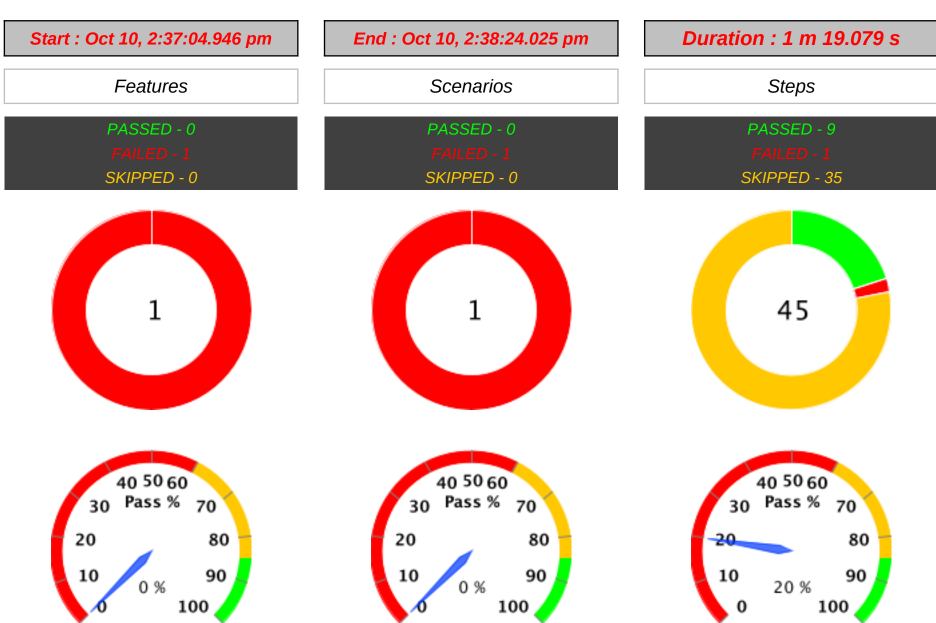
Cucumber Report



Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
login feature	1 m 19.079 s	1	0	1	0	45	9	1	35	

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	login feature	Unhappy login scenario

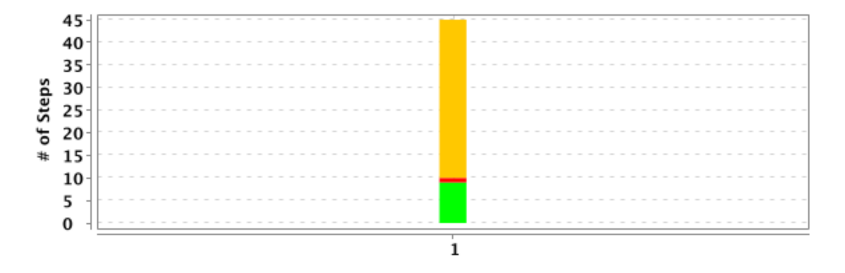
TAG	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@smoke	1	0	1	0	1	0	1	0
@regression	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration	
1	<u>login feature</u>	1	0	1	0	1 m 19.079 s	

SCENARIOS SUMMARY



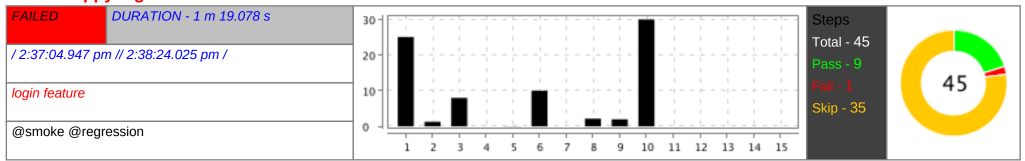
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	login feature	<u>Unhappy login scenario</u>	45	9	1	35	1 m 19.078 s

DETAILED SECTION -- 7 -

login feature

FAILED	DURATION - 1 m 19.079 s	Scenarios		Steps	
		Total - 1		Total - 45	
/ 2:37:04.946 pm // 2	:38:24.025 pm /	Pass - 0	1	Pass - 9	45
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 35	

