

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
End-to-End App Launch and Login Flow Using gmail	47.246 s	1	0	1	0	14	9	1	4

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	End-to-End App Launch and Login Flow Using gmail	User completes onboarding and successfully logs in using Gmail verification

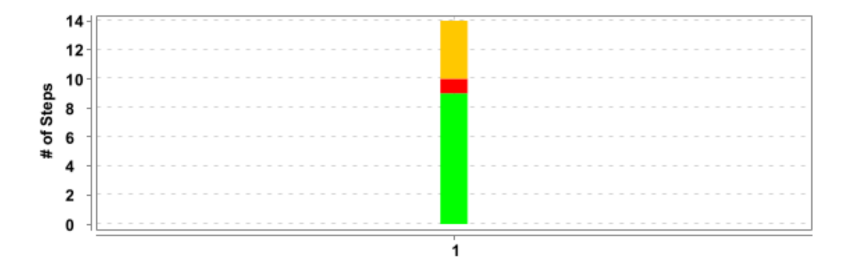
TAG	Scenario			Feature					
Name	T	P	F	S	T	P	F	S	
@Regression	1	0	1	0	1	0	1	0	
@E2E	1	0	1	0	1	0	1	0	

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	End-to-End App Launch and Login Flow Using gmail	1	0	1	0	47.246 s

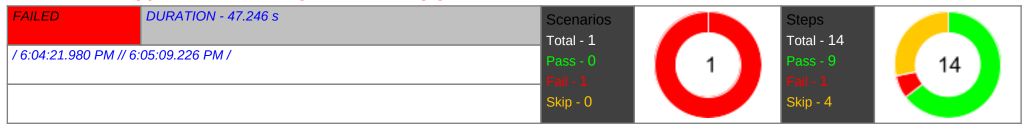
SCENARIOS SUMMARY -- 6 -



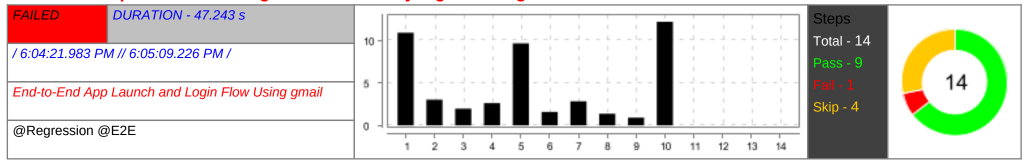
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	End-to-End App Launch and Login Flow Using gmail	User completes onboarding and successfully logs in using Gmail verification	14	9	1	4	47.243 s

DETAILED SECTION -- 7 --

End-to-End App Launch and Login Flow Using gmail



User completes onboarding and successfully logs in using Gmail verification



#	Step / Hook Details	Status	Duration
1	Given the mobile app is installed on the device	PASSED	10.910 s
2	Given the user launches the application	PASSED	3.020 s
3	When the user completes the onboarding skip	PASSED	1.973 s
4	And the user taps on the Sign Up button	PASSED	2.619 s
5	When the user enters a valid email ID	PASSED	9.670 s
6	And the user accepts the Terms and Conditions	PASSED	1.586 s
7	And the user taps on the Continue button	PASSED	2.843 s
8	And the user taps the Verify Email button inside the email	PASSED	1.373 s
9	When the user taps the Continue button on the verification success screen	PASSED	0.911 s
10	And the user creates a new security PIN	FAILED	12.215 s
	org.openqa.selenium.NoSuchElementException: Can't locate an element by this strategy: By.chained({By.xpath: //android.widget.EditText}) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:166) at io.appium.java_client.pagefactory.interceptors.InterceptorOfASingleElement.call(InterceptorOfASingleElement.java:75) at io.appium.java_client.proxy.Interceptor.intercept(Interceptor.java:78) at org.openqa.selenium.remote.RemoteWebElement\$ByteBuddy\$AZwkF6qt.click(Unknown Source) at pages.gmailSignUpPage.pinSet(gmailSignUpPage.java:79)		

#	Step / Hook Details	Status	Duration
	at stepDefinitions.gmailSignUpSteps.the_user_creates_a_new_security_pin(gmailSignUpSteps.java:117) at ?.the user creates a new security PiN(file:///E:/Ashwini/CloudcardApp/cloudcardApp/src/test/resources/features/gmailSignUp.feature:20) Caused by: org.openga.selenium.TimeoutException: Expected condition failed: waiting for io.appium.java_client.pagefactory. AppiumElementLocators\WaitingFunction@16b76858 (tried for 10 second(s) with 500 milliseconds interval) at org.openga.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:265) at org.openga.selenium.support.ui.FluentWait.timeoutException(FluentWait.java:265) at io.appium.java_client.pagefactory.AppiumElementLocator.waitFor(AppiumElementLocator.java:135) at io.appium.java_client.pagefactory.AppiumElementLocator.findElement(AppiumElementLocator.java:160) 6 more Caused by: org.openga.selenium.NoSuchElementException: Cannot locate an element using By.chained({By.xpath: //android.widget.EditText}) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#nosuch-element-exception Build info: version: '4.33.0', revision: '2c6aaado3a' System info: os.name: Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.11' Driver info: driver-version: RemoteWebDriver at io.appium.java_client.pagefactory.bys.builder.ByChained.findElement(ByChained.java:74) at org.openga.selenium.remote.ElementLocation\selementFinder\$1.findElement(ElementLocation.java:139) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:361) at io.appium.java_client.pagefactory.bys.ContentMappedBy.findElement(ContentMappedBy.java:54) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openga.selenium.remo		
11	And the user confirms the PIN by tapping the Confirm and Continue button	SKIPPED	0.000 s
12	And the user taps Continue on the generated QR code page	SKIPPED	0.000 s
13	And the user taps the Lets Get Started button	SKIPPED	0.000 s
14	Then the user should land on the home page of the app	SKIPPED	0.000 s
	AFTER - hooks.Hooks.afterScenario(io.cucumber.java.Scenario)	FAILED	0.001 s
	Scenario Failed: User completes onboarding and successfully logs in using Gmail verification		