

Cucumber Report

Jul 28, 2022, 1:27:39 AM

Start : Jul 28, 1:27:13.631 AM

End : Jul 28, 1:27:39.057 AM

Duration : 25.426 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

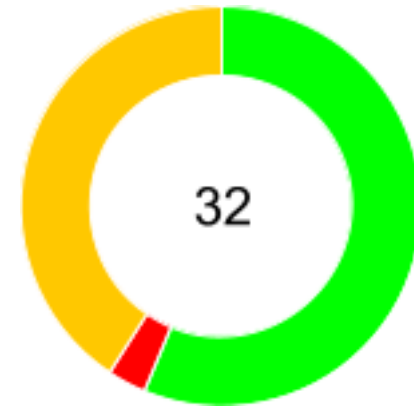
FAILED - 1

SKIPPED - 0

PASSED - 18

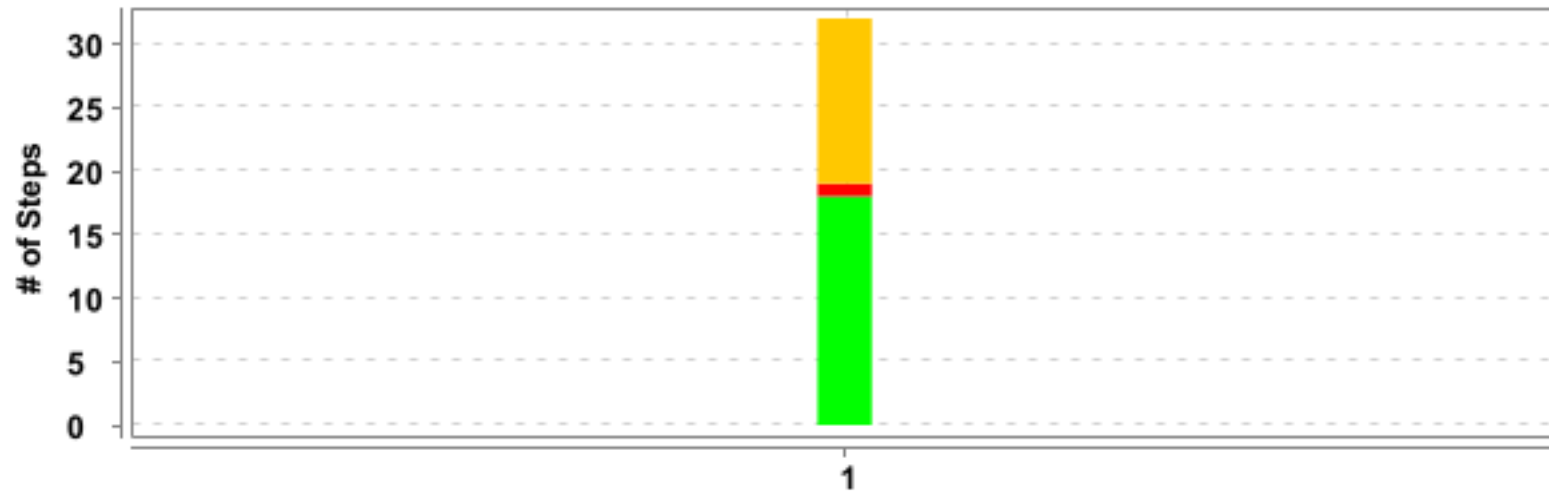
FAILED - 1

SKIPPED - 13



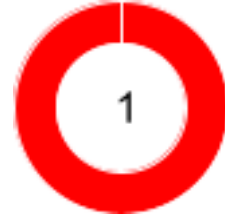
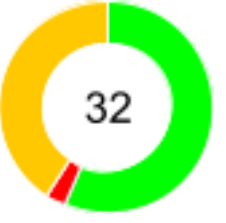


