

# Cucumber Report

9 Nov 2023, 1:43:19 PM

Start : Nov 09, 1:42:33.803 PM

End : Nov 09, 1:43:17.686 PM

Duration : 43.883 s

Features

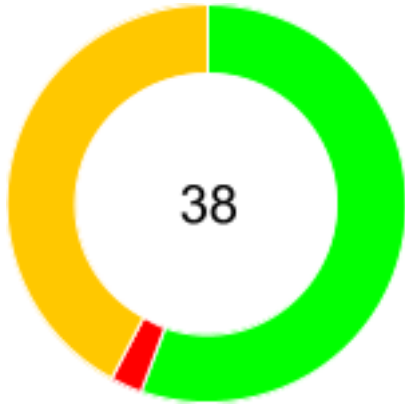
Scenarios

Steps

PASSED - 0  
FAILED - 1  
SKIPPED - 0

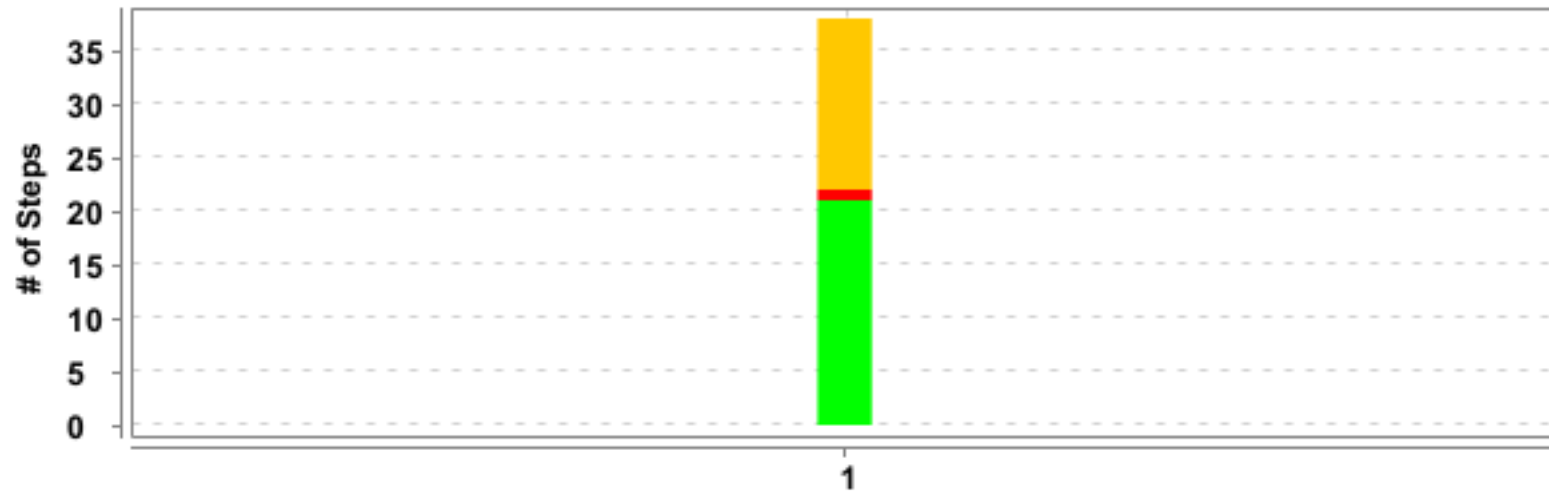
PASSED - 0  
FAILED - 1  
SKIPPED - 0

PASSED - 21  
FAILED - 1  
SKIPPED - 16



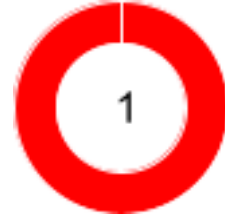
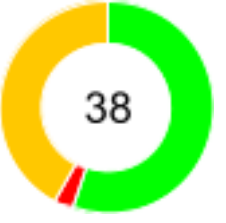


#	Feature Name	T	P	F	S	Duration
1	Testing the Functionality of Financial facility Application	1	0	1	0	43.883 s

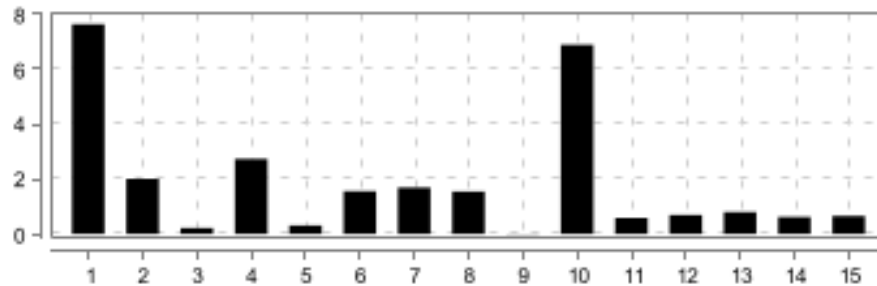
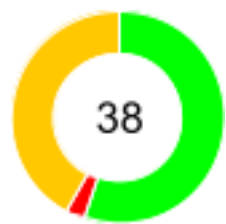


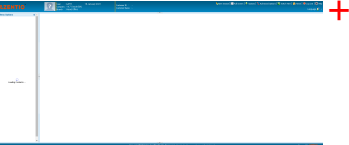
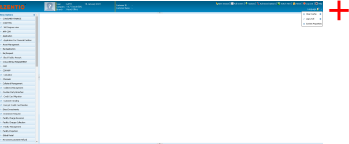
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Testing the Functionality of Financial facility Application</u>	<u>Check that the Facility Risk Rating are reflected at the level of Application for Financial Facilities</u>	38	21	1	16	43.879 s

