

Overview

	Passed	Failed	Known	Undefined	Total	%Passed
Features	7	20	0	0	27	26%
Scenarios	83	135	0	0	218	38%
Steps	630	135	0	314	1,079	58%

Overall Duration: 1h 38m 13s

Table of Contents

1. Verify Edit Profile functionality on Pulse Health & Wealth app
 1. Launch the app and select the country as per specified Ibu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify User should be able to navigate to Edit profile screen
 4. Verify User should be able to change the profile picture in edit profile screen
 5. Verify the email, country code and COR fields are non-editable in edit profile screen
 6. Verify user can able to change the details in edit profile screen
 7. Verify Details updated during pulse profile registration should be reflected in edit profile screen
 8. verify the user details should be correctly on babylon screen
 9. navigate back to health screen
2. Verify MY Event channel functionality on one pulse App
 1. Launch the app and select the country as per specified Ibu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify MyEvent Functionality in Home screen
 4. Verify Events Archive tab
 5. Verify Open Events tab
3. Verify My Health Content functionality on One Pulse App
 1. Launch the app and select the country as per specified Ibu
 2. User should be able to login on app with correct credentials using "Continue with Email"
 3. Verify User should be able to navigate to Health page
 4. Verify User should be able to view the full page article post
 5. Verify User should be able to see the Like, Share, Comment options on full page article post
 6. Verify User should be able to Like the post in full article view screen
 7. Verify User should be able to Share the post in full article view screen
 8. Verify User can navigate to Health homepage
4. Verify My Challenges on One Pulse App
 1. Launch the app and select the country as per specified Ibu
 2. User should be able to login on app with correct credentials using "Continue with Email"
 3. Verify My Challenges texts
 4. Click on All challenges and and verify texts
5. Verify Notification Center functionality on one pulse App
 1. Verify the Home screen validation using "Continue with Email"
 2. Navigate to notification screen via home screen
 3. Verify User should be able to see the Notification screen texts
 4. Then I navigate back to home screen from Notification Center
 5. Verify User should be able navigate to Notification Center via My account

6. Verify User should be able to see the Notification screen texts
6. Verify My Communities on One Pulse App
 1. Launch the app and select the country as per specified Ibu
 2. User should be able to login on app with correct credentials using "Continue with Gmail"
 3. User should be able to login on app with correct credentials using "Continue with Email" and Verify the Mycommunities screen
 4. Leave the community if already joined
 5. Verify the All Communities Post screen
 6. Verify the Likes and comments counts in All communities tab
 7. Verify the Share with Friends Functionality in All communities tab
 8. Verify the Post Functionality in All communities
 9. Verify the Category list and search feature
 10. User navigates back to the community screen
 11. Leave the community if already joined
7. Verify Private My Communities on One Pulse App
 1. Launch the app and select the country as per specified Ibu
 2. User should be able to login on app with correct credentials using "Continue with Gmail"
 3. User should be able to login on app with correct credentials using "Continue with Gmail" and Verify the Mycommunities screen
 4. Verify the Private Communities in communities screen
8. Verify MySettings functionality in Account screen
 1. User should be able to login on app with correct credentials using "Continue with Gmail"
 2. Verify the My Feedback screen in Account tab
 3. Verify the submit functionality in My feedback screen
 4. Verify the Pulse Personalised tab
 5. Verify the Marketing Consent in Account tab
9. Verify share with friends functionality in onepulse app
 1. Launch the app and select the country as per specified Ibu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify User should be able to share the link with Whatsapp
 4. Verify User should be able to share the link with Contacts app
 5. Verify User should be able to share the link with Messenger app
 6. Verify User should be able to share the link with Viber app
 7. Verify User should be able to share the link with Line app
10. Verify My wearable functionality via fitness tab on Pulse Health & Wealth app
 1. Launch the app and select the country as per specified Ibu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify the user can access My Wearables via Fitness
11. Verify Exercise Buddy functionality via Fitness tab on Pulse Health & Wealth app
 1. Launch the app and select the country as per specified Ibu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify the user can access Exercise Buddy via Fitness
 4. Verify the Take Challenge via Squats
 5. Verify the Start via Squats
 6. Verify the Preview via Squats
12. Verify My wearable functionality via fitness tab on Pulse Health & Wealth app
 1. Launch the app and select the country as per specified Ibu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify the user can access My Wearables via Fitness
13. Verify wealth channel functionality on one pulse App
 1. Verify User should be able to login using email account

2. Verify User should be able to navigate to Food page
3. Verify User should be able to see the list of food schedule time
4. Verify User should be able to time of the meal, add to cart and scan
5. Verify User should be able to see the details after moving to "Breakfast"
6. Verify User should be able to see the details after moving to "Lunch"
7. Verify User should be able to see the details after moving to "Dinner"
8. Verify User should be able to see log after add food is done
14. Verify the Babylon Registration via HRA journey for PH LBU
 1. User should be able to Register for Babylon HRA
 2. Launch the app and select the country as per specified Ibu
 3. login to the app with correct credentials using "Continue with Email"
 4. User should be able to Register for Babylon HRA
15. Verify the BabyLon HRA Report - Nutrition, Body, Activity
 1. Launch the app and select the country as per specified Ibu
 2. login to the app with correct credentials using "Continue with Email"
 3. User should be able to access Babylon Health Risk Assessment Report
 4. Verify the HRA Activity Summary
 5. Verify the HRA Activity Summary
 6. Verify the HRA Activity summary
 7. Verify the HRA Nutrition Report
 8. Verify the HRA Report - Keep It Up sub-section
 9. Verify the HRA Report - Make a Change sub-section
 10. User should be able to access Babylon HRA - Healthcheck - Body
 11. navigate back to digital twin screen
 12. User should be able to access Babylon HRA - Healthcheck - Nutrition
 13. Navigate back to nutrition screen and validate the static text
 14. navigate back to digital twin screen
 15. User should be able to access Babylon HRA - Healthcheck - Activity
 16. Navigate back to Activity screen and validate the static text
 17. navigate back to digital twin screen
 18. User should be able to access Babylon HRA - Healthcheck - Mood
 19. navigate back to digital twin screen
16. Verify Consult doctor functionality on Pulse Health
 1. Verify the Home screen validation using "Continue with Email"
 2. Verify the online consultation screen user fields
 3. Verify the online consultation screen user fields after swipe down
 4. Verify User should be able to enter address and zipcode
 5. Verify User should be able to upload NRIC Image in Online Consultation screen
 6. Verify User should be presented with the symptoms checker questions log
 7. Verify User can able to chat with chatbot symptoms checker
 8. Verify User should be presented with the sample text on the Medical Profile screen as a first time user
 9. Verify User should be able to create the medical profile
 10. Verify User should be able to see the payment screen fields
 11. Verify User should be able enter the card details
 12. Verify User should be able see the added card successfully
 13. Verify User should be able to start online pre consultation
 14. Verify User should be able see the allocated doctor details
17. Verify User should be able to Download as PDF Files & Validate the details in downloaded Mydoc Documents.
 1. Verify User should be able to navigate to Consultation Summary and see all available Files

2. Verify User should be able to see the Referral, Prescription and eMC Documents
3. Verify User should be able to download eMC Document
4. Verify User should be able to verify the eMC details in downloaded PDF file
5. Verify User should be able to download Prescription Document
6. Verify User should be able to verify the Prescription details in downloaded PDF file
7. Verify User should be able to download the Referral Document
8. Verify User should be able to verify the Referral details in downloaded PDF file
18. Verify My Heart clinic functionality in Account screen
 1. User should be able to login on app with correct credentials using "Continue with Gmail"
 2. Verify the popup for Health page is display properly
19. Verify MY Event channel functionality on one pulse App
 1. Launch the app and select the country as per specified Ibu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify MyEvent Functionality in Home screen
 4. Verify Events Archive tab
 5. Verify Open Events tab
20. Verify Notification Center functionality on one pulse App
 1. User should be able to register on app with correct credentials using "Continue with Email"
 2. Navigate to notification screen via home screen
 3. Verify User should be able to see the Notification screen texts
 4. Then I navigate back to home screen from Notification Center
 5. Verify User should be able navigate to Notification Center via My account
 6. Verify User should be able to see the Notification screen texts
 7. Verify User should be able to login using already registered credentials
 8. Verify User should be able navigate to Notification Center
21. Verify login functionality on One pulse App
 1. Launch the app and select the country as per specified Ibu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify the Invalid Email id in login screen using "Continue with Email"
 4. Verify the User not registered email in login screen using "Continue with Email"
 5. User should be able to retrieve the reset password using forget password link
 6. Verify Account should be locked after entering more than 7 times incorrect passwords
 7. Verify the Login Functionality using "Continue with Facebook"
22. Verify registration functionality on one pulse App for PH LBU
 1. User should be able to register on app with correct credentials using "Continue with Email"
 2. verify the field label on registration screen
 3. verify the validation message for mandatory fields
 4. verify validation message when user enters Invalid password: Pulse@1 on registration page
 5. verify validation message when user enters Invalid password: Pulse123 on registration page
 6. Verify the validation message when user enter already registered email id on registration page
 7. Verify the mobile number screen validation using "Continue with Email"
 8. Verify the Registration screen validation using "Continue with Email"
 9. Verify the resend OTP functionality on Enter OTP Screen using "Continue with Email"
23. Verify Free PA with COVID+ Vaccine Protection functionality on one pulse App
 1. User should be able to register on app with correct credentials using "Continue with Email"
 2. Launch the app and select the country as per specified Ibu

3. login to the app with correct credentials using "Continue with Email"
4. Navigates to PRU Shoppe screen
5. Verify first time User are presented with T&C to proceed to the Pru Shoppe
6. Verify User should be able to navigate to Free PA with COVID+Vaccine Protection tile
7. Verify Free PA with COVID+Vaccine Protection coverage details and conditions are listed above Show More link
8. Verify the Show More link is clickable in Free PA with COVID+Vaccine Protection screen
9. Verify the Free PA with COVID+Vaccine Protection coverage details and conditions are listed on click Show More link
10. Verify the Show Less link is clickable in Free PA with COVID+Vaccine Protection screen
11. Verify the Your Details section in Free PA with COVID+Vaccine Protection screen
12. Verify all the field headers in Free PA with COVID+Vaccine Protection screen
13. Scroll down for further validation
14. Verify User should be able to see the fields in Your Details section
15. Scroll down for further validation
16. Verify the Terms and Conditions text in Free PA with COVID+Vaccine Protection screen
17. Verify the Terms and Conditions can be accepted in Free PA with COVID+Vaccine Protection screen
18. Scroll down for further validation
19. Verify the presence of PROCEED button
20. Verify the validation error messages on click of PROCEED button
21. Verify image of unauthorised ID not accepted
22. Verify user can enter other mandatory fields
24. Verify Group Yearly Renewable Term Insurance(GYRT) functionality on one pulse App
 1. User should be able to register on app with correct credentials using "Continue with Email"
 2. Launch the app and select the country as per specified Ibu
 3. login to the app with correct credentials using "Continue with Email"
 4. Navigate to PRU Shoppe screen
 5. Verify first time User are presented with T&C to proceed to the Pru Shoppe
 6. Verify User should be able to navigate to GYRT tile
 7. Verify the GYRT coverage details and conditions are listed above Show More link
 8. Verify the Show More link is clickable in GYRT screen
 9. Verify the GYRT coverage details and conditions are listed on click Show More link
 10. Verify the Show Less link is clickable in GYRT screen
 11. Verify the Your Details section in GYRT screen
 12. Verify all the field headers in GYRT screen
 13. Scroll down for further validation
 14. Verify User should be able to see the fields in Your Details section
 15. Scroll down for further validation
 16. Verify the Terms and Conditions text in GYRT screen
 17. Verify the Terms and Conditions can be accepted in GYRT screen
 18. Scroll down for further validation
 19. Verify the presence of PROCEED button
 20. Verify the validation error messages on click of PROCEED button
 21. Verify image of unauthorised ID not accepted
 22. Verify user can enter other mandatory fields
25. Verify that user can view his registered policies under My Policies
 1. Verify that No linked policies information message is displayed
 2. Verify that user can access his policies from Home screen
26. Verify wealth channel functionality on one pulse App

1. [Verify User should be able to login using email account](#)
2. [Verify User should be able to navigate to wealth page](#)
3. [Verify User should be able to view the story post](#)
4. [Verify User should be able to see the story post Like, Share, Comment options](#)
5. [Verify User should be able to Like the post](#)
6. [Verify User should be able to Share the post](#)
7. [Verify User should be able to Comment the post](#)
8. [Verify User should be able to view the full page article post](#)
9. [Verify User should be able to see the Like, Share, Comment options on full page article post](#)
10. [Verify User should be able to Like the post in full article view screen](#)
11. [Verify User should be able to Share the post in full article view screen](#)
12. [Verify User should be able to Comment the post in full article view screen](#)
13. [Verify User can navigate to wealth homepage](#)
27. [Verify legal and legacy on One Pulse App](#)
 1. [User should be able to login on app with correct credentials using "Continue with Gmail"](#)
 2. [Verify the Terms and condition should be displayed](#)
 3. [Verify the Privacy screen should be displayed](#)
 4. [Verify the Regulator screen should be displayed](#)

Detailed Results Report

Feature: Verify Edit Profile functionality on Pulse Health & Wealth app			
Passed: 7	Failed: 2	Undefined: 0	Duration: 230.23s
Scenario: Launch the app and select the country as per specified Ibu			
Passed: 6	Failed: 0	Undefined: 0	Duration: 63.61s
Before			0.44s
Given User has pulse app			13.21s
And I assign "\${onepulse.login.edit.profile}" to variable "PULSE_EMAIL"			0.01s
And user click on "CONTINUE WITH EMAIL" with Email button			17.61s
Then I change the country as required on registration page			22.46s
Then I wait for 5 sec			5.01s
And I click the Sign in link			4.88s
After			0.00s
Back to Table of Contents			
Scenario: login to the app with correct credentials using "Continue with Email"			
Passed: 7	Failed: 0	Undefined: 0	Duration: 49.17s
Before			0.00s
Given I select the language option on toggle bar as required on login page			3.50s
When user enters credentials			10.53s
UserName	\${PULSE_EMAIL}		
Password	\${pulse.edit}		
And User clicks on signin button			0.28s
And I wait for 5 sec			5.00s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"			10.90s

Then user should be landed to "Home" screen		13.97s	
And I wait for 5 sec		5.00s	
After		0.00s	
Back to Table of Contents			
Scenario: Verify User should be able to navigate to Edit profile screen			
Passed: 3	Failed: 0	Undefined: 0	Duration: 22.16s
Before			0.00s
	Given user navigate to account page		12.36s
	And user click on Edit profile link		4.79s
	Then I wait for 5 sec		5.01s
After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to change the profile picture in edit profile screen			
Passed: 2	Failed: 0	Undefined: 0	Duration: 31.28s
Before			0.00s
	Then I give manage profile camera permission		21.42s
	Then I take picture from Camera		9.87s
After			0.00s
Back to Table of Contents			
Scenario: Verify the email,country code and COR fields are non-editable in edit profile screen			
Passed: 3	Failed: 0	Undefined: 0	Duration: 3.08s
Before			0.00s
	And verify email field is non-editable		1.78s
	And verify country code field is non-editable and country code is "\${country.code}"		0.74s
	And verify country of Residence is "\${country.name}" and non-editable		0.57s
After			0.00s
Back to Table of Contents			
Scenario: Verify user can able to change the details in edit profile screen			
Passed: 4	Failed: 0	Undefined: 0	Duration: 15.11s
Before			0.00s
	Given I generate random number and assign to variable "RANDOM_NUMBER"		0.01s
	And I assign value to following variables		0.00s
	First Name	Automation-\${RANDOM_NUMBER}	
	Last Name	Testing-\${RANDOM_NUMBER}	
	Then I update following profile details in edit profile screen		3.03s
	FirstName	\${First Name}	
	LastName	\${Last Name}	
	And I click on update button in edit profile screen		12.07s
After			0.00s
Back to Table of Contents			
Scenario: Verify Details updated during pulse profile registration should be reflected in edit			

profile screen			
Passed: 0	Failed: 1	Undefined: 1	Duration: 8.72s
Before			0.00s
Given user click on Edit profile link			8.72s
<div>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: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 59d94d75-afb2-460e-9379-b876b0bc53b9 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'years')]/following::android.view.ViewGroup[1]} 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.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.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)</div>			

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.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)
at org.openqa.selenium.By\$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseManageProfileScreen.clickeditProfileLink
(PulseManageProfileScreen.java:181)
at com.onepulse.app.stepdefinitions.mobilesteps.EditProfileSteps.clickEditProfileLink
(EditProfileSteps.java:37)
at .Given user click on Edit profile link(features/editProfile/PulseEditProfileTest.feature:55)

Then I verify following values in edit profile screen

0.00s

FirstName	\${First Name}
LastName	\${Last Name}
Email	\${onepulse.login.edit.profile}
Gender	\${pulse.edit.gender}
PhoneNumber	\${pulse.edit.number}

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: **verify the user details should be correctly on babylon screen**

Passed: 3	Failed: 1	Undefined: 2	Duration: 28.46s
-----------	-----------	--------------	------------------

Before	0.00s
--------	-------

Given I navigate to Home page from edit profile screen	3.42s
--	-------

Then I navigate to Babylon health Assessment and Accept TermsAndCondition	22.39s
---	--------

Then I wait for 2 sec	2.00s
-----------------------	-------

Then I verify the default values in babylon registration page is updated as below	0.65s
---	-------

Gender	\${pulse.edit.gender}
FirstName	\${First Name}
LastName	\${Last Name}
Email	\${onepulse.login.edit.profile}

java.lang.AssertionError: actual value is Automation-91618066622 expected [Automation-2715075712] but found [Automation-91618066622]

at org.testng.Assert.fail(Assert.java:94)

at org.testng.Assert.failNotEquals(Assert.java:513)

at org.testng.Assert.assertEqualsImpl(Assert.java:135)

at org.testng.Assert.assertEquals(Assert.java:116)

at org.testng.Assert.assertEquals(Assert.java:190)

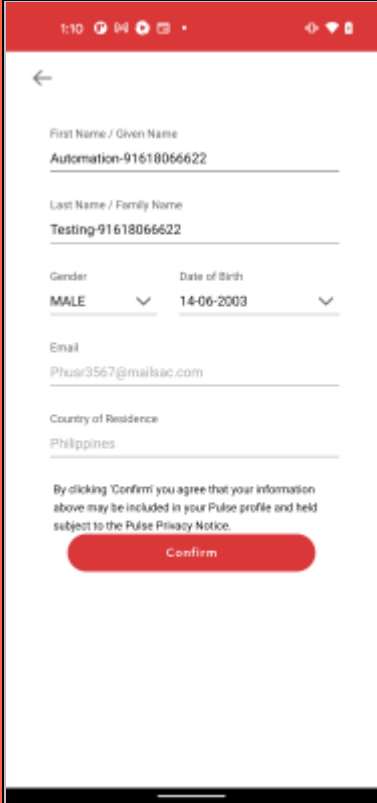
at com.onepulse.app.screens.PulseManageProfileScreen.

verifyDefaultValuesOnBabylonRegPage(PulseManageProfileScreen.java:516)

at com.onepulse.app.stepdefinitions.mobilesteps.EditProfileSteps.

verifyDefaultValuesOnBabylonRegPage(EditProfileSteps.java:156)

at .Then I verify the default values in babylon registration page is updated as below(features /editProfile/PulseEditProfileTest.feature:67)

And verify email field is non-editable			0.00s
And verify country of Residence is "\${country.name}" and non-editable			0.00s
			
After			0.00s
Back to Table of Contents			
Scenario: navigate back to health screen			
Passed: 2	Failed: 0	Undefined: 0	Duration: 8.63s
Before			0.00s
Given I navigate to health page from babylon registration screen			3.63s
And I wait for 5 sec			5.00s
After			0.00s
Back to Table of Contents			
Feature: Verify MY Event channel functionality on one pulse App			
Passed: 5	Failed: 0	Undefined: 0	Duration: 161.88s
Scenario: Launch the app and select the country as per specified Ibu			
Passed: 6	Failed: 0	Undefined: 0	Duration: 55.4s
Before			0.00s
Given User has pulse app			10.23s
And I assign "\${onepulse.events.user}" to variable "PULSE_EMAIL"			0.00s
And user click on "CONTINUE WITH EMAIL" with Email button			15.89s
Then I change the country as required on registration page			22.42s
Then I wait for 2 sec			2.01s
And I click the Sign in link			4.84s
After			0.00s
Back to Table of Contents			

Scenario: login to the app with correct credentials using "Continue with Email"				
Passed: 6		Failed: 0	Undefined: 0	Duration: 44.29s
Before				0.00s
	Given I select the language option on toggle bar as required on login page			3.47s
	When user enters credentials			10.33s
	UserName	\${PULSE_EMAIL}		
	Password	\${pulse.password}		
	And User clicks on signin button			0.26s
	And I wait for 5 sec			5.00s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"			11.28s
Then user should be landed to "Home" screen			13.96s	
After				0.00s
Back to Table of Contents				
Scenario: Verify MyEvent Functionality in Home screen				
Passed: 3		Failed: 0	Undefined: 0	Duration: 29.38s
Before				0.00s
	And I click the MyEvent icons			23.73s
	And I wait for 5 sec			5.01s
	And I verify following texts are displayed			0.65s
		You do not have any events enrolled yet		
	Please choose from the open events and get started			
After				0.00s
Back to Table of Contents				
Scenario: Verify Events Archive tab				
Passed: 2		Failed: 0	Undefined: 0	Duration: 11.7s
Before				0.00s
	And I click the Events Archive icon			8.59s
	And I verify following texts are displayed			3.12s
		You do not have any events in your archive.		
After				0.00s
Back to Table of Contents				
Scenario: Verify Open Events tab				
Passed: 2		Failed: 0	Undefined: 0	Duration: 21.1s
Before				0.00s
	And I click the Open Events icon			8.58s
	And I verify either static text or available open events are displayed on screen			12.52s
		There are no events available at the moment		
		Stay tuned for events on health and fitness		
After				0.00s
Back to Table of Contents				
Feature: Verify My Health Content functionality on One Pulse App				
Passed: 8		Failed: 0	Undefined: 0	Duration: 226.24s

Scenario: Launch the app and select the country as per specified lbu			
Passed: 5		Failed: 0	Undefined: 0
Duration: 57.47s			
Before		0.00s	
	Given User has pulse app		10.07s
	And user click on "CONTINUE WITH EMAIL" with Email button		16.71s
	Then I change the country as required on registration page		22.87s
	Then I wait for 3 sec		3.00s
	And I click the Sign in link		4.81s
After		0.00s	
Back to Table of Contents			
Scenario: User should be able to login on app with correct credentials using "Continue with Email"			
Passed: 7		Failed: 0	Undefined: 0
Duration: 50.14s			
Before		0.00s	
	And I assign "\${login.email.id}" to variable "PULSE_EMAIL"		0.00s
	Given I select the language option on toggle bar as required on login page		3.46s
	When user enters credentials		10.01s
	UserName	\${PULSE_EMAIL}	
	Password	\${login.password}	
	And User clicks on signin button		0.25s
	Then I wait for 10 sec		10.00s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		12.00s
	Then user should be landed to "Home" screen		14.42s
After		0.00s	
Back to Table of Contents			
Scenario: Verify User should be able to navigate to Health page			
Passed: 5		Failed: 0	Undefined: 0
Duration: 54.59s			
Before		0.00s	
	Given I wait for 2 sec		2.01s
	Then I navigate to Health Content screen		25.02s
	Then I wait for 8 sec		8.01s
	And I verify following texts are displayed		0.54s
	Health Channels		
	And I verify the following texts "My Health Content" in Screen		19.00s
	Category		
	Like		
Share			
Comment			
After		0.00s	
Back to Table of Contents			
Scenario: Verify User should be able to view the full page article post			
Passed: 2		Failed: 0	Undefined: 0
Duration: 17.31s			
Before		0.00s	

	Then I click on "Health Channels" topic for details full view	7.30s	
	Then I wait for 10 sec	10.01s	
After		0.00s	
Back to Table of Contents			
Scenario: Verify User should be able to see the Like, Share, Comment options on full page article post			
Passed: 1	Failed: 0	Undefined: 0	Duration: 13.24s
Before			0.00s
	And I verify the following texts "My Health Content" in Screen	13.24s	
	Like		
	Share		
	Comment		
After		0.00s	
Back to Table of Contents			
Scenario: Verify User should be able to Like the post in full article view screen			
Passed: 2	Failed: 0	Undefined: 0	Duration: 11.18s
Before			0.00s
	And I Like the post	5.55s	
	And I Like the post	5.62s	
After		0.00s	
Back to Table of Contents			
Scenario: Verify User should be able to Share the post in full article view screen			
Passed: 2	Failed: 0	Undefined: 0	Duration: 17.89s
Before			0.00s
	And I share the post	5.40s	
	Then I navigate back to previous page	12.49s	
After		0.00s	
Back to Table of Contents			
Scenario: Verify User can navigate to Health homepage			
Passed: 1	Failed: 0	Undefined: 0	Duration: 4.43s
Before			0.00s
	Then I navigate to story post page	4.43s	
After		0.00s	
Back to Table of Contents			
Feature: Verify My Challenges on One Pulse App			
Passed: 0	Failed: 4	Undefined: 0	Duration: 22.31s
	Scenario: Launch the app and select the country as per specified lbu		
Passed: 2	Failed: 1	Undefined: 2	Duration: 21.05s
Before			0.00s
	Given User has pulse app	10.17s	
	And user click on "CONTINUE WITH EMAIL" with Email button	10.81s	
	Then I change the country as required on registration page	0.06s	

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f2a15f6a-3657-4b16-b82a-fa21ee723536
*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}
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.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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) at org.openqa.selenium.By\$ByXPath.findElement(By.java:353) at org.openqa.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:19) at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163) at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName (PulseRegistrationScreen.java:1016) at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry (RegistrationSteps.java:306) at .Then I change the country as required on registration page(features/home/mychallenges /PulseMyChallenges.feature:8)			
Then I wait for 3 sec			0.00s
And I click the Sign in link			0.00s
After			0.00s
Back to Table of Contents			
Scenario: User should be able to login on app with correct credentials using "Continue with Email"			
Passed: 1	Failed: 1	Undefined: 5	Duration: 1.04s
Before			0.00s
And I assign "\${login.email.id}" to variable "PULSE_EMAIL"			0.00s
Given I select the language option on toggle bar as required on login page			1.04s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}			

Session ID: f2a15f6a-3657-4b16-b82a-fa21ee723536

*** Element info: {Using=xpath, value=//android.widget.TextView[@text="EN"]}
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.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)

at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)

at org.openqa.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.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)

at org.openqa.selenium.By\$ByXPath.findElement(By.java:353)

at org.openqa.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:19)

at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)

at com.onepulse.app.screens.PulseRegistrationScreen.selectTheLanguageToggle(PulseRegistrationScreen.java:1067)

at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.selectTheLangOption(RegistrationSteps.java:338)

at .Given I select the language option on toggle bar as required on login page(features/home/mychallenges/PulseMyChallenges.feature:14)

When user enters credentials			0.00s
UserName	{PULSE_EMAIL}		
Password	{login.password}		
And User clicks on signin button			0.00s
Then I wait for 10 sec			0.00s
And I enter OTP in one pulse app for user email "{PULSE_EMAIL}"			0.00s
Then user should be landed to "Home" screen			0.00s
After			0.00s
Back to Table of Contents			
Scenario: Verify My Challenges texts			
Passed: 1	Failed: 1	Undefined: 1	Duration: .18s
Before			0.00s
And I click on My Challenges tile on one pulse app			0.03s
And I verify following texts are displayed			0.15s
<div><div>{my.challenges.text}</div><div>{do.not.have.challenges}</div><div>{challenge.getstarted}</div><div>{do.not.have.challenges}</div></div>			
<div>java.lang.AssertionError: The following asserts failed: My Challenges text is displayed on page expected [true] but found [false], You do not have any challenges yet. Please click below to select a challenge and get started text is displayed on page expected [true] but found [false], Get Started text is displayed on page expected [true] but found [false], You do not have any challenges yet. Please click below to select a challenge and get started text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:717) at .And I verify following texts are displayed(features/home/mychallenges/PulseMyChallenges.feature:25)</div>			
And I verify the following texts "My challenges" in Screen			0.00s
<div>{all.challenges.text}</div>			
After			0.00s
Back to Table of Contents			
Scenario: Click on All challenges and and verify texts			
Passed: 0	Failed: 1	Undefined: 3	Duration: .04s
Before			0.00s
And I clicks on "{all.challenges.text}" in app screen			0.04s
<div>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</div>			

Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: f2a15f6a-3657-4b16-b82a-fa21ee723536
 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"All Challenges")]}
 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
 at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
 at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)
 at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)
 at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)
 at org.openqa.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.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)
 at org.openqa.selenium.By\$ByXPath.findElement(By.java:353)
 at org.openqa.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)