#	Feature Name	T	P	F	S	Duration
1	Project Master Retail Functionality	1	0	1	0	25.426 s

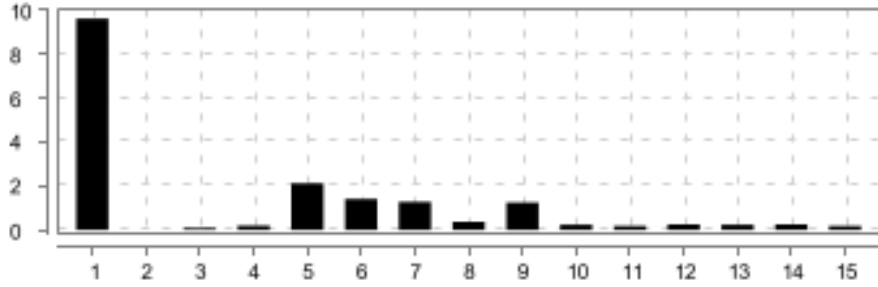



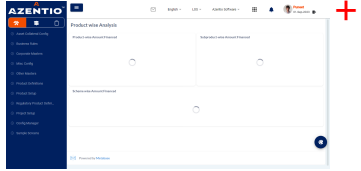
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Project Master Retail Functionality</u>	<u>Project Master bulding Fields validation</u>	32	18	1	13	25.422 s

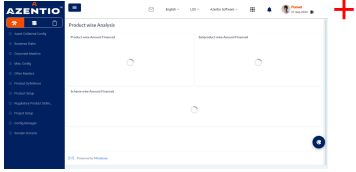
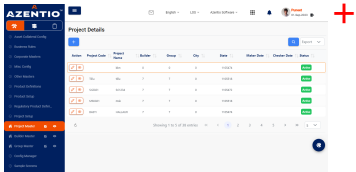
(F)- Project Master Retail Functionality

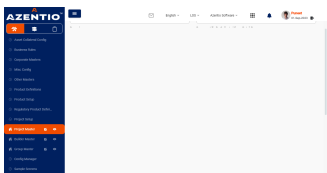
FAILED	DURATION - 25.426 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 32 Pass - 18 Fail - 1 Skip - 13	
/ 1:27:13.631 AM // 1:27:39.057 AM /					

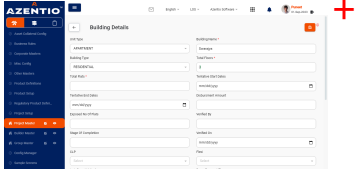
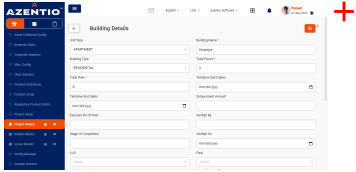
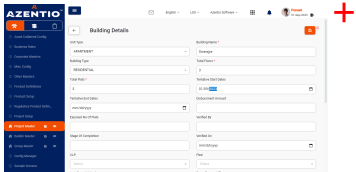
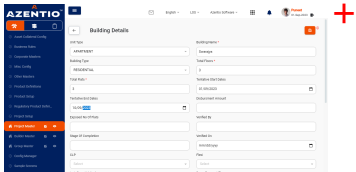
(S)- Project Master building Fields validation

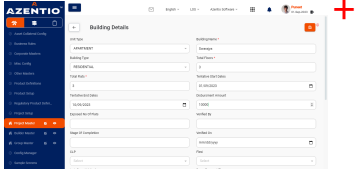
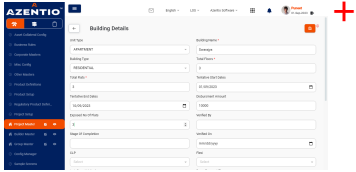
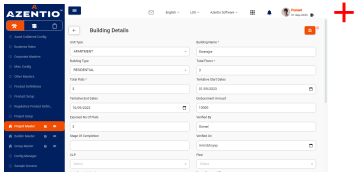
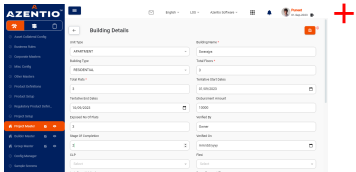
<div>FAILED</div> <div>DURATION - 25.422 s</div>		<div></div>	<div>Steps</div> <div>Total - 32</div> <div>Pass - 18</div> <div>Fail - 1</div> <div>Skip - 13</div> <div></div>
<div>/ 1:27:13.635 AM // 1:27:39.057 AM /</div>			
<div>Project Master Retail Functionality</div>			
<div>@ProjectMaster</div>			

