Overview

	Passed	Failed	Known	Undefined	Total	%Passed
Features	0	1	0	0	1	0%
Scenarios	2	4	0	0	6	33%
Steps	71	4	0	21	96	74%

Overall Duration: 0h 10m 43s

Table of Contents

- 1. Verify login functionality on One Pluse App
 - 1. User should be able to login on app with correct credentials using "Continue with Gmail"
 - 2. Verify the Invalid Email id in login screen using "Continue with Gmail"
 - 3. Verify the User not registerd email in login screen using "Continue with Gmail"
 - 4. User should be able to retrieve the reset password using forget password link
 - 5. Verify Account should be locked after entering more than 5 times incorrect passwords
 - 6. Verify the Login Functionality using "Continue with Google"

Detailed Results Report

ed: 2	Failed: 4	Undefined: 0	Duration: 583.77s	
Scenario: User Gmail''	should be able	to login on app with co	rrect credentials using "Co	ontinue with
Passed: 4	Fail	led: 1	defined: 8	Duration: 75.41
Before				0.34s
Given User	has pulse app			11.60s
And I assign	n ''pulse3542810	04105@mailsac.com" t	o variable ''PULSE_EMAI	L'' 0.01s
And user cli	ick on "CONTI	NUE WITH EMAIL"	with Email button	12.92s
And I scroll	down			4.56s
org.openqa.	the Sign in link selenium.NoSuc ven search para	_	an element could not be loc	40.19s

```
AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400,
deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false,
networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio:
2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117,
takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings:
{}, webStorageEnabled: false}
Session ID: 4b2785be-40c0-403d-af10-bab57468a17b
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Sign In')]}
at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance
(NativeConstructorAccessorImpl.java:62)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openga.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openga.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openga.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openga.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
at io.appium.java client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openga.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
java:42)
at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.execute(AndroidDriver.java:1)
at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:317)
at io.appium.java client.DefaultGenericMobileDriver.findElement
(DefaultGenericMobileDriver.java:62)
at io.appium.java_client.AppiumDriver.findElement(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.findElement(AndroidDriver.java:1)
at org.openga.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.
java:419)
at io.appium.java client.DefaultGenericMobileDriver.findElementByXPath
(DefaultGenericMobileDriver.java:152)
at io.appium.java client.AppiumDriver.findElementByXPath(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.findElementByXPath(AndroidDriver.java:1)
at org.openga.selenium.By$ByXPath.findElement(By.java:353)
at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:309)
at io.appium.java client.DefaultGenericMobileDriver.findElement
(DefaultGenericMobileDriver.java:58)
at io.appium.java_client.AppiumDriver.findElement(AppiumDriver.java:1)
at io.appium.java client.android.AndroidDriver.findElement(AndroidDriver.java:1)
at com.prudential.tap.selenium.Commands$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:162)
at com.onepulse.app.screens.PulseLoginScreen.clickSignIns_InSignUp(PulseLoginScreen.java:
830)
```

at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.clickSignIns_InSign	nUp
(LoginSteps.java:353) at .And I click the Sign in link(features/mobile/sg/PulseLoginTest.feature:12)	
When user enters credentials	0.00s
UserName \${PULSE_EMAIL}	
Password \${pulse.password}	
And User clicks on signin button	0.00s
Then I wait for 59 sec	0.00s
Given I create connection for api service	0.00s
And I set endpoint url for reading email as 'https://mailsac.com/api/addresses /\${PULSE_EMAIL}/messages/'	0.00s
And I send request to ''get'' the otp with ''https://mailsac.com/api/raw /\${PULSE_EMAIL}/'' stored into variable ''EMAIL_OTP''	0.00s
And I enter "\${EMAIL_OTP}" OTP	0.00s
Then user should be landed home screen	0.00s



After					5.80s
Ba	Back to Table of Contents				
Sc	ena	rio: Verify the Invali	d Email id in login scre	en using "Continue with	Gmail''
Pa	ssed	: 12	Failed: 0	Undefined: 0	Duration: 62.94s
Ве	Before				0.01s
	Given I generate random number and assign to variable "RANDOM_NUMBER"		0.02s		
	And I assign value to fol		lowing variables		0.01s
		USER_NAME	taf-\${RANDOM_NUM	IBER}@mailinator.com	
		USER_PASSWORD	Pas\$1234		
Given User has pulse app		ven User has pulse ap	p		10.66s