<p>at com.prudential.tap.selenium.Commands\$15.executeCommand(Commands.java:141) at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19) at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163) at com.onepulse.app.screens.CustomerConnectScreen.clickButton(CustomerConnectScreen.java:1741) at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickUploadIcon (CustomerConnectSteps.java:534) at .And I clicks on "\${all.challenges.text}" in app screen(features/home/mychallenges/PulseMyChallenges.feature:36)</p>		
And I verify the following texts "My challenges" in Screen		0.00s
	<div> <div>\${my.challenges.text}</div> <div>\${all.challenges.text}</div> </div>	
And I verify following texts are displayed		0.00s
	<div> <div>\${no.challenges.available}</div> <div>\${notify.challenge}</div> </div>	
And I clicks on "\${back.home}" in app screen		0.00s
After		0.00s
Back to Table of Contents		

Feature: Verify Notification Center functionality on one pulse App

Passed: 2	Failed: 4	Undefined: 0	Duration: 224.82s
-----------	-----------	--------------	-------------------

Scenario Outline: Verify the Home screen validation using "Continue with Email"

Passed: 31	Failed: 1	Undefined: 6	Duration: 175.14s
------------	-----------	--------------	-------------------

Before

Given I generate random number and assign to variable "RANDOM_NUMBER"		0.00s
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"		0.00s
And User has pulse app		8.88s
And user click on "CONTINUE WITH EMAIL" with Email button		15.28s
Then I wait for 2 sec		2.01s
Then I change the country as required on registration page		22.36s
Then I wait for 5 sec		5.00s
When user enters registration details		7.09s
	FirstName	Diet
	LastName	Test
	Email	\${PULSE_EMAIL}
	Password	Pas\$1234
And taps on continue "Sign_Up" button		0.33s
Then I wait for 10 sec		10.00s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		31.00s
Then I wait for 5 sec		5.01s
And I enter the "mobile number" in welcome to pulse		10.24s
	mobileNumber	98678419

And I click the continue button	1.14s
And I choose my wellness goals under wellness plan screen	8.50s
And I click the continue button	0.47s
And I click the date in Date of Birth field	5.96s
And I click the Done icon	0.34s
And I click the continue button	1.36s
And I select the Male icon	5.90s
And I click the continue button	1.02s
Then I wait for 5 sec	5.01s
And I click the continue button	0.75s
And I click on Calculate BMI button	0.33s
And I click the continue button	3.43s
And I select the "How active are you?" in doing exercise	0.36s
And I click the continue button	1.28s
And I click the continue button	1.31s
And I see that fitness subscription exclusive offers screen is displayed	0.00s
And I click on close icon	10.15s
Then I wait for 3 sec	3.00s
And I verify that "Tracking your activity is trending" is displayed	7.64s
java.lang.AssertionError: Tracking your activity is trending title is not displayed in the UI expected [true] but found [false] at org.testng.Assert.fail(Assert.java:94) at org.testng.Assert.failNotEquals(Assert.java:513) at org.testng.Assert.assertTrue(Assert.java:42) at com.onepulse.app.screens.PulseRegistrationScreen.verifytrackerConnectScreenUI (PulseRegistrationScreen.java:963) at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iVerifyThatIsDisplayed (RegistrationSteps.java:226) at .And I verify that "Tracking your activity is trending" is displayed(features/ph /NotificationCenter.feature:49)	
And I click the continue button	0.00s
Then I wait for 5 sec	0.00s
And I click the Activate icon in registration screen	0.00s
Then I wait for 4 sec	0.00s
Then user should be landed to "Home" screen	0.00s
Then I wait for 4 sec	0.00s
After	0.00s
Back to Table of Contents	
Scenario: Navigate to notification screen via home screen	
Passed: 0	Failed: 1
Undefined: 1	Duration: 7.68s
Before	0.00s
Given I navigate to notification screen from home page	7.68s
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: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'

Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 494634d4-fbaa-47db-8566-08b7fa05b3fd

*** Element info: {Using=xpath, value=(//android.view.ViewGroup[4]/android.widget.ImageView)[1]}

at jdk.internal.reflect.GeneratedConstructorAccessor18.newInstance(Unknown Source)

at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)

at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)

at org.openqa.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.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)

at org.openqa.selenium.By\$ByXPath.findElement(By.java:353)

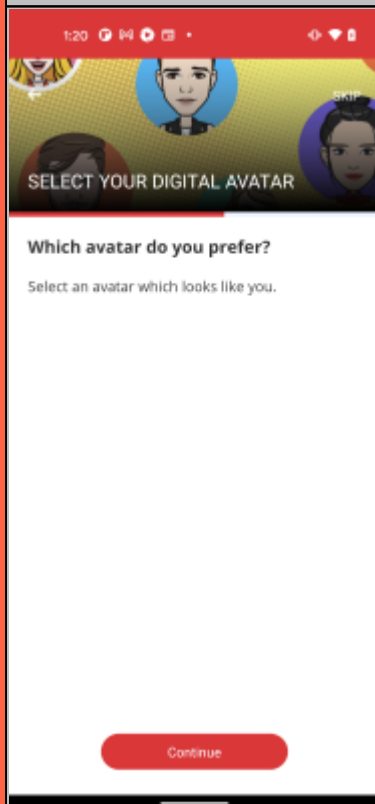
```

at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseManageProfileScreen.
navigateToNotificationScreenFromHomePage(PulseManageProfileScreen.java:1050)
at com.onepulse.app.stepdefinitions.mobilesteps.ManageProfileSteps.
navigateToNotificationScreenFromHomePage(ManageProfileSteps.java:240)
at .Given I navigate to notification screen from home page(features/ph/NotificationCenter.
feature:66)

```

Then I wait for 2 sec

0.00s



After

0.00s

[Back to Table of Contents](#)
Scenario: **Verify User should be able to see the Notification screen texts**

Passed: 0

Failed: 1

Undefined: 0

Duration: 7.14s

Before

0.00s

And I verify following texts are displayed

7.14s

```

${notification.msg}

```

java.lang.AssertionError: The following asserts failed:

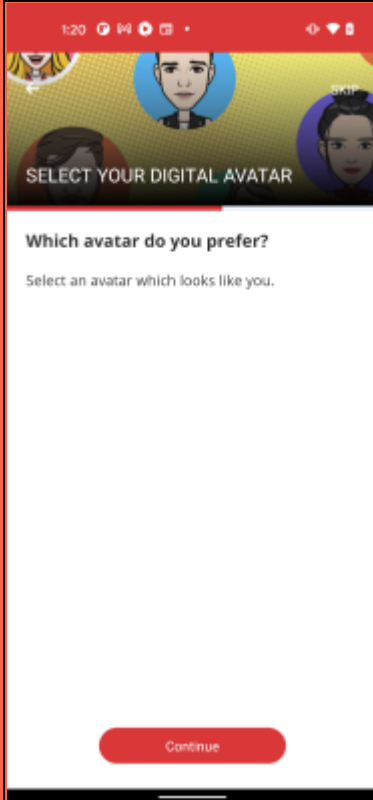
Notification Center text is displayed on page expected [true] but found [false]

at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen

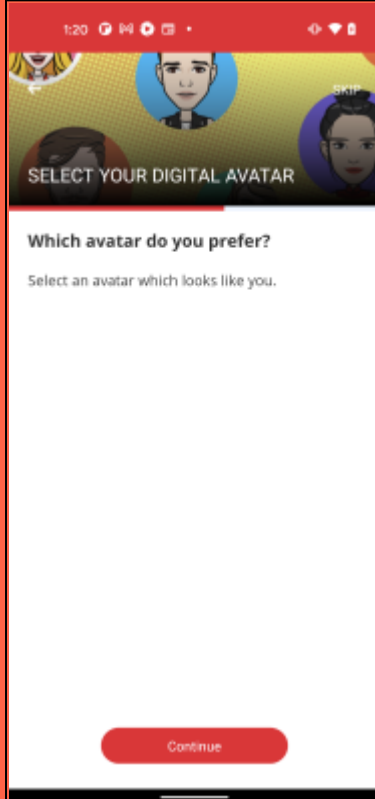
(MyDocSteps.java:717)

at .And I verify following texts are displayed(features/ph/NotificationCenter.feature:71)



After		0.00s
Back to Table of Contents		
Scenario: Then I navigate back to home screen from Notification Center		
Passed: 1	Failed: 0	Undefined: 0
Duration: .34s		
Before		0.00s
	Then I click on back button on notification screen to navigate to home screen	0.34s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able navigate to Notification Center via My account		
Passed: 2	Failed: 0	Undefined: 0
Duration: 19.76s		
Before		0.00s
	Then I wait for 2 sec	2.01s
	Then I navigate to notification center page	17.75s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see the Notification screen texts		
Passed: 0	Failed: 1	Undefined: 0
Duration: 14.76s		
Before		0.00s
	And I verify following texts are displayed	14.76s
	{no.notification.text}	
	{check.notification.section.text}	

java.lang.AssertionError: The following asserts failed:
 No Notifications Yet text is displayed on page expected [true] but found [false],
 You do not have any notifications yet, check this section regularly for any updates. text is
 displayed on page expected [true] but found [false]
 at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)
 at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen
 (MyDocSteps.java:717)
 at .And I verify following texts are displayed(features/ph/NotificationCenter.feature:85)



After		0.00s
Back to Table of Contents		

Feature: Verify My Communities on One Pluse App

Passed: 7	Failed: 4	Undefined: 0	Duration: 338.35s
-----------	-----------	--------------	-------------------

Scenario: Launch the app and select the country as per specified Ibu			
Passed: 5	Failed: 0	Undefined: 0	Duration: 57.59s
Before			0.00s
Given User has pulse app			10.80s
And user click on "CONTINUE WITH EMAIL" with Email button			16.38s
Then I change the country as required on registration page			22.63s
Then I wait for 3 sec			3.01s
And I click the Sign in link			4.77s
After			0.00s
Back to Table of Contents			
Scenario: User should be able to login on app with correct credentials using "Continue with Gmail"			
Passed: 7	Failed: 0	Undefined: 0	Duration: 50.63s
Before			0.00s

And I assign "\${onepulse.login.global.id}" to variable "PULSE_EMAIL"		0.00s				
Given I select the language option on toggle bar as required on login page		3.63s				
When user enters credentials		10.78s				
	<table><tr><td>UserName</td><td>\${PULSE_EMAIL}</td></tr><tr><td>Password</td><td>\${pulse.password}</td></tr></table>	UserName	\${PULSE_EMAIL}	Password	\${pulse.password}	
UserName	\${PULSE_EMAIL}					
Password	\${pulse.password}					
And User clicks on signin button		0.28s				
Then I wait for 10 sec		10.00s				
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		10.99s				
Then user should be landed to "Home" screen		14.96s				
After		0.00s				
Back to Table of Contents						
Scenario: User should be able to login on app with correct credentials using "Continue with Email" and Verify the Mycommunities screen						
Passed: 5	Failed: 0	Undefined: 0				
Duration: 24.43s						
Before		0.00s				
	Then I wait for 6 sec	6.01s				
	And I click the MyCommunities icon in Home Screen	3.21s				
	Then I wait for 6 sec	6.02s				
	And I verify following texts are displayed	0.47s				
	<table><tr><td>\${icon.communities}</td></tr></table>	\${icon.communities}				
\${icon.communities}						
	And I verify the following texts "All Communities" in Screen	8.73s				
	<table><tr><td>\${my.communities.text}</td></tr><tr><td>\${All.Communities.text}</td></tr></table>	\${my.communities.text}	\${All.Communities.text}			
\${my.communities.text}						
\${All.Communities.text}						
After		0.00s				
Back to Table of Contents						
Scenario: Leave the community if already joined						
Passed: 4	Failed: 0	Undefined: 0				
Duration: 13.34s						
Before		0.00s				
	And I clicks on "\${my.communities.text}" in app screen	0.34s				
	And I scroll down	4.48s				
	When I click on joined community three dots menu icon	0.19s				
	And I click on leave button for joined community	8.33s				
After		0.00s				
Back to Table of Contents						
Scenario: Verify the All Communities Post screen						
Passed: 9	Failed: 0	Undefined: 0				
Duration: 40.99s						
Before		0.00s				
	Then I wait for 5 sec	5.01s				
	And I clicks on "\${All.Communities.text}" in app screen	0.31s				
	And I click the Join button in Communties tab	4.49s				
	And I click the static Active icon in community screen	4.71s				
	And I click Edit icon in stay Active icon	15.89s				
	And Enter the post in community screen	3.31s				

	POST	TEST1	
And Enter the post in community large text screen			3.88s
	POST	welcome	
And I click the Post icon in create post screen			0.90s
Then I verify the following text "TEST1" in post Screen			2.50s
	TEST1		
	welcome		
After			0.00s
Back to Table of Contents			
Scenario: Verify the Likes and comments counts in All communities tab			
Passed: 8	Failed: 0	Undefined: 0	Duration: 47.22s
Before			0.00s
And I click the Post icon in My communities			8.93s
And I wait for 5 sec			5.00s
And I click the like button in Post screen			9.44s
And Verify the like count in Post screen " 1 Likes" likes			8.58s
And I click the Comment icon in feed screen			3.96s
And Enter the comments in Feeds screen			2.08s
	Comments	TEST1	
And I click the submit icon in feeds screen			0.99s
And Verify the comments count in Feeds screen " 0 Comments" comments			8.24s
After			0.00s
Back to Table of Contents			
Scenario: Verify the Share with Friends Functionality in All communities tab			
Passed: 4	Failed: 0	Undefined: 0	Duration: 21.92s
Before			0.00s
And I click the share icon in Post screen			4.90s
And Verify the pop up in "Share with Friends"			4.51s
And I click the phone icon in share with friends			4.26s
And I give camera permission			8.26s
After			0.00s
Back to Table of Contents			
Scenario: Verify the Post Functionality in All communities			
Passed: 4	Failed: 1	Undefined: 7	Duration: 60.16s
Before			0.00s
Then I click skip button in feeds screen			0.80s
Then I wait for 13 sec			13.00s
And I click the Back icon in Stay Active screen			3.20s
Then I wait for 13 sec			13.01s
And I click Edit icon in stay Active icon			30.15s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.			

Original error: socket hang up
 Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 41bce3c5-583c-47ed-9c02-397bf09dfd09
 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Create Post')]/following::android.widget.ImageView[1]}
 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
 at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
 at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)
 at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)
 at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)
 at org.openqa.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.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)
 at org.openqa.selenium.By\$ByXPath.findElement(By.java:353)
 at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.mydocui.MyCommunitiesScreen.clickEditiconstayActive
(MyCommunitiesScreen.java:533)
at com.onepulse.app.stepdefinitions.mobilesteps.MyCommunitiesSteps.clickEditiconstayActive
(MyCommunitiesSteps.java:168)
at .And I click Edit icon in stay Active icon(features/ph/PulseMyCommunities.feature:81)

```

And I click the Camera icon in create post screen	0.00s
And I click the Upload Image icon	0.00s
And I give camera permission	0.00s
Then I take picture from Camera	0.00s
And Enter the post in community screen	0.00s
POST TEST1	
And Enter the post in community large text screen	0.00s
POST welcome	
And I click the Post icon in create post screen	0.00s

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: [Verify the Category list and search feature](#)

Passed: 1	Failed: 1	Undefined: 4	Duration: 16.94s
-----------	-----------	--------------	------------------

Before	0.00s
--------	-------

Then I wait for 15 sec	15.03s
And I clicks on "\${category.text}" in app screen	1.91s

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:

```

```

false}
Session ID: 41bce3c5-583c-47ed-9c02-397bf09dfd09
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"
Category")]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.CustomerConnectScreen.clickButton(CustomerConnectScreen.
java:1741)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickUploadIcon
(CustomerConnectSteps.java:534)
at .And I clicks on "${category.text}" in app screen(features/ph/PulseMyCommunities.feature:
95)

```

And I verify the following texts "Category" in Screen

0.00s

	COVID-19		
	Fitness		
	Global Awareness Days		
	Mental Health		
	And I clicks on "\${no.post.category}" in app screen		0.00s
	And I clicks on "\${apply.button}" in app screen		0.00s
	And I verify following texts are displayed		0.00s
	\${no.post.found.text}		
After			0.00s
Back to Table of Contents			
Scenario: User navigates back to the community screen			
Passed: 1	Failed: 1	Undefined: 0	Duration: 5.09s
Before			0.00s
Then I wait for 5 sec			5.00s
And I click the Back icon in Stay Active screen			0.08s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 41bce3c5-583c-47ed-9c02-397bf09dfd09 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Hi Pulsemate!')]} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)</p>			

```

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.TestBasePage.popupstart(TestBasePage.java:508)
at com.onepulse.app.screens.mydocui.MyCommunitiesScreen.Clickstaricon
(MyCommunitiesScreen.java:464)
at com.onepulse.app.stepdefinitions.mobilesteps.MyCommunitiesSteps.Clickstarutton
(MyCommunitiesSteps.java:153)
at .And I click the Back icon in Stay Active screen(features/ph/PulseMyCommunities.feature:
108)

```

After		0.00s
Back to Table of Contents		
Scenario: Leave the community if already joined		
Passed: 0	Failed: 1	Undefined: 3
Duration: .04s		
Before		0.00s
And I clicks on "\${my.communities.text}" in app screen		0.04s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p>		

Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 41bce3c5-583c-47ed-9c02-397bf09dfd09
 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"My Communities")]}
 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
 at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
 at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)
 at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)
 at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)
 at org.openqa.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.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)
 at org.openqa.selenium.By\$ByXPath.findElement(By.java:353)
 at org.openqa.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:19)
 at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
 at com.onepulse.app.screens.CustomerConnectScreen.clickButton(CustomerConnectScreen.java:1741)
 at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickUploadIcon(CustomerConnectSteps.java:534)
 at .And I clicks on "\${my.communities.text}" in app screen(features/ph/PulseMyCommunities.feature:111)

And I scroll down	0.00s
When I click on joined community three dots menu icon	0.00s
And I click on leave button for joined community	0.00s

After	0.00s
-------	-------

[Back to Table of Contents](#)

Feature: Verify Private My Communities on One Pulse App

Passed: 4 Failed: 0 Undefined: 0 Duration: 170.45s

Scenario: Launch the app and select the country as per specified Ibu

Passed: 5 Failed: 0 Undefined: 0 Duration: 56.46s

Before 0.00s

Given User has pulse app	10.05s
And user click on "CONTINUE WITH EMAIL" with Email button	15.70s
Then I change the country as required on registration page	22.84s
Then I wait for 3 sec	3.00s
And I click the Sign in link	4.87s

After 0.00s

[Back to Table of Contents](#)

Scenario: User should be able to login on app with correct credentials using "Continue with Gmail"

Passed: 7 Failed: 0 Undefined: 0 Duration: 49.88s

Before 0.00s

And I assign "\${mychannel.private.user}" to variable "PULSE_EMAIL"	0.00s				
Given I select the language option on toggle bar as required on login page	3.47s				
When user enters credentials	9.96s				
<table> <tr> <td>UserName</td><td>\${PULSE_EMAIL}</td></tr> <tr> <td>Password</td><td>\${login.password}</td></tr> </table>	UserName	\${PULSE_EMAIL}	Password	\${login.password}	
UserName	\${PULSE_EMAIL}				
Password	\${login.password}				
And User clicks on signin button	0.26s				
Then I wait for 10 sec	10.00s				
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	11.37s				
Then user should be landed to "Home" screen	14.82s				

After 0.00s

[Back to Table of Contents](#)

Scenario: User should be able to login on app with correct credentials using "Continue with Gmail" and Verify the Mycommunities screen

Passed: 5	Failed: 0	Undefined: 0	Duration: 18.46s
Before			0.00s
And I click the MyCommunities icon			2.94s
Then I wait for 3 sec			3.00s
And I verify following texts are displayed			0.34s
{icon.communities}			
And I verify the following texts "All Communities" in Screen			9.17s
{my.communities.text}			
{All.Communities.text}			
Then I wait for 3 sec			3.01s
After			0.00s
Back to Table of Contents			
Scenario: Verify the Private Communities in communities screen			
Passed: 11	Failed: 0	Undefined: 0	Duration: 45.64s
Before			0.00s
And I click the Private "{All.Communities.text}" in Communties screen			5.11s
And I Enter the "e.g. Be Healthy content, Challenges etc." in "Test" in home screen			2.97s
And I Enter the "e.g. Healthy content, forum for celebrities etc." in "2020" in home new screen			3.21s
And I clicks on "Take a Picture" in app screen			0.34s
And I click the Upload Image icon			4.30s
And I give camera permission			9.89s
Then I take picture from Camera			10.02s
Then I wait for 3 sec			3.01s
And I scroll down			4.30s
And I click the continue button			1.23s
Then I click skip button in feeds screen			1.26s
After			0.00s
Back to Table of Contents			
Feature: Verify MySettings functionality in Account screen			
Passed: 5	Failed: 0	Undefined: 0	Duration: 178.99s
Scenario: User should be able to login on app with correct credentials using "Continue with Gmail"			
Passed: 8	Failed: 0	Undefined: 0	Duration: 79.7s
Before			0.00s
Given User has pulse app			11.06s
And I assign "{onepulse.login.global.idsetting}" to variable "PULSE_EMAIL"			0.00s
When I navigate to login page			7.95s
When user enters credentials			10.13s
UserName {PULSE_EMAIL}			
Password {login.mysettings}			
And User clicks on signin button			0.32s

	Then I wait for 10 sec	10.02s				
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	31.21s				
	Then user should be landed home screen	9.02s				
After		0.00s				
Back to Table of Contents						
Scenario: Verify the My Feedback screen in Account tab						
Passed: 5	Failed: 0	Undefined: 0				
Duration: 16.17s						
Before		0.00s				
	Then I wait for 5 sec	5.01s				
	And I click the Account icon in Home screen	0.81s				
	And I click the My Feedback icon in Account screen	3.77s				
	And I click the Feedback start icon in Account screen	3.87s				
	Then I verify following texts are Displayed	2.71s				
	<table><tr><td>\${HealthArticles.text}</td></tr><tr><td>\${BMI.text}</td></tr><tr><td>\${Wrinkle.text}</td></tr><tr><td>\${Health.Assessment.text}</td></tr></table>	\${HealthArticles.text}	\${BMI.text}	\${Wrinkle.text}	\${Health.Assessment.text}	
\${HealthArticles.text}						
\${BMI.text}						
\${Wrinkle.text}						
\${Health.Assessment.text}						
After		0.00s				
Back to Table of Contents						
Scenario: Verify the submit functionality in My feedback screen						
Passed: 3	Failed: 0	Undefined: 0				
Duration: 18.61s						
Before		0.00s				
	And I click the Health Articles icon in Account screen	4.64s				
	And I enter the "Feedback" in welcome to Feedback Screen	8.94s				
	<table><tr><td>mobileNumber</td><td>98678419</td></tr></table>	mobileNumber	98678419			
mobileNumber	98678419					
	And I click the Submit icon in Feedback Screen	5.03s				
After		0.00s				
Back to Table of Contents						
Scenario: Verify the Pulse Personalised tab						
Passed: 6	Failed: 0	Undefined: 0				
Duration: 30.59s						
Before		0.00s				
	Then I wait for 3 sec	3.01s				
	And I click the Pulse by Personalised icons	4.02s				
	Then I wait for 3 sec	3.01s				
	And I click the save button in pulse personalised icons	3.56s				
	And I click the Ok button in pulse personlised screen	8.36s				
	And I click the Back icon in pulse personalised screen	8.63s				
After		0.00s				
Back to Table of Contents						
Scenario: Verify the Marketing Consent in Account tab						
Passed: 6	Failed: 0	Undefined: 0				
Duration: 33.91s						
Before		0.00s				

	And I click the Marketing content	9.98s
	Then I wait for 3 sec	3.01s
	Then I verify the following text "\${Marketing.Consent.text}" Screens	0.30s
	<div style="border: 1px solid black; padding: 2px;">\${Marketing.Consent.text}</div>	
	And I click the save button in pulse personalised icons	3.58s
	And I click the Ok button in pulse personlised screen	8.38s
	And I click the Back icon in pulse Marketing Consent	8.67s
After		0.00s
Back to Table of Contents		

Feature: Verify share with friends functionality in onepulse app

Passed: 4	Failed: 3	Undefined: 0	Duration: 134.78s
-----------	-----------	--------------	-------------------

Scenario: Launch the app and select the country as per specified Ibu

Passed: 6	Failed: 0	Undefined: 0	Duration: 56.86s
-----------	-----------	--------------	------------------

Before		0.00s
--------	--	-------

Given User has pulse app	11.35s
--------------------------	--------

And I assign "\${login.email.id}" to variable "PULSE EMAIL"	0.00s
---	-------

And user click on "CONTINUE WITH EMAIL" with Email button	15.98s
---	--------

Then I change the country as required on registration page	22.62s
--	--------

Then I wait for 2 sec	2.01s
-----------------------	-------

And I click the Sign in link	4.90s
------------------------------	-------

After		0.00s
-------	--	-------

Back to Table of Contents

Scenario: login to the app with correct credentials using "Continue with Email"

Passed: 6	Failed: 0	Undefined: 0	Duration: 50.71s
-----------	-----------	--------------	------------------

Before	0.00s
--------	-------

And I select the language option on toggle bar as required on login page	3.58s
--	-------

When user enters credentials	11.82s
------------------------------	--------

UserName	\${PULSE_EMAIL}
----------	-----------------

Password	<code>login.password</code>
-----------------	-----------------------------

And User clicks on signin button	0.25s
----------------------------------	-------

And I wait for 10 sec	10.01s
-----------------------	--------

And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	10.53s
---	--------

Then user should be landed to "Home" screen	14.51s
---	--------

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Verify User should be able to share the link with Whatsapp

Passed: 1	Failed: 0	Undefined: 0	Duration: 13.63s
-----------	-----------	--------------	------------------

Before	0.00s
--------	-------

Then I click the share icon in home screen	13.63s
--	--------

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: Verify User should be able to share the link with Contacts app

--	--	--	--

Passed: 1	Failed: 0	Undefined: 0	Duration: 8.46s
Before			0.00s
Then I verify the contacts share icon			8.46s
After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to share the link with Messenger app			
Passed: 0	Failed: 1	Undefined: 0	Duration: 5.04s
Before			0.00s
Then I verify the fb messenger share icon			5.04s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 99e525d7-2d44-4a85-8966-bde9886b10ca</p> <p>*** Element info: {Using=xpath, value=(//android.widget.TextView)[1]}</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)</p> <p>at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)</p> <p>at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:42)</p> <p>at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1)</p>			

```

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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseLoginScreen.clickMessengerIcon(PulseLoginScreen.java:
1146)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.iVerifyTheFbMessengerShareIcon
(LoginSteps.java:415)
at .Then I verify the fb messenger share icon(features/ph/ShareWithFriends.feature:32)

```

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: **Verify User should be able to share the link with Viber app**

Passed: 0	Failed: 1	Undefined: 0	Duration: .04s
-----------	-----------	--------------	----------------

Before		0.00s
--------	--	-------

Then I verify the Viber share icon	0.04s
------------------------------------	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,

```

```

platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 99e525d7-2d44-4a85-8966-bde9886b10ca
*** Element info: {Using=xpath, value=(//android.widget.TextView)[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseLoginScreen.clickViberIcon(PulseLoginScreen.java:645)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.iVerifyTheViberShareIcon
(LoginSteps.java:316)
at .Then I verify the Viber share icon(features/ph/ShareWithFriends.feature:35)

```

After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to share the link with Line app			
Passed: 0		Failed: 1	Undefined: 0
Duration: .04s			
Before		0.00s	
Then I verify the Line share icon		0.04s	
<div>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 99e525d7-2d44-4a85-8966-bde9886b10ca *** Element info: {Using=xpath, value=(//android.widget.TextView)[1]} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.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.openqa.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.java:317)</div>			

