

Cucumber Report

Jul 20, 2022, 8:23:39 PM

Start : Jul 20, 8:22:57.632 PM

End : Jul 20, 8:23:38.601 PM

Duration : 40.969 s

Features

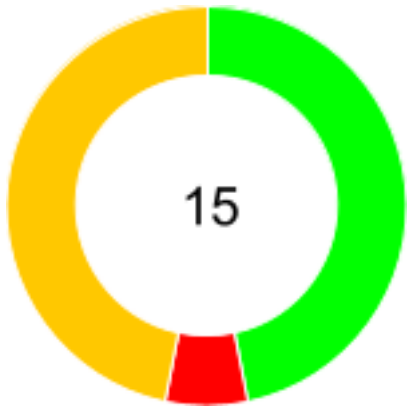
Scenarios

Steps

PASSED - 0
FAILED - 1
SKIPPED - 0

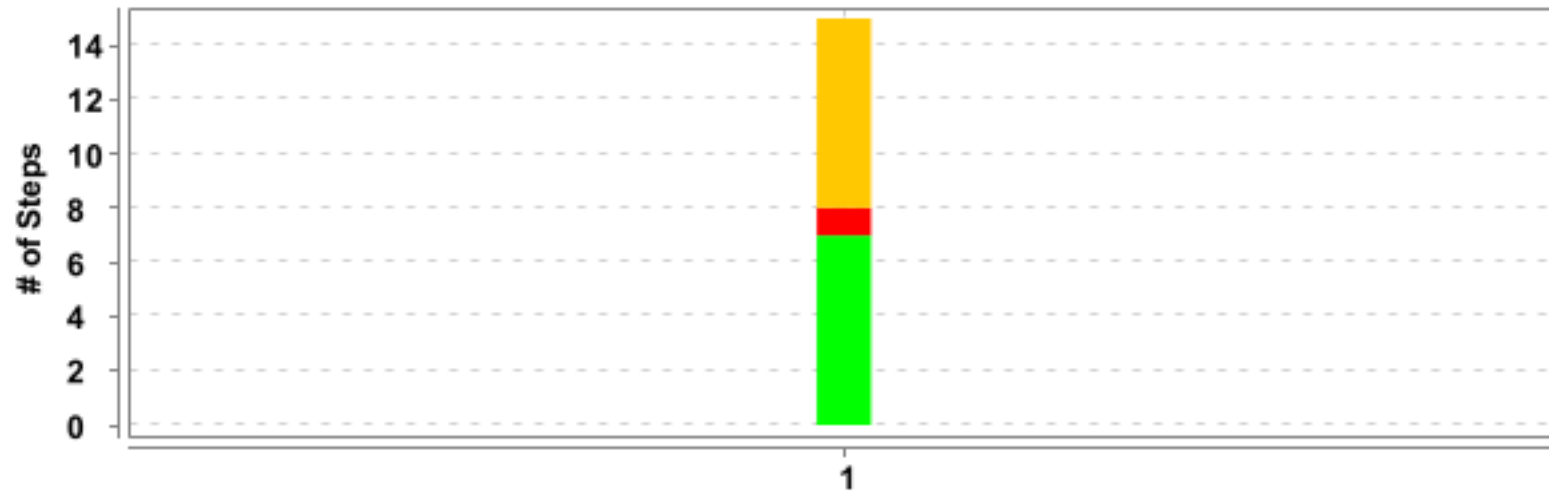
PASSED - 0
FAILED - 1
SKIPPED - 0

PASSED - 7
FAILED - 1
SKIPPED - 7



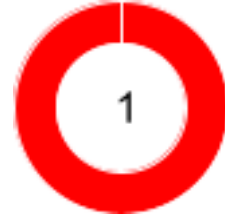
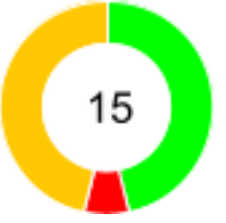