Then I wait for 2 sec 2.01s And user click on "CONTINUE WITH EMAIL" with Email button 12.85s				
And user click on "CONTINUE WITH EMAIL" with Email button				
When user enters crede	19.40s			
UserName employee20@yopmail.com				
And I scroll down		4.60s		
And I click the Sign in l	ink	5.90s		
		1.71s		
Then enter the email to	request the new password	4.11s		
Email t@gmai				
Then User clicks on Ser	nd button	0.80s		
Then verify invalid ema	ail message ''E-mail is invalid''	0.86s		
ter		0.00s		
ek to Table of Contents				
enario: Verify the User	not registerd email in login screen using "Cont	inue with Gmail"		
	Failed: 1 Undefined: 4	Duration: 70.43s		
fore		0.00s		
Civen I generate rando	m number and assign to variable			
"RANDOM_NUMBER	2"	0.01s		
And I assign value to fo		0.00s		
USER_NAME		<u>n</u>		
USER_PASSWORD	Pas\$1234			
Given User has pulse aj	pp	11.45s		
And user click on "CO	NTINUE WITH EMAIL" with Email button	12.63s		
And I scroll down		4.49s		
And I click the Sign in l	ink	37.18s		
org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters. For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Prudentials-MacBook-Pro.local', ip: '2401:7400:c802:b45:61c9:b678:ab57: b5f7%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '11.0.10' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc, appPackage: com.prudential.pulse. uat, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com. prudential.pulse.MainAc, appPackage: com.prudential.pulse.uat, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}				
	And user click on "CO! When user enters creded UserName employee Password Pas\$1234 And I scroll down And I click the Sign in I Then User clicks on Forthen enter the email to Email t@gmail Then User clicks on Ser Then verify invalid emater ex to Table of Contents enario: Verify the User is sed: 5 fore Given I generate rando "RANDOM_NUMBER And I assign value to for USER_NAME USER_PASSWORD Given User has pulse and user click on "CO! And I scroll down And I click the Sign in I org.openqa.selenium.No using the given search prorection documentation on to no_such_element.html Build info: version: '3.1 System info: host: 'Prue b5f7%en0', os.name: 'N Driver info: io.appium, Capabilities {appActivi uat, automationName: android AC2001, deviceName: Red deviceOrd of the contents entered	And user click on "CONTINUE WITH EMAIL" with Email button When user enters credentials UserName employee20@yopmail.com Password Pas\$1234 And I scroll down And I click the Sign in link Then User clicks on Forgot Password button Then enter the email to request the new password Email to gmai Then User clicks on Send button Then verify invalid email message "E-mail is invalid" ter to Table of Contents enario: Verify the User not registerd email in login screen using "Contested: 5 Failed: 1 Undefined: 4 fore Given I generate random number and assign to variable "RANDOM_NUMBER" And I assign value to following variables USER_NAME		

```
Session ID: 45ebb399-0250-4738-9338-220b84049242
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Sign In')]}
at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance
(NativeConstructorAccessorImpl.java:62)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
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(W3CHttpResponseCodec.java:187)
at org.openga.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openga.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openga.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
at io.appium.java client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openga.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
java:42)
at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1)
at io.appium.java client.android.AndroidDriver.execute(AndroidDriver.java:1)
at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:317)
at io.appium.java_client.DefaultGenericMobileDriver.findElement
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at io.appium.java_client.AppiumDriver.findElement(AppiumDriver.java:1)
at io.appium.java client.android.AndroidDriver.findElement(AndroidDriver.java:1)
at org.openga.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.
java:419)
at io.appium.java_client.DefaultGenericMobileDriver.findElementByXPath
(DefaultGenericMobileDriver.java:152)
at io.appium.java_client.AppiumDriver.findElementByXPath(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.findElementByXPath(AndroidDriver.java:1)
at org.openga.selenium.By$ByXPath.findElement(By.java:353)
at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:309)
at io.appium.java client.DefaultGenericMobileDriver.findElement
(DefaultGenericMobileDriver.java:58)
at io.appium.java client.AppiumDriver.findElement(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.findElement(AndroidDriver.java:1)
at com.prudential.tap.selenium.Commands$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:162)
at com.onepulse.app.screens.PulseLoginScreen.clickSignIns_InSignUp(PulseLoginScreen.java:
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.clickSignIns_InSignUp
(LoginSteps.java:353)
at .And I click the Sign in link(features/mobile/sg/PulseLoginTest.feature:57)
```