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

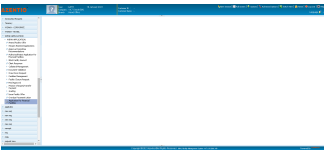
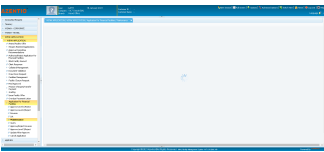
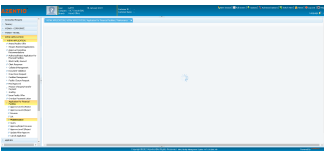
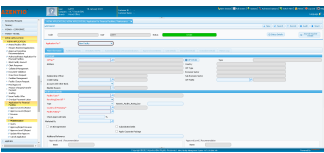
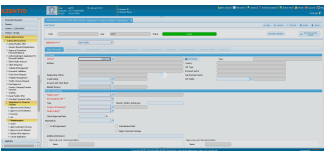
<b>FAILED</b>	<b>DURATION - 43.883 s</b>	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 38 Pass - 21 Fail - 1 Skip - 16	
/ 1:42:33.803 PM // 1:43:17.686 PM /					





**(S)- Check that the Facility Risk Rating are reflected at the level of Application for Financial Facilities**


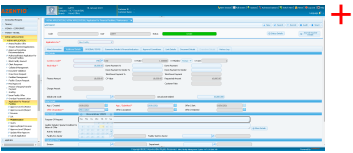
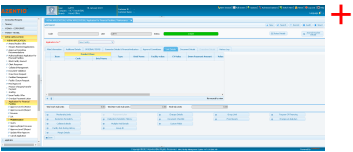
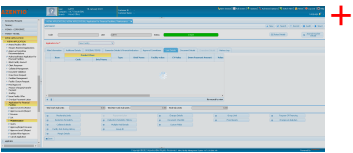

<div>FAILED</div> <div>DURATION - 43.879 s</div>	<div></div>	<div>Steps</div> <div>Total - 38</div> <div>Pass - 21</div> <div>Fail - 1</div> <div>Skip - 16</div>	<div></div>
<div>/ 1:42:33.807 PM // 1:43:17.686 PM /</div>			
<div>Testing the Functionality of Financial facility Application</div>			
<div>@AT_SL_014</div>			

#	Step / Hook Details	Status	Duration
1	Given navigate to FMS application and login with valid credentials	PASSED	7.633 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.284 s
	screenshot 		
2	And User_482 click Technical details	PASSED	2.010 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.189 s
	screenshot 		

#	Step / Hook Details	Status	Duration
3	And User_482 click clear caches	PASSED	0.213 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.260 s
	screenshot		
			
4	And User_482 Click on Ok button in Success Pop up Menu	PASSED	2.735 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.262 s
	screenshot		
			
5	And User_482 Click on WIFAK Application Main Menu	PASSED	0.313 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.244 s
	screenshot		
			
6	And User_482 Click on WIFAK Application Sub Menu	PASSED	1.561 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.214 s
	screenshot		
			
7	And User_482 Click Application for financial facilities	PASSED	1.683 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.227 s
	screenshot		


#	Step / Hook Details	Status	Duration
	 +		
8	And User_482 Click Maintenance screen in WIFAK Application sub menu	PASSED	1.538 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.243 s
	screenshot		
	 +		
9	And User_482 update test data set for AT_AFF_051	PASSED	0.009 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.238 s
	screenshot		
	 +		
10	And User_482 Select Application For field in Maintenace Screen under WIRAK Application	PASSED	6.886 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.240 s
	screenshot		
	 +		
11	And User_482 enter the CIF No in main info tab under WIRAK Application	PASSED	0.579 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.235 s
	screenshot		
	 +		

#	Step / Hook Details	Status	Duration
12	And User_482 enter the facility type in main info tab under WIRAK Application	PASSED	0.692 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.211 s
	screenshot		
			
13	And User_482 enter the country of financing in main info tab under WIRAK Application	PASSED	0.792 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.262 s
	screenshot		
			
14	And User_482 enter facility rating in main info tab under WIRAK Application	PASSED	0.620 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.211 s
	screenshot		
			
15	And User_482 clicks on the additional details tab under WIRAK Application	PASSED	0.655 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.189 s
	screenshot		
			
16	And User_482 Enter total value under additional details tab in WIFAK Application	PASSED	0.325 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.205 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
17	And User_482 Enter offer Expiration in Additional details under WIFAK Application	PASSED	0.466 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.223 s
	screenshot		
			
18	And User_482 click Limit Details tab in WIFAK Application	PASSED	0.251 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.158 s
	screenshot		
			
19	And User_482 click add icon in limit details under WIFAK Application	PASSED	0.057 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.219 s
	screenshot		
			
20	And User_482 select the product class in limit details under WIFAK Application	PASSED	3.651 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.485 s
	screenshot		
			