#	Feature Name	T	P	F	S	Duration
1	<u>Check the functionality of product master</u>	1	0	1	0	40.969 s

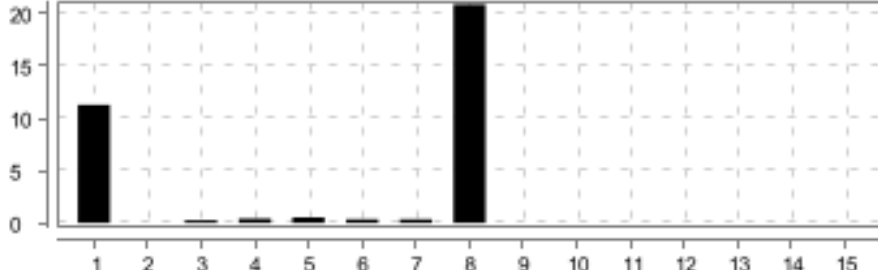
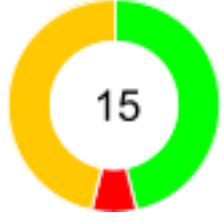


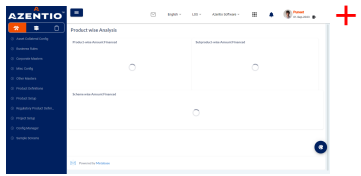
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Check the functionality of product master</u>	<u>Product Master - Modify records (approve, reject and return) at maker stage</u>	15	7	1	7	40.960 s

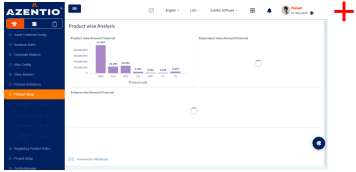
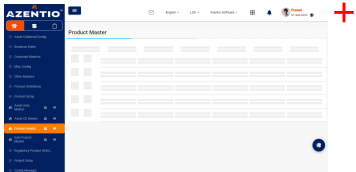
(F)- Check the functionality of product master

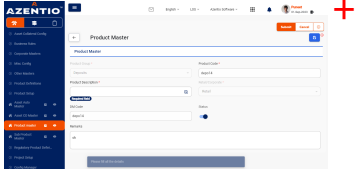
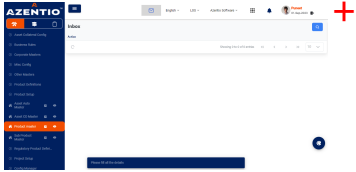
FAILED	DURATION - 40.969 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 15 Pass - 7 Fail - 1 Skip - 7	
/ 8:22:57.632 PM // 8:23:38.601 PM /					

(S)- Product Master - Modify records (approve, reject and return) at maker stage

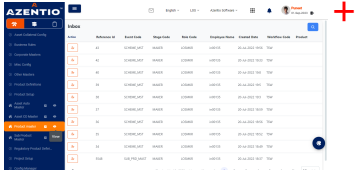
<div>FAILED</div> <div>DURATION - 40.960 s</div>			<div>Steps</div> <div>Total - 15</div> <div>Pass - 7</div> <div>Fail - 1</div> <div>Skip - 7</div>	
/ 8:22:57.641 PM // 8:23:38.601 PM /				
Check the functionality of product master				
@M5				

#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	11.283 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.282 s
	screenshot		
			
2	And User Login as maker	PASSED	0.000 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.483 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	Then user should navigate to product master	PASSED	0.251 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.236 s
	screenshot		
			
4	And click on edit view of product master	PASSED	0.397 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.694 s
	screenshot		
			
5	Then click on edit button of record2 to modify	PASSED	0.537 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.405 s
	screenshot		
			
