

Cucumber Report

11 Oct 2023, 2:47:49 PM

Start : Oct 11, 2:46:59.986 PM

End : Oct 11, 2:47:48.177 PM

Duration : 48.191 s

Features

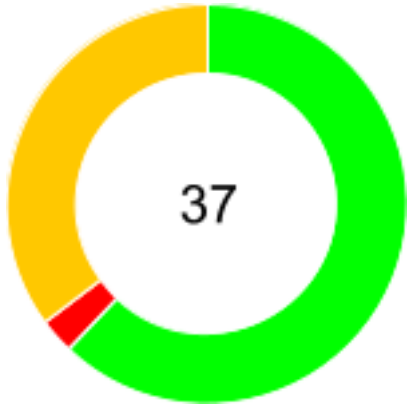
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

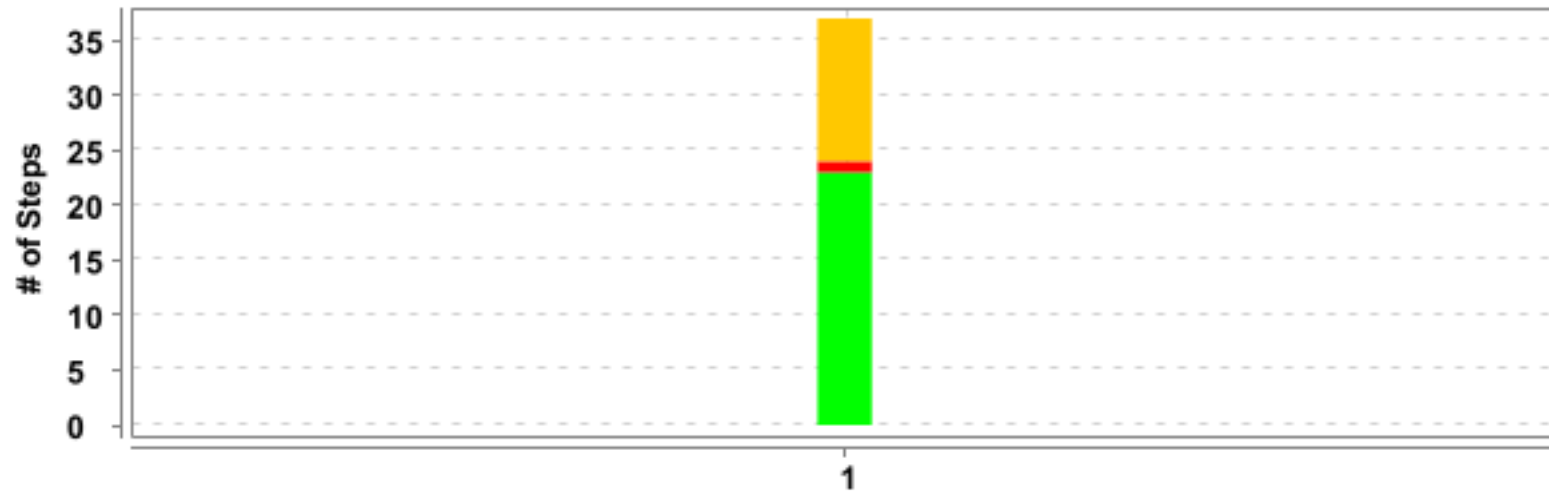
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 23
FAILED - 1
SKIPPED - 13







#	Feature Name	T	P	F	S	Duration
1	Testing the Functionality of Financial facility Application	1	0	1	0	48.191 s

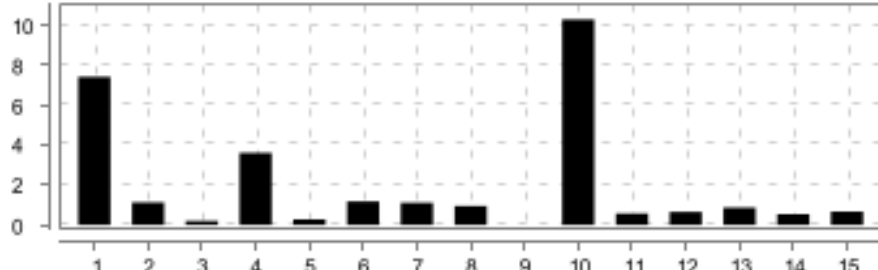
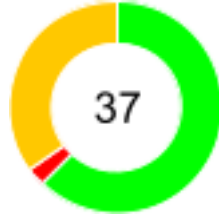


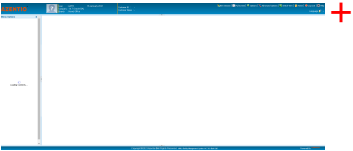
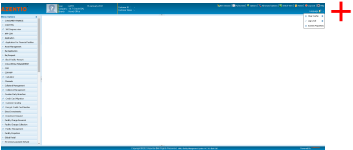
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Testing the Functionality of Financial facility Application	BMOI150254 - schedule with Straight Line method	37	23	1	13	48.188 s

(F)- Testing the Functionality of Financial facility Application

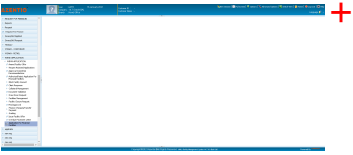
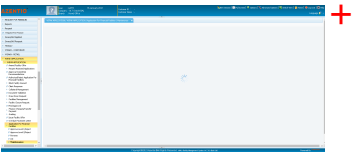
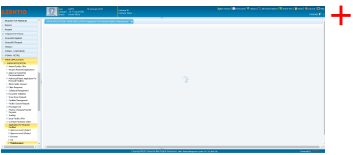
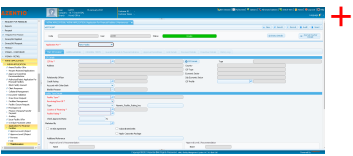
FAILED	DURATION - 48.191 s	Scenarios		Steps	
/ 2:46:59.986 PM // 2:47:48.177 PM /		Total - 1		Total - 37	
		Pass - 0		Pass - 23	
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 13	