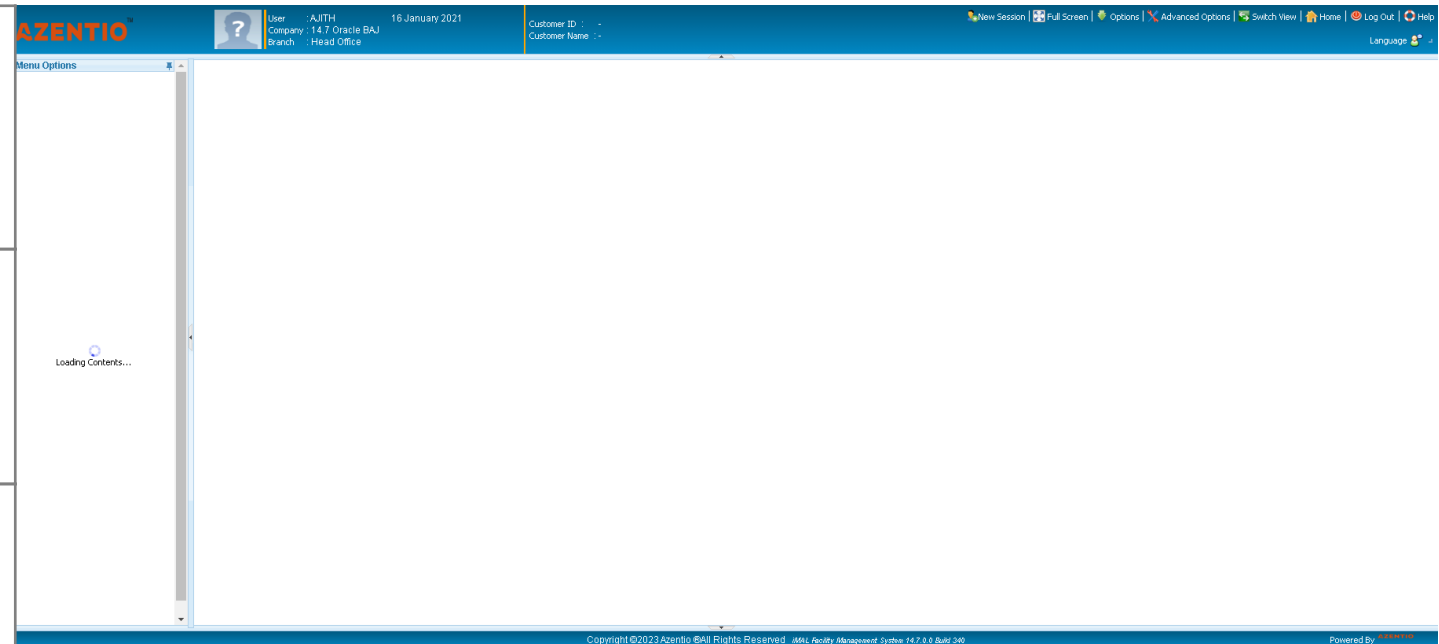


#	Step / Hook Details	Status	Duration
	<p>at ?.User_482 enter the Account feild under limit details(file:///C:/Users/ININDC00629/git/AZENTIO-FMS1/AzentioAutomationFramework_FMS_Ajith/src/test/java/features/CostomerGrading_001.feature:42)</p> <p>* Not displayable characters are replaced by '?'.  </p>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.188 s
23	And User_482 check clean checkbox options in limit details under WIFAK Application	SKIPPED	0.000 s
24	And User_482 click add icon in limit details popup under WIFAK Application	SKIPPED	0.000 s
25	And User_482 clicks on the additional details tab under WIRAK Application	SKIPPED	0.000 s
26	And User_482 Enter total value under additional details tab in WIFAK Application	SKIPPED	0.000 s
27	And User_482 Enter offer Expiration in Additional details under WIFAK Application	SKIPPED	0.000 s
28	And User_482 click Limit Details tab in WIFAK Application	SKIPPED	0.001 s
29	And User_482 click add icon in limit details under WIFAK Application	SKIPPED	0.000 s
30	And User_482 select the product class in limit details under WIFAK Application	SKIPPED	0.000 s
31	And User_482 click on the Account No feild under limit details	SKIPPED	0.000 s
32	And User_482 enter the Account feild under limit details	SKIPPED	0.000 s
33	And User_482 check clean checkbox options in limit details under WIFAK Application	SKIPPED	0.000 s
34	And User_482 click add icon in limit details popup under WIFAK Application	SKIPPED	0.000 s
35	And User_482 click save button in Main Info tab under WIFAK Application	SKIPPED	0.000 s
36	And User_482 Click on Ok button in Confirm Pop up Menu	SKIPPED	0.001 s
37	And User_482 Click on Ok button in Success Pop up Menu	SKIPPED	0.000 s
38	And User_014 Check that the Facility Risk Rating are reflected at the level of Application for Financial Facilities	SKIPPED	0.000 s

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

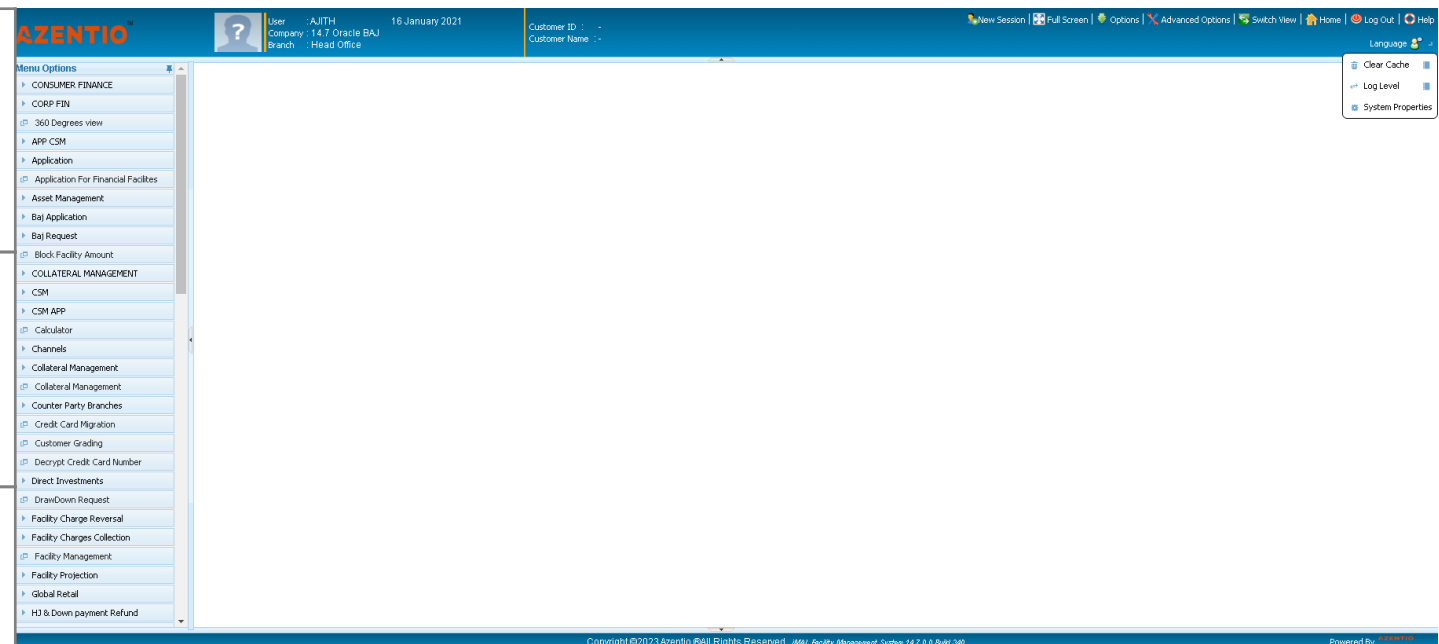
(F) Testing the Functionality of Financial  
facility Application



