

Overview

	Passed	Failed	Known	Undefined	Total	%Passed
Features	13	26	0	0	39	33%
Scenarios	118	142	0	0	260	45%
Steps	907	142	0	505	1,554	58%

Overall Duration: 3h 10m 47s

Table of Contents

1. [Verify login functionality on One pulse App](#)
 1. [Launch the app and select the country as per specified lbu](#)
 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 Google"](#)
 8. [Verify the Login Functionality using "Continue with Facebook"](#)
2. [Verify registration functionality on one pulse App](#)
 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 Gender screen validation using "Continue with Email"](#)
 9. [Verify the resend OTP functionality on Enter OTP Screen using "Continue with Email"](#)
3. [Verify Edit Profile functionality on Pulse Health & Wealth app](#)
 1. [Launch the app and select the country as per specified lbu](#)
 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](#)
 10. [Verify User should not be able to edit email and country of residence fields on myDoc registration page once the user submitted their gender and DOB in edit profile](#)
4. [Verify the BabyLon Emergency call flow on Pulse Health & Wealth app](#)
 1. [User should be able to login on app with correct credentials and the BabyLon call 995 flow must be verified](#)

5. **Verify the BabyLon Perianal lump workflow is working as expected**
 1. User logs in to Pulse app
 2. User should be able to access Babylon from Pulse app and perform Perianal lump workflow
6. **Verify the BabyLon Malignant Neoplasm Breast lump workflow is working as expected**
 1. User should be able to access Babylon from Pulse app and perform Breast lump workflow
7. **Verify the BabyLon Human Immune Virus workflow is working as expected**
 1. User should be able to access Babylon from Pulse app and perform Human Immune Virus Rash workflow
8. **Verify the BabyLon Groin Mass workflow is working as expected**
 1. User should be able to access Babylon from Pulse app and perform Groin mass workflow
9. **Verify the BabyLon Malignant Neoplasm postmenopause bleed workflow is working as expected**
 1. User should be able to access Babylon from Pulse app and perform Postmenopausal Bleed workflow
10. **Verify the BabyLon Prostatic HyperPlasia workflow is working as expected**
 1. User should be able to access Babylon from Pulse app and perform Prostatic Hyperplasia workflow
11. **Verify the BabyLon Rib Fracture workflow is working as expected and user can see the chat history after consultation**
 1. Launch the app and select the country as per specified lbu
 2. User should be able to access Babylon from Pulse app and perform Rib Fracture workflow
12. **Verify Medicine Reminder Positive Flow functionality on one pulse App**
 1. User should be able to register on app with correct credentials using "Continue with Email"
 2. Verify User should be able to navigate to medical reminder page
 3. verify the static text on medicine reminder screen
 4. verify add medicine screen is launched and user can enter the required info on medical info screen
 5. verify user navigated to schedule screen and user can enter the required info
 6. Verify User should be able to navigate to More Setting page
 7. verify Add medicine screen is displayed when user click on add new reminder on success popup
 8. verify medicine reminder home screen is displayed when user click on not now button on success popup
 9. navigate to health screen
 10. Verify User should be able to navigate to calendar page
13. **Verify that user can locate near by Hospitals,clinics using PruShoppe Location feature**
 1. Launch the app and select the country as per specified lbu
 2. login to the app with correct credentials using "Continue with Email"
 3. User should be able to locate Hospitals using PruShoppe location
 4. User should be able to locate clinics using PruShoppe location
14. **Verify MY Event channel functionality on one pulse App**
 1. Launch the app and select the country as per specified lbu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify MyEvent Functionality in Home screen
 4. Verify Open Events tab
 5. Verify Events Archive tab
15. **Verify My Health Content functionality on one pulse App**
 1. Launch the app and select the country as per specified lbu
 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
16. **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
17. **Verify My Challenges on One Pulse App**
1. Launch the app and select the country as per specified lbu
 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 verify texts
18. **Verify My Communities on One Pluse App**
1. Launch the app and select the country as per specified lbu
 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. Leave the community if already joined
19. **Verify Private My Communities on One Pluse App**
1. Launch the app and select the country as per specified lbu
 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
20. **Verify legal and legacy on One pulse App**
1. Launch the app and select the country as per specified lbu
 2. login to the app with correct credentials using "Continue with Email"
 3. Navigate to account screen
 4. Verify the Legacy and Privacy should be displayed
 5. Verify the Terms and condition screen should be displayed
 6. Verify the Privacy screen should be displayed
 7. Verify the Regulator screen should be displayed
21. **Verify My accounts options in Account screen**
1. Launch the app and select the country as per specified lbu
 2. login to the app with correct credentials using "Continue with Email"
 3. Navigate to account screen and verify all the options
 4. Verify wearable screen in Account tab
 5. navigate back to account screen from my wearable screen
 6. Navigate to account screen
 7. Verify reward screen in Account tab
 8. User access My Rewards FAQ

9. Verify the FAQ on my rewards screen
 10. Verify the FAQ on my rewards screen
 11. Verify the FAQ on my rewards screen
 12. Verify the FAQ on my rewards screen
 13. Verify the FAQ on my rewards screen
 14. Verify the FAQ on my rewards screen
 15. Verify the FAQ on my rewards screen
 16. Verify the FAQ on my rewards screen
 17. Verify the FAQ on my rewards screen
 18. navigate back to account screen from my rewards screen
 19. Verify Notification screen in Account tab
 20. navigate back to account screen from Notification screen
 21. Verify my feedback screen in Account tab
 22. Verify the submit functionality in My feedback screen
 23. Verify the Pulse Personalised tab
 24. Save the consent with data privacy check
 25. Save the consent without data privacy check
 26. navigate back to account screen from pulse personalised screen
22. Verify My wearable functionality via fitness tab on Pulse Health & Wealth app
1. Launch the app and select the country as per specified lbu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify the user can access My Wearables via Fitness
23. Verify the BabyLon All Health Assessment chat history workflow is working as expected
1. Verify user can log in to OnePulse app
 2. Delete previous health assessment history
 3. User should be able to access and continue assessment from chat history Pulse app
 4. Verify user can continue the assessment
24. Verify the BabyLon All Health Assessment workflow for report are working as expected
1. Launch the app and select the country as per specified lbu
 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 Report
 5. Verify the HRA Activity Report
 6. Verify the HRA Nutrition Report
 7. Verify the HRA Report - Keep It Up sub-section
 8. Verify the HRA Report - Make a Change sub-section
 9. User should be able to access Babylon HRA - Healthcheck - Body
 10. User should be able to access Babylon HRA - Healthcheck - Nutrition
 11. User should be able to access Babylon HRA - Healthcheck - Activity
 12. User should be able to access Babylon HRA - Healthcheck - Mood
25. Verify that user can access calendar under health section
1. Launch the app and select the country as per specified lbu
 2. login to the app with correct credentials using "Continue with Email"
 3. User should be able to access Calendar screen
26. Verify Dietician Positive Flow for Doctor functionality on one pulse App
1. Verify the Home screen validation using "Continue with Email"
 2. Verify User should be able to navigate to Dietician page
 3. Select the expert type as doctor and navigate to next screen
 4. Verify User should be able to navigate to specialisation page
 5. Verify User should be able to navigate to Educational Details page
 6. Verify User should be able to navigate to Add experience page