(S)- BMOI150254 - schedule with Straight Line method

<div>FAILED</div> <div>DURATION - 48.188 s</div>		<div></div>	<div>Steps</div> <div>Total - 37</div> <div>Pass - 23</div> <div>Fail - 1</div> <div>Skip - 13</div>	<div></div>
<div>/ 2:46:59.989 PM // 2:47:48.177 PM /</div>				
<div>Testing the Functionality of Financial facility Application</div>				
<div>@AT_AFF_051 @FinancialFacility</div>				

#	Step / Hook Details	Status	Duration
1	Given navigate to FMS application and login with valid credentials	PASSED	7.406 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.291 s
	screenshot		
			
2	And User_482 click Technical details	PASSED	1.126 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.228 s
	screenshot		
			


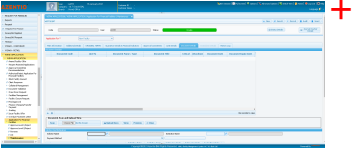
#	Step / Hook Details	Status	Duration
3	And User_482 click clear caches	PASSED	0.205 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.265 s
	screenshot		
			
4	And User_482 Click on Ok button in Success Pop up Menu	PASSED	3.611 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.163 s
	screenshot		
			
5	And User_482 Click on WIFAK Application Main Menu	PASSED	0.282 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.154 s
	screenshot		
			
6	And User_482 Click on WIFAK Application Sub Menu	PASSED	1.180 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.193 s
	screenshot		
			
7	And User_482 Click Application for financial facilities	PASSED	1.114 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.196 s
	screenshot		

#	Step / Hook Details	Status	Duration
	 +		
8	And User_482 Click Maintenance screen in WIFAK Application sub menu	PASSED	0.952 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.212 s
	screenshot		
	 +		
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	0.231 s
	screenshot		
	 +		
10	And User_482 Select Application For field in Maintenace Screen under WIRAK Application	PASSED	10.283 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.223 s
	screenshot		
	 +		
11	And User_482 enter the CIF No in main info tab under WIRAK Application	PASSED	0.569 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.196 s
	screenshot		

#	Step / Hook Details	Status	Duration
	 +		
12	And User_482 enter the facility type in main info tab under WIRAK Application	PASSED	0.649 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.222 s
	screenshot		
	 +		
13	And User_482 enter the country of financing in main info tab under WIRAK Application	PASSED	0.873 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.281 s
	screenshot		
	 +		
14	And User_482 enter facility rating in main info tab under WIRAK Application	PASSED	0.542 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.231 s
	screenshot		
	 +		
15	And User_482 clicks on the additional details tab under WIRAK Application	PASSED	0.663 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.180 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
16	And User_482 Enter total value under additional details tab in WIFAK Application	PASSED	0.310 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.197 s
	screenshot		
			
17	And User_482 Enter offer Expiration in Additional details under WIFAK Application	PASSED	0.542 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.211 s
	screenshot		
			
18	And User_482 click Limit Details tab in WIFAK Application	PASSED	0.249 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.178 s
	screenshot		
			
19	And User_482 click add icon in limit details under WIFAK Application	PASSED	0.058 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.222 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
20	And User_482 select the product class in limit details under WIFAK Application	PASSED	3.613 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.224 s
	screenshot		
			
21	And User_482 check clean checkbox options in limit details under WIFAK Application	PASSED	0.391 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.225 s
	screenshot		
			
22	And User_482 click add icon in limit details popup under WIFAK Application	PASSED	1.300 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.503 s
	screenshot		
			
23	And User_482 click document details tab under WIFAK Application	PASSED	0.233 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.198 s
	screenshot		