6	Then verify system allow user to save modified record with valid data	PASSED	0.346 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.254 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	Then click on inbox button	PASSED	0.350 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.362 s
	<p>screenshot</p> 		
8	And select the modified record from inbox to reject	FAILED	20.885 s
	<p>org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of Proxy element for: DefaultElementLocator 'By.xpath: (//td[contains(text(), 'PRODUCT_MST')]/../td[1]/button)[2]' (tried for 20 second(s) with 1000 milliseconds interval)</p> <p>at org.openqa.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:263)</p> <p>at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231)</p> <p>at helper.WaitHelper.waitForElementWithFluentwait(WaitHelper.java:93)</p> <p>at stepdefinitions.ProductMaster_Retail.select_the_modified_record_from_inbox_to_reject(ProductMaster_Retail.java:136)</p> <p>at ?.select the modified record from inbox to reject(file:///C:/Users/inindc00091/git/Azentio_ULT_04/AzentioAutomationFramework/src/test/java/features/ProductMaster_Retail.feature:25)</p> <p>Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"(//td[contains(text(), 'PRODUCT_MST')]/../td[1]/button)[2]"} (Session info: chrome=100.0.4896.127) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'PG00X8KU', ip: '10.1.47.121', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [b95a2ac973fdda561df707623625d8f3, findElement {using=xpath, value=(//td[contains(text(), 'PRODUCT_MST')]/../td[1]/button)[2]}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 100.0.4896.127, chrome: {chromedriverVersion: 99.0.4844.51 (d537ec02474b5..., userDataDir: C:/Users/ININDC~1/AppData/L..., goog:chromeOptions: {debuggerAddress: localhost:58329}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:58329/devtoo..., se:cdpVersion: 100.0.4896.127, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: b95a2ac973fdda561df707623625d8f3</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor18.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)</p> <p>at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)</p> <p>at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133)</p>		

#	Step / Hook Details	Status	Duration
	<pre> at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:381) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:373) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39) at jdk.proxy2/jdk.proxy2.\$Proxy45.isDisplayed(Unknown Source) at org.openqa.selenium.support.ui.ExpectedConditions.elementIfVisible(ExpectedConditions.java:307) at org.openqa.selenium.support.ui.ExpectedConditions.access\$000(ExpectedConditions.java:40) at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:293) at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:290) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:208) at helper.WaitHelper.waitForElementwithFluentwait(WaitHelper.java:93) at stepdefinitions.ProductMaster_Retail.select_the_modified_record_from_inbox_to_reject(ProductMaster_Retail.java:136) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at io.cucumber.java.Invoker.doInvoke(Invoker.java:66) at io.cucumber.java.Invoker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47) at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29) at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66) at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63) at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10) at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:92) at io.cucumber.core.runner.TestStep.run(TestStep.java:64) at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51) at io.cucumber.core.runner.TestCase.run(TestCase.java:104) at io.cucumber.core.runner.Runner.runPickle(Runner.java:71) at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$0(TestNGCucumberRunner.java:116) at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:117) at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:113) at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:31) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) </pre>		

#	Step / Hook Details	Status	Duration
	<pre> at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133) at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598) at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173) at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46) at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824) at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146) at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146) at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1511) at org.testng.TestRunner.privateRun(TestRunner.java:794) at org.testng.TestRunner.run(TestRunner.java:596) at org.testng.SuiteRunner.runTest(SuiteRunner.java:377) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332) at org.testng.SuiteRunner.run(SuiteRunner.java:276) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53) at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96) at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212) at org.testng.TestNG.runSuitesLocally(TestNG.java:1134) at org.testng.TestNG.runSuites(TestNG.java:1063) at org.testng.TestNG.run(TestNG.java:1031) at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115) at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77) </pre> <p>* Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot 	PASSED	0.163 s
9	Then click on submit button	SKIPPED	0.000 s
10	And click on edit view of product master	SKIPPED	0.000 s
11	Then click on edit button of record3 to modify	SKIPPED	0.000 s
12	Then verify system allow user to save modified record with valid data	SKIPPED	0.000 s
13	Then click on inbox button	SKIPPED	0.000 s
14	And select the modified record from inbox to return	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
15	Then click on submit button	SKIPPED	0.000 s

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master

The screenshot shows the AZENTIO Product wise Analysis dashboard. The left sidebar contains a menu with the following items: Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Other Masters, Product Definitions, Product Setup, Regulatory Product Defini..., Project Setup, Config Manager, and Sample Screens. The main content area is titled "Product wise Analysis" and contains three panels: "Product-wise Amount Financed", "Subproduct-wise Amount Financed", and "Scheme wise Amount Financed". All three panels display a loading indicator (a circle with a dot in the center). The top navigation bar includes a hamburger menu, an envelope icon, language selection (English), LOS selection, "Azentio Software", a grid icon, a bell icon, a user profile (Puneet, 01-Sep-2023), and a dark blue circular button with a white gear icon. The bottom of the dashboard features the Metabase logo and the text "Powered by Metabase".