7. Verify User should be able to navigate to Services Offered page
 8. Verify User should be able to navigate to achievement and awards screen
 9. Verify User should be able to navigate to Seminar(s) Attended page
 10. Verify User should be able to navigate to linked clinic page
 11. Verify User should be able to navigate to Take a Picture page
 12. Verify User should be able to navigate to schedule Calendar page
27. **Verify Dietician Flow for nutritionist functionality on one pulse App**
1. Verify the Home screen validation using "Continue with Email"
 2. Verify User should be able to navigate to Dietician page
 3. Select the expert type as doctor and navigate to next screen
 4. Verify User should be able to navigate to specialisation page
 5. Verify User should be able to navigate to Educational Details page
 6. Verify User should be able to navigate to Add experience page
 7. Verify User should be able to navigate to Services Offered page
 8. Verify User should be able to navigate to achievement and awards screen
 9. Verify User should be able to navigate to Seminar(s) Attended page
 10. Verify User should be able to navigate to linked clinic page
 11. Verify User should be able to navigate to Take a Picture page
 12. Verify User should be able to navigate to schedule Calendar page
28. **Verify that user can manage events via the Family Vaccine Vaccine Calendar feature**
1. User should be able to register on app with correct credentials using "Continue with Email"
 2. User should be able to access my family vaccination calendar
 3. Verify the user can Add Vaccine Information
 4. Verify the added item displayed on the Vaccine Schedule screen
29. **Verify that user can access Dengue Alert feature**
1. Launch the app and select the country as per specified lbu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify the map can be expanded
 4. User should be able to view the Dengue Outbreak - Malaysia
 5. User should be able to view the Dengue Cases - Malaysia
30. **Verify Pru Safe Covid-19 Cover functionality on one pulse App**
1. User should be able to register on app with correct credentials using "Continue with Email"
 2. Verify User should be able to see the PRU Shoppe screen
 3. Verify User should be able to see the PRUSafe COVIDCover screen options
 4. Verify User should be able to see the PRUSafe COVIDCover screen options
31. **Verify Pru infectious disease cover functionality on one pulse App**
1. User should be able to register on app with correct credentials using "Continue with Email"
 2. Navigate to PRU Shoppe screen
 3. Verify User should be able to see the infectious disease cover screen options
 4. Verify User should be able to see the infectious disease cover Screen options
 5. Verify User should be able to see the infectious disease cover term and condition
 6. Verify User should be able to see the infectious disease cover term and condition
 7. Verify User should be able to see the infectious disease cover term and condition
 8. Verify User should be able to see the infectious disease cover term and condition
 9. verify that user can see agreement and proceed button
32. **Verify Pru Shoppe My Coverage functionality on one pulse App**
1. Launch the app and select the country as per specified lbu
 2. login to the app with correct credentials using "Continue with Email"

3. **Verify user can access his policies from Pru Shoppe My Policies screen**
 4. **Click on Link policy and verify screen to add policy number**
 5. **Verify the error message when the Policy Number is blank**
 6. **Verify the error message when the Policy Number is invalid or incorrect**
 7. **Verify the error message when the Cancel Button**
33. **Verify Pru critical illness functionality on one pulse App**
1. **User should be able to register on app with correct credentials using "Continue with Email"**
 2. **Navigate to PRU Shoppe screen**
 3. **Verify User should be able to see the critical illness screen options**
 4. **Verify User should be able to see the critical illness Screen options**
 5. **Verify User should be able to see the critical illness term and condition**
 6. **Scroll the page down**
 7. **Verify User should be able to see the critical illness term and condition**
 8. **Verify User should be able to see the critical illness term and condition**
 9. **Verify User should be able to see the critical illness term and condition**
 10. **Verify User should be able to see the critical illness term and condition**
 11. **verify that user can see agreement and proceed button**
34. **Verify Pru accidental package functionality on one pulse App**
1. **User should be able to register on app with correct credentials using "Continue with Email"**
 2. **Navigate to PRU Shoppe screen**
 3. **Verify User should be able to see the accidental package screen options**
 4. **Verify User should be able to see the accidental package Screen options**
 5. **Verify User should be able to see the accidental package term and condition**
 6. **Verify User should be able to see the accidental package term and condition**
 7. **Verify User should be able to see the accidental package term and condition**
 8. **Verify User should be able to see the accidental package term and condition**
 9. **verify that user can see agreement and proceed button**
35. **Verify Pru heart health functionality on one pulse App**
1. **User should be able to register on app with correct credentials using "Continue with Email"**
 2. **Navigate to PRU Shoppe screen**
 3. **Verify User should be able to see the heart health screen options**
 4. **Verify User should be able to see the heart health Screen options**
 5. **Verify User should be able to see the heart health term and condition**
 6. **Verify User should be able to see the heart health term and condition**
 7. **scroll the page down**
 8. **Verify User should be able to see the heart health term and condition**
 9. **Verify User should be able to see the heart health term and condition**
 10. **Verify User should be able to see the heart health term and condition**
 11. **verify that user can see agreement and proceed button**
36. **Verify Pru theft injury package functionality on one pulse App**
1. **User should be able to register on app with correct credentials using "Continue with Email"**
 2. **Navigate to PRU Shoppe screen**
 3. **Verify User should be able to see the theft injury package screen options**
 4. **Verify User should be able to see the theft injury package Screen options**
 5. **Verify User should be able to see the theft injury package term and condition**
 6. **Verify User should be able to see the theft injury package term and condition**
 7. **scroll the page down**

8. Verify User should be able to see the theft injury package term and condition
 9. Verify User should be able to see the theft injury package term and condition
 10. verify that user can see agreement and proceed button
37. **Verify Pru step up against cancer functionality on one pulse App**
1. User should be able to register on app with correct credentials using "Continue with Email"
 2. Navigate to PRU Shoppe screen
 3. Verify User should be able to see the step up against cancer screen options
 4. Verify User should be able to see the step up against cancer screen options
 5. Verify User should be able to see the step up against cancer term and condition
 6. verify that user can see agreement and proceed button
38. **Verify wealth channel functionality on one pulse App**
1. Launch the app and select the country as per specified lbu
 2. login to the app with correct credentials using "Continue with Email"
 3. Verify User should be able to navigate to wealth page
 4. Verify User should be able to view the story post
 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
39. **Verify share with friends functionality in onepulse app**
1. Launch the app and select the country as per specified lbu
 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

Detailed Results Report

Feature: Verify login functionality on One pulse App			
Passed: 3	Failed: 5	Undefined: 0	Duration: 465.44s
Scenario: Launch the app and select the country as per specified lbu			
Passed: 3	Failed: 1	Undefined: 4	Duration: 41.21s
Before			0.48s
	Given User has pulse app		12.06s
	And I assign "\${login.email.id}" to variable "PULSE_EMAIL"		0.00s
	And user click on "CONTINUE WITH EMAIL" with Email button		12.43s
	Then I change the country as required on registration page		16.25s
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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
```

Session ID: 47a7ae82-1dec-4d1d-a99d-2acaac016c24

*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}

at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)

at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName
(PulseRegistrationScreen.java:952)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry
(RegistrationSteps.java:306)
at .Then I change the country as required on registration page(features/PulseLoginTest.
feature:9)

```

Then I wait for 5 sec	0.00s
Then I change the language as required on registration page	0.00s
And I click the Sign in link	0.00s
Then I verify below language options on toggle bar as per specified lbu 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: 8.01s
-----------	-----------	--------------	-----------------

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

Given I select the language option on toggle bar as required on login page	8.01s
--	-------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 47a7ae82-1dec-4d1d-a99d-2acaac016c24