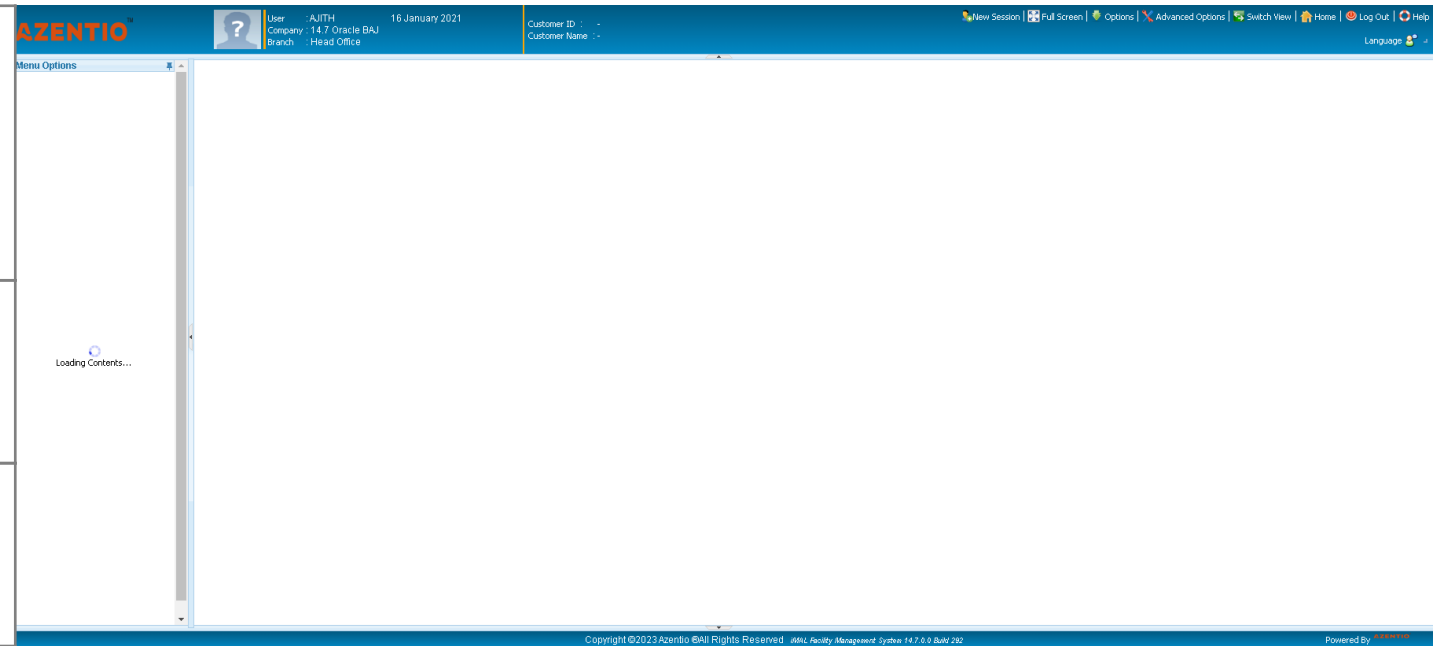
#	Step / Hook Details	Status	Duration
			
24	<p>And User_482 enter solicitor name to select from look up in document details under WIFAK Application</p> <pre> java.lang.IllegalArgumentException: Keys to send should be a not null CharSequence at org.openqa.selenium.remote.RemoteWebElement.sendKeys(RemoteWebElement.java:97) at jdk.internal.reflect.GeneratedMethodAccessor3.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:51) at jdk.proxy2/jdk.proxy2.\$Proxy46.sendKeys(Unknown Source) at stepdefinitions. ApplicationForFacility_482.user_482_enter_solicitor_name_to_select_from_look_up_in_document_details_under_wifak_application(ApplicationForFacility_482.java:1974) at ?.User_482 enter solicitor name to select from look up in document details under WIFAK Application(file:///C:/Users/ININDC00629/git/AZENTIO-FMS1/AzentioAutomationFramework_FMS_Ajith/src/test/java/features/ApplicationForFinancialFacility_482.feature:143) * Not displayable characters are replaced by '?'. </pre>	FAILED	0.262 s
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.199 s
25	And User_482 enter Estimator name to select from look up in document details under WIFAK Application	SKIPPED	0.000 s
26	And User_482 click Maininformation tab in WIFAK Application	SKIPPED	0.001 s
27	And User_482 click save button in Main Info tab under WIFAK Application	SKIPPED	0.001 s
28	And User_482 Click on Ok button in Confirm Pop up Menu	SKIPPED	0.000 s
29	And User_482 Get the Code in Success Pop up Menu under WIFAK Application	SKIPPED	0.000 s
30	And User_482 Click on Ok button in Success Pop up Menu	SKIPPED	0.000 s
31	And User_482 click Limit Details tab in WIFAK Application	SKIPPED	0.000 s
32	And User_482 Click Product Class details in Limit Details	SKIPPED	0.000 s
33	And User_482 Click Repayment Plan options Under WIFAK Application	SKIPPED	0.000 s
34	And User_482 Select Profit Recognition Method as Straight line	SKIPPED	0.000 s
35	And User_482 enter no of payments in repayment plan for WIFAK Application	SKIPPED	0.000 s
36	And User_482 Click Create schedule Button Under WIFAK Application	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
37	And User_482 Click on Ok button in Confirm Pop up Menu	SKIPPED	0.001 s

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

(S) BMOI150254 - schedule with Straight
Line method

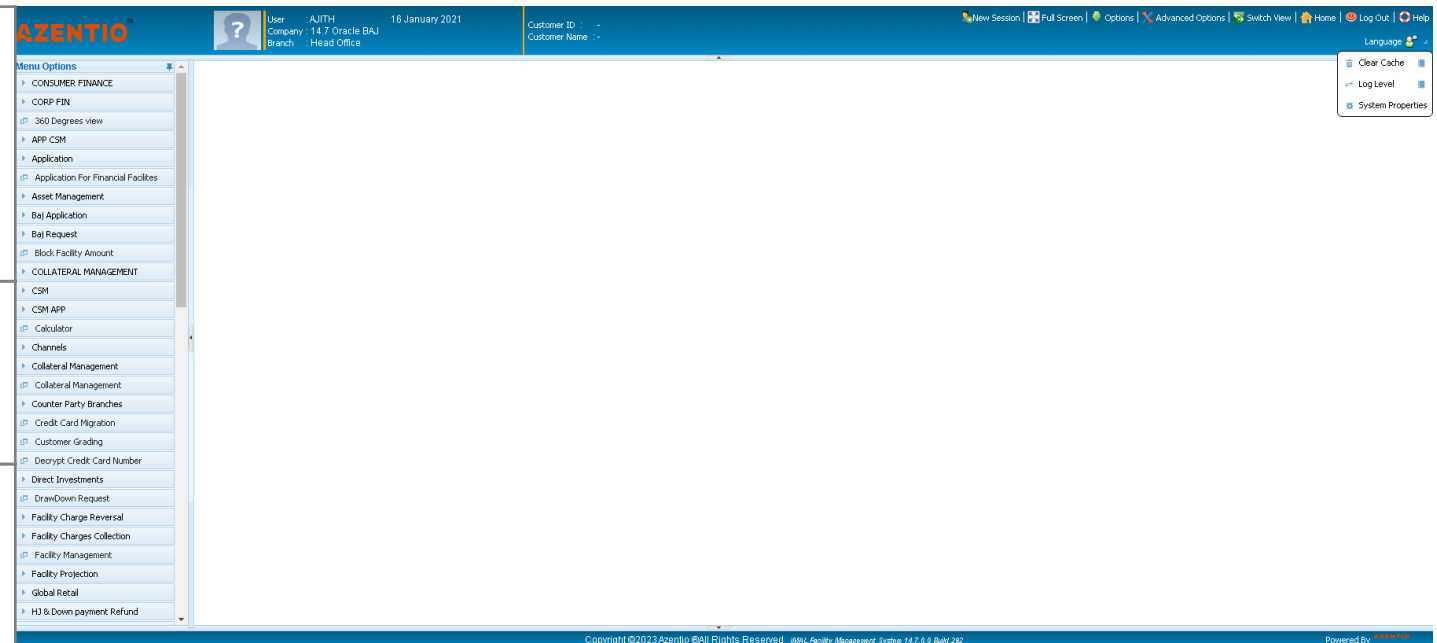
(F) Testing the Functionality of Financial
facility Application