```

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.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseLoginScreen.clickLineIcon(PulseLoginScreen.java:639)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.iVerifyTheLineShareIcon
(LoginSteps.java:311)
at .Then I verify the Line share icon(features/ph/ShareWithFriends.feature:38)

```

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Feature: Verify My wearable functionality via fitness tab on Pulse Health & Wealth app

Passed: 3	Failed: 0	Undefined: 0	Duration: 112.22s
-----------	-----------	--------------	-------------------

Scenario: Launch the app and select the country as per specified Ibu

Passed: 6	Failed: 0	Undefined: 0	Duration: 57.86s
-----------	-----------	--------------	------------------

Before		0.00s
--------	--	-------

Given User has pulse app	9.20s
And I assign "\${login.email.id}" to variable "PULSE_EMAIL"	0.00s
And user click on "CONTINUE WITH EMAIL" with Email button	15.52s
Then I change the country as required on registration page	23.21s
Then I wait for 5 sec	5.01s
And I click the Sign in link	4.91s

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: login to the app with correct credentials using "Continue with Email"

Passed: 5	Failed: 0	Undefined: 0	Duration: 30.33s
-----------	-----------	--------------	------------------

Before		0.00s
--------	--	-------

Given I select the language option on toggle bar as required on login page	3.61s				
When user enters credentials	10.43s				
<table border="1"> <tr> <td>UserName</td> <td>\${PULSE_EMAIL}</td> </tr> <tr> <td>Password</td> <td>\${login.password}</td> </tr> </table>	UserName	\${PULSE_EMAIL}	Password	\${login.password}	
UserName	\${PULSE_EMAIL}				
Password	\${login.password}				
And User clicks on signin button	0.27s				
And I wait for 5 sec	5.00s				
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	11.01s				

After		0.00s
-------	--	-------

Back to Table of Contents			
Scenario: Verify the user can access My Wearables via Fitness			
Passed: 6	Failed: 0	Undefined: 0	Duration: 24.03s
Before			0.00s
Then I wait for 5 sec			5.00s
And I click the Account icon in Home screen			0.82s
When User clicks on profile wearable tab			13.56s
Then I wait for 3 sec			3.00s
Then I verify My Wearables tile on Fitness Tracker Activity screen			0.40s
<code>\${wearable.headingtext}</code>			
Then I verify My Wearables tile on Fitness Tracker Activity screen			1.24s
<code>\${wearables.title}</code>			
<code>\${wearables.description}</code>			
<code>\${wearables.fitbitText}</code>			
<code>\${wearables.garminText}</code>			
After			0.00s
Back to Table of Contents			
Feature: Verify Exercise Buddy functionality via Fitness tab on Pulse Health & Wealth app			
Passed: 0	Failed: 6	Undefined: 0	Duration: 55.53s
Scenario: Launch the app and select the country as per specified Ibu			
Passed: 5	Failed: 1	Undefined: 0	Duration: 55.36s
Before			0.00s
Given User has pulse app			10.09s
And I assign "\${login.email.id}" to variable "PULSE_EMAIL"			0.00s
And user click on "CONTINUE WITH EMAIL" with Email button			15.97s
Then I change the country as required on registration page			22.94s
Then I wait for 5 sec			5.00s
And I click the Sign in link			1.36s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: java.lang.IllegalStateException: UiAutomation not connected, UiAutomation@9347db4[id=-1, flags=0]</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,</p>			

```

viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 8b6b6b88-bd78-4992-921c-651924c9b345
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)
at org.openqa.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 io.appium.java_client.PerformsTouchActions.performTouchAction(PerformsTouchActions.java:41)
at io.appium.java_client.TouchAction.perform(TouchAction.java:187)
at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:485)
at com.onepulse.app.screens.PulseLoginScreen.clickSignIns_InSignUp(PulseLoginScreen.java:718)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.clickSignIns_InSignUp(LoginSteps.java:349)
at .And I click the Sign in link(features/ph/fitness/ExerciseBuddy.feature:14)

```

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: **login to the app with correct credentials using "Continue with Email"**

Passed: 0	Failed: 1	Undefined: 5	Duration: .04s
-----------	-----------	--------------	----------------

Before		0.00s
--------	--	-------

Given I select the language option on toggle bar as required on login page	0.04s
--	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,

```

deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 8b6b6b88-bd78-4992-921c-651924c9b345

```
*** Element info: {Using=xpath, value=//android.widget.TextView[@text="EN"]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseRegistrationScreen.selectTheLanguageToggle
(PulseRegistrationScreen.java:1067)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.selectTheLangOption
```


(RegistrationSteps.java:338)
 at .Given I select the language option on toggle bar as required on login page(features/ph/fitness/ExerciseBuddy.feature:17)

When user enters credentials	0.00s
------------------------------	-------

UserName	\${PULSE_EMAIL}
Password	\${login.password}

And User clicks on signin button	0.00s
----------------------------------	-------

And I wait for 5 sec	0.00s
----------------------	-------

And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	0.00s
---	-------

Then user should be landed to "Home" screen	0.00s
---	-------

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Verify the user can access Exercise Buddy via Fitness

Passed: 1	Failed: 1	Undefined: 2	Duration: .05s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

When User clicks on Fitness tab	0.03s
---------------------------------	-------

When User clicks on Exercise Buddy button on Fitness screen	0.03s
---	-------

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up
 Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 8b6b6b88-bd78-4992-921c-651924c9b345
 *** Element info: {Using=xpath, value=//android.widget.TextView[@text="Home"]
 /preceding::android.widget.ImageView[2]}
 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
 at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
 at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)


```

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.ExerciseBuddyScreen.clickOnExerciseBuddy
(ExerciseBuddyScreen.java:45)
at com.onepulse.app.stepdefinitions.mobilesteps.ExerciseBuddySteps.clickOnExerciseBuddy
(ExerciseBuddySteps.java:25)
at .When User clicks on Exercise Buddy button on Fitness screen(features/ph/fitness
/ExerciseBuddy.feature:28)

```

Then User verifies text on Exercise Buddy screen	0.00s				
<table><tr><td><code>\${exeBuddy.title}</code></td><td rowspan="3"></td></tr><tr><td><code>\${exeBuddy.description}</code></td></tr><tr><td><code>\${beginner.title}</code></td></tr></table>	<code>\${exeBuddy.title}</code>		<code>\${exeBuddy.description}</code>	<code>\${beginner.title}</code>	
<code>\${exeBuddy.title}</code>					
<code>\${exeBuddy.description}</code>					
<code>\${beginner.title}</code>					
And User clicks on " <code>\${exeBuddy.intermediate}</code> " button on Exercise Buddy	0.00s				

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Verify the Take Challenge via Squats

Passed: 0	Failed: 1	Undefined: 2	Duration: .03s
Before			0.00s
When User clicks on Take Challenge button on "`\${beginner.squat}`"			0.03s

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 8b6b6b88-bd78-4992-921c-651924c9b345
*** Element info: {Using=xpath, value=//android.widget.TextView[@text="Squats"]}
/preceding::android.widget.ImageView[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.ExerciseBuddyScreen.clickOnTakeChallenge
(ExerciseBuddyScreen.java:64)
at com.onepulse.app.stepdefinitions.mobilesteps.ExerciseBuddySteps.clickTakeChallenge
(ExerciseBuddySteps.java:42)
at .When User clicks on Take Challenge button on "${beginner.squat}"(features/ph/fitness
/ExerciseBuddy.feature:39)

```

Then User verifies text on Exercise Buddy screen

0.00s

```

${exeBuddy.takeChallenge.title}
${exeBuddy.takeChallenge.description}
${exeBuddy.takeChallenge.subTitle}
${exeBuddy.takeChallenge.noPartner}

```

And User searches for "Test" and adds "Test Test" as a partner

0.00s

After**0.00s**[Back to Table of Contents](#)**Scenario: Verify the Start via Squats**

Passed: 0

Failed: 1

Undefined: 7

Duration: .02s

Before**0.00s**

When User clicks on Start button on "\${beginner.squat}"

0.02s

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'

System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'

Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 8b6b6b88-bd78-4992-921c-651924c9b345

*** Element info: {Using=xpath, value=//android.widget.TextView[@text="Squats"]
/following::android.widget.TextView[2]}

```

at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.ExerciseBuddyScreen.clickOnStart(ExerciseBuddyScreen.java:
87)
at com.onepulse.app.stepdefinitions.mobilesteps.ExerciseBuddySteps.clickStart
(ExerciseBuddySteps.java:59)
at .When User clicks on Start button on "${beginner.squat}"(features/ph/fitness
/ExerciseBuddy.feature:49)

```

When User clicks on Stop button on "Squats"	0.00s
Then User verifies text on Exercise Buddy screen	0.00s

When User clicks on Start Now button on "Squats Report"		0.00s	
When User clicks on Stop button on "Squats"		0.00s	
Then User verifies text on Exercise Buddy screen		0.00s	
When User clicks on Done button on "Squats Report"		0.00s	
Then User verifies text on Exercise Buddy screen		0.00s	
After		0.00s	
Back to Table of Contents			
Scenario: Verify the Preview via Squats			
Passed: 0	Failed: 1	Undefined: 10	Duration: .03s
Before		0.00s	
When User clicks on Preview button on "\${beginner.squat}"		0.03s	
<div>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 8b6b6b88-bd78-4992-921c-651924c9b345 *** Element info: {Using=xpath, value=//android.widget.TextView[@text="Squats"] /following::android.widget.TextView[1]} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)</div>			

```

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.ExerciseBuddyScreen.clickOnPreview(ExerciseBuddyScreen.java:
81)
at com.onepulse.app.stepdefinitions.mobilesteps.ExerciseBuddySteps.clickPreview
(ExerciseBuddySteps.java:54)
at .When User clicks on Preview button on "${beginner.squat}"(features/ph/fitness
/ExerciseBuddy.feature:68)

```

Then User verifies text on Exercise Buddy screen		0.00s
	\${beginner.squat}	
	\${squat.preview.titleDescription}	
	\${squat.preview.about}	
	\${squat.preview.description}	
When User clicks on Take Challenge on "Squats Preview"		0.00s
Then User verifies text on Exercise Buddy screen		0.00s
	\${exeBuddy.title}	
And User clicks on Back button		0.00s
When User clicks on Start Now button on "Squats Preview"		0.00s

	When User clicks on Stop button on "Squats"		0.00s
	Then User verifies text on Exercise Buddy screen		0.00s
	{squat.results.title}		
	When User clicks on Done button on "Squats Report"		0.00s
	When I scroll down		0.00s
	Then User verifies text on Exercise Buddy screen		0.00s
	{squat.preview.workout}		
	{squat.preview.instructions}		
	{squat.preview.instruction1}		
	{squat.preview.instruction2}		
	{squat.preview.instruction3}		
	{squat.preview.instruction4}		
	{squat.preview.instruction5}		
	{squat.preview.instruction6}		
	{squat.preview.instruction7}		
	{squat.preview.instruction8}		
	{squat.preview.instruction9}		
	{squat.preview.instruction10}		
	{squat.preview.warmup}		
	{squat.preview.warmupDescription}		
After			0.00s
Back to Table of Contents			
Feature: Verify My wearable functionality via fitness tab on Pulse Health & Wealth app			
Passed: 3		Failed: 0	Duration: 128.15s
Scenario: Launch the app and select the country as per specified Ibu			
Passed: 6		Failed: 0	Duration: 60.12s
Before			0.00s
Given User has pulse app			11.29s
And I assign "\${login.email.id}" to variable "PULSE_EMAIL"			0.00s
And user click on "CONTINUE WITH EMAIL" with Email button			16.01s
Then I change the country as required on registration page			22.92s
Then I wait for 5 sec			5.01s
And I click the Sign in link			4.89s
After			0.00s
Back to Table of Contents			
Scenario: login to the app with correct credentials using "Continue with Email"			
Passed: 6		Failed: 0	Duration: 46.54s
Before			0.00s
Given I select the language option on toggle bar as required on login page			4.50s
When user enters credentials			10.36s
UserName {PULSE_EMAIL}			
Password {login.password}			
And User clicks on signin button			0.31s

Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 1fb10ca6-7e3f-47ed-9f7c-562069880d26

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'We sent a verification code to')]/following::android.view.ViewGroup[1]/android.widget.EditText} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.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.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) at org.openqa.selenium.By\$ByXPath.findElement(By.java:353) at org.openqa.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:
311)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTPInPulse
(RegistrationSteps.java:294)
at .And I enter OTP in one pulse app for user email "${PULSE_EMAIL}"(features/ph/food
/MyFoodJournal.feature:14)

```

Then user should be landed to "Home" screen

0.00s

After

0.00s

[Back to Table of Contents](#)

Scenario: **Verify User should be able to navigate to Food page**

Passed: 0

Failed: 1

Undefined: 4

Duration: .03s

Before

0.00s

Given I navigate to food screen from home page

0.03s

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 1fb10ca6-7e3f-47ed-9f7c-562069880d26
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Food")]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:

```


Log your food text is displayed on page expected [true] but found [false], Consumed text is displayed on page expected [true] but found [false], Food Journal text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.FoodSteps. iVerifyFollowingOtionsFoodJournal(FoodSteps.java:61) at .And I verify following options in food journal(features/ph/food/MyFoodJournal.feature:25)			
After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to time of the meal, add to cart and scan			
Passed: 0	Failed: 1	Undefined: 0	Duration: .16s
Before			0.00s
And I verify following options in food journal			0.16s
\${food.myfoodjournal.Scan}			
\${food.myfoodjournal.addfood}			
\${food.myfoodjournal.breakfast}			
\${food.myfoodjournal.lunch}			

```
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
```

Session ID: 1fb10ca6-7e3f-47ed-9f7c-562069880d26

at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)

at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)

at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)

```
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
```

```
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
```

```
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
```

```
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
```

```
at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.  
java:46)
```

```
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$RemoteWebOptions$RemoteWindow.getSize(RemoteWebDriver.  
java:804)
```

at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)

at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204)

at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:52)

at .And I scroll down(features/ph/food/MyFoodJournal.feature:41)

Then I wait for 5 sec		0.00s
When User clicks on add food button for breakfast index "1"		0.00s
Then I wait for 5 sec		0.00s
And I verify following options in food journal		0.00s
	<code>\${food.myfoodjournal.Breakfast.changemeal}</code>	
	<code>\${food.myfoodjournal.Breakfast.selectfood}</code>	
	<code>\${food.myfoodjournal.Breakfast.save}</code>	
Given User search for the food "Seafood Gumbo" index		0.00s
And I validate the food selected and calories		0.00s

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the details after moving to "Lunch"

Passed: 1	Failed: 1	Undefined: 6	Duration: 5.02s
-----------	-----------	--------------	-----------------

Before	0.00s
Then I wait for 5 sec	5.00s
And I scroll down	0.02s
<pre> org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 1fb10ca6-7e3f-47ed-9f7c-562069880d26 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException (W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode (W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode (W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java: 158) at io.appium.java_client.remote.AppiumCommandExecutor.execute (AppiumCommandExecutor.java:231) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver. java:46) 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\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver. java:804) at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432) at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204) at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:52) at .And I scroll down(features/ph/food/MyFoodJournal.feature:41) </pre>	
Then I wait for 5 sec	0.00s

When User clicks on add food button for breakfast index "2"	0.00s
Then I wait for 5 sec	0.00s
And I verify following options in food journal	0.00s
\${food.myfoodjournal.Breakfast.changemeal}	
\${food.myfoodjournal.Breakfast.selectfood}	
\${food.myfoodjournal.Breakfast.save}	
Given User search for the food "Bites" index	0.00s
And I validate the food selected and calories	0.00s
After	0.00s
Back to Table of Contents	
Scenario Outline: Verify User should be able to see the details after moving to "Dinner"	
Passed: 1	Failed: 1
Undefined: 6	Duration: 5.03s
Before	0.00s
Then I wait for 5 sec	5.01s
And I scroll down	0.02s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 1fb10ca6-7e3f-47ed-9f7c-562069880d26 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)</p>	

```

at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
java:46)
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$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.
java:804)
at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)
at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204)
at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:52)
at .And I scroll down(features/ph/food/MyFoodJournal.feature:41)

```

Then I wait for 5 sec	0.00s
-----------------------	-------

When User clicks on add food button for breakfast index "3"	0.00s
---	-------

Then I wait for 5 sec	0.00s
-----------------------	-------

And I verify following options in food journal	0.00s
--	-------

<pre> \${food.myfoodjournal.Breakfast.changemeal} \${food.myfoodjournal.Breakfast.selectfood} \${food.myfoodjournal.Breakfast.save} </pre>
--

Given User search for the food "Cake" index	0.00s
---	-------

And I validate the food selected and calories	0.00s
---	-------

After	0.00s
--------------	--------------

[Back to Table of Contents](#)

Scenario: **Verify User should be able to see log after add food is done**

Passed: 0	Failed: 1	Undefined: 4	Duration: .02s
-----------	-----------	--------------	----------------

Before	0.00s
---------------	--------------

And I scroll up	0.02s
-----------------	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:

```

false}

Session ID: 1fb10ca6-7e3f-47ed-9f7c-562069880d26

at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)

at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)

at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)

at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)

at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:46)

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\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver.java:804)

at com.onepulse.app.screens.TestBasePage.scrollPageUP(TestBasePage.java:377)

at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollUp(BaseSteps.java:73)

at .And I scroll up(features/ph/food/MyFoodJournal.feature:58)

Then I wait for 5 sec		0.00s
Given click on the log button		0.00s
And I verify following options in food journal		0.00s
	\${food.myfoodjournal.logtime.Log}	
	\${food.myfoodjournal.logtime.save}	
	\${food.myfoodjournal.logtime.cancel}	
Then click on the cancel button in logtime in food		0.00s
After		0.00s

[Back to Table of Contents](#)

Feature: **Verify the Babylon Registration via HRA journey for PH LBU**

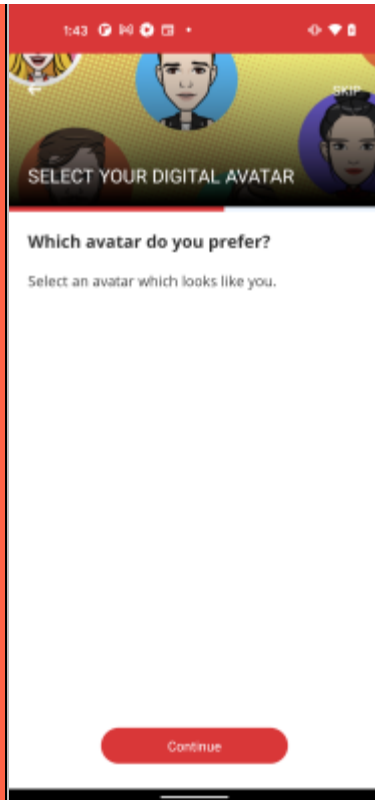
Passed: 2	Failed: 2	Undefined: 0	Duration: 294.3s
-----------	-----------	--------------	------------------

Scenario: **User should be able to Register for Babylon HRA**

Passed: 14	Failed: 1	Undefined: 1	Duration: 161.49s
------------	-----------	--------------	-------------------

Before		0.00s
	Given I generate random number and assign to variable "RANDOM_NUMBER"	0.00s
	And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"	0.00s
	And User has pulse app	10.20s
	Then I wait for 2 sec	2.01s

And user click on "CONTINUE WITH EMAIL " with Email button		13.77s
Then I wait for 2 sec		2.01s
Then I change the country as required on registration page		24.13s
Then I wait for 2 sec		2.00s
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button		3.95s
Then I wait for 2 sec		2.01s
When user enters registration details		7.04s
FirstName	testAutomation	
LastName	testAutomation	
Email	\${PULSE_EMAIL}	
Password	Pas\$1234	
And taps on continue "Sign_Up" button		0.30s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		34.26s
Then I wait for 2 sec		2.00s
Then I click skip button for PH LBU registration flow		57.81s
<pre> java.lang.AssertionError: Tracking your activity is trending title is not displayed in the UI expected [true] but found [false] at org.testng.Assert.fail(Assert.java:94) at org.testng.Assert.failNotEquals(Assert.java:513) at org.testng.Assert.assertTrue(Assert.java:42) at com.onepulse.app.screens.PulseRegistrationScreen.verifytrackerConnectScreenUI (PulseRegistrationScreen.java:963) at com.onepulse.app.screens.PulseRegistrationScreen.clickSkipButtonPH (PulseRegistrationScreen.java:1327) at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iClickSkipButtonPH (RegistrationSteps.java:450) at .Then I click skip button for PH LBU registration flow(features/ph/health /BabylonHRA_Registration.feature:24) </pre>		
And I wait for 2 sec		0.00s



After		0.00s
Back to Table of Contents		
Scenario: Launch the app and select the country as per specified Ibu		
Passed: 5	Failed: 0	Duration: 61.64s
Before		0.00s
Given User has pulse app		10.11s
And user click on "CONTINUE WITH EMAIL" with Email button		16.84s
Then I change the country as required on registration page		24.86s
Then I wait for 5 sec		5.02s
And I click the Sign in link		4.81s
After		0.00s
Back to Table of Contents		
Scenario: login to the app with correct credentials using "Continue with Email"		
Passed: 7	Failed: 0	Duration: 47.45s
Before		0.00s
Given I select the language option on toggle bar as required on login page		3.49s
When user enters credentials		10.33s
UserName	\${PULSE_EMAIL}	
Password	Pas\$1234	
And User clicks on signin button		0.84s
And I wait for 5 sec		5.01s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		10.40s
Then user should be landed to "Home" screen		15.38s
And I wait for 2 sec		2.00s
After		0.00s

Back to Table of Contents			
Scenario: User should be able to Register for Babylon HRA			
Passed: 1	Failed: 1	Undefined: 3	Duration: 23.72s
Before			0.00s
When I clicks on Health button			14.63s
And I navigate to Babylon health Assessment and Accept TermsAndCondition			9.09s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: c07166e4-3f83-48b9-8db2-824619516b4b at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:46) 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\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver.java:804) at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)</p>			

at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204) at com.onepulse.app.screens.babylon.BabylonRegistrationScreen. navigateToBabylonHealthAssessment(BabylonRegistrationScreen.java:250) at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps. navigateToBabylonHealthAssessmentAndAcceptTermsAndCondition(BabylonSteps.java:319) at .And I navigate to Babylon health Assessment and Accept TermsAndCondition(features/ph /health/BabylonHRA_Registration.feature:48)				
And I confirm the registration			0.00s	
And I click on Babylon Health Assessment Get Started button			0.00s	
Then I verify following options are present for assessment			0.00s	
	Full Assessment			
	Nutrition			
	Activity			
	Mood			
After			0.00s	
Back to Table of Contents				
Feature: Verify the BabyLon HRA Report - Nutrition, Body, Activity				
Passed: 2		Failed: 17	Undefined: 0	Duration: 174.61s
Scenario: Launch the app and select the country as per specified Ibu				
Passed: 6		Failed: 0	Undefined: 0	Duration: 59.33s
Before				0.00s
	Given User has pulse app			8.79s
	And I assign "\${hra.report.email.id}" to variable "PULSE_EMAIL"			0.00s
	And user click on "CONTINUE WITH EMAIL" with Email button			16.50s
	Then I change the country as required on registration page			24.16s
	Then I wait for 5 sec			5.00s
	And I click the Sign in link			4.87s
After			0.00s	
Back to Table of Contents				
Scenario: login to the app with correct credentials using "Continue with Email"				
Passed: 8		Failed: 0	Undefined: 0	Duration: 103.12s
Before				0.00s
	Given I select the language option on toggle bar as required on login page			3.56s
	When user enters credentials			9.87s
	UserName	\${PULSE_EMAIL}		
	Password	\${hra.password}		
	And User clicks on signin button			0.27s
	And I wait for 5 sec			5.01s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"			10.36s
	Then user should be landed to "Home" screen			14.95s
	When I clicks on Health button			16.12s
And I navigate to Babylon health Assessment and Accept TermsAndCondition			42.97s	
After			0.00s	

[Back to Table of Contents](#)
Scenario: User should be able to access Babylon Health Risk Assessment Report

Passed: 1	Failed: 1	Undefined: 0	Duration: 11.84s
Before			0.00s

When I click on "Report" link on digital twin screen
5.38s
Then I verify the HRA Results are displayed
6.46s

<code>\${babylon.hraReport.report.title}</code>
<code>\${babylon.hraReport.report.subTitle}</code>
<code>\${babylon.hraReport.report.percentage}</code>
<code>\${babylon.hraReport.report.statement1}</code>
<code>\${babylon.hraReport.report.statement2}</code>
<code>\${babylon.hraReport.report.statement3}</code>
<code>\${babylon.hraReport.report.statement4}</code>

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'

System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'

Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc

at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)

at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)

at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)

at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)

```

at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:46)
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$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.java:804)
at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)
at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204)
at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.verifyHRAReport(BabylonHealthAssessmentScreen.java:456)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.verifyHRAResult(BabylonSteps.java:614)
at .Then I verify the HRA Results are displayed(features/ph/health/BabylonHRA_Report.feature:29)

```

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: **Verify the HRA Activity Summary**

Passed: 0	Failed: 1	Undefined: 0	Duration: .03s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

Then I verify the HRA Results are displayed	0.03s
---	-------

<pre> \${babylon.hraReport.summary.title} \${babylon.hraReport.summary.description} \${babylon.hraReport.summary.diseaseRisk} \${babylon.hraReport.summary.diseaseRiskDescription} \${babylon.hraReport.summary.diseaseRisk.statement1} \${babylon.hraReport.summary.diseaseRisk.statement2} \${babylon.hraReport.summary.diseaseRisk.statement3} \${babylon.hraReport.summary.diseaseRisk.statement4} </pre>

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:

```

```

false}
Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
java:46)
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$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.
java:804)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.verifyHRAResult(BabylonSteps.
java:610)
at .Then I verify the HRA Results are displayed(features/ph/health/BabylonHRA_Report.
feature:42)

```

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: **Verify the HRA Activity Summary**

Passed: 0	Failed: 1	Undefined: 0	Duration: .01s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

Then I verify the HRA Results are displayed	0.01s
---	-------

<pre> \${babylon.hraReport.summary.organ.title} \${babylon.hraReport.summary.organDescription} \${babylon.hraReport.summary.organ.statement1} \${babylon.hraReport.summary.organ.statement2} \${babylon.hraReport.summary.organ.statement3} </pre>
--

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,

```

```
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
java:46)
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$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.
java:804)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.verifyHRAResult(BabylonSteps.
java:610)
at .Then I verify the HRA Results are displayed(features/ph/health/BabylonHRA_Report.
feature:56)
```

After		0.00s
Back to Table of Contents		
Scenario: Verify the HRA Activity summary		
Passed: 0	Failed: 1	Undefined: 0
Duration: .02s		
Before		0.00s
Then I verify the HRA Results are displayed		0.02s
<div style="border: 1px solid black; padding: 2px;"> <div style="border: 1px solid black; padding: 2px;">\${babylon.hraReport.activity.title}</div> <div style="border: 1px solid black; padding: 2px;">\${babylon.hraReport.activity.subTitle}</div> <div style="border: 1px solid black; padding: 2px;">\${babylon.hraReport.activity.statement1}</div> <div style="border: 1px solid black; padding: 2px;">\${babylon.hraReport.activity.statement2}</div> </div>		
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while		

processing the command. Original error: Could not proxy command to the remote server.
 Original error: socket hang up
 Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
 os.version: '10.0', java.version: '11.0.2'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
 uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
 desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
 autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
 newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
 deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
 deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
 javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
 newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
 platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
 viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
 false}
 Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc
 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
 at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
 (DelegatingConstructorAccessorImpl.java:45)
 at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
 (W3CHttpResponseCodec.java:187)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
 (W3CHttpResponseCodec.java:122)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
 (W3CHttpResponseCodec.java:49)
 at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
 158)
 at io.appium.java_client.remote.AppiumCommandExecutor.execute
 (AppiumCommandExecutor.java:231)
 at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
 at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
 java:46)
 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\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver.
 java:804)
 at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.verifyHRAResult(BabylonSteps.
 java:610)
 at .Then I verify the HRA Results are displayed(features/ph/health/BabylonHRA_Report.
 feature:68)

After		0.00s
Back to Table of Contents		
Scenario: Verify the HRA Nutrition Report		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s

Then I verify the HRA Results are displayed	0.01s											
<table><tr><td><code>\${babylon.hraReport.nutrition.title}</code></td></tr><tr><td><code>\${babylon.hraReport.nutrition.subTitle}</code></td></tr><tr><td><code>\${babylon.hraReport.nutrition.statement1}</code></td></tr><tr><td><code>\${babylon.hraReport.nutrition.statement2}</code></td></tr><tr><td><code>\${babylon.hraReport.nutrition.statement3}</code></td></tr><tr><td><code>\${babylon.hraReport.nutrition.statement4}</code></td></tr><tr><td><code>\${babylon.hraReport.nutrition.statement5}</code></td></tr><tr><td><code>\${babylon.hraReport.nutrition.statement6}</code></td></tr><tr><td><code>\${babylon.hraReport.nutrition.statement7}</code></td></tr><tr><td><code>\${babylon.hraReport.nutrition.statement8}</code></td></tr><tr><td><code>\${babylon.hraReport.nutrition.statement9}</code></td></tr></table>	<code>\${babylon.hraReport.nutrition.title}</code>	<code>\${babylon.hraReport.nutrition.subTitle}</code>	<code>\${babylon.hraReport.nutrition.statement1}</code>	<code>\${babylon.hraReport.nutrition.statement2}</code>	<code>\${babylon.hraReport.nutrition.statement3}</code>	<code>\${babylon.hraReport.nutrition.statement4}</code>	<code>\${babylon.hraReport.nutrition.statement5}</code>	<code>\${babylon.hraReport.nutrition.statement6}</code>	<code>\${babylon.hraReport.nutrition.statement7}</code>	<code>\${babylon.hraReport.nutrition.statement8}</code>	<code>\${babylon.hraReport.nutrition.statement9}</code>	
<code>\${babylon.hraReport.nutrition.title}</code>												
<code>\${babylon.hraReport.nutrition.subTitle}</code>												
<code>\${babylon.hraReport.nutrition.statement1}</code>												
<code>\${babylon.hraReport.nutrition.statement2}</code>												
<code>\${babylon.hraReport.nutrition.statement3}</code>												
<code>\${babylon.hraReport.nutrition.statement4}</code>												
<code>\${babylon.hraReport.nutrition.statement5}</code>												
<code>\${babylon.hraReport.nutrition.statement6}</code>												
<code>\${babylon.hraReport.nutrition.statement7}</code>												
<code>\${babylon.hraReport.nutrition.statement8}</code>												
<code>\${babylon.hraReport.nutrition.statement9}</code>												
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)</p> <p>at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)</p> <p>at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.</p>												

```

java:46)
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$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.
java:804)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.verifyHRAResult(BabylonSteps.
java:610)
at .Then I verify the HRA Results are displayed(features/ph/health/BabylonHRA_Report.
feature:78)

```

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: **Verify the HRA Report - Keep It Up sub-section**

Passed: 0	Failed: 1	Undefined: 0	Duration: .01s
-----------	-----------	--------------	----------------

Before		0.00s
--------	--	-------

Then I verify the HRA Results are displayed	0.01s
---	-------

\${babylon.hraReport.keepItUp}
\${babylon.hraReport.lowFat}
\${babylon.hraReport.lowFat.description}
\${babylon.hraReport.bmi}
\${babylon.hraReport.bmi.description}
\${babylon.hraReport.lowAlcohol}
\${babylon.hraReport.lowAlcohol.description}
\${babylon.hraReport.fluids}
\${babylon.hraReport.fluids.description}
\${babylon.hraReport.redMeat}
\${babylon.hraReport.redMeat.description}

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'

System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'

Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc

```

atjdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
java:46)
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$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.
java:804)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.verifyHRAResult(BabylonSteps.
java:610)
at .Then I verify the HRA Results are displayed(features/ph/health/BabylonHRA_Report.
feature:98)

```

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: **Verify the HRA Report - Make a Change sub-section**

Passed: 0	Failed: 1	Undefined: 0	Duration: .01s
-----------	-----------	--------------	----------------

Before		0.00s
--------	--	-------

Then I verify the HRA Results are displayed	0.01s
---	-------

<code>\${babylon.hraReport.makeAChange}</code>
<code>\${babylon.hraReport.change1}</code>
<code>\${babylon.hraReport.change2}</code>
<code>\${babylon.hraReport.change3}</code>
<code>\${babylon.hraReport.change4}</code>

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,

```

```

newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
java:46)
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$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.
java:804)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.verifyHRAResult(BabylonSteps.
java:610)
at .Then I verify the HRA Results are displayed(features/ph/health/BabylonHRA_Report.
feature:112)

```

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: **User should be able to access Babylon HRA - Healthcheck - Body**

Passed: 0	Failed: 1	Undefined: 3	Duration: .02s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

When I click on "Healthcheck" link on digital twin screen	0.02s
---	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.