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

at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.selectTheLanguageToggle
(PulseRegistrationScreen.java:999)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.selectTheLangOption
(RegistrationSteps.java:335)
at .Given I select the language option on toggle bar as required on login page(features
/PulseLoginTest.feature:16)

```

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 Invalid Email id in login screen using "Continue with Email"

Passed: 3	Failed: 1	Undefined: 12	Duration: 39.59s
Before	0.00s		

Given User has pulse app	9.40s
Then I wait for 2 sec	2.00s
And user click on "CONTINUE WITH EMAIL" with Email button	12.39s
Then I change the country as required on registration page	15.79s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 692b564a-b44d-4d9e-b0d9-28215b355b4f
*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}
at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.
java:62)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
 at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName
 (PulseRegistrationScreen.java:952)
 at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry
 (RegistrationSteps.java:306)
 at .Then I change the country as required on registration page(features/PulseLoginTest.
 feature:29)

Then I wait for 5 sec	0.00s
Then I change the language as required on registration page	0.00s
And I click the Sign in link	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 <input type="text" value="t@gmail.com"/>	
Password <input type="password" value="Pas\$1234"/>	
And I scroll down	0.00s
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
Email <input type="text" value="t@gmail.com"/>	
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: 17	Failed: 0	Undefined: 0	Duration: 89.71s
Before	0.00s		

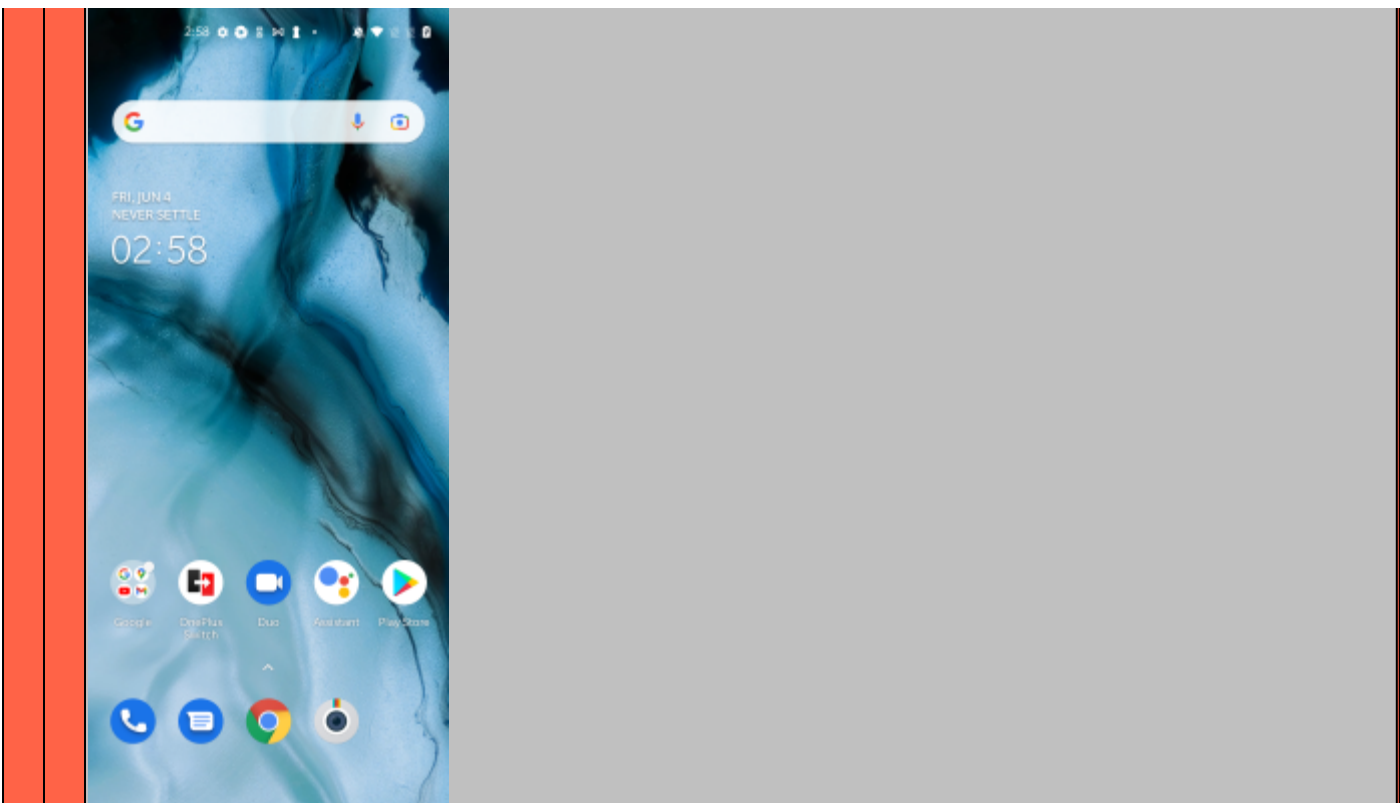
Given I generate random number and assign to variable "RANDOM_NUMBER"	0.05s
And I assign value to following variables	0.00s
USER_NAME <input type="text" value="taf-\${RANDOM_NUMBER}@mailinator.com"/>	
USER_PASSWORD <input type="password" value="Pas\$1234"/>	
Given User has pulse app	9.28s
And user click on "CONTINUE WITH EMAIL" with Email button	19.84s
Then I change the country as required on registration page	10.81s
Then I wait for 5 sec	5.00s
Then I change the language as required on registration page	10.17s
And I click the Sign in link	3.82s
And I select the language option on toggle bar as required on login page	3.20s
When user enters credentials	17.63s
UserName <input type="text" value="\${USER_NAME}"/>	
Password <input type="password" value="\${USER_PASSWORD}"/>	
And I scroll down	3.61s
And User clicks on signin button	0.16s

	Then verify invalid email message "\${invalid.credential.message}"	1.01s
	Then User clicks on Forgot Password button	0.16s
	Then enter the email to request the new password Email \${USER_NAME}	3.27s
	Then User clicks on Send button	0.65s
	Then verify invalid email message "\${invalid.credential.message}"	1.06s
After		0.00s
Back to Table of Contents		
Scenario: User should be able to retrieve the reset password using forget password link		
Passed: 8	Failed: 0	Undefined: 0
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 Email \${PULSE_EMAIL}	3.24s
	Then User clicks on Send button	0.63s
	Then I wait for 10 sec	10.00s
	And I read the otp for emailid "\${PULSE_EMAIL}" using mailsac api and store into a variable "EMAIL_OTP"	28.20s
	Then I enter "\${EMAIL_OTP}" reset code	1.62s
	Then I wait for 7 sec	7.00s
	Then Verify message: "\${password.reset.success.text}" for Reset Password	0.06s
After		0.00s
Back to Table of Contents		
Scenario: Verify Account should be locked after entering more than 7 times incorrect passwords		
Passed: 13	Failed: 1	Undefined: 5
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	9.41s
	Then I wait for 2 sec	2.00s
	And user click on "CONTINUE WITH EMAIL" with Email button	12.40s
	Then I change the country as required on registration page	16.79s
	Then I wait for 5 sec	5.00s
	Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button	7.02s
	Then I wait for 2 sec	2.00s
	When user enters registration details	6.45s
FirstName	testAutomation	
LastName	testAutomation	
Email	\${PULSE_EMAIL}	
Password	Pas\$1234	

	And taps on continue "Sign_Up" button	0.17s
	Then I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	30.33s
	Then I wait for 10 sec	10.00s
	Then I click skip button	40.08s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 78b950ad-1de1-4dd1-a097-b9c5d9e3b314</p> <pre>*** Element info: {Using>xpath, value=//android.widget.TextView[contains(@text,'Please start by entering your mobile phone number')]/following::android.widget.EditText[2]}</pre> <p>at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)</p> <p>at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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</p>		