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

(S) BMOI150254 - schedule with Straight
Line method

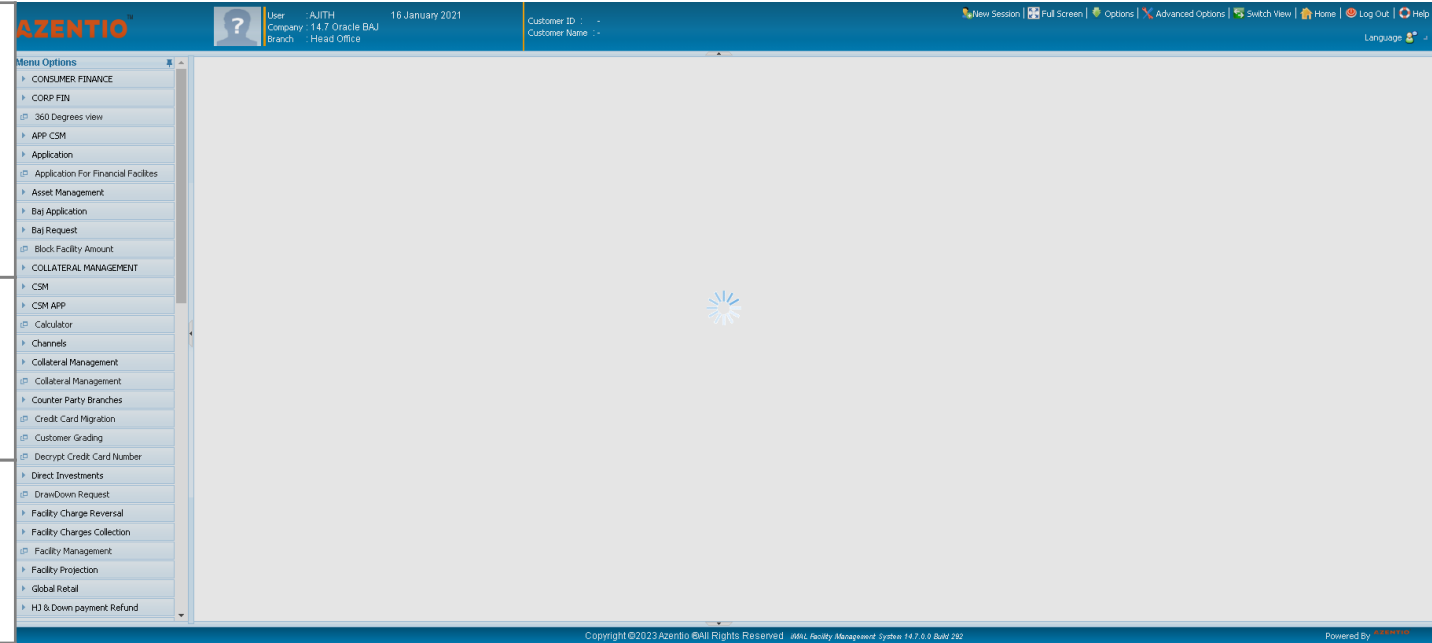
(F) Testing the Functionality of Financial
facility Application