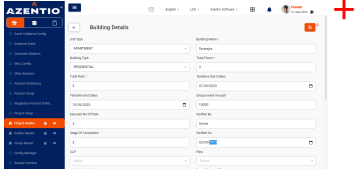
#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	9.611 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.147 s
	screenshot		
			
2	And User Login as maker	PASSED	0.000 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.104 s
	screenshot		

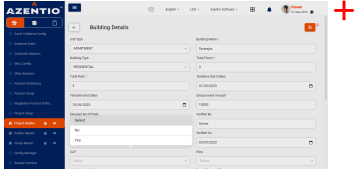
#	Step / Hook Details	Status	Duration
			
3	Then click on Project Setup	PASSED	0.096 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.143 s
	screenshot		
			
4	Then click on Project Master edit icon	PASSED	0.197 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.118 s
	screenshot		
			
5	Then open the project master record	PASSED	2.130 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.303 s
	screenshot		
			
6	Then click on Project Master Building add button	PASSED	1.412 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.373 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
7	Then verify the field Unit Type	PASSED	1.276 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.138 s
	screenshot		
			
8	Then verify the field Building Name	PASSED	0.377 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.144 s
	screenshot		
			
9	Then verify the field Building Type	PASSED	1.246 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.136 s
	screenshot		
			
10	Then verify the field Total Floors	PASSED	0.243 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.097 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
11	Then verify the field Total Flats	PASSED	0.179 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.112 s
	screenshot		
			
12	Then verify the field Tentative Start Dates	PASSED	0.251 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.099 s
	screenshot		
			
13	Then verify the field Tentative End Dates	PASSED	0.238 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.111 s
	screenshot		
			
14	Then verify the field Disbursement Amount	PASSED	0.249 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.120 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
15	Then verify the field Exposed No of Flats	PASSED	0.181 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.104 s
	screenshot		
			
16	Then verify the field Verified By	PASSED	0.222 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.103 s
	screenshot		
			
17	Then verify the field Stage of Completion	PASSED	0.176 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.123 s
	screenshot		
			
18	Then verify the field Verified On	PASSED	0.238 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.130 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
19	<p>Then verify the field CLP</p> <p>org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <ion-label class="sc-ion-select-popover-ios sc-ion-label-ios-h sc-ion-label-ios-s ios hydrated" id="ion-rb-13-lbl" aria-hidden="true">...</ion-label> is not clickable at point (552, 616). Other element would receive the click: <ion-radio class="sc-ion-select-popover-ios ios in-item interactive hydrated" aria-checked="false" aria-labelledby="ion-rb-13-lbl" role="radio" tabindex="-1"></ion-radio> (Session info: chrome=99.0.4844.82) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVDAP016372', ip: '10.1.47.119', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [b4dde88e204e46dd4712c0342686035c, clickElement {id=e6b3243a-0311-4c2f-ac52-75e99f9c81fe}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 99.0.4844.82, chrome: {chromedriverVersion: 98.0.4758.80 (7f0488e8ba0d8..., userDataDir: C:\Users\ININDC~1\AppData\L..., goog:chromeOptions: {debuggerAddress: localhost:63248}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:63248/devtoo..., se:cdpVersion: 99.0.4844.82, 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} Element: [[ChromeDriver: chrome on WINDOWS (b4dde88e204e46dd4712c0342686035c)] -> xpath: //ion-label[contains(text(),'Yes')]] Session ID: b4dde88e204e46dd4712c0342686035c</p> <pre> at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) 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: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.RemoteWebElement.execute(RemoteWebElement.java:251) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:77) 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:52) at jdk.proxy2/jdk.proxy2.\$Proxy45.click(Unknown Source) at stepdefinitions.ProjectMaster.verify_the_field_clp(ProjectMaster.java:220) at ?.verify the field CLP(file:///C:/Users/inindc00089/git/repository6/Priyanka_AzentioULSFramework/src/test/java/features/ProjectMaster.feature:25) </pre>	FAILED	1.256 s