```
(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:265)
at com.onepulse.app.screens.PulseRegistrationScreen.clickSkipButton
(PulseRegistrationScreen.java:1040)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iClickSkipButton
(RegistrationSteps.java:374)
at .Then I click skip button(features/PulseLoginTest.feature:106)
```

Then user should be landed to "Home" screen	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##\${account.locked.message}	



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

[Back to Table of Contents](#)

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

Passed: 6	Failed: 0	Undefined: 0	Duration: 50.83s
Before	0.00s		

Given User has pulse app 10.99s

And user click on "CONTINUE WITH GOOGLE" with Google button 6.82s

And click the continue button in login screen 0.00s

And I click the "Email" in Continue with Gmail 14.84s

Emailid	\${facebook.text}
---------	-------------------

Password	Pulse@123
----------	-----------

Then I wait for 5 sec 5.00s

Then user should be landed to "Home" screen 13.18s

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

[Back to Table of Contents](#)

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

Passed: 1	Failed: 1	Undefined: 4	Duration: 43.71s
Before	0.00s		

Given User has pulse app 9.42s

And user click on "CONTINUE WITH Facebook" with Facebook button 34.29s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'
 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: ce6f3110-c187-4442-b9ae-ec989b788fd8
 *** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,'CONTINUE WITH FACEBOOK')]}
 at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
 at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)
 at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
 at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
 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:168) at com.onepulse.app.screens.PulseLoginScreen.clickFacebookt_Button(PulseLoginScreen.java: 804) at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.clickFacebookt_Button (LoginSteps.java:379) at .And user click on "CONTINUE WITH Facebook" with Facebook button(features /PulseLoginTest.feature:136)	
	And click the continue button in facebook screen	0.00s
	And I click the "Email" in Continue with Facebook	0.00s
	Emailid \${emailid.text} Password \${password.text}	
	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		

Feature: Verify registration functionality on one pulse App

Passed: 4	Failed: 5	Undefined: 0	Duration: 326.07s
-----------	-----------	--------------	-------------------

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

Passed: 10	Failed: 1	Undefined: 38	Duration: 50.3s
------------	-----------	---------------	-----------------

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	9.05s
------------------------	-------

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

And user click on "CONTINUE WITH EMAIL" with Email button	12.51s
---	--------

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

Then I change the country as required on registration page	11.15s
--	--------

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	7.37s
--	-------

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

When user enters registration details	2.21s
---------------------------------------	-------

FirstName	testAutomation
-----------	----------------

LastName	testAutomation
----------	----------------

Email	\${PULSE_EMAIL}
-------	-----------------

	Password Pas\$1234
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 88d24434-b6fa-4281-8634-d0ed1052f912</p> <pre>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'First Name / Given Name')]/following::android.widget.EditText[1]}</pre> <p>at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)</p> <p>at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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>	

```

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$12.executeCommand(Commands.java:116)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:266)
at com.onepulse.app.screens.PulseRegistrationScreen.enterRegistrationDetails(PulseRegistrationScreen.java:210)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterRegistrationDetails(RegistrationSteps.java:37)
at .When user enters registration details(features/PulseRegistrationTest.feature:18)

```

And taps on continue "Sign_Up" button	0.00s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	0.00s
Then I wait for 2 sec	0.00s
And I enter the "mobile number" in welcome to pulse	0.00s
mobileNumber \${registration.mobile.number}	
And I click the continue button	0.00s
And I choose my wellness goals under wellness plan screen	0.00s
And I click the continue button	0.00s
And I click the date in Date of Birth field	0.00s
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 select my favorite food dietary	0.00s
And I click the continue button	0.00s
And I answer as "Yes" to "Any Food allergies?"	0.00s
And I click the continue button	0.00s
And I verify that "Tracking your activity is trending" is displayed	0.00s
And I click on connect Later button	0.00s
And I see that "Welcome to Pulse" text is displayed	0.00s
And I click the continue button	0.00s

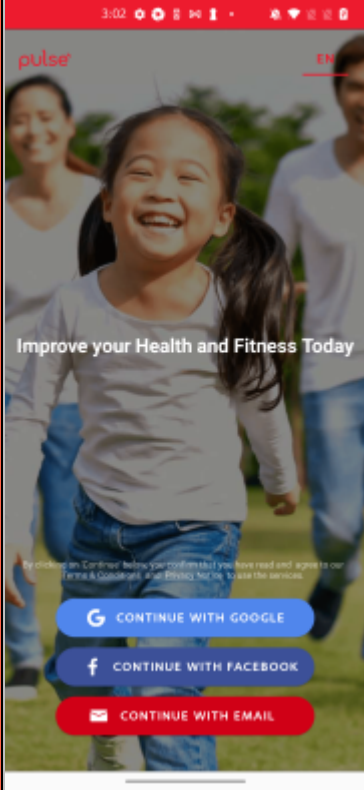
	And I see that fitness subscription exclusive offers screen is displayed	0.00s
	And I click on close icon	0.00s
	And I enter NRIC number last 4 digits "122F"	0.00s
	Then I click skip buttons	0.00s
	Then user should be landed to "Home" screen	0.00s
	Then I wait for 4 sec	0.00s
	And I click the Account 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
	<input type="password" value="Pas\$1234"/>	
	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	Undefined: 4
Before		0.00s
	Given User has pulse app	9.89s
	Then I wait for 2 sec	2.00s
	And user click on "CONTINUE WITH EMAIL" with Email button	12.43s
	Then I wait for 2 sec	2.00s
	Then I change the country as required on registration page	15.60s
	<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</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231' 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 228d8d7c-8932-4ca8-94da-1e079be41b67</p> <p>*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}</p>	

```

at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName
(PulseRegistrationScreen.java:952)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry
(RegistrationSteps.java:306)
at .Then I change the country as required on registration page(features/PulseRegistrationTest.feature:72)

```

Then I wait for 2 sec	0.00s
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button	0.00s

	Then I wait for 2 sec	0.00s
	Then I verify following field label should be displayed on registration screen	0.00s
	<p> \${firstname.label.text}</p> <p> \${lastname.label.text}</p> <p> \${email.text}</p> <p> \${password.text}</p>	
		

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

[Back to Table of Contents](#)

Scenario: verify the validation message for mandatory fields

Passed: 2	Failed: 0	Undefined: 0	Duration: 7.53s
Before	0.00s		

Given taps on continue "Sign_Up" button	6.25s
---	-------

Then I verify the validation error message is displayed for following field on registration page	1.28s
--	-------

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

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

[Back to Table of Contents](#)

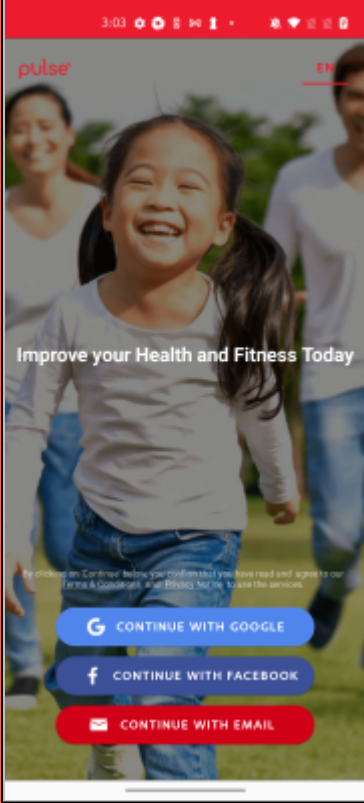
Scenario Outline: verify validation message when user enters Invalid password: Pulse@1 on registration page

Passed: 3	Failed: 0	Undefined: 0	Duration: 2.5s
Before	0.00s		

When user enters registration details	1.36s
---------------------------------------	-------

	Password Pulse@1			
	And taps on continue "Sign_Up" button	0.34s		
	Then I verify the validation error message is displayed for following field on registration page	0.80s		
	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: 3	Failed: 0	Undefined: 0		
Before	0.00s			
	When user enters registration details	1.98s		
	Password Pulse123			
	And taps on continue "Sign_Up" button	0.19s		
	Then I verify the validation error message is displayed for following field on registration page	0.70s		
	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: 4	Failed: 1	Undefined: 6		
Before	0.00s			
	Given User has pulse app	9.80s		
	Then I wait for 2 sec	2.00s		
	And user click on "CONTINUE WITH EMAIL" with Email button	12.43s		
	Then I wait for 2 sec	2.00s		
	Then I change the country as required on registration page	15.81s		
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,</p>				