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

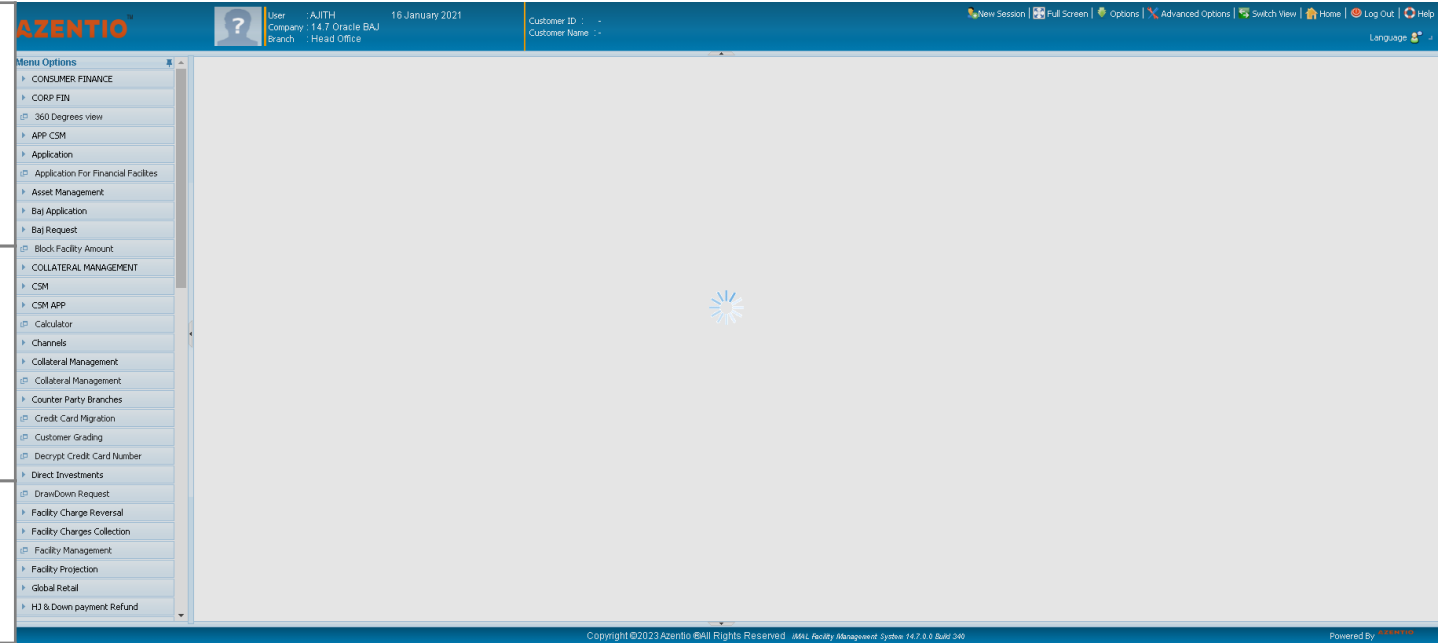
(F) Testing the Functionality of Financial  
facility Application



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

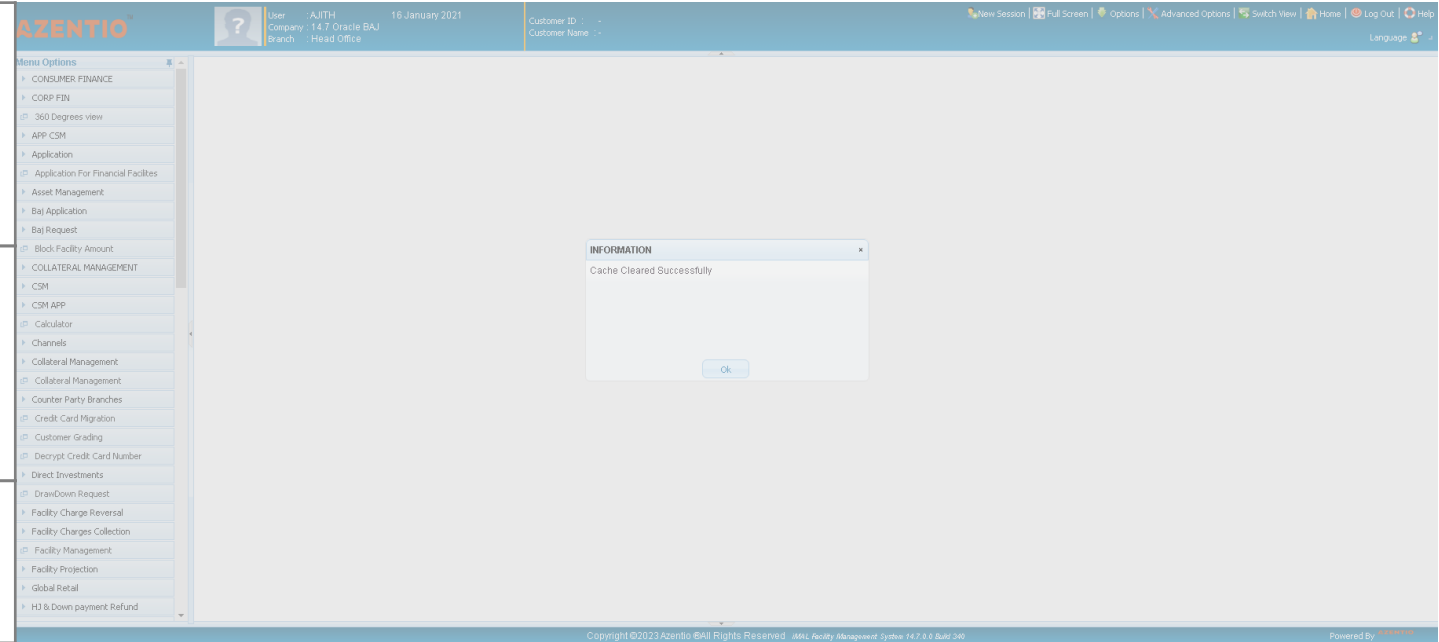
(F) Testing the Functionality of Financial  
facility Application



