0.5938.149, chrome: {chromedriverVersion: 117.0.5938.149 (e3344ddefa1..., userDataDir: C:\Users\ININDC~1\AppData\Local\Temp\chromeOptions: {debuggerAddress: localhost:63463}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se.cdp: ws://localhost:63463/devtools, se.cdpVersion: 117.0.5938.149, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 98d03ae025d68971d3bfddb5e72e18d0 at jdk.internal.reflect.GeneratedConstructorAccessor45.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:52) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:191) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:196) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:171) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:518) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:355) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:349) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy46.toString(Unknown Source) at java.base/java.lang.String.valueOf(String.java:4216) at java.base/java.lang.StringBuilder.append(StringBuilder.java:173) at org.openqa.selenium.support.ui.ExpectedConditions\$10.toString(ExpectedConditions.java:295) at java.base/java.lang.String.valueOf(String.java:4216) at java.base/java.lang.StringBuilder.append(StringBuilder.java:173) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:227) at helper.WaitHelper.waitForElementwithFluentwait(WaitHelper.java:95) at stepdefinitions.Product_Class_111.user_111_check_the_available_option_of_Accural_Entry_At_Revaluation(Product_Class_111.java:174) at ?.user_111 check the available option of Accural Entry At Revaluation(file:///C:/Users/ININDC00629/git/AZENTIO- </pre>	FAILED	1 m 0.361 s

#	Step / Hook Details	Status	Duration
	FMS1/AzentioAutomationFramework_FMS_Ajith/src/test/java/features_IIS/AT_IISPRM_111.feature:15) * Not displayable characters are replaced by '?'. AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)		
	screenshot	PASSED	0.214 s
			