```



```

uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc
*** Element info: {Using=xpath, value=//android.widget.TextView[contains
(@text,'Healthcheck')]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:

```


19)

at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
 at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.clickOnDigitalTwin
 (BabylonHealthAssessmentScreen.java:114)
 at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.clickOnDigitalTwin
 (BabylonSteps.java:350)
 at .When I click on "Healthcheck" link on digital twin screen(features/ph/health
 /BabylonHRA_Report.feature:120)

When I click on "Body" link on digital twin screen	0.00s
--	-------

Then I verify the HRA Results are displayed	0.00s
---	-------

<code>\${babylon.hraReport.bodyButton}</code>

Then I verify following text is displayed on HRA report	0.00s
---	-------

<code>\${babylon.hraReport.body.bones}</code>

<code>\${babylon.hraReport.body.heart}</code>

<code>\${babylon.hraReport.body.brain}</code>

<code>\${babylon.hraReport.body.liver}</code>

After	0.00s
-------	-------

[Back to Table of Contents](#)
Scenario: [navigate back to digital twin screen](#)

Passed: 0	Failed: 1	Undefined: 0	Duration: .02s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

And I click on "Back" link on digital twin screen	0.02s
---	-------

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
 Original error: socket hang up
 Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
 os.version: '10.0', java.version: '11.0.2'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
 uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
 desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
 autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
 newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
 deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
 deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
 javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
 newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
 platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
 viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
 false}
 Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc
 *** Element info: {Using=xpath, value=(//android.widget.ImageView)[1]}
 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
 at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
 (DelegatingConstructorAccessorImpl.java:45)
 at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)

```

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.clickOnDigitalTwin
(BabylonHealthAssessmentScreen.java:134)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.clickOnDigitalTwin
(BabylonSteps.java:350)
at .And I click on "Back" link on digital twin screen(features/ph/health/BabylonHRA_Report.
feature:131)

```

After		0.00s
Back to Table of Contents		
Scenario: User should be able to access Babylon HRA - Healthcheck - Nutrition		
Passed: 0	Failed: 1	Undefined: 3
Duration: .02s		
Before		0.00s
When I click on "Nutrition" link on digital twin screen		0.02s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while		

```

processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc
*** Element info: {Using=xpath, value=//android.widget.TextView[contains
(@text,'Nutrition')]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)

```

at org.openqa.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:19) at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163) at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.clickOnDigitalTwin (BabylonHealthAssessmentScreen.java:122) at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.clickOnDigitalTwin (BabylonSteps.java:350) at .When I click on "Nutrition" link on digital twin screen(features/ph/health /BabylonHRA_Report.feature:134)			
Then I verify the HRA Results are displayed			0.00s
{babylon.hraReport.nutrition}			
{babylon.hraReport.nutrition.description}			
When I click on "Retake Assessment" link on digital twin screen			0.00s
Then I verify the HRA Results are displayed			0.00s
{babylon.hraReport.nutrition.retake}			
After			0.00s
Back to Table of Contents			
Scenario: Navigate back to nutrition screen and validate the static text			
Passed: 0	Failed: 1	Undefined: 1	Duration: .02s
Before			0.00s
And I click on "Back" link on digital twin screen			0.02s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc *** Element info: {Using=xpath, value=(//android.widget.ImageView)[1]}			

```
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.clickOnDigitalTwin
(BabylonHealthAssessmentScreen.java:134)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.clickOnDigitalTwin
(BabylonSteps.java:350)
at .And I click on "Back" link on digital twin screen(features/ph/health/BabylonHRA_Report.
feature:143)
```

Then I verify the HRA Results are displayed	0.00s
{babylon.hraReport.aboutDesease}	
{babylon.hraReport.about.nutrition.description}	

After		0.00s
-------	--	-------

[Back to Table of Contents](#)
Scenario: [navigate back to digital twin screen](#)

Passed: 0	Failed: 1	Undefined: 0	Duration: .02s
Before			0.00s

And I click on "Back" link on digital twin screen
0.02s

```
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc
*** Element info: {Using=xpath, value=(//android.widget.ImageView)[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.clickOnDigitalTwin(BabylonHealthAssessmentScreen.java:134)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.clickOnDigitalTwin(BabylonSteps.java:350)
at .And I click on "Back" link on digital twin screen(features/ph/health/BabylonHRA_Report.feature:149)

```

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: **User should be able to access Babylon HRA - Healthcheck - Activity**

Passed: 0	Failed: 1	Undefined: 3	Duration: .02s
-----------	-----------	--------------	----------------

Before		0.00s
--------	--	-------

When I click on "Activity" link on digital twin screen	0.02s
--	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc

```

```

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Activity')]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.clickOnDigitalTwin
(BabylonHealthAssessmentScreen.java:126)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.clickOnDigitalTwin
(BabylonSteps.java:350)
at .When I click on "Activity" link on digital twin screen(features/ph/health
/BabylonHRA_Report.feature:152)

```

Then I verify the HRA Results are displayed		0.00s
	<div> <div> <div></div> <div> <div>{babylon.hraReport.activity}</div> <div>{babylon.hraReport.activity.subTitle}</div> </div> </div> </div>	
When I click on "Retake Assessment" link on digital twin screen		0.00s

Then I verify the HRA Results are displayed		0.00s
{(babylon.hraReport.activity.retake)}		
{(babylon.hraReport.activity.retake2)}		
After		0.00s
Back to Table of Contents		
Scenario: Navigate back to Activity screen and validate the static text		
Passed: 0	Failed: 1	Duration: .04s
Before		0.00s
And I click on "Back" link on digital twin screen		0.04s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc *** Element info: {Using=xpath, value=//android.widget.ImageView}[1]} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.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)</p>		

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.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)
at org.openqa.selenium.By\$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.clickOnDigitalTwin
(BabylonHealthAssessmentScreen.java:134)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.clickOnDigitalTwin
(BabylonSteps.java:350)
at .And I click on "Back" link on digital twin screen(features/ph/health/BabylonHRA_Report.
feature:162)

Then I verify the HRA Results are displayed			0.00s
	<div><div><div>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,</div></div></div>		

```

newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc
*** Element info: {Using=xpath, value=(//android.widget.ImageView)[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.clickOnDigitalTwin
(BabylonHealthAssessmentScreen.java:134)

```


at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.clickOnDigitalTwin (BabylonSteps.java:350) at .And I click on "Back" link on digital twin screen(features/ph/health/BabylonHRA_Report.feature:168)		
After		0.00s
Back to Table of Contents		
Scenario: User should be able to access Babylon HRA - Healthcheck - Mood		
Passed: 0	Failed: 1	Undefined: 3
		Duration: .02s
Before		0.00s
When I click on "Mood" link on digital twin screen		0.02s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Mood')]} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.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)</p>		


```

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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.clickOnDigitalTwin
(BabylonHealthAssessmentScreen.java:130)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.clickOnDigitalTwin
(BabylonSteps.java:350)
at .When I click on "Mood" link on digital twin screen(features/ph/health
/BabylonHRA_Report.feature:171)

```

Then I verify the HRA Results are displayed	0.00s
---	-------

<code>\${babylon.hraReport.mood}</code>	
---	--

<code>\${babylon.hraReport.mood.duration}</code>	
--	--

And I start the assessment	0.00s
----------------------------	-------

Then I verify the HRA Results are displayed	0.00s
---	-------

<code>\${babylon.hraReport.mood.assessment}</code>	
--	--

<code>\${babylon.hraReport.mood.assessment2}</code>	
---	--

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: [navigate back to digital twin screen](#)

Passed: 0	Failed: 1	Undefined: 0	Duration: .03s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

And I click on "Back" link on digital twin screen	0.03s
---	-------

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'

System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'

```

Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f819ca25-1102-459d-89e9-6919c0a3b5bc
*** Element info: {Using=xpath, value=(//android.widget.ImageView)[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:19)
 at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
 at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.clickOnDigitalTwin (BabylonHealthAssessmentScreen.java:134)
 at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.clickOnDigitalTwin (BabylonSteps.java:350)
 at .And I click on "Back" link on digital twin screen(features/ph/health/BabylonHRA_Report.feature:181)

After	0.00s
-------	-------

[Back to Table of Contents](#)

Feature: Verify Consult doctor functionality on Pulse Health

Passed: 0	Failed: 14	Undefined: 0	Duration: 211.9s
-----------	------------	--------------	------------------

Scenario: Verify the Home screen validation using "Continue with Email"

Passed: 15	Failed: 1	Undefined: 1	Duration: 166.65s
------------	-----------	--------------	-------------------

Before	0.00s
--------	-------

Given I generate random number and assign to variable "RANDOM_NUMBER"	0.00s
---	-------

And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"	0.00s
---	-------

And User has pulse app	10.01s
------------------------	--------

Then I wait for 2 sec	2.00s
-----------------------	-------

And user click on "CONTINUE WITH EMAIL" with Email button	15.27s
---	--------

Then I wait for 2 sec	2.02s
-----------------------	-------

Then I change the country as required on registration page	23.27s
--	--------

Then I wait for 2 sec	2.01s
-----------------------	-------

Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button	3.98s
---	-------

Then I wait for 2 sec	2.01s
-----------------------	-------

When user enters registration details	6.34s
---------------------------------------	-------

FirstName	testAutomation
LastName	testAutomation
Email	\${PULSE_EMAIL}
Password	Pas\$1234

And taps on continue "Sign_Up" button	0.33s
---------------------------------------	-------

And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	32.78s
---	--------

Then I wait for 2 sec	2.01s
-----------------------	-------

Then I click skip button	18.77s
--------------------------	--------

Then user should be landed to "Home" screen	45.86s
---	--------

java.lang.AssertionError: expected [true] but found [false]
 at org.testng.Assert.fail(Assert.java:94)
 at org.testng.Assert.failNotEquals(Assert.java:513)
 at org.testng.Assert.assertTrue(Assert.java:42)
 at org.testng.Assert.assertTrue(Assert.java:52)

at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.landingPageValidation (LoginSteps.java:92)		
at .Then user should be landed to "Home" screen(features/ph/health/ConsultDoctor.feature: 24)		
Then I wait for 4 sec		0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify the online consultation screen user fields		
Passed: 2	Failed: 1	Undefined: 2
Duration: 25.16s		
Before		0.00s
Given I clicks on Health button		
		23.14s
Then I wait for 2 sec		
		2.01s
Then I navigate to online consultation screen		
		0.01s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 4d7e60d4-9ae3-408a-971a-35252b65f939</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)</p> <p>at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)</p>		

```

at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:46)
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$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.java:804)
at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)
at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204)
at com.onepulse.app.screens.PulseHealthScreen.navigateToOnlineConsultationScreen(PulseHealthScreen.java:119)
at com.onepulse.app.stepdefinitions.mydocuisteps.MyDocUiSteps.iNavigateToOnlineConsultationScreen(MyDocUiSteps.java:104)
at .Then I navigate to online consultation screen(features/ph/health/ConsultDoctor.feature:30)

```

Then user verify the following texts are displayed on "Online Consultation" registration page

0.00s

Online Consultation
First Name / Given Name
Last Name / Family Name
Email
County of Residence

And I scroll down

0.00s

After

0.00s

[Back to Table of Contents](#)

Scenario: [Verify the online consultation screen user fields after swipe down](#)

Passed: 0

Failed: 1

Undefined: 1

Duration: .01s

Before

0.00s

And I scroll down

0.02s

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 4d7e60d4-9ae3-408a-971a-35252b65f939

```

```

atjdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
java:46)
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$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.
java:804)
at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)
at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204)
at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:52)
at .And I scroll down(features/ph/health/ConsultDoctor.feature:43)

```

Then user verify the following texts are displayed on "Online Consultation" registration page

0.00s

Address (zipcode)

NRIC/FIN

NRIC/FIN Image

Phone

After

0.00s

[Back to Table of Contents](#)

Scenario: **Verify User should be able to enter address and zipcode**

Passed: 0

Failed: 1

Undefined: 0

Duration: 4.05s

Before

0.00s

Then I enter "\${address}" and "\${zipcode}"

4.05s

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'

System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'

Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,


```

autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 4d7e60d4-9ae3-408a-971a-35252b65f939
*** Element info: {Using=xpath, value=//android.widget.EditText[@text='Address (e.g. street,
apartment name, etc)']}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260)

```

at com.onepulse.app.screens.mydoc.MyDocRegistrationScreen.enterAddressAndZipcode (MyDocRegistrationScreen.java:715) at com.onepulse.app.stepdefinitions.mydocuisteps.MyDocUiSteps.iEnterAnd(MyDocUiSteps. java:142) at .Then I enter "\${address}" and "\${zipcode}"(features/ph/health/ConsultDoctor.feature:52)			
After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to upload NRIC Image in Online Consultation screen			
Passed: 1	Failed: 1	Undefined: 1	Duration: 5.02s
Before			0.00s
Then I wait for 5 sec			5.00s
Then I enter the mandatory fields "\${NRIC}"			0.02s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 4d7e60d4-9ae3-408a-971a-35252b65f939 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:46)</p>			

```

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$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.
java:804)
at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)
at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204)
at com.onepulse.app.screens.mydoc.MyDocRegistrationScreen.enterNric
(MyDocRegistrationScreen.java:643)
at com.onepulse.app.stepdefinitions.mydocuisteps.MyDocUiSteps.iEnterTheMandatoryFields
(MyDocUiSteps.java:129)
at .Then I enter the mandatory fields "${NRIC}"(features/ph/health/ConsultDoctor.feature:
56)

```

Then I verify the "\${phonenumber}" and proceed with "\${otp}"	0.00s
--	-------

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: **Verify User should be presented with the symptoms checker questions log**

Passed: 0	Failed: 1	Undefined: 0	Duration: .41s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

And I verify following texts are displayed	0.41s
--	-------

Choking
Breathing difficulty
Chest pain
Weakness in arms or legs
Speech difficulty
Loss of consciousness
Suicidal or homicidal thoughts
Seizures
Bleeding
Severe pain
Confusion and/or hallucinations
Broken bones

```

java.lang.AssertionError: The following asserts failed:
Choking text is displayed on page expected [true] but found [false],
Breathing difficulty text is displayed on page expected [true] but found [false],
Chest pain text is displayed on page expected [true] but found [false],
Weakness in arms or legs text is displayed on page expected [true] but found [false],
Speech difficulty text is displayed on page expected [true] but found [false],
Loss of consciousness text is displayed on page expected [true] but found [false],
Suicidal or homicidal thoughts text is displayed on page expected [true] but found [false],
Seizures text is displayed on page expected [true] but found [false],
Bleeding text is displayed on page expected [true] but found [false],
Severe pain text is displayed on page expected [true] but found [false],
Confusion and/or hallucinations text is displayed on page expected [true] but found [false],
Broken bones text is displayed on page expected [true] but found [false]
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen

```

(MyDocSteps.java:717) at .And I verify following texts are displayed(features/ph/health/ConsultDoctor.feature:60)			
After			0.00s
Back to Table of Contents			
Scenario: Verify User can able to chat with chatbot symptoms checker			
Passed: 0	Failed: 1	Undefined: 0	Duration: 5.05s
Before			0.00s
When Handle Emergency symptoms questions for doctor consult			5.05s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 4d7e60d4-9ae3-408a-971a-35252b65f939 *** Element info: {Using=xpath, value=//android.widget.TextView[@text='None of the above']}</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.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)</p>			

```

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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.mydoc.MyDocMedicalProfileScreen.
handleEmergencySymptomQues(MyDocMedicalProfileScreen.java:54)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.handleEmergencySymptomQues
(MyDocSteps.java:179)
at .When Handle Emergency symptoms questions for doctor consult(features/ph/health
/ConsultDoctor.feature:75)

```

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: **Verify User should be presented with the sample text on the Medical Profile screen as a first time user**

Passed: 1	Failed: 1	Undefined: 0	Duration: .03s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

And Verify Medical Profile screen is displayed	0.02s
--	-------

And Verify the Sample Text on the text fields of the Medical Profile	0.01s
--	-------

Allergies	Enter 'None' if no allergies
Medical Conditions	Enter 'None' if no medical conditions
Medications	Enter 'None' if no medications

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,

```



```

autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 4d7e60d4-9ae3-408a-971a-35252b65f939
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Allergies']
/following::android.widget.EditText[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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.onepulse.app.screens.TestBasePage.getElementText(TestBasePage.java:254)
at com.onepulse.app.screens.mydoc.MyDocMedicalProfileScreen.validateMedProfSampleText
(MyDocMedicalProfileScreen.java:171)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.validateMedProfSampleText

```


(MyDocSteps.java:671)
at .And Verify the Sample Text on the text fields of the Medical Profile(features/ph/health/ConsultDoctor.feature:79)

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: **Verify User should be able to create the medical profile**

Passed: 0	Failed: 1	Undefined: 1	Duration: .02s
-----------	-----------	--------------	----------------

Before		0.00s
--------	--	-------

When I enter Medical Profile details as below	0.02s
---	-------

Allergies	None
Medical Conditions	None
Medications	None
EmergencyContact Name	Pulse QA
Emergency Contact Name	Pulse
Emergency Contact Number	98066613

```
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 4d7e60d4-9ae3-408a-971a-35252b65f939
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Allergies']
/following::android.widget.EditText[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
```

158) at io.appium.java_client.remote.AppiumCommandExecutor.execute (AppiumCommandExecutor.java:231) at org.openqa.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.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) at org.openqa.selenium.By\$ByXPath.findElement(By.java:353) at org.openqa.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\$16.executeCommand(Commands.java:148) at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java: 19) at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260) at com.onepulse.app.screens.mydoc.MyDocMedicalProfileScreen.enterMedicalProfile (MyDocMedicalProfileScreen.java:83) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.enterMedicalProfileDetails (MyDocSteps.java:186) at .When I enter Medical Profile details as below(features/ph/health/ConsultDoctor.feature:85)		
And I click on Medical Profile Continue button		0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see the payment screen fields		
Passed: 0	Failed: 1	Undefined: 2
Duration: .28s		
Before		0.00s
And I verify following texts are displayed		0.28s
Payment		
Teleconsultation		
Payment Method		
Credit/Debit Card		
Voucher		
The fee covers a video consultation..		
The cost of medication is not included.		
When will I be charged?		

The amount will be charged to your card after the video consultation concludes.	
Total Amount	
<p>java.lang.AssertionError: The following asserts failed: Payment text is displayed on page expected [true] but found [false], Teleconsultation text is displayed on page expected [true] but found [false], Payment Method text is displayed on page expected [true] but found [false], Credit/Debit Card text is displayed on page expected [true] but found [false], Voucher text is displayed on page expected [true] but found [false], The fee covers a video consultation.. text is displayed on page expected [true] but found [false], The cost of medication is not included. text is displayed on page expected [true] but found [false], When will I be charged? text is displayed on page expected [true] but found [false], The amount will be charged to your card after the video consultation concludes. text is displayed on page expected [true] but found [false], Total Amount text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen(MyDocSteps.java:717) at .And I verify following texts are displayed(features/ph/health/ConsultDoctor.feature:95)</p>	
Then I read the amount and stored into variable "PAYMENT_AMOUNT"	0.00s
And I click on Continue button	0.00s
After	0.00s
Back to Table of Contents	
Scenario: Verify User should be able enter the card details	
Passed: 0	Failed: 1
Undefined: 4	Duration: .03s
Before	0.00s
When I click on Add New Card button	0.03s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 4d7e60d4-9ae3-408a-971a-35252b65f939</p>	

```

*** Element info: {Using=xpath, value=//android.view.View[@text='Add new cards']}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.mydoc.MyDocPaymentDetailsScreen.clickAddNewCardButton
(MyDocPaymentDetailsScreen.java:92)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.clickAddNewCardButton
(MyDocSteps.java:308)
at .When I click on Add New Card button(features/ph/health/ConsultDoctor.feature:111)

```

Then user verify add card details screen fields				0.00s
	Pay with card			
	Card Number			
And I enter Card details as below				0.00s

	Card Number	4111 1111 1111 1111	
	Expiration Date	0822	
	Card Number Android	4111 1111 1111 1111	
	Expiration Date Android	08 / 22	
And I click on Confirm Payment Method button			0.00s
Then I wait for 10 sec			0.00s
After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able see the added card successfully			
Passed: 0	Failed: 1	Undefined: 0	Duration: .03s
Before			0.00s
Then I verify the my card added successfully			0.03s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 4d7e60d4-9ae3-408a-971a-35252b65f939</p> <p>*** Element info: {Using=xpath, value=//android.view.View[@text='Online Video Consultation']/preceding::android.view.ViewGroup[2]}</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)</p> <p>at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)</p>			

```

at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.mydoc.MyDocPaymentDetailsScreen.verifyAddedCard
(MyDocPaymentDetailsScreen.java:139)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.
iVerifyTheMyCardAddedSuccessfully(MyDocSteps.java:819)
at .Then I verify the my card added successfully(features/ph/health/ConsultDoctor.feature:124)

```

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: **Verify User should be able to start online pre consultation**

Passed: 0	Failed: 1	Undefined: 8	Duration: .06s
-----------	-----------	--------------	----------------

Before		0.00s
--------	--	-------

And I response to the pre consultation questions	0.06s
--	-------

firstResponse	Feverish
secondResponse	Couple of days

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,

```


desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 4d7e60d4-9ae3-408a-971a-35252b65f939

*** Element info: {Using=xpath, value=//android.widget.EditText}

atjdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)

at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)

at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)

at org.openqa.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.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)

at org.openqa.selenium.By\$ByXPath.findElement(By.java:353)

at org.openqa.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\$16.executeCommand(Commands.java:148)

at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)

at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260)

at com.onepulse.app.screens.mydoc.MyDocPreConsultationScreen.fillPreconsultationForm (MyDocPreConsultationScreen.java:73)
 at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.
 enterDetailsForPreConsultationForm(MyDocSteps.java:247)
 at .And I response to the pre consultation questions(features/ph/health/ConsultDoctor.feature: 127)

And I verify following texts are displayed 0.00s

What concerns or questions do you have for the doctor?

Feverish

How long has this been a concern?

Couple of days

Any further details you would like to add?

Then verify user should be prompted to select No or Yes options to type further details 0.00s

Then I click on No button 0.00s

Then I wait for 5 sec 0.00s

And I verify following texts are displayed 0.00s

Please Note

Make sure you are in an area where your device has good internet connectivity.

Once the request for consultation is sent, it cannot be recalled or cancelled.

The Average wait time for a consultation to start is 10-20 minutes.

Please ensure that the notification function is switched on to ensure you get appointment confirmation, reminder and alerts from the doctor and medical concierge.

Then I wait for 5 sec 0.00s

Then I click on submit button 0.00s

And I verify following texts are displayed 0.00s

Request sent! We will notify you when your doctor confirms the request.

After 0.00s

[Back to Table of Contents](#)

Scenario: [Verify User should be able see the allocated doctor details](#)

Passed: 2 Failed: 1 Undefined: 1 Duration: 5.08s

Before 0.00s

Then I wait for 5 sec 5.01s

And I click on MyDoc Back button 0.04s

When I access health Consultation Summary 0.03s

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
 Original error: socket hang up

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'

System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'

Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,

autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 4d7e60d4-9ae3-408a-971a-35252b65f939 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:46) 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\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver.java:804) at com.onepulse.app.screens.TestBasePage.scrollPageUP(TestBasePage.java:377) at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.naviGateToMyDocConsultationSummary(MyDocConsultationSummary.java:139) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.naviGateToMyDocConsultationSummary(MyDocSteps.java:361) at .When I access health Consultation Summary(features/ph/health/ConsultDoctor.feature:153)			
And I click on Consultation History and get assigned doctor name into variable "DOCTOR_NAME"			0.00s
After			0.00s
Back to Table of Contents			
Feature: Verify User should be able to Download as PDF Files & Validate the details in downloaded Mydoc Documents.			
Passed: 0	Failed: 8	Undefined: 0	Duration: 80.97s
Scenario: Verify User should be able to navigate to Consultation Summary and see all available Files			
Passed: 6	Failed: 1	Undefined: 6	Duration: 71.75s
Before			0.00s

Given User has pulse app	13.44s				
And I assign "\${onepulse.login.id.consultdoctor}" to variable "PULSE_EMAIL"	0.00s				
When I navigate to login page	7.91s				
When user enters credentials	10.54s				
<table border="1"> <tr> <td>UserName</td><td>\${PULSE_EMAIL}</td></tr> <tr> <td>Password</td><td>Pas\$1234</td></tr> </table>	UserName	\${PULSE_EMAIL}	Password	Pas\$1234	
UserName	\${PULSE_EMAIL}				
Password	Pas\$1234				
And User clicks on signin button	0.37s				
Then I wait for 10 sec	10.01s				
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	29.50s				
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: a93854a2-7bc4-4c1b-8a74-0054d21ebddf *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'We sent a verification code to')]/following::android.view.ViewGroup[1]//android.widget.EditText} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:42)</p>					

```

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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:
311)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTPInPulse
(RegistrationSteps.java:294)
at .And I enter OTP in one pulse app for user email "${PULSE_EMAIL}"(features/ph/health
/ConsultDoctorExistingUser.feature:13)

```

Then user should be landed to "Home" screen		0.00s
When I navigate to medical records screen		0.00s
Then User verify following texts are displayed in medical records screen		0.00s
	<div>Consultation History</div> <div>All My Files</div>	
When I click on Consultation History link		0.00s
And I verify following texts are displayed		0.00s
	<div>Consultation History</div>	
And I click on Consultation History screen back button		0.00s

After	0.00s
--------------	--------------

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the Referral, Prescription and eMC Documents

Passed: 0	Failed: 1	Undefined: 3	Duration: .03s
-----------	-----------	--------------	----------------

Before	0.00s
---------------	--------------

When I click on All My Files link	0.03s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up	


```

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: a93854a2-7bc4-4c1b-8a74-0054d21ebddf
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='All My Files']}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.clickAllMyFiles
(MyDocConsultationSummary.java:299)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.clickAllMyFiles(MyDocSteps.
java:425)
at .When I click on All My Files link(features/ph/health/ConsultDoctorExistingUser.feature:
25)

```

Then I wait for 8 sec	0.00s
-----------------------	-------

And I verify following texts are displayed	0.00s
--	-------

All My Files

Then User verify following documents are displayed in All My Files Screen	0.00s
---	-------

Referral-11th-January-2021-KJRYIP3Q2BRB.pdf	
Prescription-11th-January-2021-KJRYHM3H2BRB.pdf	
eMC-11th-January-2021-13980.pdf	

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: **Verify User should be able to download eMC Document**

Passed: 0	Failed: 1	Undefined: 2	Duration: .04s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

And I click on emc attachment	0.04s
-------------------------------	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: a93854a2-7bc4-4c1b-8a74-0054d21ebddf
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='eMC-11th-January-
2021-13980.pdf']}