#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'. AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) screenshot	PASSED	0.093 s
			
20	Then verify the field Flexi	SKIPPED	0.000 s
21	Then verify the field Installment Linked	SKIPPED	0.000 s
22	Then verify the field Down Payment Flag	SKIPPED	0.000 s
23	Then verify the field Subvention Flag	SKIPPED	0.000 s
24	Then verify the field CF Flag	SKIPPED	0.000 s
25	Then verify the field Negative Remarks	SKIPPED	0.000 s
26	Then verify the field Basic Sales Price	SKIPPED	0.000 s
27	Then verify the field Exposure Unit	SKIPPED	0.000 s
28	Then verify the field Overall Recommendations	SKIPPED	0.000 s
29	Then verify the field Construction Status	SKIPPED	0.000 s
30	Then verify the field RERA Registration	SKIPPED	0.000 s
31	Then verify the field RERA Registration Number	SKIPPED	0.000 s
32	Then verify the field Building Details Remark	SKIPPED	0.000 s

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

(S) Project Master bulding Fields
validation

(F) Project Master Retail Functionality

AZENTIO™

Asset Collateral Config

Business Rules

Corporate Masters

Misc Config

Other Masters

Product Definitions

Product Setup

Regulatory Product Defini...

Project Setup

Config Manager

Sample Screens

English

LOS

Azentio Software

Puneet

01-Sep-2023

Product wise Analysis

Product-wise Amount Financed

Subproduct-wise Amount Financed

Scheme wise Amount Financed

Powered by Metabase

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

(S) Project Master bulding Fields
validation

(F) Project Master Retail Functionality

AZENTIO™

Asset Collateral Config

Business Rules

Corporate Masters

Misc Config

Other Masters

Product Definitions

Product Setup

Regulatory Product Defini...

Project Setup

Config Manager

Sample Screens

English

LOS

Azentio Software

Puneet

01-Sep-2023

Product wise Analysis

Product-wise Amount Financed

Subproduct-wise Amount Financed

Scheme wise Amount Financed

Powered by Metabase

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

(S) Project Master bulding Fields
validation

(F) Project Master Retail Functionality

AZENTIO™

Asset Collateral Config

Business Rules

Corporate Masters

Misc Config

Other Masters

Product Definitions

Product Setup

Regulatory Product Defini...

Project Setup

Config Manager

Sample Screens

English

LOS

Azentio Software

Puneet

01-Sep-2023

Product wise Analysis

Product-wise Amount Financed

Subproduct-wise Amount Financed

Scheme wise Amount Financed

Powered by Metabase

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

(S) Project Master bulding Fields
validation

(F) Project Master Retail Functionality

AZENTIO™

Asset Collateral Config

Business Rules

Corporate Masters

Misc Config

Other Masters

Product Definitions

Product Setup

Regulatory Product Defini...

Project Setup

Project Master

Builder Master

Group Master

Config Manager

Sample Screens

English

LOS

Azentio Software

Puneet

01-Sep-2023

(F) Project Master Retail Functionality

- Asset Collateral Config
- Business Rules
- Corporate Masters
- Misc Config
- Other Masters
- Product Definitions
- Product Setup
- Regulatory Product Defini...
- Project Setup
- Project Master**
- Builder Master
- Group Master
- Config Manager
- Sample Screens

English

LOS

Azentio Software

01-Sep-2023

Project Details

Export

Action	Project Code	Project Name	Builder	Group	City	State	Maker Date	Checker Date	Status
	kbn		0	0	0	1105474			Active
	Tillu	tillu	7	7	0	1105518			Active
	Sri2021	Sri1234	7	7	0	1105472			Active
	MSK021	msk	7	7	0	1105518			Active
	BASTI	HALLAUR	7	7	0	1105474			Active

