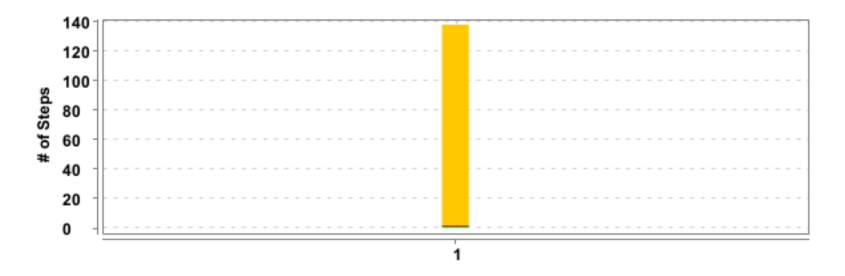
Start: Feb 25, 12:22:34.954 PM End: Feb 25, 12:23:27.020 PM **Duration : 52.066 s** Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 1 SKIPPED - 0 SKIPPED - 0 SKIPPED - 136 138 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To verify the ULS master screen	1	0	1	0	52.066 s

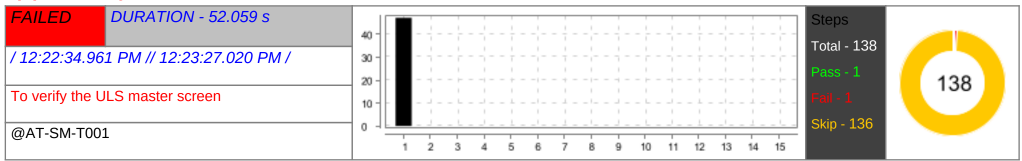


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify the ULS master screen	To verify maker user can able to create and submit the	13-	1	1	13-	52.059 s
		scheme master record	8			6	

## (F)- To verify the ULS master screen

FAILED	DURATION - 52.066 s	Scenarios		Steps	
		Total - 1		Total - 138	
/ 12:22:34.954 P	PM // 12:23:27.020 PM /	Pass - 0	1	Pass - 1	138
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 136	

## (S)- To verify maker user can able to create and submit the scheme master record



#	Step / Hook Details	Status	Duration
1	Given Get the URL and login as maker	PASSED	47.185 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.420 s
	screenshot		
	TO SET OF THE PROPERTY OF THE		
2	And get the test data of first test case	FAILED	0.006 s
	java.lang.Error: Unresolved compilation problems: ulSchemeMasterTestData cannot be resolved to a variable ulSchemeMasterTestData cannot be res		

#	Step / Hook Details	Status	Duration
	ulSchemeMasterTestData cannot be resolved to a variable ulSchemeMasterTestData cannot be resolved to a variable		
	at stepdefinitions.ULS_SchemeMasterSteps. <init>(ULS_SchemeMasterSteps.java:2844)</init>		
	at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484)		
	at org.picocontainer.injectors.AbstractInjector.newInstance(AbstractInjector.java:145)		
	at org.picocontainer.injectors.ConstructorInjector\$1.run(ConstructorInjector.java:342)		
	at org.picocontainer.injectors.AbstractInjector\$ThreadLocalCyclicDependencyGuard.observe(AbstractInjector.java:270)		
	at org.picocontainer.injectors.ConstructorInjector.getComponentInstance(ConstructorInjector.java:364)		
	at org.picocontainer.injectors.AbstractInjectionFactory\$LifecycleAdapter.getComponentInstance(AbstractInjectionFactory.java:56)		
	at org.picocontainer.behaviors.AbstractBehavior.getComponentInstance(AbstractBehavior.java:64)		
	at org.picocontainer.behaviors.Stored.getComponentInstance(Stored.java:91)		
	at org.picocontainer.DefaultPicoContainer.getInstance(DefaultPicoContainer.java:699)		
	at org.picocontainer.DefaultPicoContainer.getComponent(DefaultPicoContainer.java:647)		
	at org.picocontainer.DefaultPicoContainer.getComponent(DefaultPicoContainer.java:678)		
	at io.cucumber.picocontainer.PicoFactory.getInstance(PicoFactory.java:49)		
	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.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:578)		
	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)		