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

(S) BMOI150254 - schedule with Straight
Line method

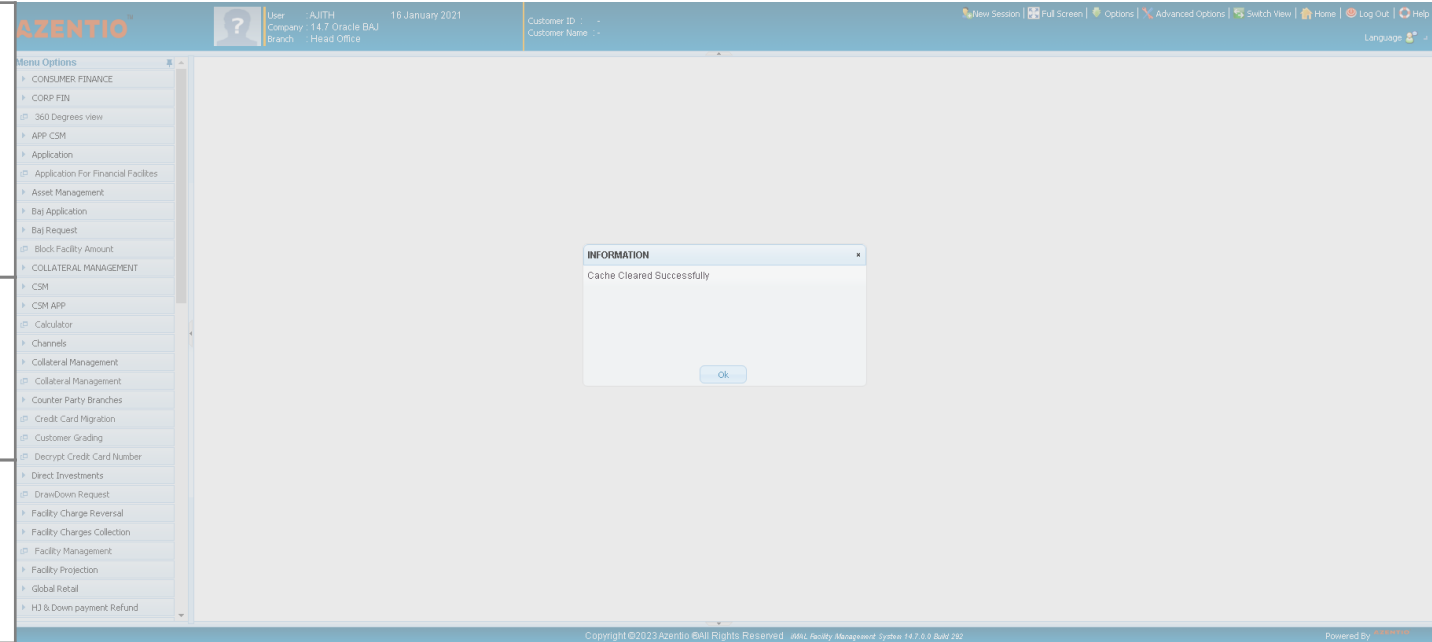
(F) Testing the Functionality of Financial
facility Application



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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application



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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

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

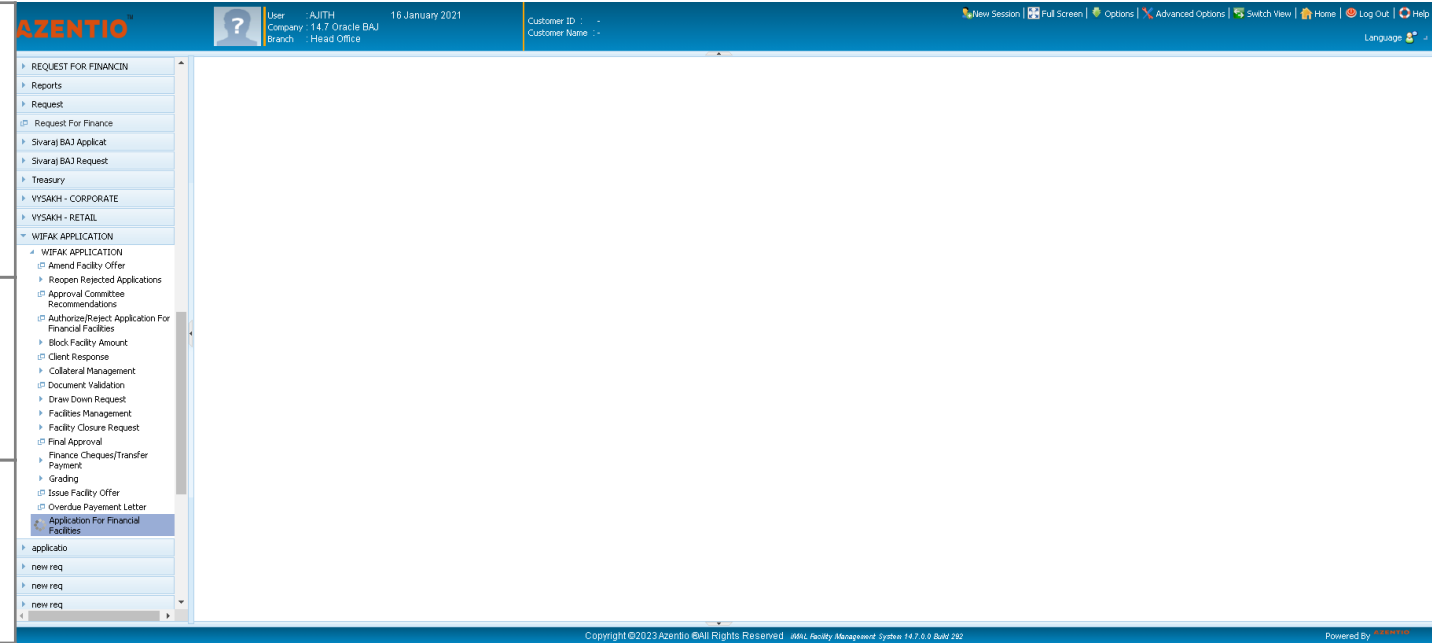
(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