Email Pulsesgqa+001@gmail.com	
Then User clicks on Send button	0.00s
Then verify Again invalid email message "Your username or password is incorrect."	0.00s



After			4.67s	
Back to Table of Contents				
Scenario: User should	be able to retrieve t	he reset password using forget	password link	
Passed: 2	Failed: 1	Undefined: 8	Duration: 45.08s	
Before	ore 0.00s		0.00s	
Given I generate ra "RANDOM_NUM	andom number and a BER''	assign to variable	0.01s	
And I assign "pulse" "PULSE_EMAIL"		ilsac.com'' to variable	0.00s	
Then enter the email to request the new password 40.3		40.35s		
Email \${PULSE	C_EMAIL}			

com.prudential.tap.exception.TapException: Not able to find element on screen [By.xpath: //android.widget.EditText[contains(@text,'Pulsesgqa')]]

at com.prudential.tap.appium.AppiumCommands.findElementNoWait(AppiumCommands.java:176)

at com.prudential.tap.appium.AppiumCommands.cleartext(AppiumCommands.java:406) at com.onepulse.app.screens.PulseLoginScreen.enterEmailForgotPassword(PulseLoginScreen.java:262)

at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.enterForgotPasswordEmail (LoginSteps.java:54)

at .Then enter the email to request the new password(features/mobile/sg/PulseLoginTest. feature:67)

Then User clicks on Send button	0.00s
Then I wait for 59 sec	0.00s
Given I create connection for api service	0.00s
And I set endpoint url for reading email as ''https://mailsac.com/api/addresses /\${PULSE_EMAIL}/messages/''	0.00s
And I send request to ''get'' the otp with ''https://mailsac.com/api/raw /\${PULSE_EMAIL}/'' stored into variable ''EMAIL_OTP''	0.00s
Then I enter ''\${EMAIL_OTP}'' reset code	0.00s
Then I wait for 7 sec	0.00s
Then Verify message: "Password Reset Successfully" for Reset Password	0.00s



After			4.71s
Back to Table of Contents			
Scenario Outline: Verify passwords	y Account should b	e locked after entering more than 5	times incorrect
Passed: 42	Failed: 1	Undefined: 1	Duration: 235.25
Before			0.00s
Given I generate ran "RANDOM_NUMB		assign to variable	0.00s
And I assign "pulse\$ "PULSE_EMAIL"	{RANDOM_NUM	BER}@mailsac.com'' to variable	0.00s
And User has pulse a	pp		13.04s
Then I wait for 2 sec			2.01s
And user click on "CONTINUE WITH EMAIL" with Email button 12.75s			12.75s
When user enters reg	gistration details		10.97s
FirstName testAu	tomation		