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

The screenshot shows the AZENTIO application interface. The top header bar is blue and contains the AZENTIO logo, user information (User: AJITH, Company: 14.7 Oracle BAJ, branch: Head Office), the date (16 January 2021), and customer information (Customer ID: , Customer Name: ). The sidebar menu on the left lists various application categories: Sivraj BAJ Request, Treasury, VYSAKH - CORPORATE, VYSAKH - RETAIL, WIFAK APPLICATION, applicatio, new req, new req, new req, newopt, req, requ, request new, retail, test, ulan, Johns request, Corporate financings, Retail, Retail financing, Corporate Finan, Individual Loan Jo, App screen, Retail, Corporate jk, MRApplication, msdemo, RSApplication, and Bauq Test. The main content area is currently empty. The footer bar is blue and contains copyright information (Copyright ©2023 Azentio ©All Rights Reserved - JML: Facility Management System 14.7.0.0 Build 340) and the text "Powered By: JML".

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

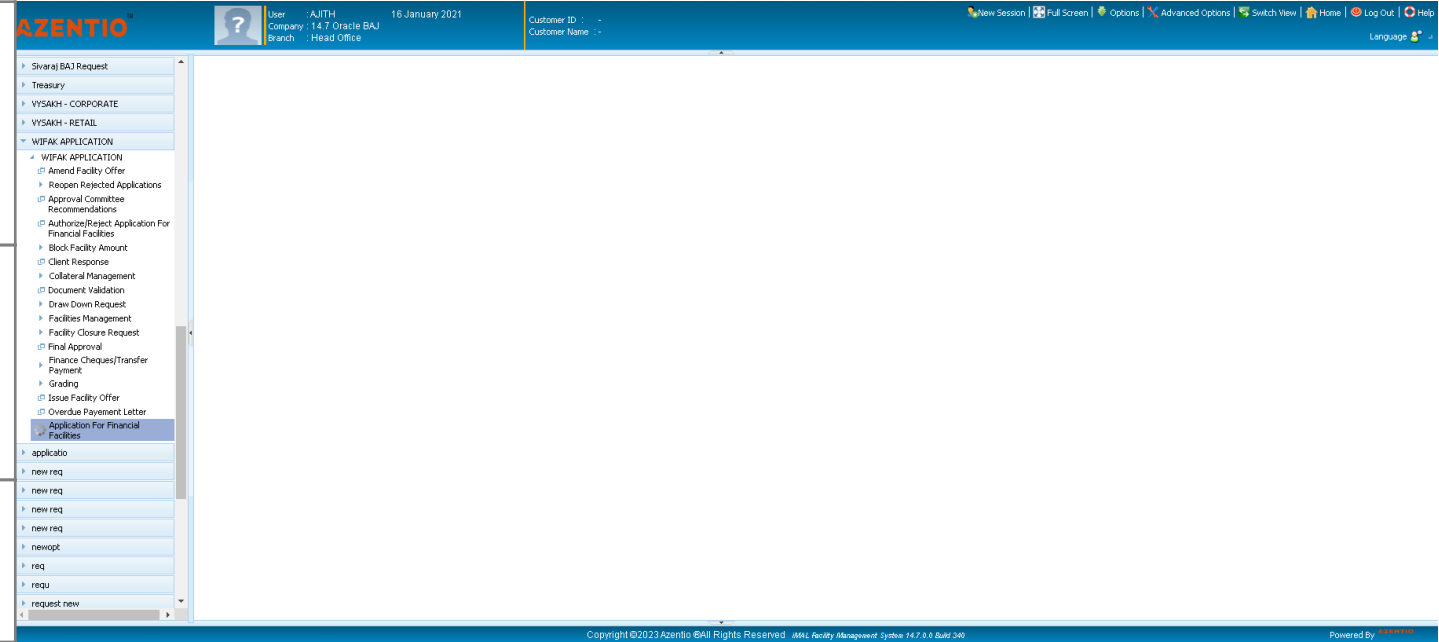
(F) Testing the Functionality of Financial  
facility Application

The screenshot shows the AZENTIO application interface. The top header bar is blue and contains the AZENTIO logo, user information (User: AJITH, Company: 14.7 Oracle BAJ, branch: Head Office), the date (16 January 2021), and customer information (Customer ID: , Customer Name: ). The sidebar menu on the left lists various application categories: Sivraj BAJ Request, Treasury, VYSAKH - CORPORATE, VYSAKH - RETAIL, WIFAK APPLICATION, applicatio, new req, new req, new req, newopt, req, requ, request new, retail, test, ulan, Johns request, Corporate financings, Retail, Retail financing, Corporate Finan, Individual Loan Jo, App screen, Retail, Corporate jk, MRApplication, msdemo, RSApplication, and Bauq Test. The main content area is currently empty. The footer bar is blue and contains copyright information (Copyright ©2023 Azentio ©All Rights Reserved - JML: Facility Management System 14.7.0.0 Build 340) and the text "Powered By: JML".