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

(S) BMOI150254 - schedule with Straight
Line method

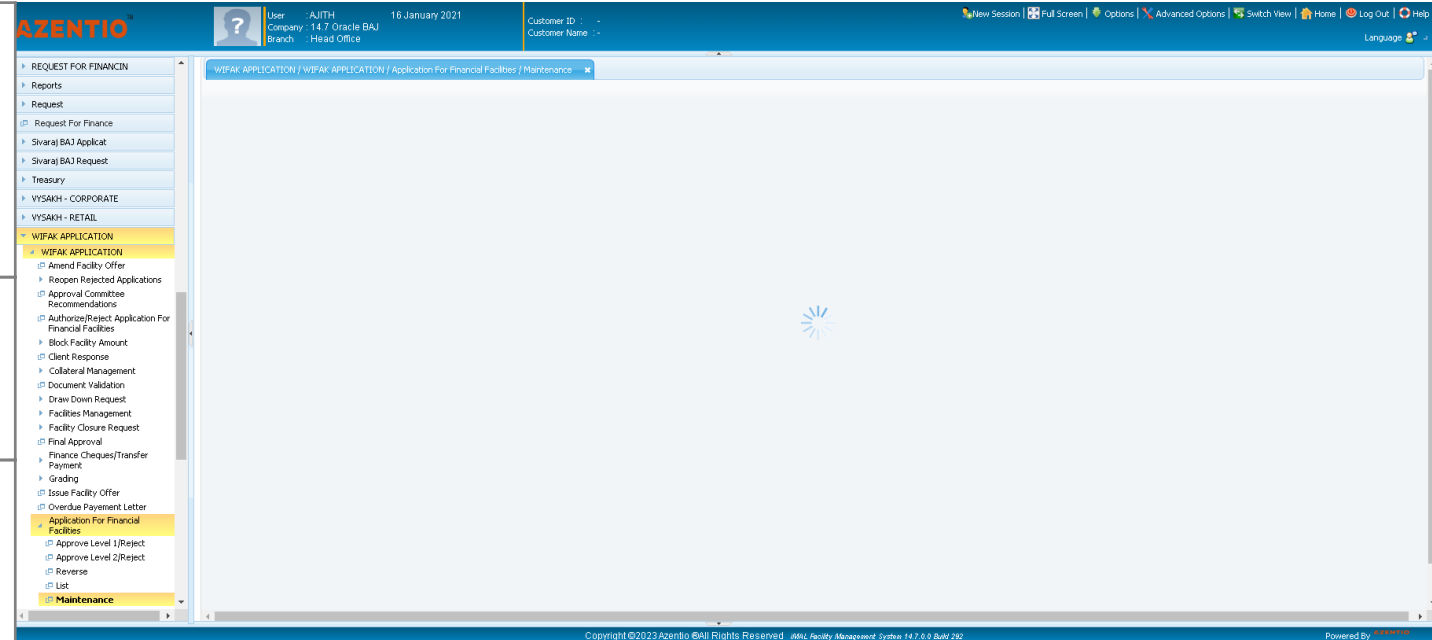
(F) Testing the Functionality of Financial
facility Application



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

(S) BMOI150254 - schedule with Straight
Line method

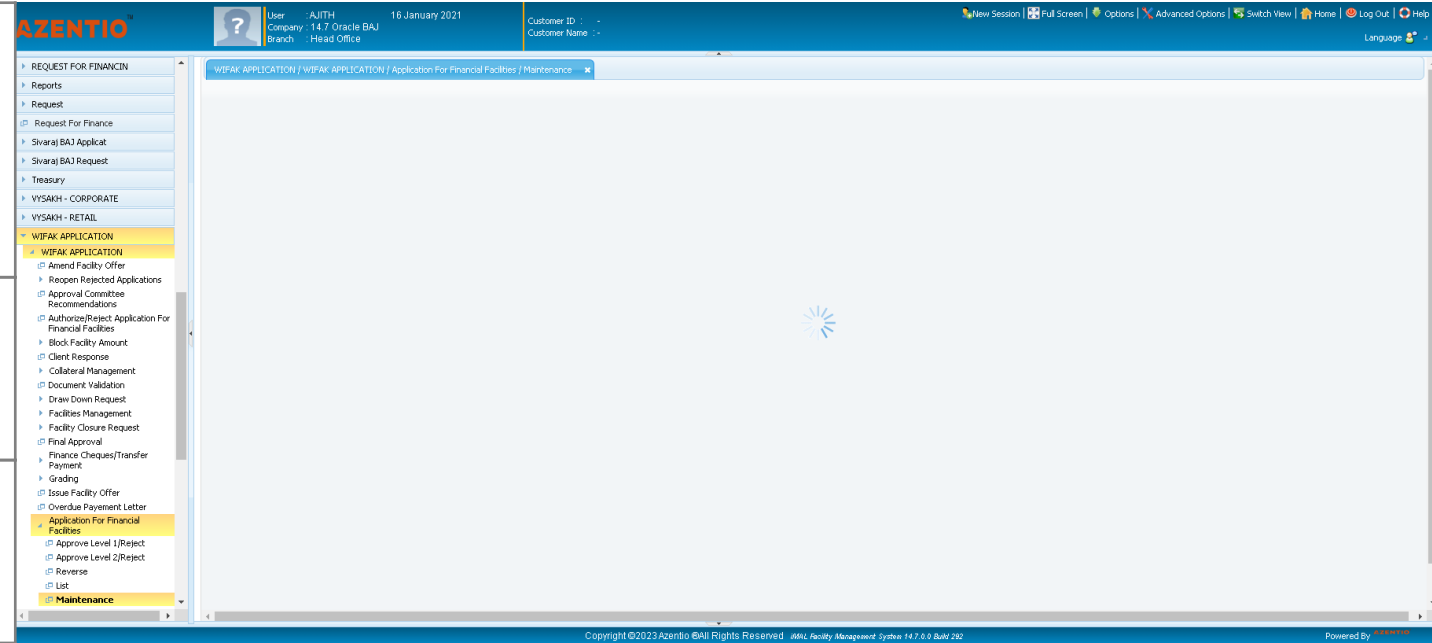
(F) Testing the Functionality of Financial
facility Application