```

```

atjdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.clickEMCA Attachment
(MyDocConsultationSummary.java:402)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.clickEmcAttachment
(MyDocSteps.java:492)
at .And I click on emc attachment(features/ph/health/ConsultDoctorExistingUser.feature:35)

```

And I click on download button for attachments	0.00s
--	-------

And I download "\${EMC_FILE_NAME}" pdf file from phone to local machine	0.00s
---	-------

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Verify User should be able to verify the eMC details in downloaded PDF file

Passed: 0	Failed: 1	Undefined: 1	Duration: .04s					
Before			0.00s					
Then I verify following details are displayed in PDF File "\${EMC_FILE_NAME}"			0.04s					
<table><tr><td>Medical Certificate</td><td rowspan="4"></td></tr><tr><td>\${NRIC_NUMBER}</td></tr><tr><td>\${DOCTOR_NAME}</td></tr><tr><td>\${FIRST_NAME}</td></tr></table>				Medical Certificate		\${NRIC_NUMBER}	\${DOCTOR_NAME}	\${FIRST_NAME}
Medical Certificate								
\${NRIC_NUMBER}								
\${DOCTOR_NAME}								
\${FIRST_NAME}								
<p>com.prudential.tap.exception.TapException: IO Exception while processing file [C:\Users\manishkumar.gidwani\Automation env setup\pca-onepulse-app-tests/src/test/resources/reports/summary/eMC-11th-January-2021-13980.pdf] at com.prudential.tap.filehandling.PdfFileUtil.getPdfDocument(PdfFileUtil.java:24) at com.prudential.tap.filehandling.PdfFileUtil.getPDFText(PdfFileUtil.java:39) at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.verifyPDFText(MyDocConsultationSummary.java:760) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyEMCDetailsInPDF(MyDocSteps.java:504) at .Then I verify following details are displayed in PDF File "\${EMC_FILE_NAME}"(features/ph/health/ConsultDoctorExistingUser.feature:40)</p>								
Then I close the file attachment			0.00s					
After			0.00s					
Back to Table of Contents								
Scenario: Verify User should be able to download Prescription Document								
Passed: 0	Failed: 1	Undefined: 2	Duration: 4.05s					
Before			0.00s					
Then I open the Prescription			4.05s					
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: a93854a2-7bc4-4c1b-8a74-0054d21ebddf</p>								

```

*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Prescription-11th-January-2021-KJRYHM3H2BRB.pdf']}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.openPrescription(MyDocConsultationSummary.java:696)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.openPrescription(MyDocSteps.java:753)
at .Then I open the Prescription(features/ph/health/ConsultDoctorExistingUser.feature:48)

```

And I click on download button for attachments	0.00s
--	-------

And I download "\${PRE_FILE_NAME}" pdf file from phone to local machine	0.00s
---	-------

After	0.00s
-------	-------

[Back to Table of Contents](#)

Session ID: a93854a2-7bc4-4c1b-8a74-0054d21ebddf

*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Referral-11th-January-2021-KJRYIP3Q2BRB.pdf']}

at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)

at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)

at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)

at org.openqa.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.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)

at org.openqa.selenium.By\$ByXPath.findElement(By.java:353)

at org.openqa.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:19)

at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)

at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.openReferral(MyDocConsultationSummary.java:672)

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.openReferral(MyDocSteps.java:743)

at .Then I open the referral(features/ph/health/ConsultDoctorExistingUser.feature:61)

And I click on download button for attachments 0.00s

And I download "\${REF_FILE_NAME}" pdf file from phone to local machine 0.00s

After 0.00s

Back to Table of Contents							
Scenario: Verify User should be able to verify the Referral details in downloaded PDF file							
Passed: 0		Failed: 1	Undefined: 3				
Duration: .0s							
Before		0.00s					
Then I verify following details are displayed in PDF File "\${REF_FILE_NAME}"		0.00s					
<table><tr><td>\${EPISODE ID}</td></tr><tr><td>\${NRIC_NUMBER}</td></tr><tr><td>\${PRESCRIPTION_DOCTOR_NAME}</td></tr><tr><td>\${REFERRAL_NUMBER}</td></tr></table>		\${EPISODE ID}	\${NRIC_NUMBER}	\${PRESCRIPTION_DOCTOR_NAME}	\${REFERRAL_NUMBER}		
\${EPISODE ID}							
\${NRIC_NUMBER}							
\${PRESCRIPTION_DOCTOR_NAME}							
\${REFERRAL_NUMBER}							
com.prudential.tap.exception.TapException: IO Exception while processing file [C:\Users\manishkumar.gidwani\Automation env setup\pca-onepulse-app-tests/src/test/resources/reports/summary/Referral-11th-January-2021-KJRYIP3Q2BRB.pdf] at com.prudential.tap.filehandling.PdfFileUtil.getPdfDocument(PdfFileUtil.java:24) at com.prudential.tap.filehandling.PdfFileUtil.getPdfText(PdfFileUtil.java:39) at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.verifyPDFText(MyDocConsultationSummary.java:760) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyEMCDetailsInPDF(MyDocSteps.java:504) at .Then I verify following details are displayed in PDF File "\${REF_FILE_NAME}"(features/ph/health/ConsultDoctorExistingUser.feature:66)							
Then I close the file attachment		0.00s					
And I click on Consultation Summary back button		0.00s					
And I logout from onepulse app		0.00s					
After		0.00s					
Back to Table of Contents							

Feature: Verify My Heart clinic functionality in Account screen				
Passed: 1	Failed: 1	Undefined: 0	Duration: 80.31s	
Scenario: User should be able to login on app with correct credentials using "Continue with Gmail"				
Passed: 8	Failed: 0	Undefined: 0	Duration: 79.24s	
Before			0.00s	
	Given User has pulse app			10.10s
	And I assign "\${onepulse.login.global.idsetting}" to variable "PULSE_EMAIL"			0.00s
	When I navigate to login page			8.53s
	When user enters credentials			10.11s
	UserName	\${PULSE_EMAIL}		
	Password	\${login.mysettings}		
	And User clicks on signin button			0.32s
	Then I wait for 10 sec			10.01s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"			30.71s
	Then user should be landed home screen			9.47s
After			0.00s	
Back to Table of Contents				

Scenario: Verify the popup for Health page is display properly			
Passed: 2	Failed: 1	Undefined: 7	Duration: 1.06s
Before			0.00s
When I clicks on Health button			0.04s
And I wait for 1 sec			1.01s
Then I scroll down			0.02s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: e45f7da6-4556-4693-9093-ab63a2683f08 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:46) 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\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver.java:804) at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)</p>			

at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204) at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:52) at .Then I scroll down(features/ph/health/MyHealthClinic.feature:20)			
And I wait for 2 sec			0.00s
Then I scroll down			0.00s
And I wait for 2 sec			0.00s
Then I navigate to My Heart clinic screen			0.00s
And I wait for 5 sec			0.00s
Then I verify following texts in my heart clinic are Displayed in the popup			0.00s
<div><div></div><div><div></div><div></div></div></div> <div> \${Health.MyeartClinic.AllowStatictext}</div>			
Then I verify following button in my heart clinic are Displayed in the popup			0.00s
<div><div></div><div><div></div><div></div></div></div> <div> \${Health.MyeartClinic.WhileUsingtheapptext}</div> <div> \${Health.MyeartClinic.Onlythistimetext}</div> <div> \${Health.MyeartClinic.Denytext}</div>			
After			0.00s
Back to Table of Contents			

Feature: Verify MY Event channel functionality on one pulse App				
Passed: 5		Failed: 0	Undefined: 0	Duration: 270.43s
Scenario: Launch the app and select the country as per specified lbu				
Passed: 6		Failed: 0	Undefined: 0	Duration: 55.38s
Before				0.00s
<div><div></div><div><div></div><div></div></div></div> <div> Given User has pulse app</div>				8.94s
<div><div></div><div><div></div><div></div></div></div> <div> And I assign "\${onepulse.events.user}" to variable "PULSE_EMAIL"</div>				0.00s
<div><div></div><div><div></div><div></div></div></div> <div> And user click on "CONTINUE WITH EMAIL" with Email button</div>				16.87s
<div><div></div><div><div></div><div></div></div></div> <div> Then I change the country as required on registration page</div>				22.59s
<div><div></div><div><div></div><div></div></div></div> <div> Then I wait for 2 sec</div>				2.01s
<div><div></div><div><div></div><div></div></div></div> <div> And I click the Sign in link</div>				4.97s
After				0.00s
Back to Table of Contents				
Scenario: login to the app with correct credentials using "Continue with Email"				
Passed: 6		Failed: 0	Undefined: 0	Duration: 45.75s
Before				0.00s
<div><div></div><div><div></div><div></div></div></div> <div> Given I select the language option on toggle bar as required on login page</div>				3.53s
<div><div></div><div><div></div><div></div></div></div> <div> When user enters credentials</div>				9.92s
<div><div></div><div><div></div><div></div></div></div> <div> Username \${PULSE_EMAIL}</div> <div> Password \${pulse.password}</div>				
<div><div></div><div><div></div><div></div></div></div> <div> And User clicks on signin button</div>				0.27s
<div><div></div><div><div></div><div></div></div></div> <div> And I wait for 5 sec</div>				5.00s
<div><div></div><div><div></div><div></div></div></div> <div> And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"</div>				12.55s
<div><div></div><div><div></div><div></div></div></div> <div> Then user should be landed to "Home" screen</div>				14.48s
After				0.00s
Back to Table of Contents				
Scenario: Verify MyEvent Functionality in Home screen				

Passed: 3	Failed: 0	Undefined: 0	Duration: 62.39s
Before			0.00s
And I click the MyEvent icons			21.72s
And I wait for 40 sec			40.01s
And I verify following texts are displayed			0.66s
You do not have any events enrolled yet			
Please choose from the open events and get started			
After			0.00s
Back to Table of Contents			
Scenario: Verify Events Archive tab			
Passed: 3	Failed: 0	Undefined: 0	Duration: 49.36s
Before			0.00s
And I click the Events Archive icon			8.65s
And I wait for 40 sec			40.01s
And I verify following texts are displayed			0.71s
You do not have any events in your archive.			
After			0.00s
Back to Table of Contents			
Scenario: Verify Open Events tab			
Passed: 3	Failed: 0	Undefined: 0	Duration: 57.54s
Before			0.00s
And I click the Open Events icon			8.62s
And I wait for 40 sec			40.01s
And I verify either static text or available open events are displayed on screen			8.91s
There are no events available at the moment			
Stay tuned for events on health and fitness			
After			0.00s
Back to Table of Contents			
Feature: Verify Notification Center functionality on one pulse App			
Passed: 1	Failed: 7	Undefined: 0	Duration: 300.79s
Scenario: User should be able to register on app with correct credentials using "Continue with Email"			
Passed: 13	Failed: 1	Undefined: 4	Duration: 101.77s
Before			0.00s
Given I generate random number and assign to variable "RANDOM_NUMBER"			0.00s
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"			0.00s
And User has pulse app			8.90s
Then I wait for 2 sec			2.00s
And user click on "CONTINUE WITH EMAIL" with Email button			14.52s
Then I wait for 2 sec			2.01s

Then I change the country as required on registration page	22.67s								
Then I wait for 2 sec	2.01s								
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button	5.44s								
Then I wait for 2 sec	2.01s								
When user enters registration details	6.84s								
<table> <tr> <td>FirstName</td><td>testAutomation</td></tr> <tr> <td>LastName</td><td>testAutomation</td></tr> <tr> <td>Email</td><td>\${PULSE_EMAIL}</td></tr> <tr> <td>Password</td><td>Pas\$1234</td></tr> </table>	FirstName	testAutomation	LastName	testAutomation	Email	\${PULSE_EMAIL}	Password	Pas\$1234	
FirstName	testAutomation								
LastName	testAutomation								
Email	\${PULSE_EMAIL}								
Password	Pas\$1234								
And taps on continue "Sign_Up" button	0.31s								
And I wait for otp screen after clicking on signup button	5.16s								
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	29.91s								
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 04968736-4e56-4e33-af77-84002ecd227e</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'We sent a verification code to')]/following::android.view.ViewGroup[1]/android.widget.EditText} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute</p>									

```

(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:311)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTPInPulse
(RegistrationSteps.java:294)
at .And I enter OTP in one pulse app for user email "${PULSE_EMAIL}"(features/ph/home
/prushoppe/general/NotificationCenter.feature:23)

```

Then I wait for 2 sec	0.00s
Then I click skip button for PH LBU registration flow	0.00s
Then user should be landed to "Home" screen	0.00s
Then I wait for 4 sec	0.00s

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: **Navigate to notification screen via home screen**

Passed: 0	Failed: 1	Undefined: 1	Duration: .03s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

Given I navigate to notification screen from home page	0.03s
--	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',

```



```

os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 04968736-4e56-4e33-af77-84002ecd227e
*** Element info: {Using=xpath, value=(//android.view.ViewGroup[4]/android.widget.
ImageView)[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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)

```

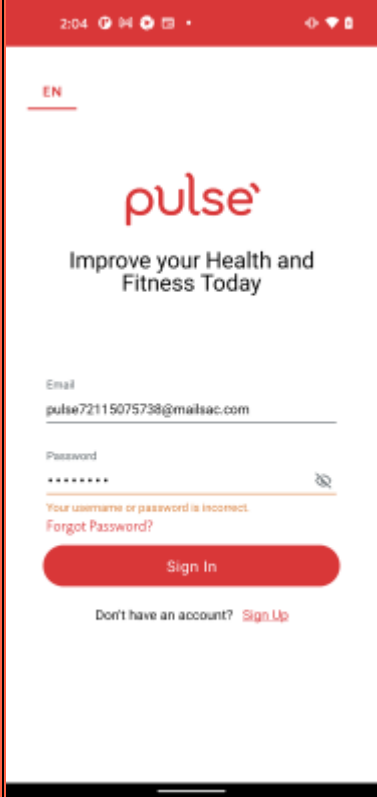
at io.appium.java_client.android.AndroidDriver.findElement(AndroidDriver.java:1) at com.prudential.tap.selenium.Commands\$15.executeCommand(Commands.java:141) at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19) at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163) at com.onepulse.app.screens.PulseManageProfileScreen. navigateToNotificationScreenFromHomePage(PulseManageProfileScreen.java:1050) at com.onepulse.app.stepdefinitions.mobilesteps.ManageProfileSteps. navigateToNotificationScreenFromHomePage(ManageProfileSteps.java:240) at .Given I navigate to notification screen from home page(features/ph/home/prushoppe/general/NotificationCenter.feature:31)			
Then I wait for 2 sec			0.00s
After		0.00s	
Back to Table of Contents			
Scenario: Verify User should be able to see the Notification screen texts			
Passed: 0		Failed: 1	Undefined: 0
Duration: .04s			
Before		0.00s	
And I verify following texts are displayed			0.04s
<div>notification.msg</div> <div>java.lang.AssertionError: The following asserts failed: Notification Center text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen(MyDocSteps.java:717) at .And I verify following texts are displayed(features/ph/home/prushoppe/general/NotificationCenter.feature:36)</div>			
After		0.00s	
Back to Table of Contents			
Scenario: Then I navigate back to home screen from Notification Center			
Passed: 0		Failed: 1	Undefined: 0
Duration: .04s			
Before		0.00s	
Then I click on back button on notification screen to navigate to home screen			0.04s
<div>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,</div>			

```

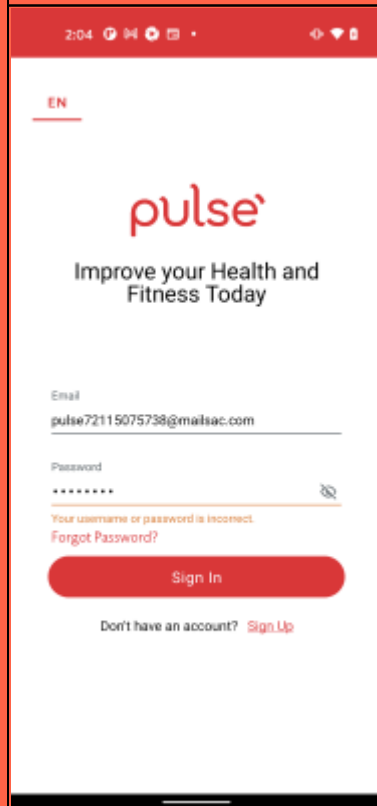
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statusBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 04968736-4e56-4e33-af77-84002ecd227e
*** Element info: {Using=xpath, value=(//android.widget.ImageView)[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseManageProfileScreen.clickOnNotificationBkBtn
(PulseManageProfileScreen.java:978)
at com.onepulse.app.stepdefinitions.mobilesteps.ManageProfileSteps.
clickBackButtonInNotificationScreenViaHome(ManageProfileSteps.java:246)

```

at .Then I click on back button on notification screen to navigate to home screen(features/ph/home/prushoppe/general/NotificationCenter.feature:43)					
After			0.00s		
Back to Table of Contents					
Scenario: Verify User should be able navigate to Notification Center via My account					
Passed: 2		Failed: 0	Undefined: 0		
Duration: 2.06s					
Before			0.00s		
	Then I wait for 2 sec		2.01s		
	Then I navigate to notification center page		0.06s		
After			0.00s		
Back to Table of Contents					
Scenario: Verify User should be able to see the Notification screen texts					
Passed: 0		Failed: 1	Undefined: 0		
Duration: .05s					
Before			0.00s		
	And I verify following texts are displayed		0.06s		
	<div>java.lang.AssertionError: The following asserts failed: No Notifications Yet text is displayed on page expected [true] but found [false], You do not have any notifications yet, check this section regularly for any updates. text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen(MyDocSteps.java:717) at .And I verify following texts are displayed(features/ph/home/prushoppe/general/NotificationCenter.feature:50)</div>				
	After			0.00s	
Back to Table of Contents					
Scenario: Verify User should be able to login using already registered credentials					
Passed: 10		Failed: 1	Undefined: 0		
Duration: 160.43s					
Before			0.00s		
	Given User has pulse app		11.88s		
	And user click on "CONTINUE WITH EMAIL" with Email button		15.49s		
	Then I change the country as required on registration page		23.62s		
	Then I wait for 3 sec		3.01s		
	And I click the Sign in link		4.88s		
	And I select the language option on toggle bar as required on login page		3.55s		
	When user enters credentials		10.44s		
	UserName	{PULSE_EMAIL}			
	Password	Pas\$1234			
	And User clicks on signin button		0.29s		
Then I wait for 2 sec		2.01s			

And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		39.37s
Then user should be landed to "Home" screen		45.90s
<pre> java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:94) at org.testng.Assert.failNotEquals(Assert.java:513) at org.testng.Assert.assertTrue(Assert.java:42) at org.testng.Assert.assertTrue(Assert.java:52) at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.landingPageValidation(LoginSteps.java:92) at .Then user should be landed to "Home" screen(features/ph/home/prushoppe/general/NotificationCenter.feature:70) </pre>		
		
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able navigate to Notification Center		
Passed: 2	Failed: 1	Undefined: 0
Duration: 36.36s		
Before		0.00s
Then I navigate to notification center page		16.00s
Then I wait for 4 sec		4.01s
And I verify following texts are displayed		16.35s
<div> <div>\${no.notification.text}</div> <div>\${check.notification.section.text}</div> </div>		
<pre> java.lang.AssertionError: The following asserts failed: No Notifications Yet text is displayed on page expected [true] but found [false], You do not have any notifications yet, check this section regularly for any updates. text is displayed on page expected [true] but found [false] </pre>		

at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)
 at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen
 (MyDocSteps.java:717)
 at .And I verify following texts are displayed(features/ph/home/prushoppe/general
 /NotificationCenter.feature:79)



After

0.00s

[Back to Table of Contents](#)

Feature: [Verify login functionality on One pulse App](#)

Passed: 0 Failed: 7 Undefined: 0 Duration: 324.93s

Scenario: [Launch the app and select the country as per specified Ibu](#)

Passed: 3 Failed: 1 Undefined: 3 Duration: 25.27s

Before

0.00s

Given User has pulse app

11.29s

And I assign "\${login.email.id}" to variable "PULSE_EMAIL"

0.00s

And user click on "CONTINUE WITH EMAIL" with Email button

13.86s

Then I change the country as required on registration page

0.13s

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
 Original error: socket hang up

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'

System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
 os.version: '10.0', java.version: '11.0.2'

Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
 uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
 desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,


```

autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 922aad76-48dd-4e53-b5e5-dd53e1f9b01e
*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName

```

(PulseRegistrationScreen.java:1016) at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry (RegistrationSteps.java:306) at .Then I change the country as required on registration page(features/ph/home/prushoppe /general/PulseLoginTest.feature:9)			
Then I wait for 2 sec			0.00s
And I click the Sign in link			0.00s
Then I verify below language options on toggle bar as per specified Ibu on login page			0.00s
After			0.00s
Back to Table of Contents			
Scenario: login to the app with correct credentials using "Continue with Email"			
Passed: 0	Failed: 1	Undefined: 5	Duration: .06s
Before			0.00s
Given I select the language option on toggle bar as required on login page			0.07s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 922aad76-48dd-4e53-b5e5-dd53e1f9b01e *** Element info: {Using=xpath, value=//android.widget.TextView[@text="EN"]} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)</p>			

```

at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseRegistrationScreen.selectTheLanguageToggle
(PulseRegistrationScreen.java:1067)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.selectTheLangOption
(RegistrationSteps.java:338)
at .Given I select the language option on toggle bar as required on login page(features/ph/home
/prushoppe/general/PulseLoginTest.feature:16)

```

When user enters credentials	0.00s				
<table> <tr> <td>UserName</td><td>\${PULSE_EMAIL}</td></tr> <tr> <td>Password</td><td>\${login.password}</td></tr> </table>	UserName	\${PULSE_EMAIL}	Password	\${login.password}	
UserName	\${PULSE_EMAIL}				
Password	\${login.password}				
And User clicks on signin button	0.00s				
And I wait for 5 sec	0.00s				
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	0.00s				
Then user should be landed to "Home" screen	0.00s				

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Verify the Invalid Email id in login screen using "Continue with Email"

Passed: 8	Failed: 1	Undefined: 6	Duration: 61.88s
-----------	-----------	--------------	------------------

Before	0.00s
--------	-------

Given User has pulse app	9.35s
Then I wait for 2 sec	2.00s

And user click on "CONTINUE WITH EMAIL" with Email button	14.01s				
Then I change the country as required on registration page	23.08s				
Then I wait for 2 sec	2.01s				
And I click the Sign in link	5.10s				
Then I wait for 2 sec	2.01s				
And I select the language option on toggle bar as required on login page	2.28s				
When user enters credentials	2.04s				
<table border="1"> <tr> <td>UserName</td><td>t@gmai</td></tr> <tr> <td>Password</td><td>Pas\$1234</td></tr> </table>	UserName	t@gmai	Password	Pas\$1234	
UserName	t@gmai				
Password	Pas\$1234				
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 9e46a9c7-da3f-4100-b39b-160fb12c7def *** Element info: {Using=xpath, value=//android.widget.EditText[@text='Email']} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.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)</p>					

```

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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260)
at com.onepulse.app.screens.PulseLoginScreen.enterLoginCredentials(PulseLoginScreen.java:
151)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.userEntersCredentials(LoginSteps.
java:52)
at .When user enters credentials(features/ph/home/prushoppe/general/PulseLoginTest.feature:
35)

```

And User clicks on signin button	0.00s
Then verify invalid email message "Email is required"	0.00s
Then User clicks on Forgot Password button	0.00s
Then enter the email to request the new password	0.00s
<input type="text" value="Email @gmail"/>	
Then User clicks on Send button	0.00s
Then verify invalid email message "\${email.invalid.text}"	0.00s

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Verify the User not registered email in login screen using "Continue with Email"

Passed: 6	Failed: 1	Undefined: 10	Duration: 55.01s
-----------	-----------	---------------	------------------

Before	0.00s
--------	-------

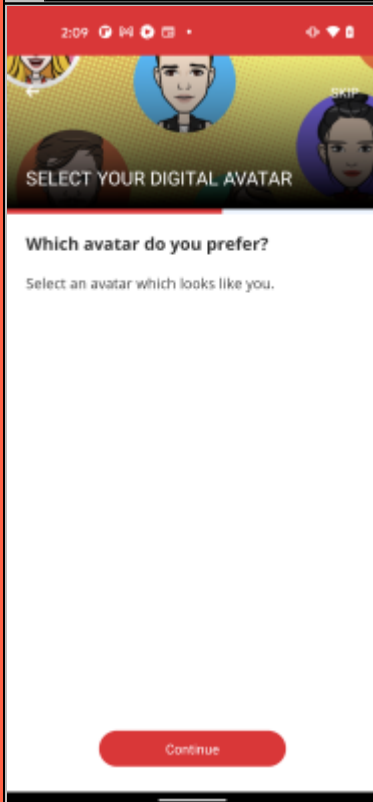
Given I generate random number and assign to variable "RANDOM_NUMBER"	0.00s				
And I assign value to following variables	0.00s				
<table> <tr> <td>USER_NAME</td><td>taf-\${RANDOM_NUMBER}@mailinator.com</td></tr> <tr> <td>USER_PASSWORD</td><td>Pas\$1234</td></tr> </table>	USER_NAME	taf-\${RANDOM_NUMBER}@mailinator.com	USER_PASSWORD	Pas\$1234	
USER_NAME	taf-\${RANDOM_NUMBER}@mailinator.com				
USER_PASSWORD	Pas\$1234				
Given User has pulse app	8.93s				
And user click on "CONTINUE WITH EMAIL" with Email button	17.32s				
Then I change the country as required on registration page	23.09s				

Then I wait for 2 sec	2.01s
And I click the Sign in link	3.66s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 10d40b1c-497f-4968-af0a-bcfcb2a8ceee at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.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 io.appium.java_client.PerformsTouchActions.performTouchAction(PerformsTouchActions.java:41) at io.appium.java_client.TouchAction.perform(TouchAction.java:187) at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:485) at com.onepulse.app.screens.PulseLoginScreen.clickSignIns_InSignUp(PulseLoginScreen.java:718) at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.clickSignIns_InSignUp(LoginSteps.java:349)</p>	

at .And I click the Sign in link(features/ph/home/prushoppe/general/PulseLoginTest.feature:59)			
Then I wait for 2 sec			0.00s
And I select the language option on toggle bar as required on login page			0.00s
When user enters credentials			0.00s
	UserName	{USER_NAME}	
	Password	{USER_PASSWORD}	
And I scroll down			0.00s
And User clicks on signin button			0.00s
Then verify invalid email message "\${invalid.credential.message}"			0.00s
Then User clicks on Forgot Password button			0.00s
Then enter the email to request the new password			0.00s
	Email	{USER_NAME}	
Then User clicks on Send button			0.00s
Then verify invalid email message "\${invalid.credential.message}"			0.00s
After			0.00s
Back to Table of Contents			
Scenario: User should be able to retrieve the reset password using forget password link			
Passed: 1	Failed: 1	Undefined: 5	Duration: 2.07s
Before			0.00s
And I assign "\${forgot.password.email.id}" to variable "PULSE_EMAIL"			0.00s
Then enter the email to request the new password			2.07s
	Email	{PULSE_EMAIL}	
<div>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:224) at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.enterForgotPasswordEmail(LoginSteps.java:61) at .Then enter the email to request the new password(features/ph/home/prushoppe/general/PulseLoginTest.feature:77)</div>			
Then User clicks on Send button			0.00s
And I read the otp for emailid "\${PULSE_EMAIL}" using mailsac api and store into a variable "EMAIL_OTP"			0.00s
Then I enter "\${EMAIL_OTP}" reset code			0.00s
Then I wait for 5 sec			0.00s
Then Verify message: "\${password.reset.success.text}" for Reset Password			0.00s
After			0.00s
Back to Table of Contents			
Scenario: Verify Account should be locked after entering more than 7 times incorrect passwords			
			Duration: 158.99

Passed: 13	Failed: 1	Undefined: 6	s
Before			0.00s
Given I generate random number and assign to variable "RANDOM_NUMBER"			0.00s
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"			0.00s
And User has pulse app			9.08s
Then I wait for 2 sec			2.00s
And user click on "CONTINUE WITH EMAIL" with Email button			15.37s
Then I change the country as required on registration page			23.30s
Then I wait for 5 sec			5.01s
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button			3.97s
Then I wait for 2 sec			2.01s
When user enters registration details			7.69s
FirstName	testAutomation		
LastName	testAutomation		
Email	\${PULSE_EMAIL}		
Password	Pas\$1234		
And taps on continue "Sign_Up" button			0.40s
Then I wait for otp screen after clicking on signup button			4.33s
Then I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"			31.40s
Then I click skip button for PH LBU registration flow			54.43s
java.lang.AssertionError: Tracking your activity is trending title is not displayed in the UI expected [true] but found [false] at org.testng.Assert.fail(Assert.java:94) at org.testng.Assert.failNotEquals(Assert.java:513) at org.testng.Assert.assertTrue(Assert.java:42) at com.onepulse.app.screens.PulseRegistrationScreen.verifytrackerConnectScreenUI (PulseRegistrationScreen.java:963) at com.onepulse.app.screens.PulseRegistrationScreen.clickSkipButtonPH (PulseRegistrationScreen.java:1327) at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iClickSkipButtonPH (RegistrationSteps.java:450) at .Then I click skip button for PH LBU registration flow(features/ph/home/prushoppe/general/PulseLoginTest.feature:108)			
Then user should be landed to "Home" screen			0.00s
Then I wait for 4 sec			0.00s
And I click the Account icon in Home screen			0.00s
And I click the sign out from pulse app			0.00s
Then I wait for 2 sec			0.00s
Then I enter invalid password on login screen and verify the error message			0.00s
Pas\$123##\${invalid.credential.message}			
Pas\$123##\${invalid.credential.message}			
Pas\$123##\${invalid.credential.message}			

Pas\$123##\${invalid.credential.message}
Pas\$123##\${invalid.credential.message}
Pas\$123##\${invalid.credential.message}
Pas\$123##\${invalid.credential.message}
Pas\$123##\${account.locked.message}



After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: Verify the Login Functionality using "Continue with Facebook"

Passed: 4	Failed: 1	Undefined: 8	Duration: 21.65s
-----------	-----------	--------------	------------------

Before		0.00s
--------	--	-------

Given User has pulse app	10.79s
Then I wait for 2 sec	2.02s
And user click on "CONTINUE WITH EMAIL" with Email button	6.76s
Then I wait for 2 sec	2.01s
Then I change the country as required on registration page	0.08s

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,