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

(S) Check basic functionality of product
class module

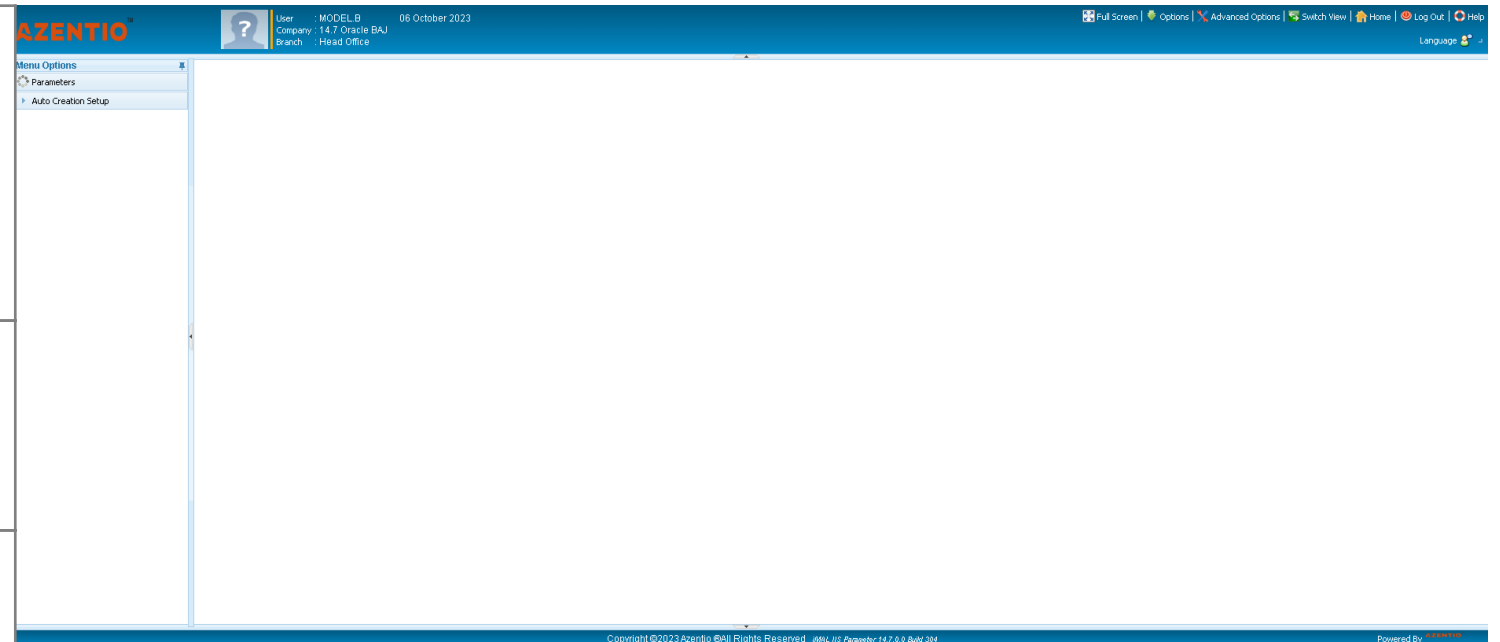
(F) To Test the FMSiis application



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

(S) Check basic functionality of product
class module

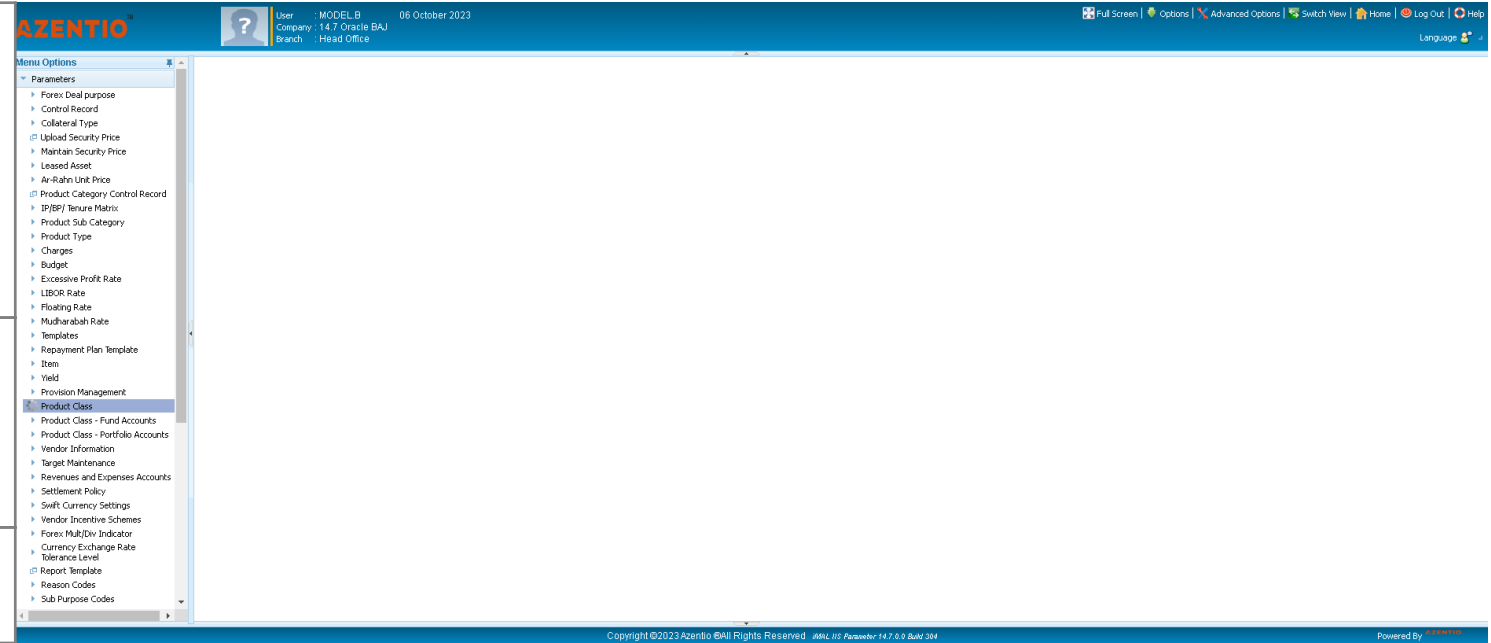
(F) To Test the FMSiis application



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

(S) Check basic functionality of product
class module

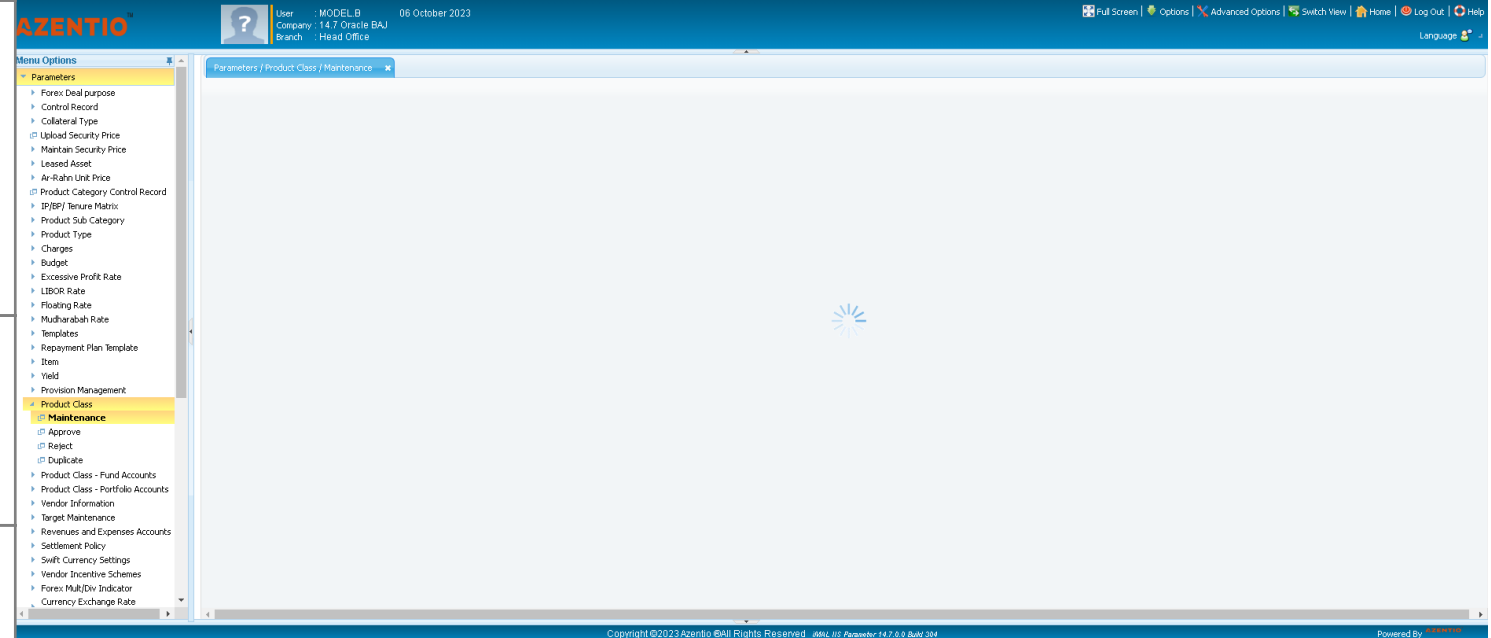
(F) To Test the FMSiis application



(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', company '14.7 Oracle BAJ', and branch 'Head Office', dated '06 October 2023'. The left sidebar contains a 'Menu Options' list with 'Maintenance' selected. The main content area is titled 'Parameters / Product Class / Maintenance' and shows a table with columns: Class, Brief Name, Category, Category Description, Prefix, and Settlement Division. Below the table, there are tabs for 'General Information', 'Additional Information', 'Additional Information (2)', 'Additional Accounts', 'Company Accounts (1)', 'Company Accounts (2)', and 'Client Accounts'. The 'Description' tab is active, showing fields for 'Application' (Islamic Corporate Finance), 'Product Class Code *', 'Brief Description *', and 'Long Description *'. There are also buttons for 'Save', 'Principal Instalment', 'Link Charges', 'Additional Fields', 'Eco Sector Validation Period', 'Define Accounts', 'Link Charges To Deal Plan', 'Set Reports', and 'Set Fiscal Implication'.