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

(S) BMOI150254 - schedule with Straight
Line method

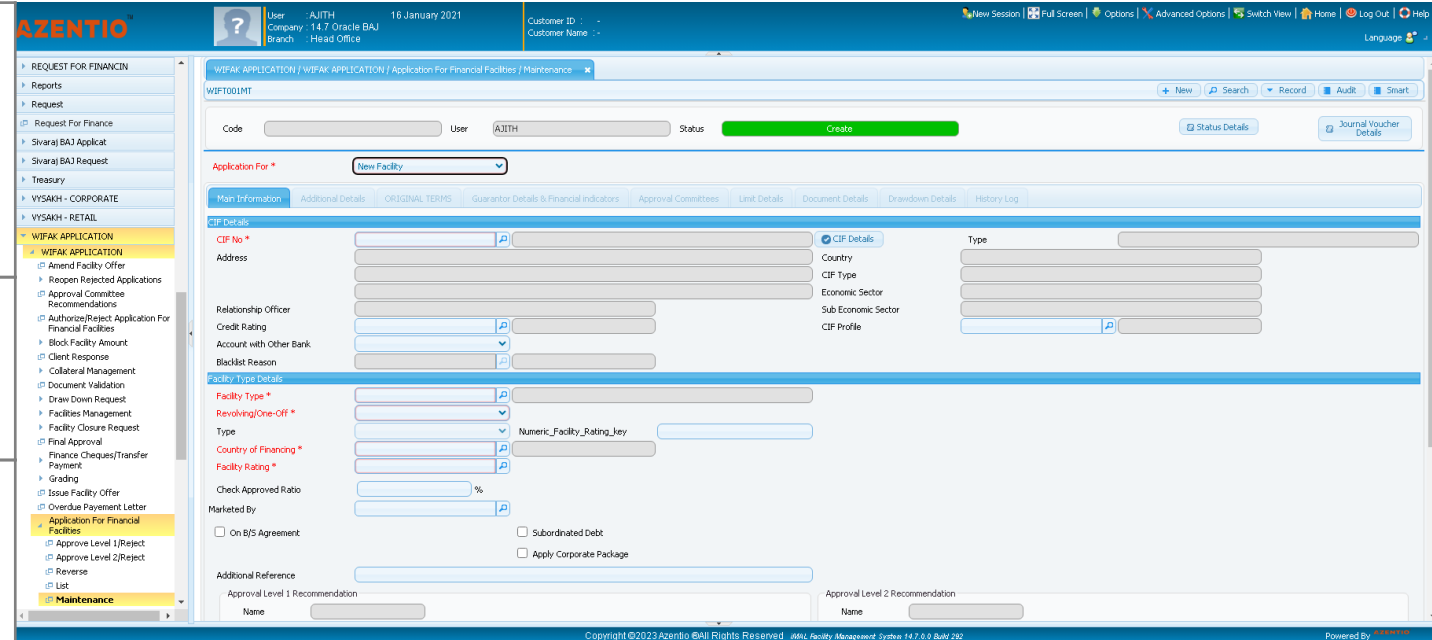
(F) Testing the Functionality of Financial
facility Application



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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application



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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

REQUEST FOR FINANCIAL
Reports
Request
Request For Finance
Sivaraj BAJ Applicat
Sivaraj BAJ Request
Treasury
VISAH - CORPORATE
VISAH - RETAIL
WIFAK APPLICATION
WIFAK APPLICATION
Amend Facility Offer
Reopen Rejected Applications
Approval Committee Recommendations
Authorize/Reject Application For Financial Facilities
Block Facility Amount
Client Response
Collateral Management
Document Validation
Draw Down Request
Facilities Management
Facility Closure Request
Final Approval
Finance Cheques/Transfer
Payment
Grading
Issue Facility Offer
Overdue Payment Letter
Application For Financial Facilities
Approve Level 1/Reject
Approve Level 2/Reject
Reverse
List
Maintenance

WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance

WIFAK001MT

Code User AJITH Status Create

Application For * New Facility

Main Information Additional Details ORIGINAL TERMS Guarantor Details & Financial Indicators Approval Committees Limit Details Document Details Drawdown Details History Log

CIP Details

CIP No * 0000727 Republic of Guinea CIP Details Type Corporate

Address Country GIN

Relationship Officer CIP Type Governmental

Credit Rating Economic Sector Soc, Tra & Oth

Account with Other Bank YES Sub Economic Sector Others

Blacklist Reason CIP Profile

Facility Type Details

Facility Type * 369 WIFAK APPLICATION

Revolving/One-Off * One-Off

Type General Numeric_Facility_Rating_Key

Country of Financing * 320 Guatemala

Facility Rating * 2

Check Approved Ratio %

Marketed By

Developer Project

On B/S Agreement Subordinated Debt

Individual Sub Limit Swapping Not Applicable

Additional Reference

Copyright ©2023 Azentio ©All Rights Reserved WIFAK Facility Management System 14.7.0.0 Build 292 Powered By

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

REQUEST FOR FINANCIAL
Reports
Request
Request For Finance
Sivaraj BAJ Applicat
Sivaraj BAJ Request
Treasury
VISAH - CORPORATE
VISAH - RETAIL
WIFAK APPLICATION
WIFAK APPLICATION
Amend Facility Offer
Reopen Rejected Applications
Approval Committee Recommendations
Authorize/Reject Application For Financial Facilities
Block Facility Amount
Client Response
Collateral Management
Document Validation
Draw Down Request
Facilities Management
Facility Closure Request
Final Approval
Finance Cheques/Transfer
Payment
Grading
Issue Facility Offer
Overdue Payment Letter
Application For Financial Facilities
Approve Level 1/Reject
Approve Level 2/Reject
Reverse
List
Maintenance

WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance

WIFAK001MT

Code User AJITH Status Create

Application For * New Facility

Main Information Additional Details ORIGINAL TERMS Guarantor Details & Financial Indicators Approval Committees Limit Details Document Details Drawdown Details History Log