```

newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 9659c6e2-d564-43d1-aaa5-e64ad7993748
*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName
(PulseRegistrationScreen.java:1016)

```

at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry (RegistrationSteps.java:306) at .Then I change the country as required on registration page(features/ph/home/prushoppe/general/PulseLoginTest.feature:149)			
Then I wait for 2 sec			0.00s
Then I navigate to pulse registration page and select the lang on toggle bar			0.00s
Then I click on connect with facebook button			0.00s
Then I wait for 2 sec			0.00s
And I click the "Email" in Continue with Facebook			0.00s
	Emailid	{emailid.text}	
	Password	{password.texts}	
Then I wait for 10 sec			0.00s
Then user should be landed to "Home" screen			0.00s
And I logout from onepulse app			0.00s
After			0.00s
Back to Table of Contents			
Feature: Verify registration functionality on one pulse App for PH LBU			
Passed: 3	Failed: 6	Undefined: 0	Duration: 615.41s
Scenario: User should be able to register on app with correct credentials using "Continue with Email"			
Passed: 16	Failed: 1	Undefined: 24	Duration: 152.49s
Before			0.00s
Given I generate random number and assign to variable "RANDOM_NUMBER"			0.00s
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"			0.00s
And User has pulse app			9.91s
Then I wait for 2 sec			2.00s
And user click on "CONTINUE WITH EMAIL" with Email button			14.33s
Then I wait for 2 sec			2.00s
Then I change the country as required on registration page			21.49s
Then I wait for 2 sec			2.01s
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button			4.44s
Then I wait for 2 sec			2.02s
When user enters registration details			8.06s
	FirstName	testAutomation	
	LastName	testAutomation	
	Email	{PULSE_EMAIL}	
	Password	Pas\$1234	
And taps on continue "Sign_Up" button			0.35s
Then I wait for otp screen after clicking on signup button			4.22s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"			31.00s
Then I wait for 2 sec			2.00s

And I enter the "mobile number" in welcome to pulse	15.88s
mobileNumber \${registration.mobile.number}	
And I click the date in Date of Birth field	32.78s
<p>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: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 98eae502-60c2-4009-9f82-185dec27f590 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'DD-MM-YYYY')]} at jdk.internal.reflect.GeneratedConstructorAccessor18.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.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)</p>	


```

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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseRegistrationScreen.enterDateOfBirth
(PulseRegistrationScreen.java:652)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterDateOfBirth
(RegistrationSteps.java:110)
at .And I click the date in Date of Birth field(features/ph/home/prushoppe/general
/PulseRegistrationTest.feature:32)

```

And I click the Done icon	0.00s
And I click the continue button	0.00s
And I select the Male icon	0.00s
And I click the continue button	0.00s
And I enter my height and weight details	0.00s
And I click on Calculate BMI button	0.00s
And I click the continue button	0.00s
And I select the "How active are you?" in doing exercise	0.00s
And I click the continue button	0.00s
And I see that "Welcome to Pulse" text is displayed	0.00s
And I see that fitness subscription exclusive offers screen is displayed	0.00s
And I click on close icon	0.00s
And I verify that "Tracking your activity is trending" is displayed	0.00s
And I click on connect Later button	0.00s
Then I click skip buttons	0.00s
Then user should be landed to "Home" screen	0.00s
Then I wait for 4 sec	0.00s
And I click the Account icon in Home screen	0.00s
And I click the sign out from pulse app	0.00s
Then I wait for 4 sec	0.00s
When user enters password credentials in signin screen	0.00s
<div> <div>Password</div> <div>Pas\$1234</div> </div>	
And User clicks on signin button	0.00s
Then I wait for 8 sec	0.00s
Then user should be landed to "Home" screen	0.00s

After		0.00s
Back to Table of Contents		
Scenario: verify the field label on registration screen		
Passed: 4	Failed: 1	Duration: 34.73s
Before		0.00s
Given User has pulse app		11.67s
Then I wait for 2 sec		2.01s
And user click on "CONTINUE WITH EMAIL" with Email button		14.07s
Then I wait for 2 sec		2.01s
Then I change the country as required on registration page		4.98s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 5041b70b-f7d0-4420-a665-17ce69ce63c0 *** Element info: {Using=xpath, value=//android.widget.Spinner[1]} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:42)</p>		


```

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 5041b70b-f7d0-4420-a665-17ce69ce63c0
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Sign Up' or
@text='Daftar']}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseRegistrationScreen.clickRegisterContinueButton(PulseRegistrationScreen.java:213)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.clickOnContinue(RegistrationSteps.java:155)
at .Given taps on continue "Sign_Up" button(features/ph/home/prushoppe/general/PulseRegistrationTest.feature:86)
```

Then I verify the validation error message is displayed for following field on registration page	0.00s
--	-------

FirstName	\${firstname.mandatoryField.message}
LastName	\${lastname.mandatoryField.message}
Email	\${email.mandatoryField.message}
Password	\${password.validation.message}

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario Outline: **verify validation message when user enters Invalid password: Pulse@1 on registration page**

Passed: 0	Failed: 1	Undefined: 2	Duration: .02s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

When user enters registration details	0.02s
---------------------------------------	-------

Password	Pulse@1
----------	---------

```
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5041b70b-f7d0-4420-a665-17ce69ce63c0
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Password')]
```

```

/following::android.widget.EditText[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260)
at com.onepulse.app.screens.PulseRegistrationScreen.enterRegistrationDetails
(PulseRegistrationScreen.java:263)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterRegistrationDetails
(RegistrationSteps.java:37)
at .When user enters registration details(features/ph/home/prushoppe/general
/PulseRegistrationTest.feature:95)

```

And taps on continue "Sign_Up" button	0.00s		
Then I verify the validation error message is displayed for following field on registration page	0.00s		
<table border="1"> <tr> <td>Password</td><td>#{password.validation.message}</td></tr> </table>	Password	#{password.validation.message}	
Password	#{password.validation.message}		

After		0.00s
Back to Table of Contents		
Scenario Outline: verify validation message when user enters Invalid password: Pulse123 on registration page		
Passed: 0	Failed: 1	Undefined: 2
Duration: .02s		
Before		0.00s
When user enters registration details		0.02s
PasswordPulse123		
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 5041b70b-f7d0-4420-a665-17ce69ce63c0</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Password')]/following::android.widget.EditText[1]}</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)</p> <p>at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)</p> <p>at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:42)</p> <p>at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1)</p> <p>at io.appium.java_client.android.AndroidDriver.execute(AndroidDriver.java:1)</p>		

```

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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260)
at com.onepulse.app.screens.PulseRegistrationScreen.enterRegistrationDetails
(PulseRegistrationScreen.java:263)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterRegistrationDetails
(RegistrationSteps.java:37)
at .When user enters registration details(features/ph/home/prushoppe/general
/PulseRegistrationTest.feature:95)

```

And taps on continue "Sign_Up" button	0.00s
---------------------------------------	-------

Then I verify the validation error message is displayed for following field on registration page	0.00s
--	-------

<table border="1"> <tr> <td>Password</td> <td>\${password.validation.message}</td> </tr> </table>	Password	\${password.validation.message}
Password	\${password.validation.message}	

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Verify the validation message when user enter already registered email id on registration page

Passed: 11	Failed: 0	Undefined: 0	Duration: 68.85s
------------	-----------	--------------	------------------

Before	0.00s
--------	-------

Given User has pulse app	9.26s
Then I wait for 2 sec	2.01s
And user click on "CONTINUE WITH EMAIL" with Email button	15.12s
Then I wait for 2 sec	2.02s
Then I change the country as required on registration page	23.26s
Then I wait for 2 sec	2.00s
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button	3.78s
Then I wait for 2 sec	2.01s
When user enters registration details	7.82s

<table border="1"> <tr> <td>FirstName</td> <td>testAutomation</td> </tr> </table>	FirstName	testAutomation
FirstName	testAutomation	

	LastName	testAutomation		
	Email	\${login.email.id}		
	Password	Pas\$1234		
And taps on continue "Sign_Up" button			0.25s	
Then I verify the validation error message is displayed for following field on registration page			1.33s	
	Email	\${user.exist.text}		
After				0.00s
Back to Table of Contents				
Scenario: Verify the mobile number screen validation using "Continue with Email"				
Passed: 20		Failed: 0		Undefined: 0
Duration: 130.0s				
Before				0.00s
Given I generate random number and assign to variable "RANDOM_NUMBER"			0.00s	
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"			0.00s	
Given User has pulse app			11.56s	
Then I wait for 2 sec			2.01s	
And user click on "CONTINUE WITH EMAIL" with Email button			13.18s	
Then I wait for 2 sec			2.02s	
Then I change the country as required on registration page			22.82s	
Then I wait for 2 sec			2.02s	
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button			3.85s	
Then I wait for 2 sec			2.00s	
When user enters registration details			8.86s	
	FirstName	NewAutomation		
	LastName	NewAutomation		
	Email	\${PULSE_EMAIL}		
	Password	Pas\$1234		
And taps on continue "Sign_Up" button			0.30s	
And I wait for otp screen after clicking on signup button			4.25s	
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"			31.42s	
Then I wait for 10 sec			10.01s	
Then I verify the country code should be displayed correctly on phone number screen			0.17s	
And I enter the "mobile number" in welcome to pulse			12.32s	
	mobileNumber	917670		
And I click the continue button			0.97s	
Then I wait for 2 sec			2.00s	
Then verify Again invalid Mobile message "\${invalid.mobile.text}"			0.24s	
After				0.00s
Back to Table of Contents				
Scenario: Verify the Registration screen validation using "Continue with Email"				

Passed: 7	Failed: 1	Undefined: 15	Duration: 20.2s
Before			0.00s
Given I enter the "mobile number" in welcome to pulse			11.17s
mobileNumber \${registration.mobile.number}			
Then I wait for 1 sec			1.01s
And I click the continue button			0.96s
Then I wait for 1 sec			1.03s
And I click the continue button			0.55s
Then verify validation message "\${dob.alert.text}" on registration workflow screen			0.00s
And I click the date in Date of Birth field			5.44s
And I click the Done icon			0.06s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: a6a6c302-b824-46cd-b581-bc748d2ad0c6</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Done')]} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)</p>			

```

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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PulseRegistrationScreen.doneButton(PulseRegistrationScreen.java:665)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.doneButton(RegistrationSteps.java:116)
at .And I click the Done icon(features/ph/home/prushoppe/general/PulseRegistrationTest.feature:164)

```

And I click the continue button	0.00s
Then I wait for 1 sec	0.00s
And I click the continue button	0.00s
Then verify validation message "\${gender.alert.text}" on registration workflow screen	0.00s
And I select the Male icon	0.00s
And I click the continue button	0.00s
Then I wait for 1 sec	0.00s
And I click the continue button	0.00s
And I click on Calculate BMI button	0.00s
And I click the continue button	0.00s
Then I wait for 1 sec	0.00s
And I click the continue button	0.00s
Then verify validation message "\${activity.level.alert.text}" on registration workflow screen	0.00s
And I select the "How active are you?" in doing exercise	0.00s
And I click the continue button	0.00s

After	0.00s
-------	-------

[Back to Table of Contents](#)
Scenario: Verify the resend OTP functionality on Enter OTP Screen using "Continue with Email"

Passed: 18	Failed: 0	Undefined: 0	Duration: 209.04s
Before			0.00s

Given I generate random number and assign to variable "RANDOM_NUMBER"	0.00s								
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"	0.00s								
And User has pulse app	8.00s								
Then I wait for 2 sec	2.01s								
And user click on "CONTINUE WITH EMAIL" with Email button	14.33s								
Then I wait for 2 sec	2.01s								
Then I change the country as required on registration page	24.05s								
Then I wait for 2 sec	2.00s								
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button	3.75s								
Then I wait for 2 sec	2.01s								
When user enters registration details	6.85s								
<table border="1"> <tr> <td>FirstName</td><td>testAutomation</td></tr> <tr> <td>LastName</td><td>testAutomation</td></tr> <tr> <td>Email</td><td>\${PULSE_EMAIL}</td></tr> <tr> <td>Password</td><td>Pas\$1234</td></tr> </table>	FirstName	testAutomation	LastName	testAutomation	Email	\${PULSE_EMAIL}	Password	Pas\$1234	
FirstName	testAutomation								
LastName	testAutomation								
Email	\${PULSE_EMAIL}								
Password	Pas\$1234								
And taps on continue "Sign_Up" button	0.26s								
Then I wait for otp screen after clicking on signup button	9.24s								
Then I wait for 90 sec	90.00s								
Then I click the Resend button in OTP screen	3.59s								
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	30.71s								
And I wait for 2 sec	2.01s								
And I verify enter otp screen is not displayed	8.22s								

After	0.00s
-------	-------

[Back to Table of Contents](#)
Feature: Verify Free PA with COVID+ Vaccine Protection functionality on one pulse App

Passed: 7	Failed: 15	Undefined: 0	Duration: 682.3s
-----------	------------	--------------	------------------

Scenario: User should be able to register on app with correct credentials using "Continue with Email"

Passed: 12	Failed: 1	Undefined: 3	Duration: 99.32s
Before			0.00s

Given I generate random number and assign to variable "RANDOM_NUMBER"	0.00s
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"	0.00s
And User has pulse app	10.44s
Then I wait for 2 sec	2.01s

And user click on "CONTINUE WITH EMAIL" with Email button	13.36s								
Then I wait for 2 sec	2.01s								
Then I change the country as required on registration page	23.60s								
Then I wait for 2 sec	2.01s								
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button	3.80s								
Then I wait for 2 sec	2.01s								
When user enters registration details	8.70s								
<table> <tr> <td>FirstName</td><td>testAutomation</td></tr> <tr> <td>LastName</td><td>testAutomation</td></tr> <tr> <td>Email</td><td>\${PULSE_EMAIL}</td></tr> <tr> <td>Password</td><td>Pas\$1234</td></tr> </table>	FirstName	testAutomation	LastName	testAutomation	Email	\${PULSE_EMAIL}	Password	Pas\$1234	
FirstName	testAutomation								
LastName	testAutomation								
Email	\${PULSE_EMAIL}								
Password	Pas\$1234								
And taps on continue "Sign_Up" button	0.29s								
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	31.08s								
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 993c5df8-ddc0-4347-b701-4cc8cf173b53 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'We sent a verification code to')]/following::android.view.ViewGroup[1]//android.widget.EditText} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)</p>									

```

at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:
311)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTPInPulse
(RegistrationSteps.java:294)
at .And I enter OTP in one pulse app for user email "${PULSE_EMAIL}"(features/ph/home
/prushoppe/prushoppee/Pru_Free_PAwithCOVIDVaccine.feature:22)

```

Then I wait for 2 sec	0.00s
Then I click skip button for PH LBU registration flow	0.00s
Then I wait for 2 sec	0.00s

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Launch the app and select the country as per specified lbu

Passed: 5	Failed: 0	Undefined: 0	Duration: 57.46s
-----------	-----------	--------------	------------------

Before	0.00s
--------	-------

Given User has pulse app	10.15s
And user click on "CONTINUE WITH EMAIL" with Email button	15.46s
Then I change the country as required on registration page	21.97s
Then I wait for 5 sec	5.01s
And I click the Sign in link	4.89s

After	0.00s
-------	-------

[Back to Table of Contents](#)
Scenario: login to the app with correct credentials using "Continue with Email"

Passed: 5	Failed: 1	Undefined: 1	Duration: 102.89s
Before			0.00s
Given I select the language option on toggle bar as required on login page			3.56s
When user enters credentials			10.39s
UserName	{PULSE_EMAIL}		
Password	Pas\$1234		
And User clicks on signin button			0.29s
And I wait for 5 sec			5.02s
And I enter OTP in one pulse app for user email "{PULSE_EMAIL}"			38.90s
Then user should be landed to "Home" screen			44.73s
java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:94) at org.testng.Assert.failNotEquals(Assert.java:513) at org.testng.Assert.assertTrue(Assert.java:42) at org.testng.Assert.assertTrue(Assert.java:52) at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.landingPageValidation(LoginSteps.java:92) at .Then user should be landed to "Home" screen(features/ph/home/prushoppe/prushoppee/Pru_Free_PAwithCOVIDVaccine.feature:44)			
And I wait for 2 sec			0.00s
After			0.00s

[Back to Table of Contents](#)
Scenario: Navigates to PRU Shoppe screen

Passed: 1	Failed: 0	Undefined: 0	Duration: 8.27s
Before			0.00s
And I click on pru shoppe button on the home page			8.27s
After			0.00s

[Back to Table of Contents](#)
Scenario: Verify first time User are presented with T&C to proceed to the Pru Shoppe

Passed: 1	Failed: 1	Undefined: 0	Duration: 10.19s
Before			0.00s
And I wait for 2 sec			2.00s
Then I click on Proceed button on prushoppe screen			8.19s
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: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver			

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 901e6ae5-5429-4893-9be6-a7281ad9b883

*** Element info: {Using=xpath, value=//android.widget.TextView[@text="Proceed" or @text="PROCEED"]}

at jdk.internal.reflect.GeneratedConstructorAccessor18.newInstance(Unknown Source)

at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)

at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)

at org.openqa.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.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)

at org.openqa.selenium.By\$ByXPath.findElement(By.java:353)

at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:309)

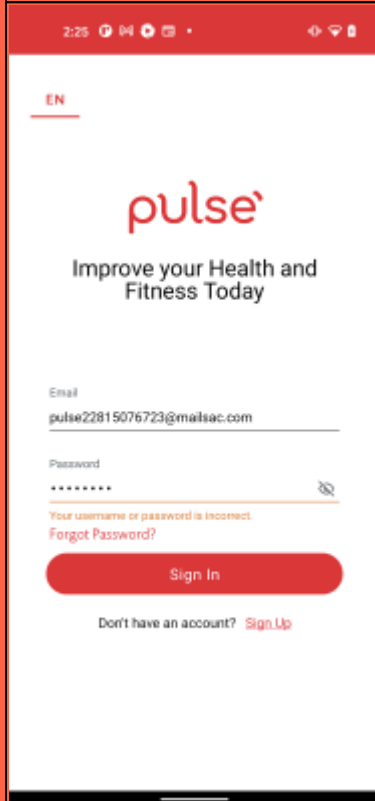
at io.appium.java_client.DefaultGenericMobileDriver.findElement(DefaultGenericMobileDriver.java:58)

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:19)
 at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
 at com.onepulse.app.screens.PruShoppeScreen.clickProceedBtn(PruShoppeScreen.java:143)
 at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.clickOnProceedBtn(PruShoppeSteps.java:101)
 at .Then I click on Proceed button on prushoppe screen(features/ph/home/prushoppe/prushoppee/Pru_Free_PAwithCOVIDVaccine.feature:55)



After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to navigate to Free PA with COVID+Vaccine Protection tile		
Passed: 1	Failed: 1	Undefined: 1
Duration: 38.39s		
Before		0.00s

Then I wait for 5 sec	5.00s
And I click on pru Free PA COVID Vaccine protection tile on prushoppe screen	33.39s

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: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'

Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,