```
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 2e21c5ac-50f1-4522-8d22-67876fcc3fd2
*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}
at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.
java:62)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName
(PulseRegistrationScreen.java:952)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry
(RegistrationSteps.java:306)
```

at .Then I change the country as required on registration page(features/PulseRegistrationTest. feature:113)									
Then I wait for 2 sec	0.00s								
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button	0.00s								
Then I wait for 2 sec	0.00s								
When user enters registration details	0.00s								
<table border="1"> <tr> <td>FirstName</td><td>testAutomation</td></tr> <tr> <td>LastName</td><td>testAutomation</td></tr> <tr> <td>Email</td><td> \${login.email.id}</td></tr> <tr> <td>Password</td><td>Pas\$1234</td></tr> </table>	FirstName	testAutomation	LastName	testAutomation	Email	\${login.email.id}	Password	Pas\$1234	
FirstName	testAutomation								
LastName	testAutomation								
Email	\${login.email.id}								
Password	Pas\$1234								
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>Email</td><td> \${user.exist.text}</td></tr> </table> 	Email	\${user.exist.text}							
Email	\${user.exist.text}								
After	0.00s								
Back to Table of Contents									
Scenario: Verify the mobile number screen validation using "Continue with Email"									
Passed: 19	Failed: 0	Undefined: 0	Duration: 115.6s						
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	9.41s								
Then I wait for 2 sec	2.00s								

And user click on "CONTINUE WITH EMAIL" with Email button	12.41s								
Then I wait for 2 sec	2.00s								
Then I change the country as required on registration page	10.64s								
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	7.26s								
Then I wait for 2 sec	2.00s								
When user enters registration details	6.12s								
<table border="1"> <tr><td>FirstName</td><td>NewAutomation</td></tr> <tr><td>LastName</td><td>NewAutomation</td></tr> <tr><td>Email</td><td> \${PULSE_EMAIL}</td></tr> <tr><td>Password</td><td>Pas\$1234</td></tr> </table>	FirstName	NewAutomation	LastName	NewAutomation	Email	\${PULSE_EMAIL}	Password	Pas\$1234	
FirstName	NewAutomation								
LastName	NewAutomation								
Email	\${PULSE_EMAIL}								
Password	Pas\$1234								
And taps on continue "Sign_Up" button	0.17s								
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	30.57s								
Then I wait for 10 sec	10.00s								
Then I verify the country code should be displayed correctly on phone number screen	0.06s								
And I enter the "mobile number" in welcome to pulse	9.98s								
<table border="1"> <tr><td>mobileNumber</td><td>917670</td></tr> </table>	mobileNumber	917670							
mobileNumber	917670								
And I click the continue button	0.85s								
Then I wait for 10 sec	10.00s								
Then verify Again invalid Mobile message "\${invalid.mobile.text}"	0.14s								
After	0.00s								
Back to Table of Contents									
Scenario: Verify the Gender screen validation using "Continue with Email"									
Passed: 8	Failed: 1	Undefined: 22	Duration: 21.4s						
Before			0.00s						
Given I enter the "mobile number" in welcome to pulse	9.05s								
<table border="1"> <tr><td>mobileNumber</td><td> \${registration.mobile.number}</td></tr> </table>	mobileNumber	\${registration.mobile.number}							
mobileNumber	\${registration.mobile.number}								
And I click the continue button	0.18s								
Then I wait for 1 sec	1.00s								
And I click the continue button	0.25s								
Then verify validation message "\${wellness.goal.alert.text}" on registration workflow screen	0.76s								
And I choose my wellness goals under wellness plan screen	0.66s								
And I click the continue button	0.77s								
Then I wait for 1 sec	1.00s								
And I click the continue button	7.74s								
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '10.0', java.version: '1.8.0_152-b16', jvm.version: '25.152-b16', vendor: 'Oracle Corporation', vendor.version: 'Windows 7', window.decorator: 'Windows'.</p>									

```

version: '6.1', java.version: '1.8.0_231'
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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 404c259e-9b8a-4cf6-8779-703df84a0870
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Continue' or @text='Connect Later']}
at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168) at com.onepulse.app.screens.PulseRegistrationScreen.continueButton(PulseRegistrationScreen.java:552) at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.continueButton (RegistrationSteps.java:100) at .And I click the continue button(features/PulseRegistrationTest.feature:165)	
	Then verify validation message "\${dob.alert.text}" on registration workflow screen	0.00s
	And I click the date in Date of Birth field	0.00s
	And I click the Done 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
	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
	Then verify validation message "\${bmi.alert.text}" on registration workflow screen	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
	Then I wait for 1 sec	0.00s
	And I click the continue button	0.00s
	Then verify validation message "\${diet.preference.alert.text}" on registration workflow screen	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: 6	Failed: 1	Undefined: 10
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	9.25s
	Then I wait for 2 sec	2.00s
	And user click on "CONTINUE WITH EMAIL" with Email button	12.75s
	Then I wait for 2 sec	2.00s
	Then I change the country as required on registration page	15.91s
	<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 01af5e98-8237-4be9-86e1-cda38a717258</p> <p>*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}</p> <p>at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)</p> <p>at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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\$15.executeCommand(Commands.java:141) at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19) at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168) at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName (PulseRegistrationScreen.java:952) at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry (RegistrationSteps.java:306) at .Then I change the country as required on registration page(features/PulseRegistrationTest.feature:197)	
Then I wait for 2 sec		0.00s
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button		0.00s
Then I wait for 2 sec		0.00s
When user enters registration details		0.00s
FirstName testAutomation		
LastName testAutomation		
Email \${PULSE_EMAIL}		
Password Pas\$1234		
And taps on continue "Sign_Up" button		0.00s
Then I wait for 90 sec		0.00s
Then I click the Resend button in OTP screen		0.00s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		0.00s
And I wait for 8 sec		0.00s
And I verify enter otp screen is not displayed		0.00s
After		0.00s
Back to Table of Contents		