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

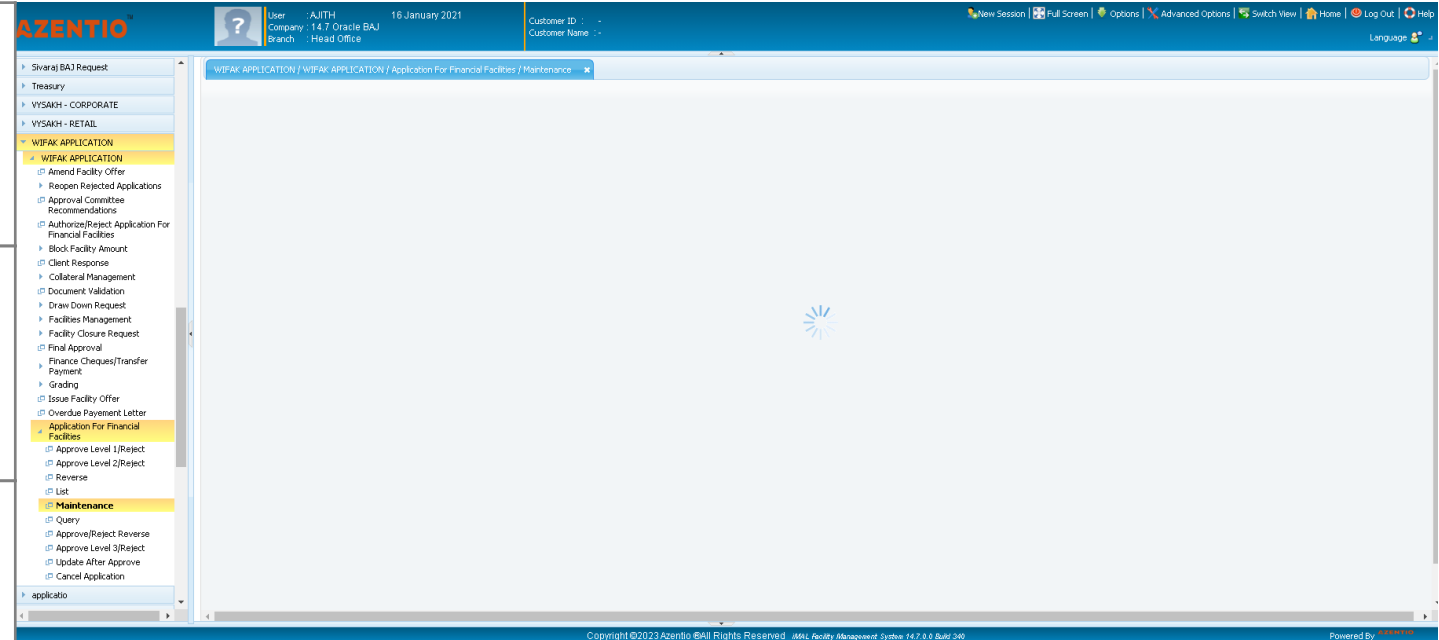
(F) Testing the Functionality of Financial  
facility Application



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

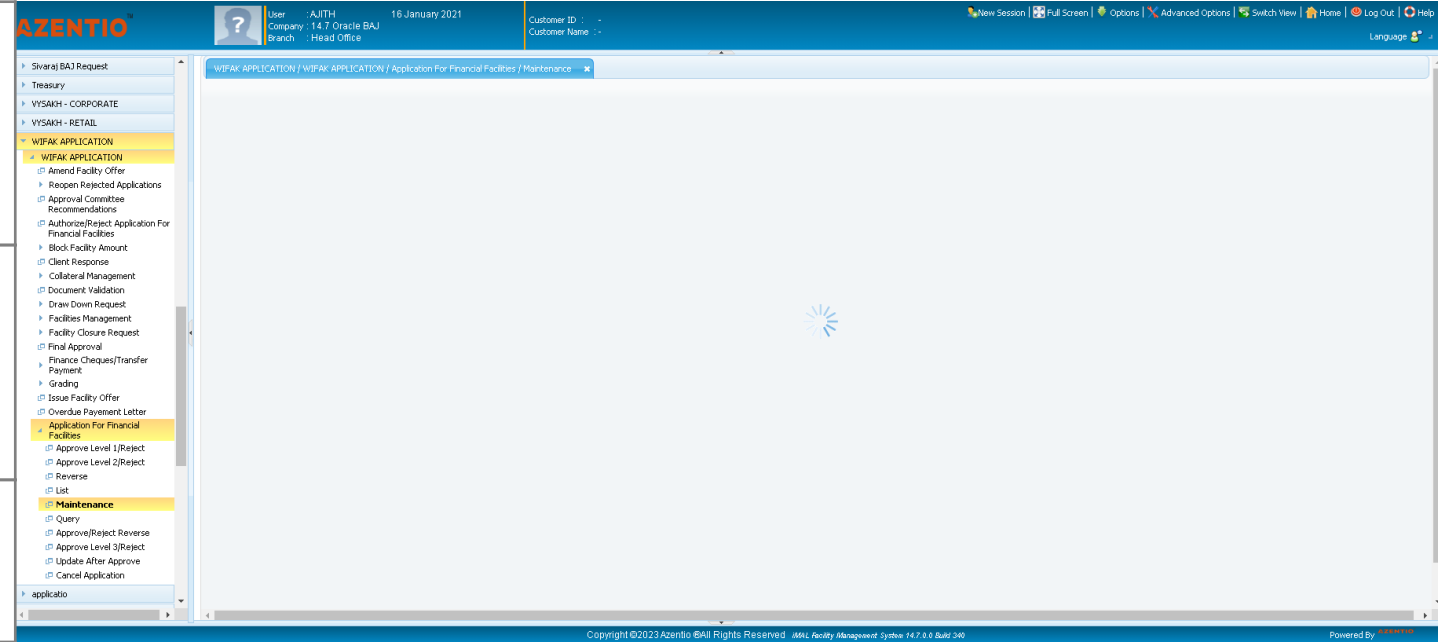
(F) Testing the Functionality of Financial  
facility Application