```

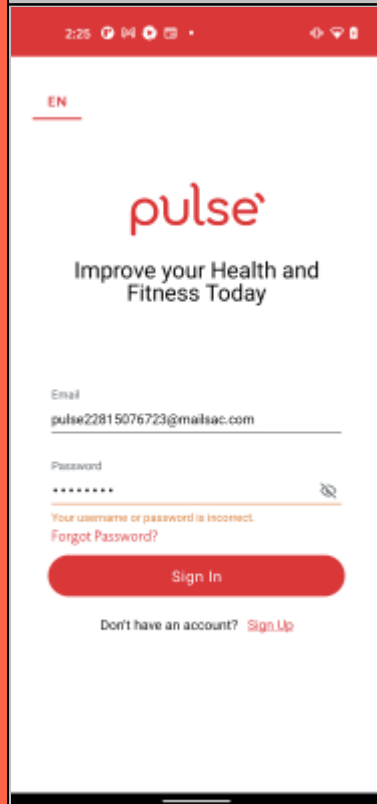
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 901e6ae5-5429-4893-9be6-a7281ad9b883
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Quick
Links')]/preceding::android.widget.ImageView[3]}
at jdk.internal.reflect.GeneratedConstructorAccessor18.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PruShoppScreen.clickFreePACovidVaccineProtectTile

```


(PruShoppeScreen.java:263)
 at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
 navigateToFreePA CovidVaccineProtect(PruShoppeSteps.java:171)
 at .And I click on pru Free PA COVID Vaccine protection tile on prushoppe screen(features/ph
 /home/prushoppe/prushoppee/Pru_Free_PAwithCOVIDVaccine.feature:60)

Then I wait for 3 sec

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify Free PA with COVID+Vaccine Protection coverage details and conditions are listed above Show More link

Passed: 0

Failed: 1

Undefined: 0

Duration: 33.17s

Before

0.00s

And I verify following texts are displayed

33.17s

<code>\${pavaccine.package.text}</code>
<code>\${pavaccine.package.text.package.info.1}</code>
<code>\${pavaccine.package.text.package.info.2}</code>
<code>\${pavaccine.package.text.package.info.3}</code>

java.lang.AssertionError: The following asserts failed:

PA-ADD with COVID-19 and COVID-19 Vaccine Protection Cover text is displayed on page expected [true] but found [false],

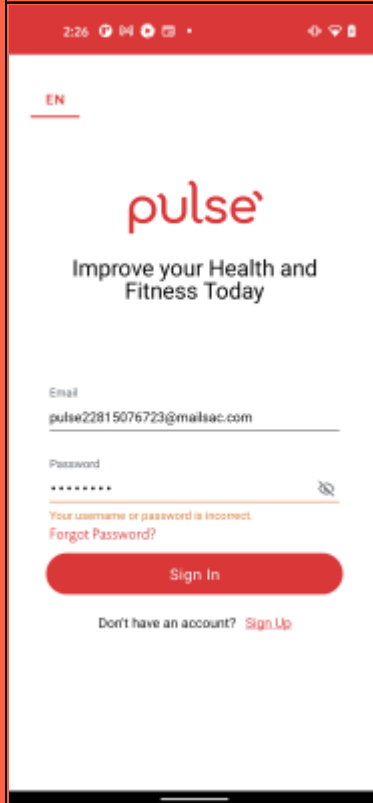
Coverage Period : 1 year text is displayed on page expected [true] but found [false],

Guaranteed Php 50,000 lump sum in case of death due to COVID-19 text is displayed on page expected [true] but found [false],

Burial Benefit of Php 10,000 if the Life Assured dies due to natural causes text is displayed on page expected [true] but found [false]

at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen
(MyDocSteps.java:717)
at .And I verify following texts are displayed(features/ph/home/prushoppe/prushoppee
/Pru_Free_PAwithCOVIDVaccine.feature:64)



After		0.00s
Back to Table of Contents		
Scenario: Verify the Show More link is clickable in Free PA with COVID+Vaccine Protection screen		
Passed: 1	Failed: 0	Duration: 8.33s
Before		0.00s
And user click on following button "\${show.more.text}" on prushoppe screen		8.33s
After		0.00s
Back to Table of Contents		
Scenario: Verify the Free PA with COVID+Vaccine Protection coverage details and conditions are listed on click Show More link		
Passed: 0	Failed: 1	Duration: 90.83s
Before		0.00s
And I verify following texts are displayed		90.83s
{pavaccine.package.text.package.info.4}		
{pavaccine.package.text.package.info.5}		
{pavaccine.package.text.package.info.6.1}		
{pavaccine.package.text.package.info.6.2}		
{pavaccine.package.text.package.info.6.3}		
{pavaccine.package.text.package.info.6.4}		
{pavaccine.package.text.package.info.6.5}		

<code>\${pavaccine.package.text.package.info.6.6}</code>	
<code>\${pavaccine.package.text.package.info.7}</code>	
<code>\${pavaccine.package.text.package.info.8}</code>	
<code>\${pavaccine.package.text.package.info.9}</code>	

java.lang.AssertionError: The following asserts failed:

Php 25,000 lump sum in case of accidental death and disablement/dismemberment text is displayed on page expected [true] but found [false],

Lump sum of Php 50,000 benefit in case of death due to the adverse effect of a COVID-19 Vaccine text is displayed on page expected [true] but found [false],

To avail of this product, the Life Assured must be: text is displayed on page expected [true] but found [false],

Within ages 18 to 64 text is displayed on page expected [true] but found [false],

Filipino citizen, residing in the Philippines at the time of application text is displayed on page expected [true] but found [false],

In good health, must not have any physical or medical impairment text is displayed on page expected [true] but found [false],

Must not be a suspect, probable, moderate or confirmed case for COVID-19 at the time of application text is displayed on page expected [true] but found [false],

Must not have received any COVID-19 Vaccine prior to applying for this product. text is displayed on page expected [true] but found [false],

If vaccinated within the Coverage Period, the COVID-19 Vaccine should have been approved by the FDA-Philippines and should have been administered in the Philippines text is displayed on page expected [true] but found [false],

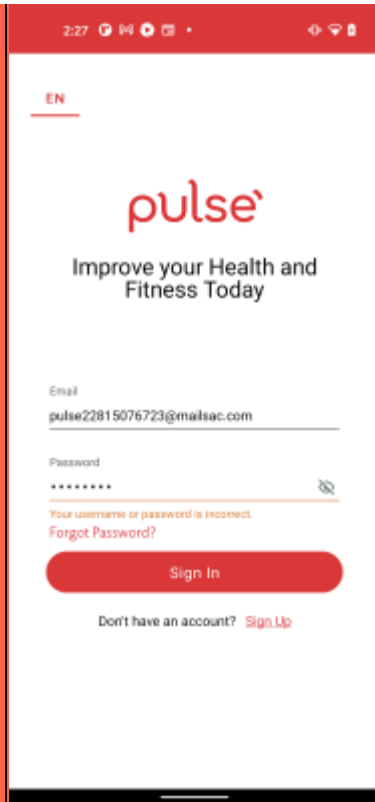
The lump sum death benefit shall not be paid if death due to COVID-19 occurs within 14 days after the Coverage Start Date text is displayed on page expected [true] but found [false],

You are required to review the terms and conditions which include the product exclusions, prior to availing this product text is displayed on page expected [true] but found [false]

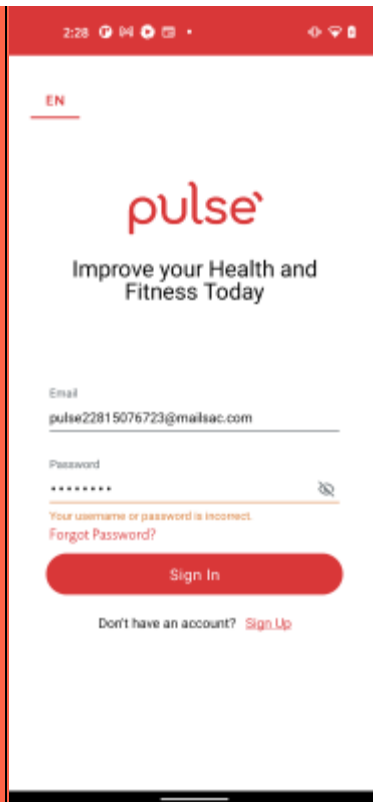
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:717)

at .And I verify following texts are displayed(features/ph/home/prushoppe/prushoppee /Pru_Free_PAwithCOVIDVaccine.feature:74)



After		0.00s
Back to Table of Contents		
Scenario: Verify the Show Less link is clickable in Free PA with COVID+Vaccine Protection screen		
Passed: 1	Failed: 0	Duration: 8.1s
Before		0.00s
And user click on following button "\${show.less.text}" on prushoppe screen		8.10s
After		0.00s
Back to Table of Contents		
Scenario: Verify the Your Details section in Free PA with COVID+Vaccine Protection screen		
Passed: 0	Failed: 1	Duration: 16.31s
Before		0.00s
And I verify following texts are displayed		16.31s
<div> <div>\${your.details.text}</div> <div>\${scan.your.id.text}</div> </div>		
<pre> java.lang.AssertionError: The following asserts failed: Your Details text is displayed on page expected [true] but found [false], Scan your ID text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:717) at .And I verify following texts are displayed(features/ph/home/prushoppe/prushoppee /Pru_Free_PAwithCOVIDVaccine.feature:91) </pre>		



After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Verify all the field headers in Free PA with COVID+Vaccine Protection screen

Passed: 0	Failed: 1	Undefined: 0	Duration: 41.79s
-----------	-----------	--------------	------------------

Before	0.00s
--------	-------

And I verify following texts are displayed	41.79s
--	--------

\${id.no.text}
\${firstname.text}
\${middlename.text}
\${lastname.text}
\${prushoppe.gender.text}
\${prushoppe.disease.dob}

java.lang.AssertionError: The following asserts failed:

ID Number text is displayed on page expected [true] but found [false],

First Name text is displayed on page expected [true] but found [false],

Middle Name text is displayed on page expected [true] but found [false],

Last name text is displayed on page expected [true] but found [false],

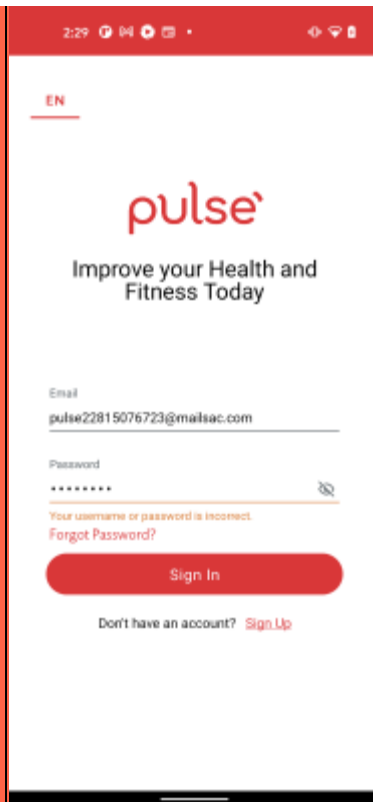
Date of birth text is displayed on page expected [true] but found [false]

at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen

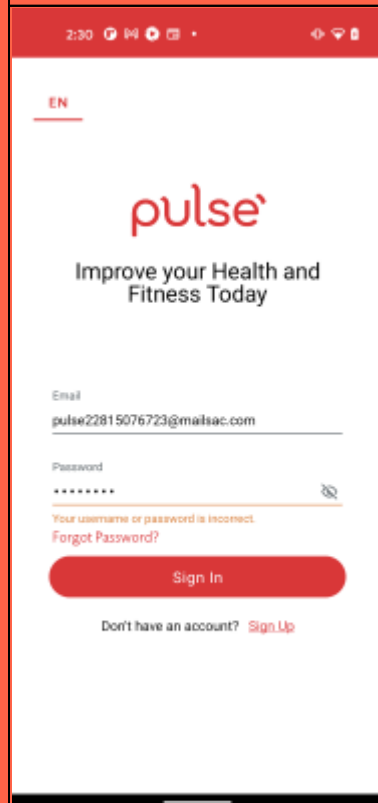
(MyDocSteps.java:717)

at .And I verify following texts are displayed(features/ph/home/prushoppe/prushoppee/Pru_Free_PAwithCOVIDVaccine.feature:97)



After		0.00s									
Back to Table of Contents											
Scenario: Scroll down for further validation											
Passed: 1	Failed: 0	Duration: 4.51s									
Before		0.00s									
And I scroll down		4.51s									
After		0.00s									
Back to Table of Contents											
Scenario: Verify User should be able to see the fields in Your Details section											
Passed: 0	Failed: 1	Duration: 73.23s									
Before		0.00s									
And I verify following texts are displayed		73.23s									
<table><tr><td><code>\${ph.nationality}</code></td></tr><tr><td><code>\${ph.placeofbirth}</code></td></tr><tr><td><code>\${ph.proshoppe.address}</code></td></tr><tr><td><code>\${ph.proshoppe.city}</code></td></tr><tr><td><code>\${ph.proshoppe.country.code}</code></td></tr><tr><td><code>\${ph.email.address}</code></td></tr><tr><td><code>\${ph.occptn}</code></td></tr><tr><td><code>\${ph.mobile.phone.number}</code></td></tr><tr><td><code>\${ph.referral.code}</code></td></tr></table>	<code>\${ph.nationality}</code>	<code>\${ph.placeofbirth}</code>	<code>\${ph.proshoppe.address}</code>	<code>\${ph.proshoppe.city}</code>	<code>\${ph.proshoppe.country.code}</code>	<code>\${ph.email.address}</code>	<code>\${ph.occptn}</code>	<code>\${ph.mobile.phone.number}</code>	<code>\${ph.referral.code}</code>		
<code>\${ph.nationality}</code>											
<code>\${ph.placeofbirth}</code>											
<code>\${ph.proshoppe.address}</code>											
<code>\${ph.proshoppe.city}</code>											
<code>\${ph.proshoppe.country.code}</code>											
<code>\${ph.email.address}</code>											
<code>\${ph.occptn}</code>											
<code>\${ph.mobile.phone.number}</code>											
<code>\${ph.referral.code}</code>											
java.lang.AssertionError: The following asserts failed: Nationality text is displayed on page expected [true] but found [false], Place of Birth text is displayed on page expected [true] but found [false],											

Address text is displayed on page expected [true] but found [false],
City/Province text is displayed on page expected [true] but found [false],
Country Code text is displayed on page expected [true] but found [false],
Email Address text is displayed on page expected [true] but found [false],
Occupation text is displayed on page expected [true] but found [false],
Mobile Phone Number text is displayed on page expected [true] but found [false],
Referral code (optional) text is displayed on page expected [true] but found [false]
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen
(MyDocSteps.java:717)
at .And I verify following texts are displayed(features/ph/home/prushoppe/prushoppee
/Pru_Free_PAwithCOVIDVaccine.feature:109)



After		0.00s
Back to Table of Contents		
Scenario: Scroll down for further validation		
Passed: 1	Failed: 0	Undefined: 0
Before		0.00s
And I scroll down		4.50s
After		0.00s
Back to Table of Contents		
Scenario: Verify the Terms and Conditions text in Free PA with COVID+Vaccine Protection screen		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s
And I verify following texts are displayed		17.44s
{pavaccine.package.tnc.2}		

`${pavaccine.package.tnc.2}`

java.lang.AssertionError: The following asserts failed:

By clicking PROCEED, I confirm and acknowledge that all the information I provided above including the product package I chose are correct. text is displayed on page expected [true] but found [false],

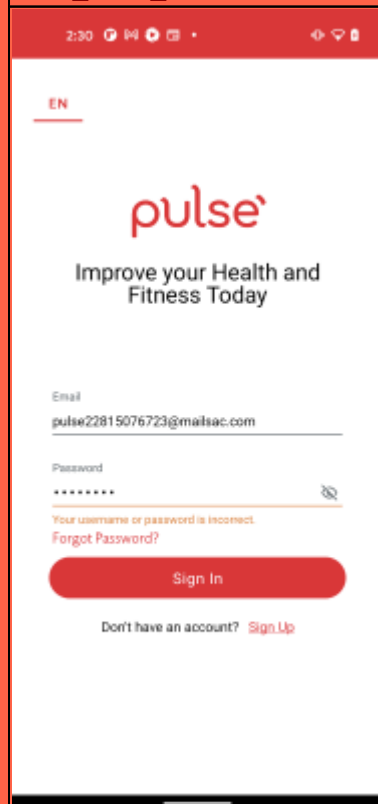
By clicking PROCEED, I confirm and acknowledge that all the information I provided above including the product package I chose are correct. text is displayed on page expected [true] but found [false]

at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen

(MyDocSteps.java:717)

at .And I verify following texts are displayed(features/ph/home/prushoppe/prushoppee /Pru_Free_PAwithCOVIDVaccine.feature:124)



After		0.00s
Back to Table of Contents		
Scenario: Verify the Terms and Conditions can be accepted in Free PA with COVID+Vaccine Protection screen		
Passed: 0	Failed: 1	Duration: 8.14s
Before		0.00s
Then User accept the term and conditions in PRU Shoppe Screen		8.14s
<p>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: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',</p>		

```

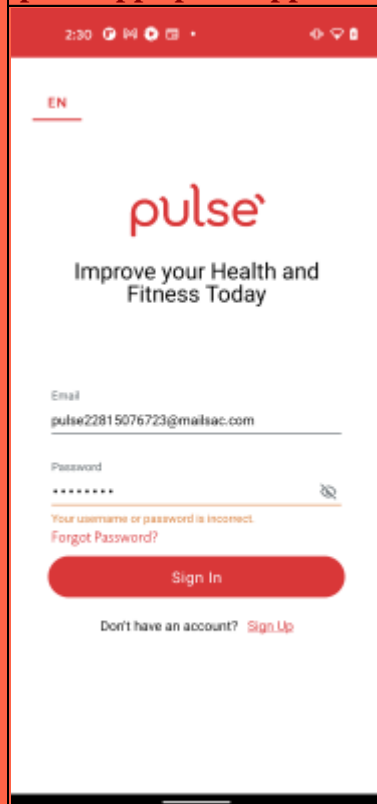
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 901e6ae5-5429-4893-9be6-a7281ad9b883
*** Element info: {Using=xpath, value=//android.view.ViewGroup[@content-desc="
termsandcondition"]/android.view.ViewGroup/android.widget.ImageView}
at jdk.internal.reflect.GeneratedConstructorAccessor18.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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)

```

```

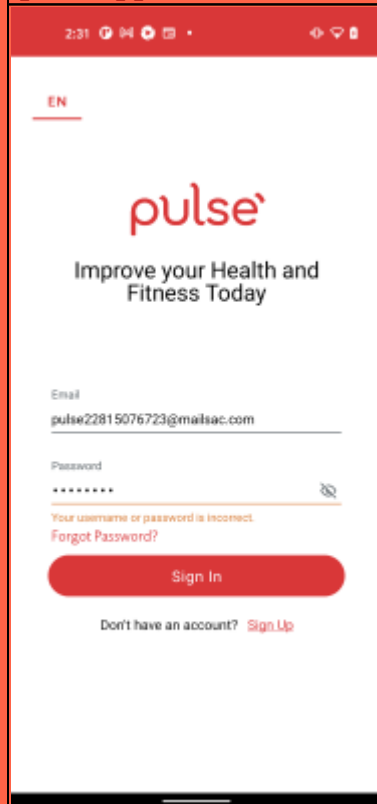
at io.appium.java_client.android.AndroidDriver.findElement(AndroidDriver.java:1)
at com.prudential.tap.selenium.Commands$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PruShoppeScreen.acceptGYRTTandC(PruShoppeScreen.java:
249)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.acceptGYRTTerms
(PruShoppeSteps.java:166)
at .Then User accept the term and conditions in PRU Shoppe Screen(features/ph/home
/prushoppe/prushoppee/Pru_Free_PAwithCOVIDVaccine.feature:129)

```



After		0.00s
Back to Table of Contents		
Scenario: Scroll down for further validation		
Passed: 1	Failed: 0	Duration: 4.51s
Before		0.00s
And I scroll down		4.51s
After		0.00s
Back to Table of Contents		
Scenario: Verify the presence of PROCEED button		
Passed: 0	Failed: 1	Duration: 8.39s
Before		0.00s
And I verify proceed button is displayed on pru shoppe screen		8.39s
<pre> java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:94) at org.testng.Assert.failNotEquals(Assert.java:513) </pre>		

at org.testng.Assert.assertTrue(Assert.java:42)
 at org.testng.Assert.assertTrue(Assert.java:52)
 at com.onepulse.app.stepdefinitions.mobilesteps.PruShopperSteps.verifyProceedBtn
 (PruShopperSteps.java:146)
 at .And I verify proceed button is displayed on pru shoppe screen(features/ph/home/prushoppe
 /prushoppee/Pru_Free_PAwithCOVIDVaccine.feature:135)



After		0.00s
Back to Table of Contents		
Scenario: Verify the validation error messages on click of PROCEED button		
Passed: 0	Failed: 1	Undefined: 3
Duration: 8.38s		
Before		0.00s
Then I click on Proceed button on prushoppe screen		8.38s
<p>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: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,</p>		

```

javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 901e6ae5-5429-4893-9be6-a7281ad9b883
*** Element info: {Using=xpath, value=//android.widget.TextView[@text="Proceed" or
@text="PROCEED"]}
at jdk.internal.reflect.GeneratedConstructorAccessor18.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PruShoppesScreen.clickProceedBtn(PruShoppesScreen.java:143)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppesSteps.clickOnProceedBtn
(PruShoppesSteps.java:101)

```


at .Then I click on Proceed button on prushoppe screen(features/ph/home/prushoppe/prushoppe/Pru_Free_PAwithCOVIDVaccine.feature:138)

Then I verify the validation error message is displayed for following field on the Pru Shoppe screen

0.00s

ID Number	\${ph.prushoppe.validation.id}
Middle Name	\${ph.prushoppe.validation.middlename}
Place of Birth	\${ph.prushoppe.validation.pob}
City/Province	\${ph.prushoppe.validation.city}

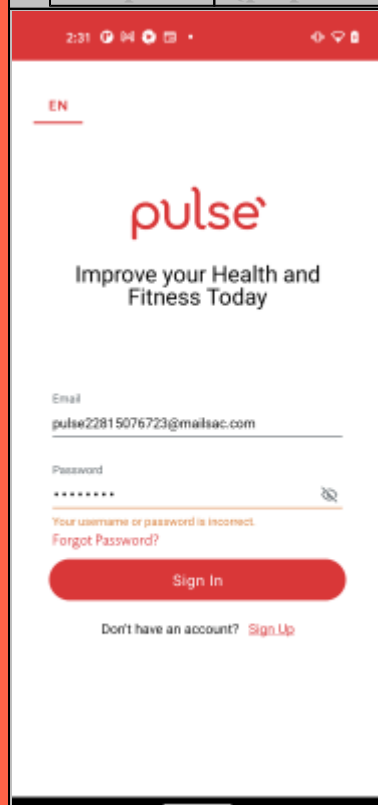
And I scroll down

0.00s

And I verify the validation error message is displayed for following field on the Pru Shoppe screen

0.00s

Occupation \${ph.prushoppe.validation.ocptn}



After

0.00s

[Back to Table of Contents](#)

Scenario: **Verify image of unauthorised ID not accepted**

Passed: 3 Failed: 1 Undefined: 6 Duration: 19.58s

Before

0.00s

Then I scroll up

3.88s

And I scroll up

3.87s

And I scroll up

3.85s

And user click on Scan Your ID link

7.98s

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: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 901e6ae5-5429-4893-9be6-a7281ad9b883
*** Element info: {Using=xpath, value=//android.view.ViewGroup[@content-desc="id"]}
at jdk.internal.reflect.GeneratedConstructorAccessor18.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:309)
at io.appium.java_client.DefaultGenericMobileDriver.findElement
(DefaultGenericMobileDriver.java:58)

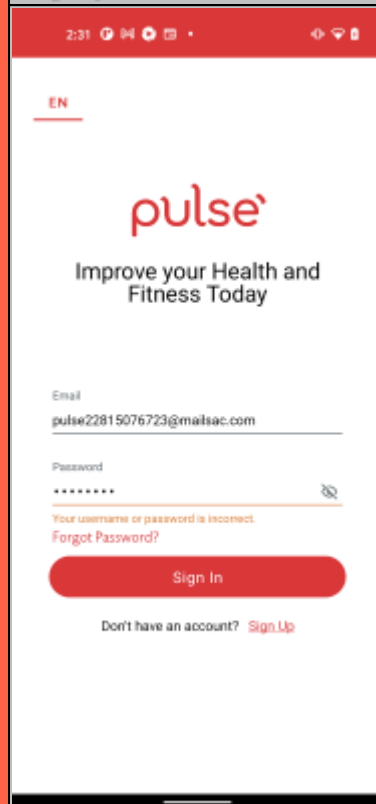
```

```

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:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PruShoppScreen.clickedScanIDLink(PruShoppScreen.java:313)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppSteps.clickEditProfileLink(PruShoppSteps.java:189)
at .And user click on Scan Your ID link(features/ph/home/prushoppe/prushoppee/Pru_Free_PAwithCOVIDVaccine.feature:153)

```

Then I wait for 2 sec	0.00s
And user selects Camera option	0.00s
And I give camera permission	0.00s
Then I take picture from Camera	0.00s
Then I wait for 5 sec	0.00s
Then I verify following error message "\${ph.prushoppe.validation.id.image}" is displayed	0.00s



After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: **Verify user can enter other mandatory fields**

Passed: 0	Failed: 1	Undefined: 2	Duration: 18.57s
-----------	-----------	--------------	------------------

Before	0.00s
--------	-------

And user enters your details in pru shoppe protection screen	18.57s
--	--------

ID Number	TST5689
Middle Name	Tst Name

Place of Birth	Tst Place
Address	Tst Address
City/Province	Tst City

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: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'

Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 901e6ae5-5429-4893-9be6-a7281ad9b883

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'ID Number')]/following::android.widget.EditText[1]}

at jdk.internal.reflect.GeneratedConstructorAccessor18.newInstance(Unknown Source)

at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)

at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)

at org.openqa.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)

```

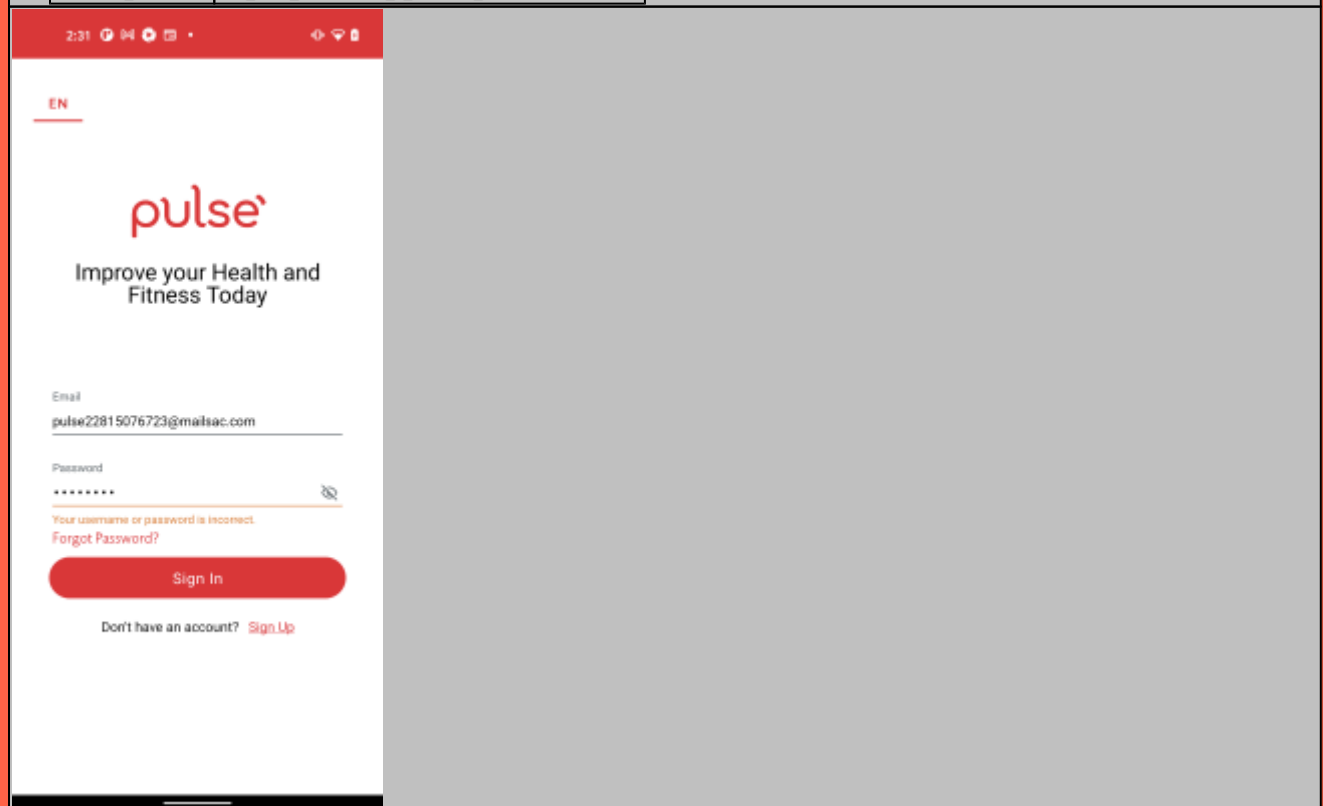
at org.openqa.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.java:419)
at io.appium.java_client.DefaultGenericMobileDriver.findElementByXPath
(DefaultGenericMobileDriver.java:152)
at io.appium.java_client.AppiumDriver.findElementByXPath(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.findElementByXPath(AndroidDriver.java:1)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260)
at com.onepulse.app.screens.PruShoppScreen.enterYourDetails(PruShoppScreen.java:271)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppSteps.enterYourDetails
(PruShoppSteps.java:178)
at .And user enters your details in pru shoppe protection screen(features/ph/home/prushoppe
/prushoppee/Pru_Free_PAwithCOVIDVaccine.feature:162)

```

Then I scroll down	0.00s
--------------------	-------

And user enters your details in pru shoppe protection screen	0.00s
--	-------

Occupation	{ph.prushoppe.ocptn.student}
------------	------------------------------



After	0.00s
-------	-------

[Back to Table of Contents](#)

Feature: Verify Group Yearly Renewable Term Insurance(GYRT) functionality on one pulse App

Passed: 8	Failed: 14	Undefined: 0	Duration: 304.74s
-----------	------------	--------------	-------------------

Scenario: User should be able to register on app with correct credentials using "Continue with Email"

Passed: 14	Failed: 1	Undefined: 1	Duration: 162.53s
Before			0.00s
Given I generate random number and assign to variable "RANDOM_NUMBER"			0.00s
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"			0.00s
And User has pulse app			11.12s
Then I wait for 2 sec			2.01s
And user click on "CONTINUE WITH EMAIL" with Email button			15.10s
Then I wait for 2 sec			2.01s
Then I change the country as required on registration page			23.30s
Then I wait for 2 sec			2.00s
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button			3.87s
Then I wait for 2 sec			2.01s
When user enters registration details			7.80s
FirstName	testAutomation		
LastName	testAutomation		
Email	\${PULSE_EMAIL}		
Password	Pas\$1234		
And taps on continue "Sign_Up" button			0.29s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"			33.25s
Then I wait for 2 sec			2.01s
Then I click skip button for PH LBU registration flow			57.77s
<p>java.lang.AssertionError: Tracking your activity is trending title is not displayed in the UI expected [true] but found [false] at org.testng.Assert.fail(Assert.java:94) at org.testng.Assert.failNotEquals(Assert.java:513) at org.testng.Assert.assertTrue(Assert.java:42) at com.onepulse.app.screens.PulseRegistrationScreen.verifytrackerConnectScreenUI (PulseRegistrationScreen.java:963) at com.onepulse.app.screens.PulseRegistrationScreen.clickSkipButtonPH (PulseRegistrationScreen.java:1327) at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iClickSkipButtonPH (RegistrationSteps.java:450) at .Then I click skip button for PH LBU registration flow(features/ph/home/prushoppe /prushoppee/Pru_Group Yearly Renewable Term Insurance(GYRT).feature:23)</p>			
Then I wait for 2 sec			0.00s
After			0.00s
Back to Table of Contents			
Scenario: Launch the app and select the country as per specified lbu			
Passed: 5	Failed: 0	Undefined: 0	Duration: 58.53s

Before		0.00s
Given User has pulse app		9.95s
And user click on "CONTINUE WITH EMAIL" with Email button		16.49s
Then I change the country as required on registration page		22.14s
Then I wait for 5 sec		5.01s
And I click the Sign in link		4.95s
After		0.00s
Back to Table of Contents		
Scenario: login to the app with correct credentials using "Continue with Email"		
Passed: 7	Failed: 0	Undefined: 0
Duration: 45.58s		
Before		0.00s
Given I select the language option on toggle bar as required on login page		3.47s
When user enters credentials		10.02s
UserName	{PULSE_EMAIL}	
Password	Pas\$1234	
And User clicks on signin button		0.24s
And I wait for 5 sec		5.01s
And I enter OTP in one pulse app for user email "{PULSE_EMAIL}"		10.19s
Then user should be landed to "Home" screen		14.65s
And I wait for 2 sec		2.01s
After		0.00s
Back to Table of Contents		
Scenario: Navigate to PRU Shoppe screen		
Passed: 1	Failed: 0	Undefined: 0
Duration: 12.05s		
Before		0.00s
And I click on pru shoppe button on the home page		12.05s
After		0.00s
Back to Table of Contents		
Scenario: Verify first time User are presented with T&C to proceed to the Pru Shoppe		
Passed: 2	Failed: 0	Undefined: 0
Duration: 5.25s		
Before		0.00s
And I wait for 5 sec		5.00s
Then I click on Proceed button on prushoppe screen		0.26s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to navigate to GYRT tile		
Passed: 3	Failed: 0	Undefined: 0
Duration: 10.73s		
Before		0.00s
And I wait for 5 sec		5.01s
Then I click on pru GYRT tile on prushoppe screen		0.72s
Then I wait for 5 sec		5.01s
After		0.00s

And user click on following button "\${show.less.text}" on prushoppe screen		0.02s
After		0.00s
Back to Table of Contents		
Scenario: Verify the Your Details section in GYRT screen		
Passed: 0	Failed: 1	Undefined: 0
Duration: .04s		
Before		0.00s
And I verify following texts are displayed		0.04s
<div> <div>\${your.details.text}</div> <div>\${scan.your.id.text}</div> </div>		
<p>java.lang.AssertionError: The following asserts failed: Your Details text is displayed on page expected [true] but found [false], Scan your ID text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:717) at .And I verify following texts are displayed(features/ph/home/prushoppe/prushoppee /Pru_Group Yearly Renewable Term Insurance(GYRT).feature:99)</p>		
After		0.00s
Back to Table of Contents		
Scenario: Verify all the field headers in GYRT screen		
Passed: 0	Failed: 1	Undefined: 0
Duration: .14s		
Before		0.00s
And I verify following texts are displayed		0.14s
<div> <div>\${id.no.text}</div> <div>\${firstname.text}</div> <div>\${middlename.text}</div> <div>\${lastname.text}</div> <div>\${prushoppe.disease.gender.text}</div> <div>\${prushoppe.disease.dob}</div> </div>		
<p>java.lang.AssertionError: The following asserts failed: ID Number text is displayed on page expected [true] but found [false], First Name text is displayed on page expected [true] but found [false], Middle Name text is displayed on page expected [true] but found [false], Last name text is displayed on page expected [true] but found [false], Gender text is displayed on page expected [true] but found [false], Date of birth text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:717) at .And I verify following texts are displayed(features/ph/home/prushoppe/prushoppee /Pru_Group Yearly Renewable Term Insurance(GYRT).feature:105)</p>		
After		0.00s
Back to Table of Contents		
Scenario: Scroll down for further validation		

Passed: 0	Failed: 1	Undefined: 0	Duration: .02s
Before			0.00s
And I scroll down			0.02s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: ecd297a4-ccfc-4964-9fe3-c1fb29e1e96f</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)</p> <p>at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)</p> <p>at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:46)</p> <p>at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1)</p> <p>at io.appium.java_client.android.AndroidDriver.execute(AndroidDriver.java:1)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver.java:804)</p> <p>at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)</p> <p>at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204)</p> <p>at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:52)</p> <p>at .And I scroll down(features/ph/home/prushoppe/prushoppee/Pru_Group Yearly Renewable Term Insurance(GYRT).feature:114)</p>			