Feature: Verify Edit Profile functionality on Pulse Health & Wealth app

Passed: 8 Failed: 2 Undefined: 0 Duration: 226.42s

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

Passed: 6 Failed: 0 Undefined: 0 Duration: 42.34s

Before		0.00s				
Given User has pulse app		9.41s				
And I assign "\${onepulse.login.edit.profile}" to variable "PULSE_EMAIL"		0.00s				
And user click on "CONTINUE WITH EMAIL" with Email button		12.78s				
Then I change the country as required on registration page		10.72s				
Then I wait for 5 sec		5.00s				
And I click the Sign in link		4.43s				
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				
Before		0.00s				
Given I select the language option on toggle bar as required on login page		3.37s				
When user enters credentials		17.26s				
<table border="1"> <tr> <td>UserName</td> <td> \${PULSE_EMAIL}</td> </tr> <tr> <td>Password</td> <td> \${pulse.edit}</td> </tr> </table>	UserName	\${PULSE_EMAIL}	Password	\${pulse.edit}		
UserName	\${PULSE_EMAIL}					
Password	\${pulse.edit}					
And User clicks on signin button		0.18s				
And I wait for 5 sec		5.00s				
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		8.50s				
Then user should be landed to "Home" screen		13.52s				
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				
Before		0.00s				
Given user navigate to account page		10.58s				
And user click on Edit profile link		4.49s				
Then I wait for 5 sec		5.00s				
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				
Before		0.00s				
Then I give manage profile camera permission		21.27s				
Then I take picture from Camera		12.79s				
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				
Before		0.00s				
And verify email field is non-editable		0.20s				
And verify country code field is non-editable and country code is "\${country}.						

	code}" And verify country of Residence is "\${country.name}" and non-editable	0.56s 0.81s										
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										
Before		0.00s										
Given I generate random number and assign to variable "RANDOM_NUMBER" And I assign value to following variables <table border="1" style="margin-left: 20px;"> <tr><td>First Name</td><td>Automation-\${RANDOM_NUMBER}</td></tr> <tr><td>Last Name</td><td>Testing-\${RANDOM_NUMBER}</td></tr> </table>		First Name	Automation-\${RANDOM_NUMBER}	Last Name	Testing-\${RANDOM_NUMBER}	0.00s 0.00s						
First Name	Automation-\${RANDOM_NUMBER}											
Last Name	Testing-\${RANDOM_NUMBER}											
Then I update following profile details in edit profile screen		2.99s										
<table border="1" style="margin-left: 20px;"> <tr><td>FirstName</td><td>\${First Name}</td></tr> <tr><td>LastName</td><td>\${Last Name}</td></tr> </table>		FirstName	\${First Name}	LastName	\${Last Name}							
FirstName	\${First Name}											
LastName	\${Last Name}											
And I click on update button in edit profile screen		11.83s										
After		0.00s										
Back to Table of Contents												
Scenario: Verify Details updated during pulse profile registration should be reflected in edit profile screen												
Passed: 2	Failed: 0	Undefined: 0										
Before		0.00s										
Given user click on Edit profile link Then I verify following values in edit profile screen <table border="1" style="margin-left: 20px;"> <tr><td>FirstName</td><td>\${First Name}</td></tr> <tr><td>LastName</td><td>\${Last Name}</td></tr> <tr><td>Email</td><td> \${onepulse.login.edit.profile}</td></tr> <tr><td>Gender</td><td> \${pulse.edit.gender}</td></tr> <tr><td>PhoneNumber</td><td> \${pulse.edit.number}</td></tr> </table>		FirstName	\${First Name}	LastName	\${Last Name}	Email	\${onepulse.login.edit.profile}	Gender	\${pulse.edit.gender}	PhoneNumber	\${pulse.edit.number}	16.09s 0.95s
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										
Before		0.00s										
Given I navigate to Home page from edit profile screen Then I navigate to Babylon health Assessment and Accept TermsAndCondition Then I wait for 2 sec Then I verify the default values in babylon registration page is updated as below <table border="1" style="margin-left: 20px;"> <tr><td>Gender</td><td> \${pulse.edit.gender}</td></tr> <tr><td>FirstName</td><td> \${First Name}</td></tr> <tr><td>LastName</td><td> \${Last Name}</td></tr> <tr><td>Email</td><td> \${onepulse.login.edit.profile}</td></tr> </table>		Gender	\${pulse.edit.gender}	FirstName	\${First Name}	LastName	\${Last Name}	Email	\${onepulse.login.edit.profile}	2.80s 20.01s 2.00s 0.15s		
Gender	\${pulse.edit.gender}											
FirstName	\${First Name}											
LastName	\${Last Name}											
Email	\${onepulse.login.edit.profile}											

```
java.lang.AssertionError: actual value is expected [MALE] but found []
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:948)
at com.onepulse.app.stepdefinitions.mobilesteps.EditProfileSteps.
verifyDefaultValuesOnBabylonRegPage(EditProfileSteps.java:260)
at .Then I verify the default values in babylon registration page is updated as below(features
/editProfile/PulseEditProfileTest.feature:64)
```

And verify email field is non-editable	0.00s
--	-------

And verify country of Residence is "\${country.name}" and non-editable	0.00s
--	-------

The screenshot shows a mobile application interface for Babylon registration. At the top, there are navigation icons. Below them, there are two input fields: 'First Name / Given Name' containing 'Automation-77604067652' and 'Last Name / Family Name' containing 'Testing-77604067652'. Underneath these are dropdowns for 'Gender' (set to 'MALE') and 'Date of Birth' (set to '19-05-2003'). Further down are fields for 'Email' ('Testmyuser_04@mailsac.com') and 'Country of Residence' ('Malaysia'). At the bottom, a note states: 'By clicking "Confirm" you agree that your information above may be included in your Pulse profile and held subject to the Pulse Privacy Notice.' A red 'Confirm' button is visible.

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

[Back to Table of Contents](#)

Scenario: navigate back to health screen

Passed: 2	Failed: 0	Undefined: 0	Duration: 7.08s
-----------	-----------	--------------	-----------------

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

Given I navigate to health page from babylon registration screen	2.08s
--	-------

And I wait for 5 sec	5.00s
----------------------	-------

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

[Back to Table of Contents](#)

Scenario: Verify User should not be able to edit email and country of residence fields on myDoc registration page once the user submitted their gender and DOB in edit profile

Passed: 0	Failed: 1	Undefined: 3	Duration: 16.67s
-----------	-----------	--------------	------------------

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

	Given I navigate to MyDoc registration screen	16.67s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 37c7f510-c428-4202-bfcc-62021acdf0d6</p> <pre>*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Get started']}</pre> <p>at sun.reflect.GeneratedConstructorAccessor49.newInstance(Unknown Source)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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> <p>at io.appium.java_client.DefaultGenericMobileDriver.findElementByXPath</p>		

```
(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:168)
at com.onepulse.app.screens.PulseHealthScreen.navigateToMyDocRegistrationScreen
(PulseHealthScreen.java:230)
at com.onepulse.app.stepdefinitions.mydocuisteps.MyDocUiSteps.navigateToMyDocRegScreen
(MyDocUiSteps.java:180)
at .Given I navigate to MyDoc registration screen(features/editProfile/PulseEditProfileTest.
feature:78)
```

Then I verify the default values in myDoc registration page is updated as below | 0.00s

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

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](#)