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master

The screenshot shows the AZENTIO Product wise Analysis dashboard. The left sidebar contains a menu with the following items: Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Other Masters, Product Definitions, Product Setup, Regulatory Product Defini..., Project Setup, Config Manager, and Sample Screens. The main content area is titled "Product wise Analysis" and contains three panels: "Product-wise Amount Financed", "Subproduct-wise Amount Financed", and "Scheme wise Amount Financed". The "Product-wise Amount Financed" panel displays a bar chart with the following data:

Productcode	Amount Financed
AHL	97.0M
AAL	23.0M
APL	26.0M
CD	5.0M
AFC	2.0M
CC	2.0M
TL	6.0M

The "Subproduct-wise Amount Financed" and "Scheme wise Amount Financed" panels display loading indicators. The top navigation bar includes a hamburger menu, an envelope icon, language selection (English), LOS selection, "Azentio Software", a grid icon, a bell icon, a user profile (Puneet, 01-Sep-2023), and a dark blue circular button with a white gear icon. The bottom of the dashboard features the Metabase logo and the text "Powered by Metabase".

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master

Product wise Analysis

Product-wise Amount Financed

Productcode	Amount Financed
AHL	97.0M
AAL	23.0M
APL	26.0M
CD	5.0M
AFC	2.0M
CC	2.0M
TL	6.0M

Subproduct-wise Amount Financed

Subproductcode	Amount Financed
----------------	-----------------

Scheme wise Amount Financed

Scheme	Amount Financed
--------	-----------------

Powered by Metabase

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master

Product Master

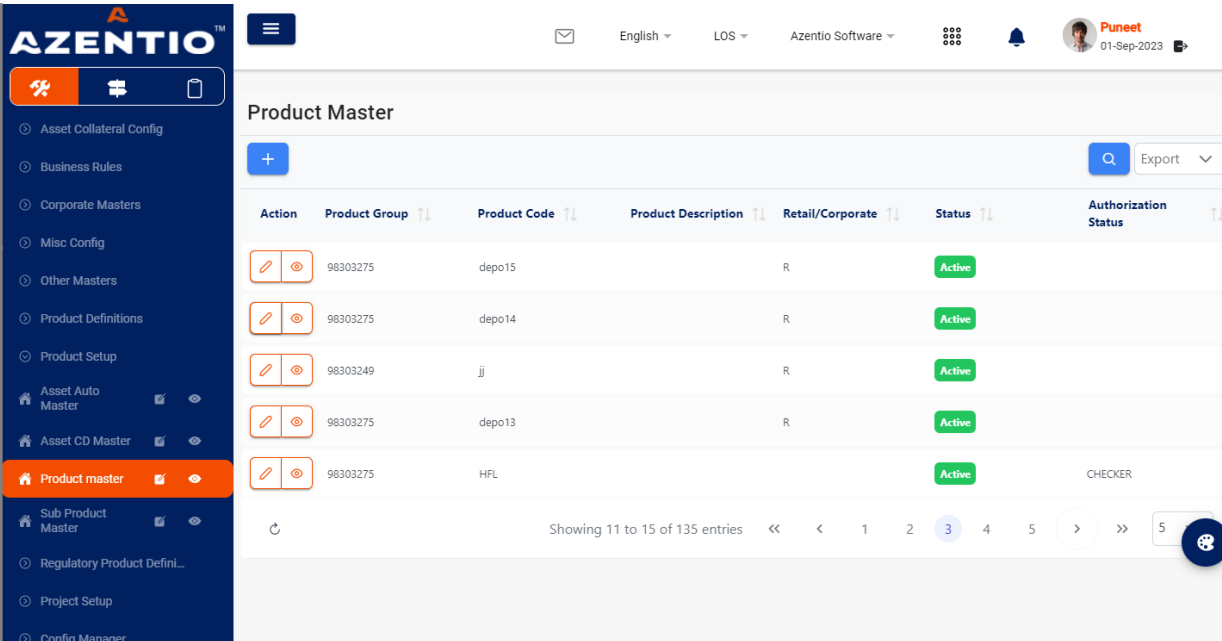
Productcode	Productname	Amount Financed
-------------	-------------	-----------------