#	Step / Hook Details	Status	Duration
	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.runSuiteSequentially(TestNG.java:1212) at org.testng.TestNG.runSuiteSequentially(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:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)		
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.300 s
	screenshot		
	TOTAL DESIGNATION OF THE PROPERTY OF THE PROPE		
3	And Click the configuration	SKIPPED	0.000 s
4	And click on config Manager main module	SKIPPED	0.000 s
5	Then choose scheme master view button	SKIPPED	0.000 s
6	And click on add button to create the scheme master record	SKIPPED	0.000 s
7	Then verify back and save buttons are visible	SKIPPED	0.001 s
8	And verify description field should be mendatory and user can able to pass the data in it	SKIPPED	0.000 s
9	And verify product type should be non mendatory field and user can able to choose the product type	SKIPPED	0.000 s
10	And verify product sub type should be mendatory field and user can able to choose the product sub type dropdown	SKIPPED	0.000 s
11	And verify loan currency drop down should be mendatory and user can able to select the data from the drop down	SKIPPED	0.000 s
12	And verify Indexation Currency field should be non mendatory and user can able to select the drop down	SKIPPED	0.001 s
13	And verify valid from calendar field field should be mendatory and user can able to slecet the date	SKIPPED	0.000 s
14	And verify valid to date calendar field should be mendatory and user can able to slecet the to date	SKIPPED	0.001 s
15	And verify min finance amount text box field should me mendatory and user can able to pass the data in it	SKIPPED	0.000 s
16	And verify max finance amount text box field should be mendatory and user can able to pass the data in it	SKIPPED	0.001 s
16	The formy mean matrice democrate contract of mondation, dend door out along to page the date in the		
17	And verify Min Tenor In months text box field should be mendatory user can able to pass the data in it	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
19	And Verify Repayment Type field should be mendatory user can able to choose the data	SKIPPED	0.000 s
20	And verify flat reducing drop down field should be mendatory user can able to slecet the data	SKIPPED	0.000 s
21	And verify int Amortization method field should be non mendatory and user can able to select the data	SKIPPED	0.001 s
22	And verify compute installment on field should be mendatory and user can able to slecet the data from the dropdown	SKIPPED	0.000 s
23	And verify inst due method field should be mendatory user can able to slect the data in drop down	SKIPPED	0.001 s
24	And verify verify LPC grace period field should be non mendatory and user can able to fill the data in it	SKIPPED	0.000 s
25	And verify principal Repayment Frequency field should be mendatory user can able to select the data from the drop down	SKIPPED	0.001 s
26	And verify intereset repayment frequency field should be non mendatory user can able to select the data from drop down	SKIPPED	0.000 s
27	And verify inst rounding logic field should be mendatory and user can able pass the data in it	SKIPPED	0.000 s
28	And verify Loan Eligibility Calc field should be mendatory and user can able to select the data from the drop down	SKIPPED	0.000 s
29	And verify Reamrk field should be non mendatory user can able to enter the reamrk in it	SKIPPED	0.000 s
30	And verify include co applicant INC field should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
31	And verify include GuarantorInc field should be mendatory and user can able to select the data from drop down	SKIPPED	0.001 s
32	And verify due period required field should be mendatory and user can able to select the data from drop down	SKIPPED	0.000 s
33	And verify max co applicans field should be non mendatory and user can able to pass the data in it	SKIPPED	0.000 s
34	And verify max guarantors field should be non mendatory user can able pass the data in it	SKIPPED	0.001 s
35	And verify inst commence field should be mendatory user can able to slecet the data from the drop down	SKIPPED	0.000 s
36	And verify days in year field should be mendatory user can able to select the data from dropdown	SKIPPED	0.001 s
37	And verify multiple disburs tranch allowed field should be mendatory and user can able to slecet the data from the dropdown	SKIPPED	0.000 s
38	And verify incluse income Dedu dept field should be non mendatory and user can able to select the data from dropdown	SKIPPED	0.000 s
39	And verify Round off field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.001 s
40	And verify round off value field should be non mendatory user can able to pass the data in the text box	SKIPPED	0.000 s
41	And verfy offer validity field should be non mendatory user can able to pass the data in the text box	SKIPPED	0.000 s