After		0.00s											
Back to Table of Contents													
Scenario: Verify User should be able to see the fields in Your Details section													
Passed: 0		Failed: 1											
Undefined: 0		Duration: .23s											
Before		0.00s											
And I verify following texts are displayed		0.23s											
<table><tr><td> \${ph.nationality}</td><td rowspan="9"></td></tr><tr><td> \${ph.placeofbirth}</td></tr><tr><td> \${ph.proshoppe.address}</td></tr><tr><td> \${ph.proshoppe.city}</td></tr><tr><td> \${ph.proshoppe.country.code}</td></tr><tr><td> \${ph.email.address}</td></tr><tr><td> \${ph.occptn}</td></tr><tr><td> \${ph.mobile.phone.number}</td></tr><tr><td> \${ph.referral.code}</td></tr></table>		\${ph.nationality}		\${ph.placeofbirth}	\${ph.proshoppe.address}	\${ph.proshoppe.city}	\${ph.proshoppe.country.code}	\${ph.email.address}	\${ph.occptn}	\${ph.mobile.phone.number}	\${ph.referral.code}		
\${ph.nationality}													
\${ph.placeofbirth}													
\${ph.proshoppe.address}													
\${ph.proshoppe.city}													
\${ph.proshoppe.country.code}													
\${ph.email.address}													
\${ph.occptn}													
\${ph.mobile.phone.number}													
\${ph.referral.code}													
<div>java.lang.AssertionError: The following asserts failed: Nationality text is displayed on page expected [true] but found [false], Place of Birth text is displayed on page expected [true] but found [false], Address text is displayed on page expected [true] but found [false], City/Province text is displayed on page expected [true] but found [false], Country Code text is displayed on page expected [true] but found [false], Email Address text is displayed on page expected [true] but found [false], Occupation text is displayed on page expected [true] but found [false], Mobile Phone Number text is displayed on page expected [true] but found [false], Referral code (optional) text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:717) at .And I verify following texts are displayed(features/ph/home/prushoppe/prushoppee /Pru_Group Yearly Renewable Term Insurance(GYRT).feature:117)</div>													
After		0.00s											
Back to Table of Contents													
Scenario: Scroll down for further validation													
Passed: 0		Failed: 1											
Undefined: 0		Duration: .01s											
Before		0.00s											
And I scroll down		0.01s											
<div>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,</div>													

desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: ecd297a4-ccfc-4964-9fe3-c1fb29e1e96f

at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)

at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)

at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)

at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)

at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)

at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:46)

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\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver.java:804)

at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)

at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204)

at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:52)

at .And I scroll down(features/ph/home/prushoppe/prushoppee/Pru_Group Yearly Renewable Term Insurance(GYRT).feature:129)

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: **Verify the Terms and Conditions text in GYRT screen**

Passed: 0	Failed: 1	Undefined: 0	Duration: .36s
-----------	-----------	--------------	----------------

Before		0.00s
--------	--	-------

And I verify following texts are displayed	0.36s
--	-------

{gyrtpackage.tnc.1.1}

{gyrtpackage.tnc.1.2}

{gyrtpackage.tnc.1.3}

{gyrtpackage.tnc.1.4}

{gyrtpackage.tnc.1.5}

```

autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: ecd297a4-ccfc-4964-9fe3-c1fb29e1e96f
*** Element info: {Using=xpath, value=//android.view.ViewGroup[@content-desc="
termsandcondition"]/android.view.ViewGroup/android.widget.ImageView}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)

```

at com.onepulse.app.screens.PruShoppScreen.acceptGYRTTandC(PruShoppScreen.java:249)
 at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppSteps.acceptGYRTTerms(PruShoppSteps.java:166)
 at .Then User accept the term and conditions in PRU Shoppe Screen(features/ph/home/prushoppe/prushoppee/Pru_Group Yearly Renewable Term Insurance(GYRT).feature:148)

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: **Scroll down for further validation**

Passed: 0	Failed: 1	Undefined: 0	Duration: .01s
-----------	-----------	--------------	----------------

Before		0.00s
--------	--	-------

And I scroll down	0.01s
-------------------	-------

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up
 Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: ecd297a4-ccfc-4964-9fe3-c1fb29e1e96f
 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
 at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
 at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)
 at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)
 at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)
 at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
 at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:46)

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\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver. java:804) at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432) at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204) at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:52) at .And I scroll down(features/ph/home/prushoppe/prushoppee/Pru_Group Yearly Renewable Term Insurance(GYRT).feature:151)			
After			0.00s
Back to Table of Contents			
Scenario: Verify the presence of PROCEED button			
Passed: 0	Failed: 1	Undefined: 0	Duration: .03s
Before			0.00s
And I verify proceed button is displayed on pru shoppe screen			0.03s
java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:94) at org.testng.Assert.failNotEquals(Assert.java:513) at org.testng.Assert.assertTrue(Assert.java:42) at org.testng.Assert.assertTrue(Assert.java:52) at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.verifyProceedBtn (PruShoppeSteps.java:146) at .And I verify proceed button is displayed on pru shoppe screen(features/ph/home/prushoppe /prushoppee/Pru_Group Yearly Renewable Term Insurance(GYRT).feature:154)			
After			0.00s
Back to Table of Contents			
Scenario: Verify the validation error messages on click of PROCEED button			
Passed: 0	Failed: 1	Undefined: 3	Duration: .03s
Before			0.00s
Then I click on Proceed button on prushoppe screen			0.03s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,			

```

newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: ecd297a4-ccfc-4964-9fe3-c1fb29e1e96f
*** Element info: {Using=xpath, value=//android.widget.TextView[@text="Proceed" or
@text="PROCEED"]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.PruShopperScreen.clickProceedBtn(PruShopperScreen.java:143)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShopperSteps.clickOnProceedBtn
(PruShopperSteps.java:101)
at .Then I click on Proceed button on prushoppe screen(features/ph/home/prushoppe
/prushoppee/Pru_Group Yearly Renewable Term Insurance(GYRT).feature:157)

```


Then I verify the validation error message is displayed for following field on the Pru Shoppe screen		0.00s
ID Number	{ph.prushoppe.validation.id}	
Middle Name	{ph.prushoppe.validation.middlename}	
Place of Birth	{ph.prushoppe.validation.pob}	
City/Province	{ph.prushoppe.validation.city}	
And I scroll down		0.00s
And I verify the validation error message is displayed for following field on the Pru Shoppe screen		0.00s
Occupation	{ph.prushoppe.validation.ocptn}	
After		0.00s
Back to Table of Contents		
Scenario: Verify image of unauthorised ID not accepted		
Passed: 0	Failed: 1	Undefined: 9
Duration: .01s		
Before		0.00s
Then I scroll up		0.01s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: ecd297a4-ccfc-4964-9fe3-c1fb29e1e96f</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:</p>		

158)
 at io.appium.java_client.remote.AppiumCommandExecutor.execute
 (AppiumCommandExecutor.java:231)
 at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
 at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
 java:46)
 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\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver.
 java:804)
 at com.onepulse.app.screens.TestBasePage.scrollPageUP(TestBasePage.java:377)
 at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollUp(BaseSteps.java:73)
 at .Then I scroll up(features/ph/home/prushoppe/prushoppee/Pru_Group Yearly Renewable
 Term Insurance(GYRT).feature:168)

And I scroll up	0.00s
And I scroll up	0.00s
And user click on Scan Your ID link	0.00s
Then I wait for 2 sec	0.00s
And user selects Camera option	0.00s
And I give camera permission	0.00s
Then I take picture from Camera	0.00s
Then I wait for 5 sec	0.00s
Then I verify following error message "\${ph.prushoppe.validation.id.image}" is displayed	0.00s

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: **Verify user can enter other mandatory fields**

Passed: 0	Failed: 1	Undefined: 2	Duration: .03s
-----------	-----------	--------------	----------------

Before	0.00s
--------	-------

And user enters your details in pru shoppe protection screen	0.03s
--	-------

ID Number	TST5689
Middle Name	Tst Name
Place of Birth	Tst Place
Address	Tst Address
City/Province	Tst City

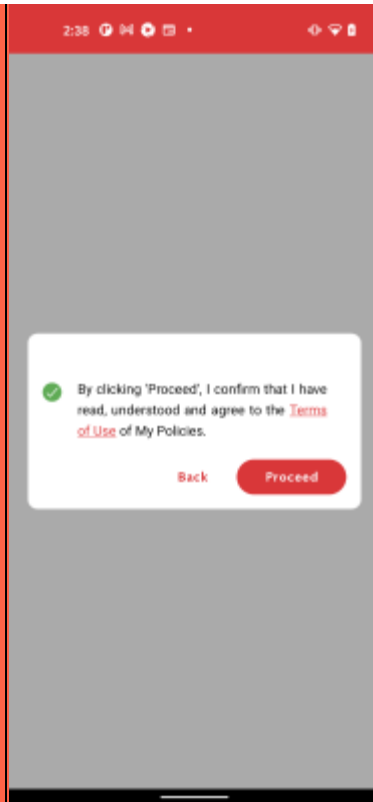
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
 processing the command. Original error: Could not proxy command to the remote server.
 Original error: socket hang up
 Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
 os.version: '10.0', java.version: '11.0.2'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
 uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
 desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,

```

autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: ecd297a4-ccfc-4964-9fe3-c1fb29e1e96f
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'ID
Number')]/following::android.widget.EditText[1]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:260)

```

at com.onepulse.app.screens.PruShoppeScreen.enterYourDetails(PruShoppeScreen.java:271) at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.enterYourDetails (PruShoppeSteps.java:178) at .And user enters your details in pru shoppe protection screen(features/ph/home/prushoppe /prushoppee/Pru_Group Yearly Renewable Term Insurance(GYRT).feature:180)			
Then I scroll down			0.00s
And user enters your details in pru shoppe protection screen			0.00s
	Occupation	{ph.prushoppe.ocptn.student}	
After	0.00s		
Back to Table of Contents			
Feature: Verify that user can view his registered policies under My Policies			
Passed: 0		Failed: 2	Undefined: 0
Duration: 160.96s			
Scenario: Verify that No linked policies information message is displayed			
Passed: 9		Failed: 1	Undefined: 0
Duration: 114.3s			
Before	0.00s		
	Given User has pulse app		
	8.81s		
	And I assign "\${onepulse.login.global.id}" to variable "PULSE_EMAIL"		
	0.00s		
	When I navigate to login page		
	8.66s		
	When user enters credentials		
	11.16s		
	UserName	{PULSE_EMAIL}	
	Password	{Password.text}	
	And User clicks on signin button		
	0.35s		
	Then I wait for 10 sec		
	10.00s		
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		
	30.32s		
	Then user should be landed home screen		
	9.56s		
	When I clicks on "\${prushoppe.policies.txt}" icon in Home screen		
	0.65s		
	Then User can see the list of linked policies		
	34.78s		
java.lang.AssertionError: The following asserts failed: Link Policy title is not matching with the UI expected [true] but found [false], Information title is not matching with the UI in link Policies screen expected [true] but found [false], No Policies are linked to the logged in user message is not matching with the UI in My Policies screen expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.screens.MyPoliciesScreen.validateMyPoliciesScreenUI(MyPoliciesScreen.java:112) at com.onepulse.app.stepdefinitions.mobilesteps.MyPolicySteps. userCanSeeTheListOfLinkedPolicies(MyPolicySteps.java:32) at .Then User can see the list of linked policies(features/ph/mypolicies/MyPolicies.feature:17)			



After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Verify that user can access his policies from Home screen

Passed: 6	Failed: 1	Undefined: 17	Duration: 46.66s
-----------	-----------	---------------	------------------

Before	0.00s
--------	-------

Given User has pulse app	10.95s				
And user click on "\${continue.with.google.text}" with Google button	6.62s				
And I click the "Email" in Continue with Gmail	15.84s				
<table> <tr> <td>Emailid</td><td>\${login.id.continue.with.google}</td></tr> <tr> <td>Password</td><td>pulsesgqa@123</td></tr> </table>	Emailid	\${login.id.continue.with.google}	Password	pulsesgqa@123	
Emailid	\${login.id.continue.with.google}				
Password	pulsesgqa@123				
Then user should be landed home screen	8.46s				
When I clicks on "\${my.policies.textchange}" icon in Home screen	0.47s				
And I clicks on Proceed button to accept the terms and conditions	1.56s				
Then User can see the list of linked policies	2.77s				

java.lang.AssertionError: The following asserts failed:

Link Policy title is not matching with the UI expected [true] but found [false],

Information title is not matching with the UI in link Policies screen expected [true] but found [false],

No Policies are linked to the logged in user message is not matching with the UI in My Policies screen expected [true] but found [false]

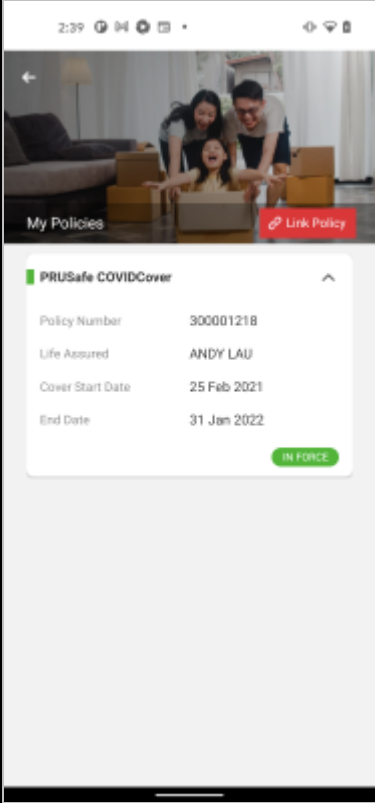
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

at com.onepulse.app.screens.MyPoliciesScreen.validateMyPoliciesScreenUI(MyPoliciesScreen.java:112)

at com.onepulse.app.stepdefinitions.mobilesteps.MyPolicySteps.

userCanSeeTheListOfLinkedPolicies(MyPolicySteps.java:32)

at .Then User can see the list of linked policies(features/ph/mypolicies/MyPolicies.feature:28)

Then Verify the policy details on my policies home screen	0.00s
When User clicks on "\${policydetails.inforce.txt}" button to access the PruSafe COVID Vaccine	0.00s
Then I wait for 5 sec	0.00s
Then User will be landed in Policy Info screen	0.00s
And Verify the Policy Info screen UI	0.00s
When User clicks on "\${policydetails.benefits.investment.txt}" tab	0.00s
Then User can verify the benefits screen UI	0.00s
When User click on "\${policydetails.contract.txt}" tab	0.00s
Then User can verify the Policy Contract screen UI	0.00s
When User clicks on Submit a Claim button	0.00s
Then User can see an authentication pop-up to authenticate the transaction	0.00s
When User clicks on Mobile number checkbox	0.00s
And User clicks on Send button	0.00s
Then User can see OTP verification screen	0.00s
When User enters Invalid OTP and clicks on Continue button	0.00s
OTP 123456	
Then User can see that Invalid OTP error message	0.00s
And User clicks on Cancel button	0.00s
	
After	0.00s
Back to Table of Contents	
Feature: Verify wealth channel functionality on one pulse App	
Passed: 6	Failed: 7
Undefined: 0	Duration: 232.49s
Scenario: Verify User should be able to login using email account	
Passed: 9	Failed: 0
Undefined: 0	Duration: 83.9s

Before		0.00s		
	Given User has pulse app		9.88s	
	And I assign "\${onepulse.login.global.id}" to variable "PULSE_EMAIL"		0.00s	
	When I navigate to login page		8.13s	
	Given I create connection for api service		0.00s	
	When user enters credentials		10.52s	
		UserName\${PULSE_EMAIL}		
		Password \${login.password}		
	And User clicks on signin button		0.36s	
	Then I wait for 10 sec		10.00s	
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		31.07s	
Then user should be landed to "Home" screen		13.93s		
After		0.00s		
Back to Table of Contents				
Scenario: Verify User should be able to navigate to wealth page				
Passed: 4		Failed: 0	Undefined: 0	Duration: 46.67s
Before				0.00s
	And I scroll down			4.60s
	Then I wait for 10 sec			10.01s
	Then I click on Wealth Channels on landing page			1.22s
	And I verify following wealth channel option are displayed			30.84s
		Wealth Channels		
After				0.00s
Back to Table of Contents				
Scenario: Verify User should be able to view the story post				
Passed: 1		Failed: 0	Undefined: 0	Duration: 5.61s
Before				0.00s
	Then I click on "Teach your child with Cha-Ching" wealth channel topic			5.61s
After				0.00s
Back to Table of Contents				
Scenario: Verify User should be able to see the story post Like, Share, Comment options				
Passed: 1		Failed: 0	Undefined: 0	Duration: 12.45s
Before				0.00s
	And I verify following social cite options are displayed			12.45s
		Like		
		Share		
		Comment		
After				0.00s
Back to Table of Contents				
Scenario: Verify User should be able to Like the post				
Passed: 4		Failed: 0	Undefined: 0	Duration: 33.13s
Before				0.00s

And I read the "Teach your child with Cha-Ching" post like count		15.65s
And I Like the post		6.57s
Then I verify "Teach your child with Cha-Ching" post like count is increased		5.26s
And I Like the post		5.65s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to Share the post		
Passed: 2	Failed: 0	Duration: 11.15s
Before		0.00s
And I share the post		5.48s
Then I Verify the share with friends popup		5.67s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to Comment the post		
Passed: 0	Failed: 1	Duration: 5.03s
Before		0.00s
And I read the "Teach your child with Cha-Ching" post comment count		5.03s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: f2944b13-2382-4d97-ad57-df905ecd2bfe</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Teach your child with Cha-Ching")]/following::android.widget.TextView[5]}</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)</p>		

```

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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.onepulse.app.screens.TestBasePage.getElementText(TestBasePage.java:254)
at com.onepulse.app.screens.WealthScreen.readCommentCount(WealthScreen.java:242)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iReadThePostCommentCount
(WealthSteps.java:100)
at .And I read the "Teach your child with Cha-Ching" post comment count(features/ph/wealth
/WealthChannel.feature:54)

```

And I commented in the post "\${wealth.topic.comment}"	0.00s
--	-------

Then I verify "Teach your child with Cha-Ching" post comment count is increased	0.00s
---	-------

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Verify User should be able to view the full page article post

Passed: 0	Failed: 1	Undefined: 0	Duration: 5.05s
-----------	-----------	--------------	-----------------

Before	0.00s
--------	-------

Then I click on "Teach your child with Cha-Ching" topic for details full view	5.05s
---	-------

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'

System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'

Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: f2944b13-2382-4d97-ad57-df905ecd2bfe
 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Teach your child with Cha-Ching")]/../following::android.widget.ScrollView[1]/android.view.ViewGroup/android.view.ViewGroup[2]}
 at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
 at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
 at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)
 at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)
 at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)
 at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)
 at org.openqa.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.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)
 at org.openqa.selenium.By\$ByXPath.findElement(By.java:353)
 at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.WealthScreen.clickWealthChannelTopicDetailView
(WealthScreen.java:135)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iClickOnTopicForDetailsFullView(WealthSteps.java:64)
at .Then I click on "Teach your child with Cha-Ching" topic for details full view(features/ph
/wealth/WealthChannel.feature:59)

```

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: **Verify User should be able to see the Like, Share, Comment options on full page article post**

Passed: 1	Failed: 1	Undefined: 0	Duration: 15.09s
-----------	-----------	--------------	------------------

Before		0.00s
--------	--	-------

Then I wait for 5 sec	5.00s
-----------------------	-------

And I verify following social cite options are displayed	10.09s
--	--------

Like
Share
Comment

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f2944b13-2382-4d97-ad57-df905ecd2bfe
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)

```

```

at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.
java:46)
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$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.
java:804)
at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)
at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:204)
at com.onepulse.app.screens.WealthScreen.isWealthStaticTextDisplayed(WealthScreen.java:
527)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iVerifyFollowingSocialCiteOptionsAreDisplayed(WealthSteps.java:317)
at .And I verify following social cite options are displayed(features/ph/wealth/WealthChannel.
feature:63)

```

After		0.00s
-------	--	-------

[Back to Table of Contents](#)

Scenario: **Verify User should be able to Like the post in full article view screen**

Passed: 0	Failed: 1	Undefined: 1	Duration: .05s
-----------	-----------	--------------	----------------

Before		0.00s
--------	--	-------

And I Like the post	0.05s
---------------------	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}

```


Session ID: f2944b13-2382-4d97-ad57-df905ecd2bfe

```
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Like']}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.WealthScreen.clickLikeButton(WealthScreen.java:175)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iLikeThePost(WealthSteps.java:
75)
at .And I Like the post(features/ph/wealth/WealthChannel.feature:68)
```

And I Like the post	0.00s
---------------------	-------

After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: **Verify User should be able to Share the post in full article view screen**

Passed: 0	Failed: 1	Undefined: 1	Duration: 6.27s
Before			0.00s
And I share the post			6.27s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: f2944b13-2382-4d97-ad57-df905ecd2bfe</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Share']}</p> <p>at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)</p> <p>at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)</p> <p>at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49)</p> <p>at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)</p> <p>at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)</p> <p>at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:42)</p> <p>at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1)</p> <p>at io.appium.java_client.android.AndroidDriver.execute(AndroidDriver.java:1)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:317)</p> <p>at io.appium.java_client.DefaultGenericMobileDriver.findElement(DefaultGenericMobileDriver.java:62)</p> <p>at io.appium.java_client.AppiumDriver.findElement(AppiumDriver.java:1)</p> <p>at io.appium.java_client.android.AndroidDriver.findElement(AndroidDriver.java:1)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.java:419)</p>			

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.openqa.selenium.By\$ByXPath.findElement(By.java:353) at org.openqa.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: 19) at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163) at com.onepulse.app.screens.WealthScreen.clickShareButton(WealthScreen.java:215) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iShareThePost(WealthSteps.java: 90) at .And I share the post(features/ph/wealth/WealthChannel.feature:72)			
Then I navigate back to previous page			0.00s
After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to Comment the post in full article view screen			
Passed: 0		Failed: 1	Undefined: 0
		Duration: 5.04s	
Before			0.00s
And I comment in full view post article "\${wealth.topic.comment}"			5.04s
<div>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: f2944b13-2382-4d97-ad57-df905ecd2bfe *** Element info: {Using=xpath, value=//android.widget.TextView[@text='Comment']} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45)</div>			

```

at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.WealthScreen.enterCommentOnFullViewPage(WealthScreen.
java:280)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iCommentInFullViewPostArticle
(WealthSteps.java:115)
at .And I comment in full view post article "${wealth.topic.comment}"(features/ph/wealth
/WealthChannel.feature:76)

```

After		0.00s
Back to Table of Contents		
Scenario: Verify User can navigate to wealth homepage		
Passed: 0	Failed: 1	Undefined: 2
Duration: 3.07s		
Before		0.00s
Then I navigate to story post page		3.07s

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64',
os.version: '10.0', java.version: '11.0.2'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30,
deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P,
deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX,
platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f2944b13-2382-4d97-ad57-df905ecd2bfe
*** Element info: {Using=xpath, value=//android.view.View[contains(@text,'First Steps')]
/preceding::android.widget.ImageView}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)

```

at org.openqa.selenium.By\$ByXPath.findElement(By.java:353) at org.openqa.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:19) at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163) at com.onepulse.app.screens.WealthScreen.clickFullViewBackButton(WealthScreen.java:165) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iNavigateToStoryPostPage (WealthSteps.java:70) at .Then I navigate to story post page(features/ph/wealth/WealthChannel.feature:79)		
Then I click on "Teach your child with Cha-Ching" back button	0.00s	
Then I click on "Wealth Channels" back button	0.00s	
After		0.00s
Back to Table of Contents		

Feature: [Verify legal and legacy on One Pluse App](#)

Passed: 0	Failed: 4	Undefined: 0	Duration: 89.85s
-----------	-----------	--------------	------------------

Scenario: User should be able to login on app with correct credentials using "Continue with Gmail"							
Passed: 7		Failed: 1	Undefined: 0				
Duration: 82.73s							
Before		0.00s					
Given User has pulse app		10.21s					
And I assign "\${onepulse.login.global.id}" to variable "PULSE_EMAIL"		0.00s					
When I navigate to login page		7.47s					
When user enters credentials		10.13s					
<table><tr><td>UserName</td><td>\${PULSE_EMAIL}</td></tr><tr><td>Password</td><td>\${Password.text}</td></tr></table>		UserName	\${PULSE_EMAIL}	Password	\${Password.text}		
UserName	\${PULSE_EMAIL}						
Password	\${Password.text}						
And User clicks on signin button		0.38s					
Then I wait for 10 sec		10.00s					
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		31.32s					
Then user should be landed to "Home" screen		13.24s					
<div>java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:94) at org.testng.Assert.failNotEquals(Assert.java:513) at org.testng.Assert.assertTrue(Assert.java:42) at org.testng.Assert.assertTrue(Assert.java:52) at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.landingPageValidation (LoginSteps.java:92) at .Then user should be landed to "Home" screen(features/sg/profile/LegalAndLegacy.feature: 15)</div>							
After		0.00s					
Back to Table of Contents							
Scenario: Verify the Terms and condition should be displayed							

Passed: 1	Failed: 1	Undefined: 2	Duration: 5.04s
Before			0.00s
Then I wait for 5 sec			5.00s
And I click the Account icon in Home screen			0.04s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 42e056da-21c8-45e9-aaa4-55be5d80c179 *** Element info: {Using=xpath, value=(//android.widget.ImageView)[1]} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.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.openqa.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.</p>			

<pre> 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.openqa.selenium.By\$ByXPath.findElement(By.java:353) at org.openqa.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: 19) at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163) at com.onepulse.app.screens.PulseRegistrationScreen.accountButton(PulseRegistrationScreen. java:738) at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.accountButton (RegistrationSteps.java:143) at .And I click the Account icon in Home screen(features/sg/profile/LegalAndLegacy.feature: 23) </pre>			
And I click the Legacy and Privacy in Account screen	0.00s		
Then I verify following texts are displayed in terms and condition screen	0.00s		
<table border="1"> <tr><td> <pre> \${Terms.conditions.text} \${Privacy.Notice.text} \${Regulatory.text} </pre> </td><td></td></tr> </table>	<pre> \${Terms.conditions.text} \${Privacy.Notice.text} \${Regulatory.text} </pre>		
<pre> \${Terms.conditions.text} \${Privacy.Notice.text} \${Regulatory.text} </pre>			
After	0.00s		
Back to Table of Contents			
Scenario: Verify the Privacy screen should be displayed			
Passed: 0	Failed: 1		
Undefined: 3	Duration: 2.04s		
Before	0.00s		
And I click the Privacy icon in legal screen	2.04s		
<pre> org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, </pre>			

```

platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true,
viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 42e056da-21c8-45e9-aaa4-55be5d80c179
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Privacy
Notice')]}
at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(W3CHttpResponseCodec.java:187)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:122)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode
(W3CHttpResponseCodec.java:49)
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:
158)
at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.CustomerConnectScreen.clickPrivacyicon
(CustomerConnectScreen.java:680)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickprivacyIcon
(CustomerConnectSteps.java:185)
at .And I click the Privacy icon in legal screen(features/sg/profile/LegalAndLegacy.feature:32)

```

And I click the pulse icon in Account screen		0.00s
And I click the Back icon in pulse screen		0.00s
And I click the Back icon in Privacy Notice		0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify the Regulator screen should be displayed		
Passed: 0	Failed: 1	Undefined: 5
Duration: .04s		
Before		0.00s
And I click the Regulatory icon in legal screen		0.04s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'TM003LSIN', ip: '192.168.1.124', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 30, deviceManufacturer: Google, deviceModel: Pixel 5, deviceName: 0C241FDD40043P, deviceScreenDensity: 440, deviceScreenSize: 1080x2340, deviceUDID: 0C241FDD40043P, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.75, platform: LINUX, platformName: Android, platformVersion: 11, statBarHeight: 145, takesScreenshot: true, viewportRect: {height: 2015, left: 0, top: 145, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 42e056da-21c8-45e9-aaa4-55be5d80c179 *** Element info: {Using=xpath, value=//android.widget.TextView[contains (@text,'Regulatory')]} at jdk.internal.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:231) at org.openqa.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)</p>		

```

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.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)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.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:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:163)
at com.onepulse.app.screens.CustomerConnectScreen.clickRegulatory
(CustomerConnectScreen.java:691)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickRegulatory
(CustomerConnectSteps.java:194)
at .And I click the Regulatory icon in legal screen(features/sg/profile/LegalAndLegacy.feature:
39)

```

And I click the Babylons icon in Account screen	0.00s
---	-------

Then I verify following texts are displayed in terms and condition screen	0.00s
---	-------

<table border="1"> <tr><td>#{Clinicalsafety.text}</td></tr> <tr><td>#{ALin.Healthcare.text}</td></tr> <tr><td>#{Localisation.text}</td></tr> <tr><td>#{Privacy.Data.Protection.text}</td></tr> <tr><td>#{Raising.Concerns}</td></tr> </table>	#{Clinicalsafety.text}	#{ALin.Healthcare.text}	#{Localisation.text}	#{Privacy.Data.Protection.text}	#{Raising.Concerns}	
#{Clinicalsafety.text}						
#{ALin.Healthcare.text}						
#{Localisation.text}						
#{Privacy.Data.Protection.text}						
#{Raising.Concerns}						

And I click the clinical safety icon in Account screen	0.00s
--	-------

Then I wait for 8 sec	0.00s
-----------------------	-------

And I click the Back icons in pulse screen	0.00s
--	-------

After	0.00s
-------	-------

[Back to Table of Contents](#)