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

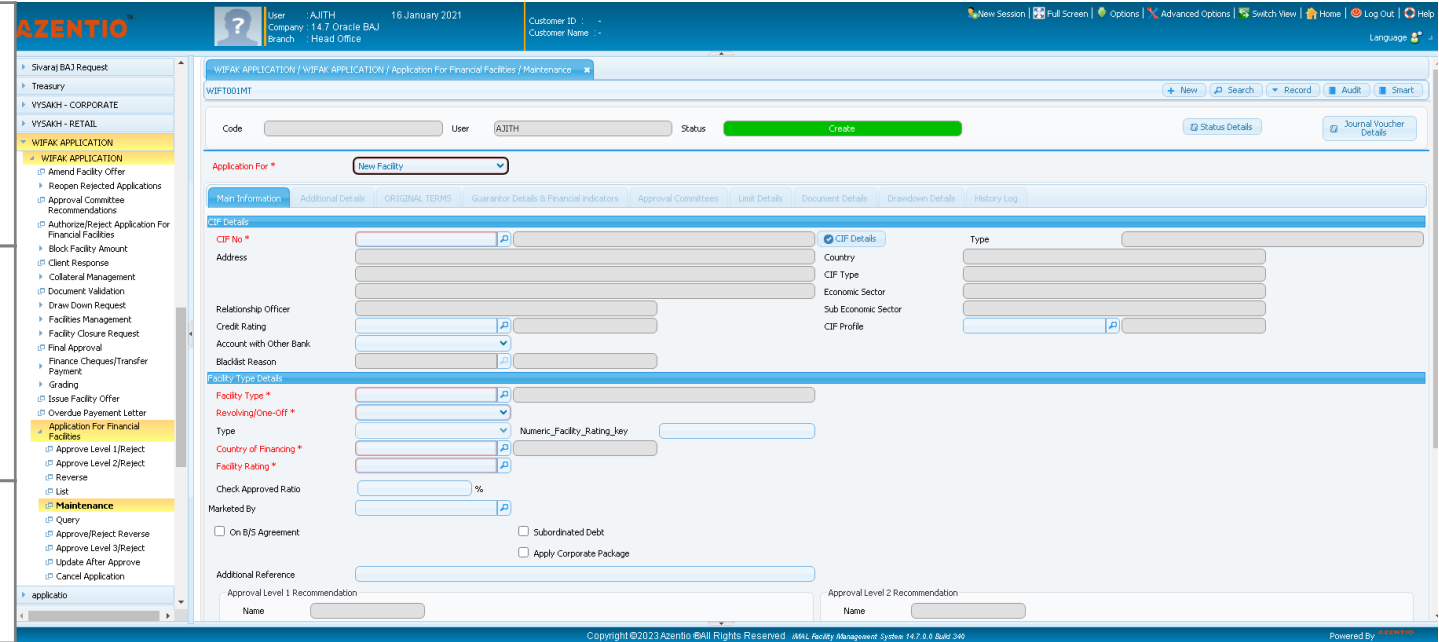
(F) Testing the Functionality of Financial  
facility Application



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

The screenshot shows the AZENTIO application interface. The top navigation bar includes the AZENTIO logo, user information (User: AJITH, Company: 14.7 Oracle BAJ, branch: Head Office), date (16 January 2021), and customer information (Customer ID, Customer Name). The main menu on the left lists various application types and actions. The central form is titled 'WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance'. It includes a 'New Facility' dropdown and a 'Create' button. The form is divided into several sections: 'Main Information', 'Additional Details', 'ORIGINAL TERMS', 'Guarantor Details & Financial Indicators', 'Approval Committees', 'Limit Details', 'Document Details', 'Drawdown Details', and 'History Log'. The 'CIP Details' section includes fields for CIP No (00000727), Address, Relationship Officer, Credit Rating, Account with Other Bank, and Blacklist Reason. The 'Facility Type Details' section includes fields for Facility Type (Revolving/One-Off), Type, Country of Financing, Facility Rating (740), Check Approved Ratio, and Marketed By. The 'Approval' section includes fields for Approval Level 1 Recommendation and Approval Level 2 Recommendation. The bottom of the form shows the copyright notice: 'Copyright ©2023 Azentio (P) Ltd. All Rights Reserved' and the version: 'WIFAK Facility Management System 14.7.0.0 Build 340'.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

The screenshot shows the AZENTIO application interface. The top navigation bar includes the AZENTIO logo, user information (User: AJITH, Company: 14.7 Oracle BAJ, branch: Head Office), date (16 January 2021), and customer information (Customer ID, Customer Name). The main menu on the left lists various application types and actions. The central form is titled 'WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance'. It includes a 'New Facility' dropdown and a 'Create' button. The form is divided into several sections: 'Main Information', 'Additional Details', 'ORIGINAL TERMS', 'Guarantor Details & Financial Indicators', 'Approval Committees', 'Limit Details', 'Document Details', 'Drawdown Details', and 'History Log'. The 'CIP Details' section includes fields for CIP No (00000727), Address, Relationship Officer, Credit Rating, Account with Other Bank, and Blacklist Reason. The 'Facility Type Details' section includes fields for Facility Type (Revolving/One-Off), Type, Country of Financing, Facility Rating (740), Check Approved Ratio, and Marketed By. The 'Approval' section includes fields for Approval Level 1 Recommendation and Approval Level 2 Recommendation. The bottom of the form shows the copyright notice: 'Copyright ©2023 Azentio (P) Ltd. All Rights Reserved' and the version: 'WIFAK Facility Management System 14.7.0.0 Build 340'.



(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

The screenshot shows the AZENTIO application interface. The user is logged in as 'AJITH' from the 'Head Office' on '16 January 2021'. The application is titled 'WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance'. The form is for a 'New Facility' and includes sections for 'Main Information', 'Additional Details', 'ORIGINAL TERMS', 'Guarantor Details & Financial Indicators', 'Approval Committees', 'Limit Details', 'Document Details', 'Drawdown Details', and 'History Log'. The 'Currency Code' is set to 'USD' and the 'CY Rate' is '1.000000'. The 'Total Value' is '10000'. The 'App. / Created' date is '16/01/2021' and the 'App. / Submitted' date is '16/01/2021'. The 'Offer / Expiration' date is '16/01/2021'.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

The screenshot shows the AZENTIO application interface. The user is logged in as 'AJITH' from the 'Head Office' on '16 January 2021'. The application is titled 'WIFAK APPLICATION / WIFAK APPLICATION / Application For Financial Facilities / Maintenance'. The form is for a 'New Facility' and includes sections for 'Main Information', 'Additional Details', 'ORIGINAL TERMS', 'Guarantor Details & Financial Indicators', 'Approval Committees', 'Limit Details', 'Document Details', 'Drawdown Details', and 'History Log'. The 'Currency Code' is set to 'USD' and the 'CY Rate' is '1.000000'. The 'Total Value' is '10000'. The 'App. / Created' date is '16/01/2021' and the 'App. / Submitted' date is '16/01/2021'. The 'Offer / Expiration' date is '16/01/2021'.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