CIP Details

CIP No * 0000727 Republic of Guinea CIP Details Type Corporate

Address Country GIN

Relationship Officer CIP Type Governmental

Credit Rating Economic Sector Soc, Tra & Oth

Account with Other Bank YES Sub Economic Sector Others

Blacklist Reason CIP Profile

Facility Type Details

Facility Type * 369 WIFAK APPLICATION

Revolving/One-Off * One-Off

Type General Numeric_Facility_Rating_Key

Country of Financing * 320 Guatemala

Facility Rating * 2

Check Approved Ratio %

Marketed By

Developer Project

On B/S Agreement Subordinated Debt

Individual Sub Limit Swapping Not Applicable

Additional Reference

Copyright ©2023 Azentio ©All Rights Reserved WIFAK Facility Management System 14.7.0.0 Build 292 Powered By

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

The screenshot shows the AZENTIO WIFAK APPLICATION form. The left sidebar contains a navigation menu with options like REQUEST FOR FINANCIAL, Reports, Request, Request For Finance, Sivaraj BAJ Applicat, Sivaraj BAJ Request, Treasury, VISAH - CORPORATE, VISAH - RETAIL, WIFAK APPLICATION, and Maintenance. The main form area has a header with user information (User: AJITH, Company: 14.7 Oracle BAJ, Head Office) and a date (16 January 2021). The form title is "WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance". Below the title, there are tabs for Main Information, Additional Details, ORIGINAL TERMS, Guarantor Details & Financial Indicators, Approval Committees, Limit Details, Document Details, Drawdown Details, and History Log. The form contains several sections: Currency Code (USD), Total Value (10,000.00), Finance Amount (10,000.00), Charge Amount, Global Limit Code, Date Details (App. / Created: 16/01/2021, Offer / Expiration: 11/10/2023), Other Details (October 2023), Purpose Of Request, Auditor Details / Special Condition for letter of Offer, Activity Indicator, Facility Eco Sector, and Originating Office. The bottom of the form shows copyright information: Copyright ©2023 Azentio ©All Rights Reserved. WIFAK Facility Management System 14.7.0.0 Build 292. Powered By: AZENTIO.

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

The screenshot shows the AZENTIO WIFAK APPLICATION form, specifically the Limit Details tab. The left sidebar is the same as the previous screenshot. The main form area has the same header and title. The Limit Details tab is active, showing a table with columns: Item, Product Class, Code, Brief Name, Type, Brief Name, Facility value, CV Value, Down Payment Amount, and Value. Below the table, there are sections for Total Cash Sub Limits (0.00), Total Non-Cash Sub Limits (0.00), and Total Sub Limits (0.00). At the bottom, there are buttons for Mosharaka Limits, Repayment plan, Charges Details, Group Limit, Purpose Of Financing, Reduction Periodicity, Reduction Periodicity History, Document Checklist, Fixed Assets, Charges at deal plan, Collateral details, Multiple Yield Details, Custom Fields, Facility Risk Rating History, Group ID, Margin Details, and a Save button. The bottom of the form shows copyright information: Copyright ©2023 Azentio ©All Rights Reserved. WIFAK Facility Management System 14.7.0.0 Build 292. Powered By: AZENTIO.

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

The screenshot displays the AZENTIO application interface. On the left is a navigation menu with categories like 'REQUEST FOR FINANCING', 'Treasury', and 'WIFAK APPLICATION'. The main area shows the 'Limit Details' form for a facility application. Key fields include:

- Product Class:** SALARY-Govt.Civil
- Cash Non Cash:** Cash
- Facility value:** 10,000.00
- CV Value:** 10,000.00
- Down Payment %:** 0.00
- Down Payment to Vendor %:** 0.00
- Total Down Payment %:** 0.00
- Total Facility Value:** 10,000.00
- Expected Payment Date:** 16/01/2021
- Status:** Active
- Maturity Date:** 16/01/2026
- Account No.:** 0001
- Account Name:** 00000727
- Fund Transfer Rate:** Clean
- TFA Margin Rate:** Eco Sector
- TFA_Tenure_Days_Key:** Discounting Margin %
- Payment Method:** No Of Installments
- Installment Amount:** 0.00
- Amended Security Deposit Amount:** 0.00
- Cap Rate:** 0.00
- Floor Rate Method:** RFR Approach
- Floor_rate_percentage_key:** 0.000000
- submit_lower_limit_perc_key:** 12.00
- submit_lower_limit_amount_key:** 1,200.000
- Revolving/One-Off:** One-Off
- apply_penalty_due_payment_key:** ☐
- penalty_on_due_amount_key:**
- Grace Period:**
- Charges Type:**
- VAT Code:** Baji VAT TES
- SPS:** Binimental Agent
- Budget Allocation of Money:**
- Contracted:**

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

This screenshot shows the same AZENTIO application interface, but with the 'Limit Details' form expanded to show additional tenure and lease information:

- transaction_sy:** All
- Maximum Tenure:** 5 (Yearly)
- Minimum Tenure:** 0 (Daily)
- Maximum Tenure For Finance:** 5 (Yearly)
- Maximum Tenure For Financing(Periodicity No):** 5
- Maximum Tenure For Financing(Periodicity Type):** Yearly
- Lease Type:** Financing Lease
- Transaction at Maturity:** Ba1 (Sale)
- Transaction Type:** Automatic
- Maturity Action:** None
- Party Bank Details:** Bank No. and A/C No. fields are visible.
- Link Additional Details:** Includes fields for Yield Details (0), Margin Rate (0), and Total Yield (0).
- Link Details:** Includes LIP Period (0), LIP Period Amended (0), LIP Start Date (First Disbursement), and Zero Entry Cost ☐.

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application

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

(S) BMOI150254 - schedule with Straight
Line method

(F) Testing the Functionality of Financial
facility Application