Unhappy login scenario



#	Step / Hook Details	Status	Duration
1	When hover over "Login"	PASSED	25.088 s
2	And click "MYSINGLIFE"	PASSED	1.282 s
3	And wait 8 sec	PASSED	8.002 s
4	And switch to last opened tab	PASSED	0.016 s
5	And wait for "Hello there"	PASSED	0.040 s
6	And wait 10 secs	PASSED	10.016 s
7	And wait for "Log in with email"	PASSED	0.027 s
8	And click "{el:LoginWithEmail}"	PASSED	2.183 s
9	And wait 2 sec	PASSED	2.002 s
10	And click on the element with id as "input28"	FAILED	30.034 s
	com.microsoft.playwright.TimeoutError: Error { message='Timeout 30000ms exceeded. name='TimeoutError stack='TimeoutError: Timeout 30000ms exceeded. at ProgressController.run (/private/var/folders/hy/1mvb0tn11c189gl2trbspnp00000gn/T/playwright-java-5487983739142787950/package/lib/server/progress.js:68:28) at FrameDispatcherrunCommand (/private/var/folders/hy/1mvb0tn11c189gl2trbspnp00000gn/T/playwright-java-5487983739142787950/package/lib/server/dispatchers/dispatcher.js:95:31) at DispatcherConnection.dispatch (/private/var/folders/hy/1mvb0tn11c189gl2trbspnp00000gn/T/playwright-java-5487983739142787950/package/lib/server/dispatchers/dispatcher.js:329:39) } Call log: waiting for locator("#input28").first() locator resolved to <input "<="" td="" value=""/> <td></td> <td></td>		

#	Step / Hook Details	Status	Duration
	type="text" id="input28" aria-label="" placeholder="" name="identifier" autocomplete="off"/> attempting click action - 2 × waiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling - vaiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling - vaiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling vaiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling <div class="separation-line"> cliv class="o-form-button-bar"> cliv class="separation-line"> cliv class="o-form-button-bar"> cliv class="separation-line"> cliv class="o-form-button-bar"> cliv class="separation-line"> cliv class="o-form-button-bar"> cliv class="separation-line"> cliv class="separation-line"></div>		
	pointer events - 14 × retrying click action waiting 500ms waiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling <button class="email-login" type="button">Log in with email</button> intercepts pointer events retrying click action waiting 500ms waiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling <button class="email-login" type="button">Log in with email</button> intercepts pointer events retrying click action waiting 500ms waiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling done scrolling <div class="separation-line"></div> pointer events retrying click		
	action waiting 500ms waiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling <div class="separation-line"></div> from <div class="o-form-button-bar"></div> subtree intercepts pointer events retrying click action waiting 500ms waiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling <button class="email-login" type="button">Log in with email</button> intercepts pointer events retrying click action waiting 500ms at com.microsoft.playwright.impl.WaitableResult.get(WaitableResult.java:52)		
	at com.microsoft.playwright.impl.ChannelOwner.runUntil(ChannelOwner.java:138) at com.microsoft.playwright.impl.Connection.sendMessage(Connection.java:131) at com.microsoft.playwright.impl.ChannelOwner.sendMessage(ChannelOwner.java:124) at com.microsoft.playwright.impl.FrameImpl.clickImpl(FrameImpl.java:241) at com.microsoft.playwright.impl.FrameImpl.click(FrameImpl.java:232)		
	at com.microsoft.playwright.impl.LocatorImpl.click(LocatorImpl.java:164) at com.microsoft.playwright.Locator.click(Locator.java:2500) at com.nimble.stepDefinitions.UserActionSteps.performNormalClick(UserActionSteps.java:96) at com.nimble.stepDefinitions.UserActionSteps.performClickAction(UserActionSteps.java:85) at com.nimble.stepDefinitions.UserActionSteps.clickOnElementGeneric(UserActionSteps.java:287) at ?.click on the element with id as "input28"(file:///Users/amitgupta/Viom/Products/viom-studio/test_suite_repositories/sample-test-suites-		
	repo-1758699308415/test-suite-1752403830282/execution_20251010_143652/src/test/java/com/nimble/feature/login.feature:14) Caused by: com.microsoft.playwright.TimeoutError: Error { message='Timeout 30000ms exceeded. name='TimeoutError stack='TimeoutError: Timeout 30000ms exceeded. at ProgressController.run (/private/var/folders/hy/1mvb0tn11c189gl2trbspnp00000gn/T/playwright-java-5487983739142787950/package/lib/server/progress.js:68:28) at FrameDispatcherrunCommand (/private/var/folders/hy/1mvb0tn11c189gl2trbspnp00000gn/T/playwright-java-5487983739142787950/package/lib/server/dispatchers/dispatcher.js:95:31) at DispatcherConnection.dispatch (/private/var/folders/hy/1mvb0tn11c189gl2trbspnp00000gn/T/playwright-java-5487983739142787950/package/lib/server/dispatchers/dispatcher.js:329:39) } Call log: waiting for locator("#input28").first() locator resolved to <input aria-label="" autocomplete="off" id="input28" name="identifier" placeholder="" type="text" value=""/> attempting click action - 2 × waiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling -		
	- <button class="email-login" type="button">Log in with email</button> intercepts pointer events retrying click action waiting 20ms - waiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling <button class="email-login" type="button">Log in with email</button> intercepts pointer events - 2 × retrying click action waiting 100ms waiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view		