(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', company '14.7 Oracle BAJ', and branch 'Head Office', dated '06 October 2023'. The left sidebar contains a 'Menu Options' list with 'Maintenance' selected. The main content area is titled 'Parameters / Product Class / Maintenance' and shows a table with columns: Category, Brief Name, Category, Category Description, Prefix, and Settlement Division. Below the table, there are tabs for 'General Information', 'Additional Information', 'Additional Information (2)', 'Additional Accounts', 'Company Accounts (1)', 'Company Accounts (2)', and 'Client Accounts'. The 'Description' tab is active, showing fields for 'Application' (Islamic Invest), 'Product Class Code *' (876), 'Brief Description *' (Morabaha - Channels), and 'Long Description *' (Morabaha - Channels - upfront). There are also buttons for 'Save', 'Delete', 'Principal Instalment', 'Link Charges', 'Additional Fields', 'Eco Sector Validation Period', 'Define Accounts', 'Link Charges To Deal Plan', 'Set Reports', and 'Set Fiscal Implication'.

(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 Profit Calculation screen. The interface is divided into a left sidebar menu and a main configuration area. The sidebar menu includes options like Parameters, Product Class, Maintenance, and Provision Management. The main area is titled 'Profit Calculation' and contains several sections for configuring profit calculations. Key sections include: Exposure Limit (with a value of 1,000,000.000 USD), Value Date After (set to 0 days), Calculate Profit (with Diminishing Returns selected), Transfer Profit At (set to End of Month), and various checkboxes for accounting and payment rules. The bottom of the screen shows copyright information for 2023 Azentio.

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

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

This screenshot is identical to the one above, showing the AZENTIO Profit Calculation screen. It displays the same configuration options for profit calculations, including Exposure Limit, Value Date After, Calculate Profit, Transfer Profit At, and various checkboxes for accounting and payment rules. The bottom of the screen shows copyright information for 2023 Azentio.

(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 software interface for configuring a Repayment Plan. The top navigation bar includes the AZENTIO logo, user information (User: MODEL B, Company: 14.7 Oracle BAJ, Branch: Head Office), and the date (06 October 2023). The main menu on the left lists various options, with 'Parameters' and 'Product Class' expanded. The 'Repayment Plan' section is active, showing fields for Deal Settings, Repayment Plan, and Additional Settings. Key fields include Repayment Template, Product Type, Number of Payments, Pay Every, First Payment Day, Min. No. of Repayments, Partial Settlement, Max. Reschedule, Maximum Deal, Max. Grace Period, Deal Period Compounding, Accrual Entry at Revaluation/Rescheduling, Profit Effective from Commencement Date, Settlement Policy, Round Off Charge Amount, Capitalize Profit, Max. No of Reschedule, Cutoff day for first Payment date, Max. No of Repayments, Provision Class, Provision Class, Prov. Products Code, Max. Balloon %, Max. Balloon %, Max. Balloon %, Maximum Multiple of CIP Salary allowed for Deal Amount (Calculator), Maximum Percentage of Salary allowed for an Installment (Calculator), Settlement Type, Accrue profit during construction period, Rescheduled Provision Class, Apply Segments, Exclude Insurance on Balloon, Round Off Charge Amount, Capitalize Profit, Max. No of Reschedule, Allow To Edit Plan Schedule, and Include in Automatic Rate Revaluation.

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

(S) Check basic functionality of product
class module

(F) To Test the FMSiis application

This is an identical screenshot of the AZENTIO Repayment Plan configuration screen as shown above. It displays the same interface with the 'Repayment Plan' section active, showing various configuration fields and settings for a repayment plan.