LastName testAutomation	
Email \${PULSE_EMAIL}	
Password Pas\$1234	
And taps on continue "Sign_Up" button	5.91s
Then I wait for 59 sec	59.01s
Given I create connection for api service	0.29s
And I set endpoint url for reading email as "https://mailsac.com/api/addresses /\${PULSE_EMAIL}/messages/"	0.00s
And I send request to "get" the otp with "https://mailsac.com/api/raw /\${PULSE_EMAIL}/" stored into variable "EMAIL_OTP"	1.55s
And I enter ''\${EMAIL_OTP}'' OTP	2.38s
Then I wait for 10 sec	10.01s
And I enter the ''mobile number'' in welcome to pulse	7.4 5s
mobileNumber 98678419	
And I click the continue button	1.36s
And I choose my wellness goals under wellness plan screen	2.08s
And I click the continue button	1.50s
And I click the date in Date of Birth field	12.37s
And I click the Done icon	3.34s
And I click the continue button	1.54s
And I select the Male icon	1.93s
And I click the continue button	2.31s
And I enter my height and weight details	1.94s
And I click on Calculate BMI button	1.62s
And I click the continue button	1.37s
And I select the "How active are you?" in doing exercise	1.77s
And I click the continue button	1.30s
And I select my favorite food dietary	1.75s
And I click the continue button	1.40s
And I answer as "Yes" to "Food Allergies are common?"	1.69s
And I click the continue button	0.69s
And I verify that "Tracking your activity is trending" is displayed	2.34s
And I click the continue button	0.87s
And I see that "Welcome to Pulse" text is displayed	1.78s
And I click the continue button	1.45s
And I see that fitness subscription exclusive offers screen is displayed	2.51s
And I click on close icon	0.50s
Then I click skip buttons	4.42s
Then user should be landed home screen	3.30s
And I click the Account icon in Home screen	6.18s
And I click the sign out from pulse app	8.81s
Then I wait for 1 sec	1.01s
And User clicks on signin button	35.45s

```
using the given search parameters.
For documentation on this error, please visit: http://seleniumhq.org/exceptions
/no such element.html
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Prudentials-MacBook-Pro.local', ip: '2401:7400:c802:b45:61c9:b678:ab57:
b5f7%en0', os.name: 'Mac OS X', os.arch: 'x86 64', os.version: '10.16', java.version: '11.0.10'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.
prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, automationName:
UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false,
platformName: android}, deviceApiLevel: 29, deviceManufacturer: OnePlus, deviceModel:
AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400,
deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false,
networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio:
2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117,
takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings:
{}, webStorageEnabled: false}
Session ID: 41b0de86-1f90-4bb5-a07b-41d2e953f7ca
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Sign In']}
at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance
(NativeConstructorAccessorImpl.java:62)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openga.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openga.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openga.selenium.remote.http.W3CHttpResponseCodec.decode
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at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
java:42)
at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.execute(AndroidDriver.java:1)
at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:317)
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at io.appium.java_client.AppiumDriver.findElement(AppiumDriver.java:1)
at io.appium.java client.android.AndroidDriver.findElement(AndroidDriver.java:1)
at org.openqa.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.
java:419)
at io.appium.java_client.DefaultGenericMobileDriver.findElementByXPath
(DefaultGenericMobileDriver.java:152)
at io.appium.java_client.AppiumDriver.findElementByXPath(AppiumDriver.java:1)
at io.appium.java client.android.AndroidDriver.findElementByXPath(AndroidDriver.java:1)
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at org.openqa.selenium.By\$ByXPath.findElement(By.java:353) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:309) at io.appium.java client.DefaultGenericMobileDriver.findElement (DefaultGenericMobileDriver.java:58) at io.appium.java_client.AppiumDriver.findElement(AppiumDriver.java:1) at io.appium.java client.android.AndroidDriver.findElement(AndroidDriver.java:1) at com.prudential.tap.selenium.Commands\$15.executeCommand(Commands.java:141) at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.jaya: **19**) at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:162) at com.onepulse.app.screens.PulseLoginScreen.clickSignIn(PulseLoginScreen.java:171) at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.clickSignInButton(LoginSteps. java:127) at .And User clicks on signin button(features/mobile/sg/PulseLoginTest.feature:139) 1.33s After **Back to Table of Contents** Scenario: Verify the Login Functionality using "Continue with Google" Failed: 0 **Undefined: 0** Passed: 6 **Duration: 94.67s**

Before		0.00s
Given I generate randon "RANDOM_NUMBER"	n number and assign to variable '	0.01s
And I assign value to fol	lowing variables	0.00s
USER_NAME	taf-\${RANDOM_NUMBER}@mailinator.com	
USER_PASSWORD	Pas\$1234	
Given User has pulse ap	p	11.89s
And user click on "CON	TINUE WITH GOOGLE" with Google button	5.93s
And I click the "Email"	in Continue with Gmail	42.60s
Emailid \${facebook Password pulsesgqa@		
Then user should be lan	ded home screen	34.25s
After		0.00s
Back to Table of Contents		