The screenshot displays the AZENTIO application interface for a 'WIFAK APPLICATION'. The user is logged in as 'AJITH' from the '14.7 Oracle BAJ' branch, with a 'Head Office' role. The application is for a 'New Facility' and is currently in the 'Create' status. The 'Limit Details' section is expanded, showing various financial indicators and limits. The 'Date Details' section shows the application was created on 16/01/2021 and the offer expires on 09/11/2023. The 'Other Details' section shows a calendar for November 2023 and a Purpose of Request field.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

The screenshot displays the AZENTIO application interface for a 'WIFAK APPLICATION'. The user is logged in as 'AJITH' from the '14.7 Oracle BAJ' branch, with a 'Head Office' role. The application is for a 'New Facility' and is currently in the 'Create' status. The 'Limit Details' section is expanded, showing a table with columns for Item, Product Class, Type, Brief Name, Facility value, CY Value, Down Payment Amount, and Value. The table is empty, and the 'Total Cash Sub Limits' and 'Total Non-Cash Sub Limits' are both 0.00. The 'Total Sub Limits' are also 0.00.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

The screenshot displays the 'Limit Details' form in the AZENTIO system. The form is organized into several sections with tabs for 'Main Information', 'Facility Details', and 'Margin Details'. The 'Main Information' tab is currently active, showing fields for 'Item \*', 'Product Class', 'Cash Non Cash', 'CV Value', 'Down Payment to Vendor %', 'Total Facility Value', 'Expected Payment Date', 'Checking On', 'Account No.', 'Account Name', 'Fund Transfer Rate', 'TFA Margin Rate', 'TFA Tenure Days Key', 'Payment Method', 'Purpose Of Financing', 'No Of Installments', 'Amended Security Deposit Amount', 'Cap Rate', 'Floor Rate Method', 'submit\_lower\_limit\_perc\_key', 'submit\_lower\_limit\_amount\_key', 'Revolving/One-Off', 'apply\_penalty\_due\_payment\_key', 'penalty\_on\_due\_amount\_key', 'Grace Period', 'Charges Type', 'VAT Code', and 'PPR'. The form is partially filled with values such as 'SALARY-Govt.Civil', '10,000.00', '16/01/2021', and 'Active'. The 'Facility Details' tab shows fields for 'Facility value', 'Exchange Rate', 'Down Payment Amount', 'Total Down Payment', 'Value Date \*', 'Maturity Date \*', 'Status', 'Sub Eco Sector', 'Remarks', 'LIP/MON-LIP', 'Security Deposit Amount', 'Selling Price', 'Floor Rate Method', 'submit\_lower\_limit\_perc\_key', 'submit\_lower\_limit\_amount\_key', 'Revolving/One-Off', 'One-Off', 'apply\_penalty\_due\_payment\_key', 'penalty\_on\_due\_amount\_key', 'Grace Period', 'Charges Type', 'VAT Code', and 'PPR'. The 'Margin Details' tab shows fields for 'Branch Code', 'Cy', 'GL', 'Sub Eco Sector', 'Remarks', 'LIP/MON-LIP', 'Security Deposit Amount', 'Selling Price', 'Floor Rate Method', 'submit\_lower\_limit\_perc\_key', 'submit\_lower\_limit\_amount\_key', 'Revolving/One-Off', 'One-Off', 'apply\_penalty\_due\_payment\_key', 'penalty\_on\_due\_amount\_key', 'Grace Period', 'Charges Type', 'VAT Code', and 'PPR'. The form is partially filled with values such as 'SALARY-Govt.Civil', '10,000.00', '16/01/2021', and 'Active'.

(Step) AFTER\_STEP - stepdefinitions.  
HooksClass.addScreenshot(io.cucumber.  
java.Scenario)

(S) Check that the Facility Risk Rating are  
reflected at the level of Application for  
Financial Facilities

(F) Testing the Functionality of Financial  
facility Application

The screenshot displays the 'Limit Details' form in the AZENTIO system. The form is organized into several sections with tabs for 'Main Information', 'Facility Details', and 'Margin Details'. The 'Main Information' tab is currently active, showing fields for 'Item \*', 'Product Class', 'Cash Non Cash', 'CV Value', 'Down Payment to Vendor %', 'Total Facility Value', 'Expected Payment Date', 'Checking On', 'Account No.', 'Account Name', 'Fund Transfer Rate', 'TFA Margin Rate', 'TFA Tenure Days Key', 'Payment Method', 'Purpose Of Financing', 'No Of Installments', 'Amended Security Deposit Amount', 'Cap Rate', 'Floor Rate Method', 'submit\_lower\_limit\_perc\_key', 'submit\_lower\_limit\_amount\_key', 'Revolving/One-Off', 'apply\_penalty\_due\_payment\_key', 'penalty\_on\_due\_amount\_key', 'Grace Period', 'Charges Type', 'VAT Code', and 'PPR'. The form is partially filled with values such as 'SALARY-Govt.Civil', '10,000.00', '16/01/2021', and 'Active'. The 'Facility Details' tab shows fields for 'Facility value', 'Exchange Rate', 'Down Payment Amount', 'Total Down Payment', 'Value Date \*', 'Maturity Date \*', 'Status', 'Sub Eco Sector', 'Remarks', 'LIP/MON-LIP', 'Security Deposit Amount', 'Selling Price', 'Floor Rate Method', 'submit\_lower\_limit\_perc\_key', 'submit\_lower\_limit\_amount\_key', 'Revolving/One-Off', 'One-Off', 'apply\_penalty\_due\_payment\_key', 'penalty\_on\_due\_amount\_key', 'Grace Period', 'Charges Type', 'VAT Code', and 'PPR'. The 'Margin Details' tab shows fields for 'Branch Code', 'Cy', 'GL', 'Sub Eco Sector', 'Remarks', 'LIP/MON-LIP', 'Security Deposit Amount', 'Selling Price', 'Floor Rate Method', 'submit\_lower\_limit\_perc\_key', 'submit\_lower\_limit\_amount\_key', 'Revolving/One-Off', 'One-Off', 'apply\_penalty\_due\_payment\_key', 'penalty\_on\_due\_amount\_key', 'Grace Period', 'Charges Type', 'VAT Code', and 'PPR'. The form is partially filled with values such as 'SALARY-Govt.Civil', '10,000.00', '16/01/2021', and 'Active'.