42	And verify appropriation code field should be mendatory user can able to slecet the data from the drop down	SKIPPED	0.000 s
43	And verify baloon allowed field should be non mendatory user can able to select the data from drop down	SKIPPED	0.000 s
44	And verify maximum Baloon percentage field should be mendatory user can able to pass the data in it	SKIPPED	0.000 s
45	And verify min IRR field should be non mendatory user can able to pass the dta in it	SKIPPED	0.000 s
46	And verify Max Irr field should be non mendatory and user can able to pass the data in it	SKIPPED	0.000 s
47	And verify pre owned asset should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
48	And verify Day count for Bpi field should be non mendatory and user can able to select the data from drop down	SKIPPED	0.000 s
49	And verify discount factor Rounding field should be non mendatory and user can able to pass the data in it	SKIPPED	0.000 s
50	And verify interest charging starts from field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
51	And verify MI Recovery field should be non mendatory user can able to select the data from the dropdown	SKIPPED	0.001 s
52	And verify BPI Recovery field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
53	And verify installment recovery type field should be non mendatiry user can able to select the data from the drop down	SKIPPED	0.000 s
54	And verify rate type field should be non mendatory user can able to select the dta from drop down	SKIPPED	0.000 s
55	And verify initiate disc factory field should be non mendatory user can able to select the data from drop down	SKIPPED	0.000 s
56	And verify resch lockin text box should not be mendatory user can able to pass the data in text box	SKIPPED	0.000 s
57	And verify Max Resch In a year text box should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
58	And verify total resch Allowed text box should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
59	And verify Reschedulement Lock in starts field should be non mendatory user can able to slect the data from the drop down	SKIPPED	0.000 s
60	And verify bulk payment field should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
61	And verify No of Bulk payment in Year field should be non mendatory user can able to pass the data	SKIPPED	0.000 s
62	And verify bulk payment Lockin Period field should be non mendatory user can able to pass the data in it	SKIPPED	0.001 s
63	And verify bulk payment time interval field should be non mendatory user can able to enter the data	SKIPPED	0.000 s
64	And verify bulk payment Lock in starts from field should be non mendatory user can able to select the data teh data from drop	SKIPPED	0.001 s
	down		
65	And verify max bulk payment value field should be non mendatory user can able to enter the data in it	SKIPPED	0.000 s
66	And verify min bulkpayment value field should be non mandatory user can able to enter the data into it	SKIPPED	0.001 s
67	And verify immediate due date field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
68	And verify Min Bulk Payment Parameter field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.001 s
69	And verify max bulk payment parameter field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
70	And verify Fore closure Lockin field should be non mendatory user can able to enter the data in it	SKIPPED	0.000 s
71	And verify ForeClosure Lock in starts from field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
72	And verify min Rebate Parameter field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
73	And verify min Rebate Value field should be non mendatory user can able to fill the data in the text box	SKIPPED	0.001 s
74	And verify max Rebate parameter should be non mendatory user can able to select the data from drop down	SKIPPED	0.000 s
75	And verify max rebate value field should be non mendatory user can able to enter the data in it	SKIPPED	0.001 s
76	And verify interest holiday field should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
77	And verify principal holiday field should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
78	And verify Recomputation of profit field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
79	And verify Is Set up allowed field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
80	And verify max step up field should be non mendatory and user can able to fill the data in it	SKIPPED	0.001 s
81	And verify eligibility type field should be non mendatory user can able to select the data in it	SKIPPED	0.000 s
82	And verify PreEmi field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.001 s
83	And verify no of Pre EMI Installment should be non mendatory user can able to enter the data in it	SKIPPED	0.000 s