Showing 1 to 5 of 38 entries

<<

<

1

2

3

4

5

>

>>

5

(F) Project Master Retail Functionality

[illegible]

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality

AZENTIO™

Asset Collateral Config
Business Rules
Corporate Masters
Misc Config
Other Masters
Product Definitions
Product Setup
Regulatory Product Defini...
Project Setup
Project Master
Builder Master
Group Master
Config Manager
Sample Screens

Building Details

Unit Type
APARTMENT

Building Type
Select
APARTMENT
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

Total Flats *
BUILDER FLOOR

Tentative End Dates
mm/dd/yyyy

Exposed No Of Flats
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

Stage Of Completion
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

CLP
Select

Building Name *
Swarajya

Total Floors *
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

Tentative Start Dates
mm/dd/yyyy

Disbursement Amount
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

Verified By
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

Verified On
mm/dd/yyyy

Flexi
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality

AZENTIO™

Asset Collateral Config
Business Rules
Corporate Masters
Misc Config
Other Masters
Product Definitions
Product Setup
Regulatory Product Defini...
Project Setup
Project Master
Builder Master
Group Master
Config Manager
Sample Screens

Building Details

Unit Type
APARTMENT

Building Type
Select
APARTMENT
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

Total Flats *
BUILDER FLOOR

Tentative End Dates
mm/dd/yyyy

Exposed No Of Flats
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

Stage Of Completion
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

CLP
Select

Building Name *
Swarajya

Total Floors *
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

Tentative Start Dates
mm/dd/yyyy

Disbursement Amount
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

Verified By
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

Verified On
mm/dd/yyyy

Flexi
Select
BUILDER FLOOR
COMMERCIAL SPACE
PLOT
RETAIL SHOP
STUDIO APARTMENT
VILLA

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality

AZENTIO™

- Asset Collateral Config
- Business Rules
- Corporate Masters
- Misc Config
- Other Masters
- Product Definitions
- Product Setup
- Regulatory Product Defini...
- Project Setup
- Project Master**
- Builder Master
- Group Master
- Config Manager
- Sample Screens

Building Details

Unit Type: APARTMENT

Building Type: RESIDENTIAL

Total Flats: COMMERCIAL

Tentative End Dates: RESIDENTIAL

Exposed No Of Flats:

Stage Of Completion:

CLP: Select

Building Name: Swarajya

Total Floors:

Tentative Start Dates: mm/dd/yyyy

Disbursement Amount:

Verified By:

Verified On: mm/dd/yyyy

Flexi: Select

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality

AZENTIO™

- Asset Collateral Config
- Business Rules
- Corporate Masters
- Misc Config
- Other Masters
- Product Definitions
- Product Setup
- Regulatory Product Defini...
- Project Setup
- Project Master**
- Builder Master
- Group Master
- Config Manager
- Sample Screens

Building Details

Unit Type: APARTMENT

Building Type: RESIDENTIAL

Total Flats:

Tentative End Dates: mm/dd/yyyy

Exposed No Of Flats:

Stage Of Completion:

CLP: Select

Building Name: Swarajya

Total Floors: 3

Tentative Start Dates: mm/dd/yyyy

Disbursement Amount:

Verified By:

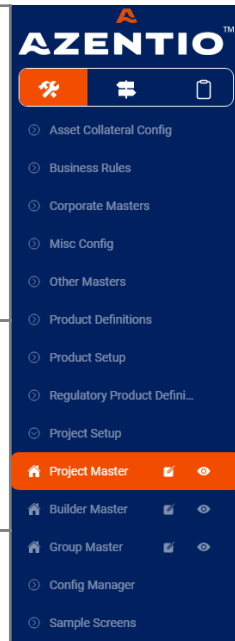
Verified On: mm/dd/yyyy

Flexi: Select

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality

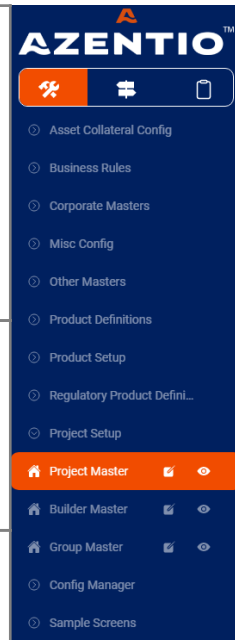


The screenshot shows the 'Building Details' form in the Azentio software. The form is divided into two columns. The left column contains fields for Unit Type (APARTMENT), Building Type (RESIDENTIAL), Total Flats (3), Tentative End Dates (mm/dd/yyyy), Exposed No Of Flats, Stage Of Completion, and CLP (Select). The right column contains fields for Building Name (Swarajya), Total Floors (3), Tentative Start Dates (mm/dd/yyyy), Disbursement Amount, Verified By, Verified On (mm/dd/yyyy), and Flexi (Select). The form has a back arrow on the top left and a save icon on the top right.

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality



The screenshot shows the 'Building Details' form in the Azentio software. The form is divided into two columns. The left column contains fields for Unit Type (APARTMENT), Building Type (RESIDENTIAL), Total Flats (3), Tentative End Dates (mm/dd/yyyy), Exposed No Of Flats, Stage Of Completion, and CLP (Select). The right column contains fields for Building Name (Swarajya), Total Floors (3), Tentative Start Dates (01/09/2023), Disbursement Amount, Verified By, Verified On (mm/dd/yyyy), and Flexi (Select). The form has a back arrow on the top left and a save icon on the top right.

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality

AZENTIO™

Asset Collateral Config

Business Rules

Corporate Masters

Misc Config

Other Masters

Product Definitions

Product Setup

Regulatory Product Defini...

Project Setup

Project Master

Builder Master

Group Master

Config Manager

Sample Screens

Building Details

Unit Type

APARTMENT

Building Type

RESIDENTIAL

Total Flats *

3

Tentative End Dates

10/09/2023

Exposed No Of Flats

Stage Of Completion

CLP

Select

Building Name *

Swarajya

Total Floors *

3

Tentative Start Dates

01/09/2023

Disbursement Amount

Verified By

Verified On

mm/dd/yyyy

Flexi

Select

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality

AZENTIO™

Asset Collateral Config

Business Rules

Corporate Masters

Misc Config

Other Masters

Product Definitions

Product Setup

Regulatory Product Defini...