#	Step / Hook Details	Status	Duration
	if needed done scrolling <div class="separation-line"></div> from <div class="o-form-button-bar"></div> subtree intercepts pointer events - 14 × retrying click action waiting 500ms waiting for element to be visible, enabled and stable element is		
	pointer events - 14 × retrying click action waiting 500ms waiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling <buttoom class="email-login" type="button">Log in</buttoom>		
	with email with email - waiting 500ms - waiting for element to be visible, enabled		
	and stable element is visible, enabled and stable scrolling into view if needed done scrolling <buton <="" td="" type="button"><td></td><td></td></buton>		
	class="email-login">Log in with email intercepts pointer events retrying click action waiting 500ms waiting for		
	element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling		
	<div class="separation-line"></div> from <div class="o-form-button-bar"></div> subtree intercepts pointer events retrying click		
	action waiting 500ms waiting for element to be visible, enabled and stable element is visible, enabled and stable scrolling into view if needed done scrolling <div class="separation-line"></div> from <div class="o-form-button-bar"></div>		
	subtree intercepts pointer events retrying click action waiting 500ms waiting for element to be visible, enabled and stable		
	element is visible, enabled and stable scrolling into view if needed done scrolling <button class="email-login" type="button">Log</button>		
	in with email intercepts pointer events retrying click action waiting 500ms		
	at com.microsoft.playwright.impl.Connection.dispatch(Connection.java:257)		
	at com.microsoft.playwright.impl.Connection.processOneMessage(Connection.java:214)		
	at com.microsoft.playwright.impl.ChannelOwner.runUntil(ChannelOwner.java:136)		
	at com.microsoft.playwright.impl.Connection.sendMessage(Connection.java:131)		
	at com.microsoft.playwright.impl.ChannelOwner.sendMessage(ChannelOwner.java:124)		
	at com.microsoft.playwright.impl.FrameImpl.clickImpl(FrameImpl.java:241)		
	at com.microsoft.playwright.impl.FrameImpl.click(FrameImpl.java:232)		
	at com.microsoft.playwright.impl.LocatorImpl.click(LocatorImpl.java:164)		
	at com.microsoft.playwright.Locator.click(Locator.java:2500)		
	at com.nimble.stepDefinitions.UserActionSteps.performNormalClick(UserActionSteps.java:96)		
	at com.nimble.stepDefinitions.UserActionSteps.performClickAction(UserActionSteps.java:85)		
	at com.nimble.stepDefinitions.UserActionSteps.clickOnElementGeneric(UserActionSteps.java:287)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:566)		
	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.AbstractolaeDefinition.invoketivetriod(AbstractolaeDefinition.java.47)		
	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:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)		