Feature: Verify the BabyLon Emergency call flow on Pulse Health & Wealth app

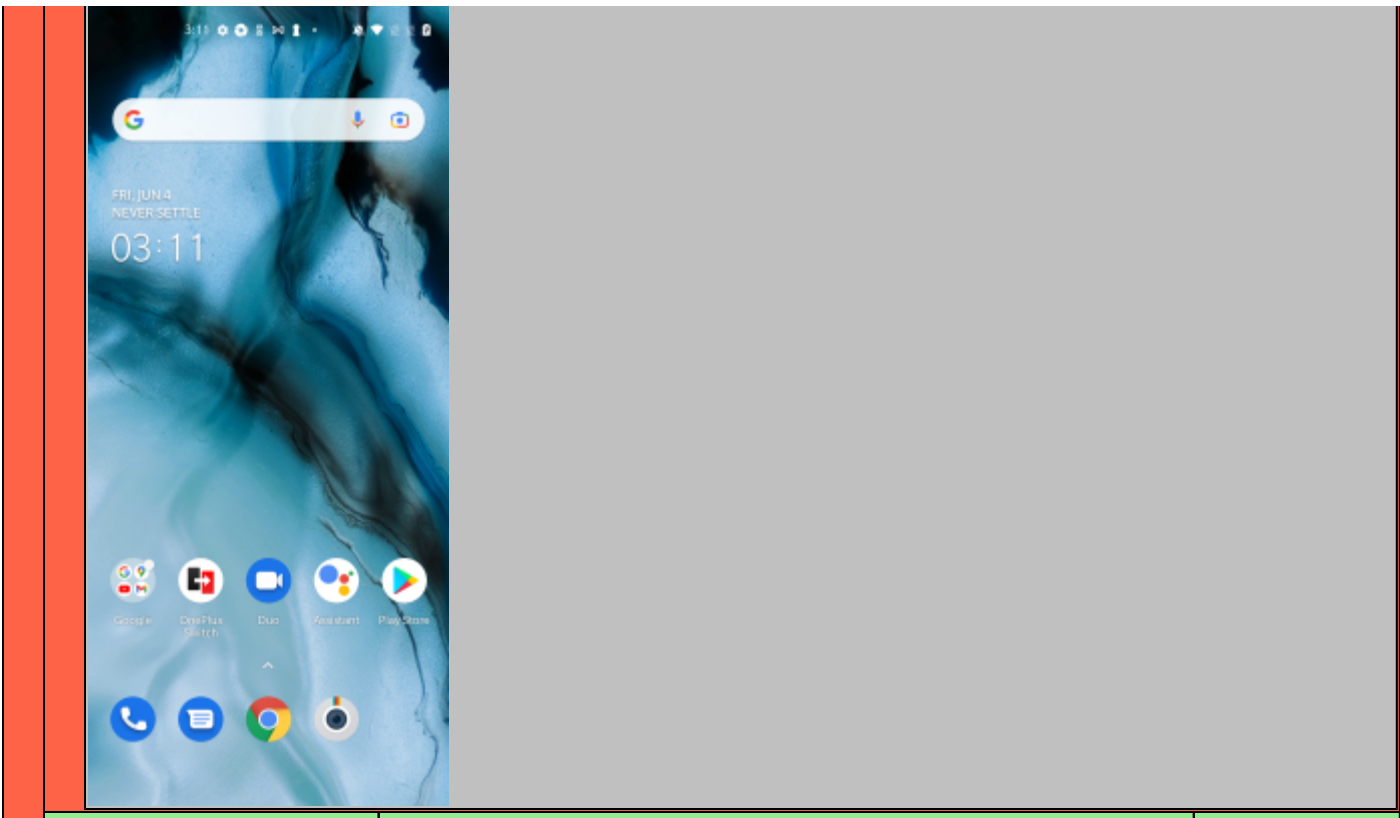
Passed: 0	Failed: 1	Undefined: 0	Duration: 91.47s				
Scenario: User should be able to login on app with correct credentials and the BabyLon call 995 flow must be verified							
Passed: 8	Failed: 1	Undefined: 10	Duration: 91.47s				
Before							
			0.00s				
Given User has pulse app And I assign "\${Babylon.call}" to variable "PULSE_EMAIL" And user click on "CONTINUE WITH EMAIL" with Email button Then I change the country as required on registration page Then I wait for 10 sec Then I change the language as required on registration page And I click the Sign in link And I select the language option on toggle bar as required on login page When user enters credentials			9.43s				
<table border="1"> <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}	0.00s
UserName	\${PULSE_EMAIL}						
Password	\${Password.text}						
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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231' 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: f1fec8a7-f62f-4e0d-9229-23be8ad296b0 *** Element info: {Using>xpath, value=//android.widget.EditText[@text='Email']}							
at sun.reflect.GeneratedConstructorAccessor49.newInstance(Unknown Source)							
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)							
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)							
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:265)
at com.onepulse.app.screens.PulseLoginScreen.enterLoginCredentials(PulseLoginScreen.java:191)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.userEntersCredentials(LoginSteps.java:52)
at .When user enters credentials(features/health/BabyLonEmmergencyCall.feature:14)

```

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
And I navigate to Babylon Symptoms Page	0.00s
Then I enter "\${babylon.suicidal.thoughts.text}" symptoms on Babylon screen	0.00s
And select "\${babylon.suicidalThoughts.description}"	
Then I wait for 2 sec	0.00s
Then I verify following conditions are displayed	0.00s
<div style="border: 1px solid black; padding: 2px; display: inline-block;">\${babylon.call.immediately}</div> <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-left: 10px;">\${babylon.call.number}</div>	
Then I close the babylon symptoms checker screen	0.00s
Then user views chat history	0.00s



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

[Back to Table of Contents](#)

Feature: Verify the BabyLon Perianal lump workflow is working as expected

Following condition should meet to run this script:

Age:48

Sex:Male

Country:Singapore/Malaysia

Passed: 1	Failed: 1	Undefined: 0	Duration: 362.33s
-----------	-----------	--------------	-------------------

Scenario: User logs in to Pulse app

Passed: 13	Failed: 0	Undefined: 0	Duration: 112.9s
------------	-----------	--------------	------------------

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

Given User has pulse app	10.46s
--------------------------	---------------

And I assign "\${Babylon.AnalLump}" to variable "PULSE_EMAIL"	0.00s
---	--------------

Then I wait for 5 sec	5.00s
-----------------------	--------------

And user click on "CONTINUE WITH EMAIL" with Email button	12.42s
---	---------------

Then I change the country as required on registration page	12.59s
--	---------------

Then I wait for 5 sec	5.00s
-----------------------	--------------

And I click the Sign in link	4.37s
------------------------------	--------------

And I select the language option on toggle bar as required on login page	3.39s
--	--------------

When user enters credentials	26.56s
------------------------------	---------------

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

Password	 \${Password.text}
----------	---------------------------

And User clicks on signin button	0.19s
----------------------------------	--------------

Then I wait for 10 sec	10.02s
------------------------	---------------

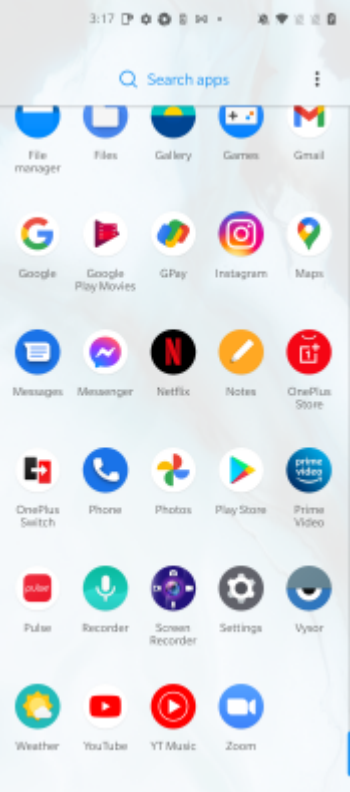
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	8.42s
	And user should be landed to "Home" screen	14.49s
After		0.00s
Back to Table of Contents		
Scenario: User should be able to access Babylon from Pulse app and perform Perianal lump workflow		
Passed: 3	Failed: 1	Undefined: 8
Before		0.00s
And I navigate to Babylon Symptoms Page 11.41s Then I enter "\${babylon.symptom.anallump}" symptoms on Babylon screen 25.75s And select "\${babylon.symptom.anallump.choose}" Then I click on Ok button after noting the caseid: 7.98s text \${babylon.symptom.caseid.txt}		
Then I handle Babylon "AnalLump" questions and answers 204.29s		
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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231' 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: f8f396df-4012-48be-b5eb-1502be82d22b *** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"Do you have any pain in your abdomen?")]/following::android.widget.TextView[@text="No"]} at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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:168)
at com.onepulse.app.screens.babylon.BabylonSymptomsScreen.enterAnswerAndroid
(BabylonSymptomsScreen.java:324)
at com.onepulse.app.screens.babylon.BabylonSymptomsScreen.enterQuestionsAnswer
(BabylonSymptomsScreen.java:193)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.babylonQAndA(BabylonSteps.
java:564)
at .Then I handle Babylon "AnalLump" questions and answers(features/health
/BabylonAnalLump.feature:33)