Project Setup

Project Master

Builder Master

Group Master

Config Manager

Sample Screens

Building Details

Unit Type

APARTMENT

Building Type

RESIDENTIAL

Total Flats *

3

Tentative End Dates

10/09/2023

Exposed No Of Flats

Stage Of Completion

CLP

Select

Building Name *

Swarajya

Total Floors *

3

Tentative Start Dates

01/09/2023

Disbursement Amount

10000

Verified By

Verified On

mm/dd/yyyy

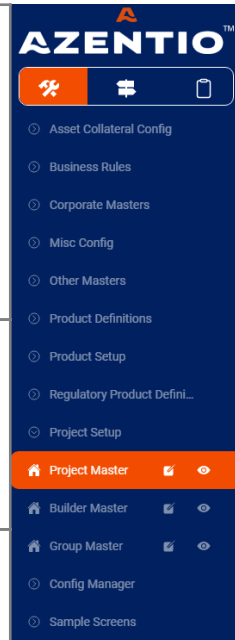
Flexi

Select

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality

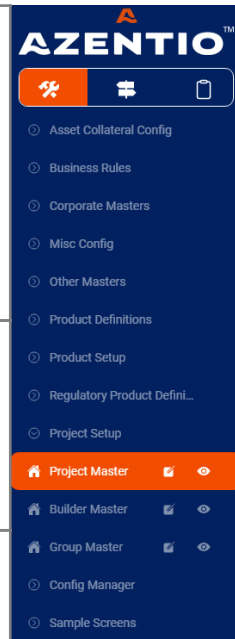


The screenshot shows the Azentio software interface with the Building Details form. The form is titled "Building Details" and has a back arrow on the left and a save icon on the right. The form contains several fields: Unit Type (APARTMENT), Building Type (RESIDENTIAL), Total Flats (3), Tentative End Dates (10/09/2023), Exposed No Of Flats (3), Stage Of Completion, CLP (Select), Building Name (Swarajya), Total Floors (3), Tentative Start Dates (01/09/2023), Disbursement Amount (10000), Verified By (Owner), Verified On (mm/dd/yyyy), and Flexi (Select). The form is organized into two columns, with the left column containing fields related to the building's basic information and the right column containing fields related to the building's financial and verification details.

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality

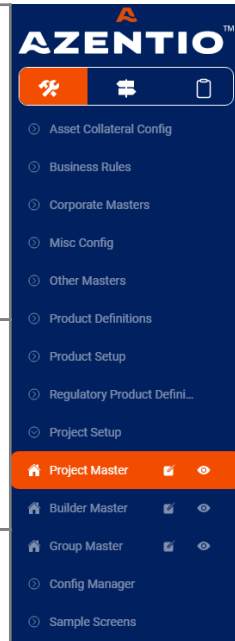


The screenshot shows the Azentio software interface with the Building Details form. The form is titled "Building Details" and has a back arrow on the left and a save icon on the right. The form contains several fields: Unit Type (APARTMENT), Building Type (RESIDENTIAL), Total Flats (3), Tentative End Dates (10/09/2023), Exposed No Of Flats (3), Stage Of Completion, CLP (Select), Building Name (Swarajya), Total Floors (3), Tentative Start Dates (01/09/2023), Disbursement Amount (10000), Verified By (Owner), Verified On (mm/dd/yyyy), and Flexi (Select). The form is organized into two columns, with the left column containing fields related to the building's basic information and the right column containing fields related to the building's financial and verification details.

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality



Building Details

Unit Type: APARTMENT

Building Type: RESIDENTIAL

Total Flats *: 3

Tentative End Dates: 10/09/2023

Exposed No Of Flats: 3

Stage Of Completion: 2

CLP: Select

Building Name *: Swarajya

Total Floors *: 3

Tentative Start Dates: 01/09/2023

Disbursement Amount: 10000

Verified By: Owner

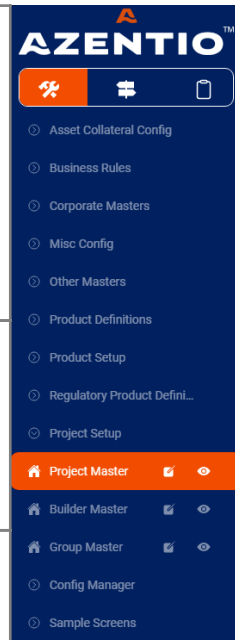
Verified On: mm/dd/yyyy

Flexi: Select

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality



Building Details

Unit Type: APARTMENT

Building Type: RESIDENTIAL

Total Flats *: 3

Tentative End Dates: 10/09/2023

Exposed No Of Flats: 3

Stage Of Completion: 2

CLP: Select

Building Name *: Swarajya

Total Floors *: 3

Tentative Start Dates: 01/09/2023

Disbursement Amount: 10000

Verified By: Owner

Verified On: 03/09/2023

Flexi: Select

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

(S) Project Master building Fields
validation

(F) Project Master Retail Functionality

AZENTIO™

Asset Collateral Config
Business Rules
Corporate Masters
Misc Config
Other Masters
Product Definitions
Product Setup
Regulatory Product Defini...
Project Setup
Project Master
Builder Master
Group Master
Config Manager
Sample Screens

EnglishLOS Azentio Software

Puneet01-Sep-2023

Building Details

Unit TypeAPARTMENTBuilding TypeRESIDENTIALTotal Flats3Tentative End Dates10/09/2023Exposed No Of FlatsNoCLPSelect

Building NameSwarajyaTotal Floors3Tentative Start Dates01/09/2023Disbursement Amount10000Verified ByOwnerVerified On03/09/2023Flexi