84	And verify is loan Transfer Allower field should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
85	Then verify user can able to save the scheme master record	SKIPPED	0.000 s
86	Then click on temp view of scheme master	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
87	And select the first record	SKIPPED	0.000 s
88	And click on charge scheme sub screen	SKIPPED	0.000 s
89	Then click on add button in charge scheme sub menu	SKIPPED	0.002 s
90	And verify master charge drop down should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
91	And verify charge dropdown should be non mendatory user can able to select the dta from the drop down	SKIPPED	0.000 s
92	And verify calculation type field should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
93	And verify falt amount field should be non mendatory user can able to enter the data in it	SKIPPED	0.000 s
94	And verify percentage text box should be non mendatory user can able to enter the data in it	SKIPPED	0.001 s
95	And verify calculated on field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
96	And verify RecPay field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
97	And verify Recfrom PayTo field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
98	And verify include in cust IRR field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.001 s
99	And verify inc in bank IRR field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
100	And verify level drop down should be non mendatory user can able to slect the data from the drop down	SKIPPED	0.000 s
101	And verify currency field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
102	And verify event field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
103	And verify data unit dropdown should be non mendatory user can able to select the data from the drop down	SKIPPED	0.003 s
104	And verify date value field should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
105	And verify charge count field should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
106	And verify accounting type field should be mendatory field should be mendaory user can able to select the data from the drop down	SKIPPED	0.000 s
107	And verify stage dropdown field should be non mendatroy user can able to select the data from the drop down	SKIPPED	0.000 s
108	And verify module dropdown field should be non mendatroy user can able to select the data from the drop down	SKIPPED	0.000 s
109	And verify remarks field should be non mendatory user can able to pass the data in it	SKIPPED	0.000 s
110	And save the charge scheme record	SKIPPED	0.000 s
111	Then click on temp view of scheme master	SKIPPED	0.000 s
112	And select the first record	SKIPPED	0.000 s
113	Then goto basic eligibility screen	SKIPPED	0.000 s
114	Then click on add button in basic eligibility	SKIPPED	0.000 s
115	And verify Eligibility type field should be non mendatory user can able to fill the data in it	SKIPPED	0.000 s
116	And verify Eligibility field should be mendatory user can able to fill the data in it	SKIPPED	0.000 s
117	And verify Base field should be mendatory and user can able to fill the data inside the text box	SKIPPED	0.000 s
118	And verify Income To be Used field should be mendatory user can able to select the data from drop down	SKIPPED	0.000 s
119	And verify Rule drop down field should be non mendatory user can able to slect the datafrom the drop down	SKIPPED	0.000 s
120	Then save the eligibility record	SKIPPED	0.000 s

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
121	Then click on temp view of scheme master	SKIPPED	0.001 s
122	And select the first record	SKIPPED	0.000 s
123	Then goto verification screen	SKIPPED	0.000 s
124	And click on add button to create the verification record	SKIPPED	0.000 s
125	And veirfy verification stage field should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
126	And verify rule field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.005 s
127	Then save the verification Record	SKIPPED	0.000 s
128	Then click on temp view of scheme master	SKIPPED	0.000 s
129	And select the first record	SKIPPED	0.000 s
130	Then goto valuation screen to add the data	SKIPPED	0.000 s
131	Then click on add button to add the valuation data	SKIPPED	0.001 s
132	And verify asset type field should be mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
133	And verify valuation rule field should be non mendatory user can able to select the data from the drop down	SKIPPED	0.000 s
134	And verifynumber of valuation field should be mendatory user can able to fill the data inside the text box	SKIPPED	0.000 s
135	And save the valuation record	SKIPPED	0.000 s
136	Then click on notification in schemeMaster module	SKIPPED	0.000 s
137	And select the record from the notification list	SKIPPED	0.000 s
138	Then submit the record from the maker stage	SKIPPED	0.000 s