Powered by Metabase

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master

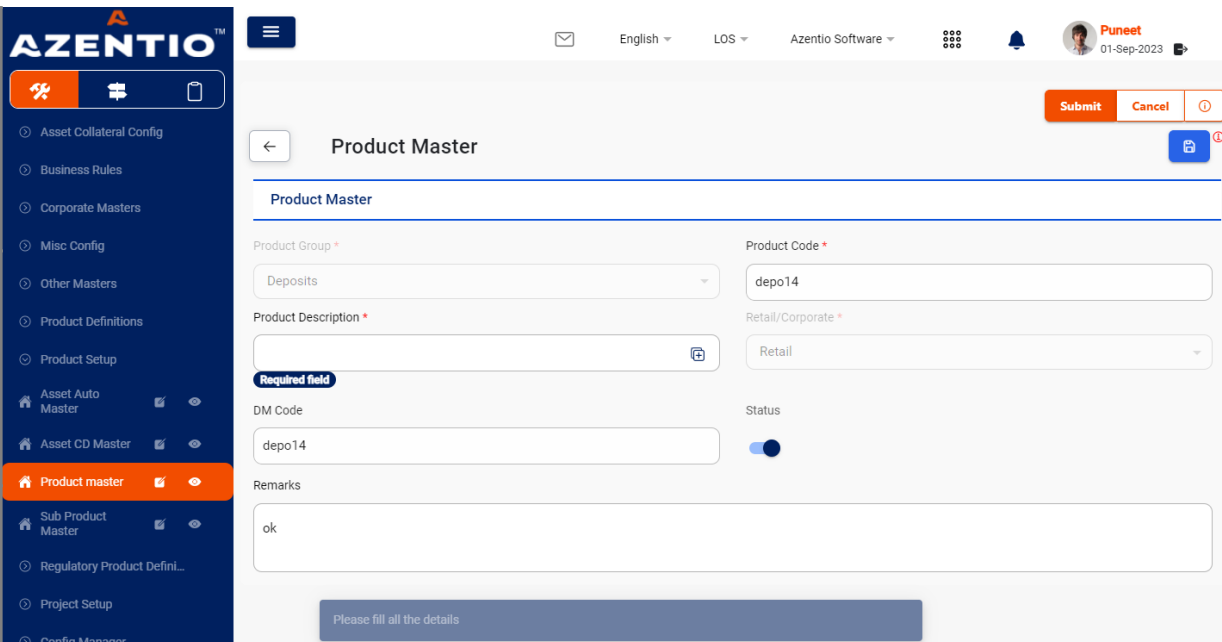


The screenshot displays the Azentio Product Master interface. On the left is a dark blue sidebar with the Azentio logo and a list of navigation items: Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Other Masters, Product Definitions, Product Setup, Asset Auto Master, Asset CD Master, Product master (highlighted), Sub Product Master, Regulatory Product Defini..., Project Setup, and Config Manager. The main content area shows a table titled 'Product Master' with columns: Action, Product Group, Product Code, Product Description, Retail/Corporate, Status, and Authorization Status. The table contains five rows of data, all with 'Active' status. At the bottom, a pagination bar shows 'Showing 11 to 15 of 135 entries' and a page number '3' is selected. The top of the interface includes a header with a menu icon, language 'English', 'LOS', 'Azentio Software', and user profile 'Puneet' dated '01-Sep-2023'.