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:566)		
	at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139)		
	at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:677)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:221)		
	at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50)		
	at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:969)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:194)		
	at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148)		
	at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1541)		
	at org.testng.TestRunner.privateRun(TestRunner.java:829)		
	at org.testng.TestRunner.run(TestRunner.java:602)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:437)		
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:431)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:391)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:330)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1176)		
	at org.testng.TestNG.runSuites(TestNG.java:1099)		
	at org.testng.TestNG.run(TestNG.java:1067)		
	at org.apache.maven.surefire.testng.TestNGExecutor.run(TestNGExecutor.java:324)		
	at org.apache.maven.surefire.testng.TestNGXmlTestSuite.execute(TestNGXmlTestSuite.java:74)		
	at org.apache.maven.surefire.testng.TestNGProvider.invoke(TestNGProvider.java:123)		
	at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:456)		
	at org.apache.maven.surefire.booter.ForkedBooter.execute(ForkedBooter.java:169)		
	at org.apache.maven.surefire.booter.ForkedBooter.run(ForkedBooter.java:595)		
	at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:581)		
	* Not displayable characters are replaced by '?'.		
11	And enter "Test123"	SKIPPED	0.002 s
12	And click on the element with id as "input36"	SKIPPED	0.001 s

#	Step / Hook Details	Status	Duration
13	And enter "Test123"	SKIPPED	0.001 s
14	And click "Sign in"	SKIPPED	0.002 s
15	And wait 2 sec	SKIPPED	0.000 s
16	And check that screen contains "Incorrect username or password."	SKIPPED	0.001 s
17	And check that screen contains "Please try again!"	SKIPPED	0.001 s
18	And click "Help"	SKIPPED	0.000 s
19	And wait 2 sec	SKIPPED	0.000 s
20	And switch to last opened tab	SKIPPED	0.001 s
21	And click "I can't login to MySinglife portal using Singpass. What should I do?"	SKIPPED	0.001 s
22	And wait 2 sec	SKIPPED	0.000 s
23	And click on the 1st "here" inside a with exact phrase	SKIPPED	0.001 s
24	And wait 5 sec	SKIPPED	0.000 s
25	And scroll down until screen contains "Your feedback matters" with exact phrase	SKIPPED	0.001 s
26	And click "Lodge a complaint"	SKIPPED	0.001 s
27	And wait 5 sec	SKIPPED	0.000 s
28	And wait for "Salutation" with exact phrase	SKIPPED	0.000 s
29	And scroll down until screen contains "Salutation" with exact phrase	SKIPPED	0.001 s
30	And click "Please select" with exact phrase	SKIPPED	0.001 s
31	And click "Mr"	SKIPPED	0.002 s
32	And click on the element with id as "firstName"	SKIPPED	0.001 s
33	And enter "firstName"	SKIPPED	0.001 s
34	And click on the element with id as "surname"	SKIPPED	0.000 s
35	And enter "surname"	SKIPPED	0.001 s
36	And click on the element with id as "email"	SKIPPED	0.001 s
37	And enter "email@test.com"	SKIPPED	0.001 s
38	And click on the element with id as "phoneNumber"	SKIPPED	0.001 s
39	And enter "98765432"	SKIPPED	0.001 s
40	And click on the element with id as "nationalIdentifier"	SKIPPED	0.001 s
41	And enter "121"	SKIPPED	0.001 s
42	And click "I have read and agree to the terms and conditions above. "	SKIPPED	0.000 s
43	And click "Submit"	SKIPPED	0.000 s
44	And check that screen contains "We're sorry our service standard has fallen short of your expectations, or members of our team	SKIPPED	0.002 s
	have not handled your concerns to your satisfaction."		

DETAILED SECTION -- 12 --

#	Step / Hook Details	Status	Duration
45	And wait 5 secs	SKIPPED	0.000 s
	AFTER - com.nimble.hooks.Hooks.tearDown(io.cucumber.java.Scenario)	FAILED	0.335 s
	Unhappy_login_scenario		
	java.lang.RuntimeException: Teardown step failed because scenario failed at com.nimble.hooks.Hooks.tearDown(Hooks.java:202)		