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master

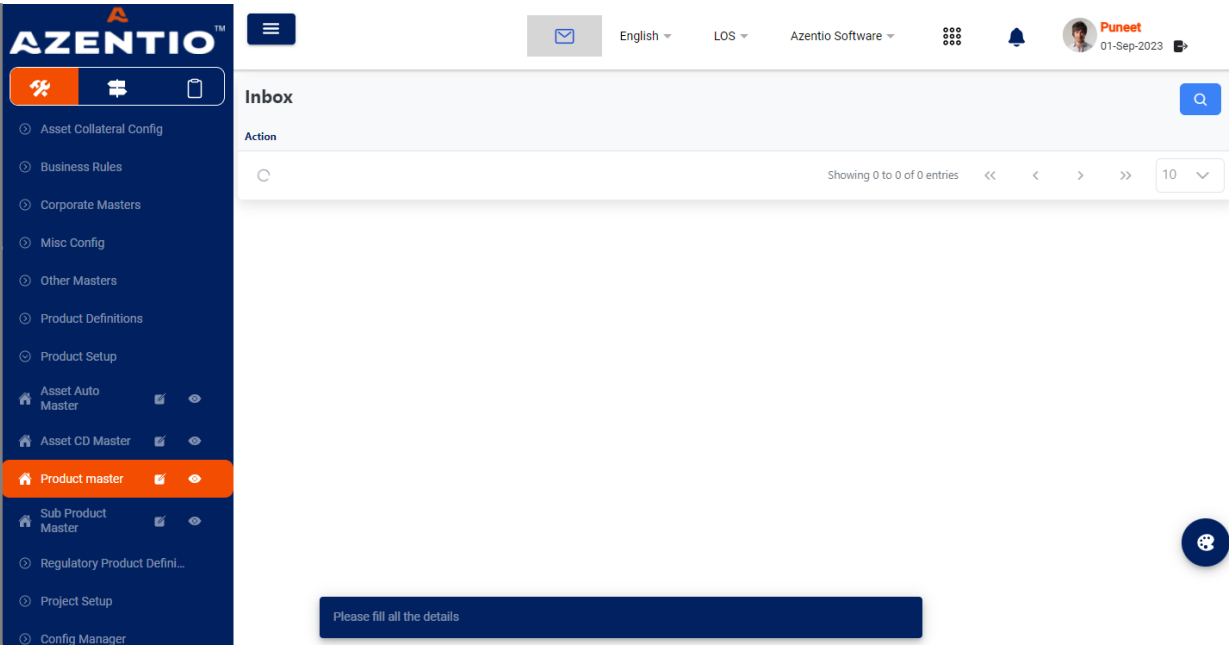


The screenshot displays the Azentio Product Master form for editing a record. The sidebar is identical to the previous screenshot, with 'Product master' highlighted. The main content area shows a form titled 'Product Master' with fields for Product Group (Deposits), Product Code (depo14), Product Description (empty), Retail/Corporate (Retail), DM Code (depo14), Status (toggle switch), and Remarks (ok). A 'Required field' label is visible next to the Product Description field. At the bottom, a blue button says 'Please fill all the details'. The top of the interface includes a header with a menu icon, language 'English', 'LOS', 'Azentio Software', and user profile 'Puneet' dated '01-Sep-2023'.

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master

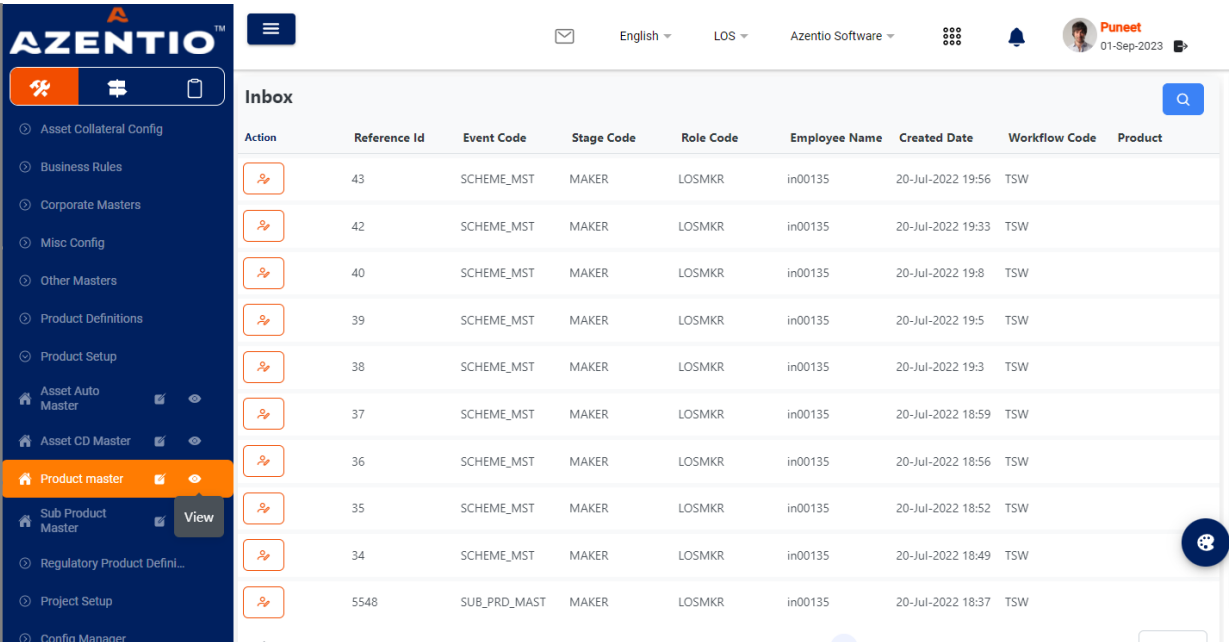


The screenshot shows the Azentio Software interface. On the left is a dark blue sidebar with the 'AZENTIO' logo at the top. Below the logo are several menu items: Asset Collateral Config, Business Rules, Corporate Masters, Misc Config, Other Masters, Product Definitions, Product Setup, Asset Auto Master, Asset CD Master, Product master (highlighted in orange), Sub Product Master, Regulatory Product Defini..., Project Setup, and Config Manager. The main area is titled 'Inbox' and shows 'Action' with a search bar and a message 'Showing 0 to 0 of 0 entries'. At the bottom, there is a dark blue button that says 'Please fill all the details'.

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

(S) Product Master - Modify records
(approve, reject and return) at maker
stage

(F) Check the functionality of product
master



The screenshot shows the Azentio Software interface with a table of data. The sidebar is identical to the first screenshot, with 'Product master' highlighted. The main area is titled 'Inbox' and contains a table with the following columns: Action, Reference Id, Event Code, Stage Code, Role Code, Employee Name, Created Date, Workflow Code, and Product. The table has 10 rows of data. At the bottom right, there is a dark blue button with a gear icon.

Action	Reference Id	Event Code	Stage Code	Role Code	Employee Name	Created Date	Workflow Code	Product
	43	SCHEME_MST	MAKER	LOSMKR	in00135	20-Jul-2022 19:56	TSW	
	42	SCHEME_MST	MAKER	LOSMKR	in00135	20-Jul-2022 19:33	TSW	
	40	SCHEME_MST	MAKER	LOSMKR	in00135	20-Jul-2022 19:8	TSW	
	39	SCHEME_MST	MAKER	LOSMKR	in00135	20-Jul-2022 19:5	TSW	
	38	SCHEME_MST	MAKER	LOSMKR	in00135	20-Jul-2022 19:3	TSW	
	37	SCHEME_MST	MAKER	LOSMKR	in00135	20-Jul-2022 18:59	TSW	
	36	SCHEME_MST	MAKER	LOSMKR	in00135	20-Jul-2022 18:56	TSW	
	35	SCHEME_MST	MAKER	LOSMKR	in00135	20-Jul-2022 18:52	TSW	
	34	SCHEME_MST	MAKER	LOSMKR	in00135	20-Jul-2022 18:49	TSW	
	5548	SUB_PRD_MAST	MAKER	LOSMKR	in00135	20-Jul-2022 18:37	TSW	