```

Then I verify the closure summary and click on continue button	0.00s
text \${babylon.symptom.closureSummary}	
Then I click on view results to see the possible causes	0.00s
And Verify following possible causes are displayed	0.00s
\${babylon.symptom.anallump.possiblecause.piles} \${babylon.symptom.differential.potentiallyserious}	
When I select on "\${babylon.symptom.anallump.possiblecause.piles}" cause with offset 100 in report	0.00s
Then I verify following conditions are displayed	0.00s
\${babylon.symptom.anallump.possiblecause.piles}	

	\${babylon.symptom.differential.why.title} \${babylon.symptom.differential.why.subtitle} \${babylon.symptom.differential.why.strainwithpoo} \${babylon.symptom.differential.why.bloodystool} \${babylon.symptom.differential.why.lumpyanus} \${babylon.symptom.differential.why.itchyanus}	
	And I click on back button to move back to possible causes screen	0.00s
	When I select on "\${babylon.symptom.differential.potentiallyserious}" cause with offset 500 in report	0.00s
	Then I verify following conditions are displayed	0.00s
	\${babylon.symptom.differential.potentiallyserious} \${babylon.symptom.differential.gp} \${babylon.symptom.differential.why.title} \${babylon.symptom.differential.why.changedbowelhabits} \${babylon.symptom.differential.why.strainwithpoo} \${babylon.symptom.differential.why.bloodystool} \${babylon.symptom.differential.why.lumpyanus} \${babylon.symptom.differential.why.itchyanus}	
		
After		0.00s
Back to Table of Contents		

Feature: Verify the BabyLon Malignant Neoplasm Breast lump workflow is working as expected

Following condition should meet to run this script:

Age:54

Sex:Female

Country:Singapore/Malaysia

Passed: 1	Failed: 0	Undefined: 0	Duration: 402.9s
Scenario: User should be able to access Babylon from Pulse app and perform Breast lump workflow			
Passed: 26	Failed: 0	Undefined: 0	Duration: 402.9s
Before			
Given I assign "\${pulse.babylon.breastlump.username}" to variable "PULSE_EMAIL"	0.00s		
And User has pulse app	9.71s		
Then I wait for 5 sec	5.00s		
And user click on "CONTINUE WITH EMAIL" with Email button	20.12s		
Then I change the country as required on registration page	11.06s		
Then I wait for 5 sec	5.00s		
Then I change the language as required on registration page	10.01s		
And I click the Sign in link	4.34s		
And I select the language option on toggle bar as required on login page	3.26s		
When user enters credentials	17.82s		
UserName \${PULSE_EMAIL}			
Password \${Password.text}			
And User clicks on signin button	0.19s		
Then I wait for 10 sec	10.00s		
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	7.80s		
Then user should be landed to "Home" screen	13.87s		
And I navigate to Babylon Symptoms Page	11.10s		
Then I enter "\${babylon.symptom.breastlump}" symptoms on Babylon screen	23.99s		
And select "\${babylon.symptom.breastlump.choose}"			
Then I click on Ok button after noting the caseid:	8.08s		
text \${babylon.symptom.caseid.txt}			
Then I handle Babylon "BreastLump" questions and answers	220.10s		
Then I verify the closure summary and click on continue button	4.64s		
text \${babylon.symptom.closureSummary}			
Then I click on view results to see the possible causes	7.98s		
And Verify following possible causes are displayed	0.92s		
\${babylon.symptom.differential.potentiallyserious}			
\${babylon.symptom.possiblecauses.breasrabcess}			
When I select on "\${babylon.symptom.differential.potentiallyserious}" cause with offset 100 in report	0.39s		
Then I verify following conditions are displayed	3.13s		
\${babylon.symptom.differential.potentiallyserious}			
\${babylon.symptom.differential.gp}			
\${babylon.symptom.differential.why.title}			
\${babylon.symptom.differential.why.subtitle}			
\${babylon.symptom.possiblecause.lumpormass.armpit}			
\${babylon.symptom.possiblecause.invrtdnipple}			
\${babylon.symptom.possiblecause.bloodynippledischarge}			

	\${babylon.symptom.possiblecause.breastcancer.famhistory} \${babylon.symptom.possiblecause.breastlump}	
	And I click on back button to move back to possible causes screen	0.23s
	When I select on "\${babylon.symptom.possiblecauses.breasrabcress}" cause with offset 500 in report	2.16s
	Then I verify following conditions are displayed	2.01s
	\${babylon.symptom.possiblecauses.breasrabcress} \${babylon.symptom.differential.gp.urgent} \${babylon.symptom.differential.why.title} \${babylon.symptom.possiblecause.lumpormass.armpit} \${babylon.symptom.possiblecause.invrtdnipple} \${babylon.symptom.possiblecause.bloodynippledischarge} \${babylon.symptom.possiblecause.breastlump}	
After		0.00s
Back to Table of Contents		

Feature: Verify the BabyLon Human Immune Virus workflow is working as expected

Following condition should meet to run this script:

Age:48

Sex:Male

Country:Singapore/Malaysia

Passed: 1	Failed: 0	Undefined: 0	Duration: 599.51s				
Scenario: User should be able to access Babylon from Pulse app and perform Human Immune Virus Rash workflow							
Passed: 26	Failed: 0	Undefined: 0	Duration: 599.51s				
Before			0.00s				
Given User has pulse app And I assign "\${Babylon.virusrash}" to variable "PULSE_EMAIL" Then I wait for 5 sec And user click on "CONTINUE WITH EMAIL" with Email button Then I change the country as required on registration page Then I wait for 5 sec Then I change the language as required on registration page And I click the Sign in link And I select the language option on toggle bar as required on login page When user enters credentials <table border="1"> <tr> <td>UserName</td> <td>\${PULSE_EMAIL}</td> </tr> <tr> <td>Password</td> <td>\${Password.text}</td> </tr> </table> And User clicks on signin button Then I wait for 10 sec And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}" Then user should be landed to "Home" screen And I navigate to Babylon Symptoms Page				UserName	\${PULSE_EMAIL}	Password	\${Password.text}
UserName	\${PULSE_EMAIL}						
Password	\${Password.text}						

Then I enter "\${babylon.symptom.rash}" symptoms on Babylon screen And select "\${babylon.symptom.rash.choose}"	23.26s
Then I click on Ok button after noting the caseid:	8.26s
text \${babylon.symptom.caseid.txt}	
Then I handle Babylon "HumanImmVirusRash" questions and answers	413.98s
Then I verify the closure summary and click on continue button	5.40s
text \${babylon.symptom.closureSummary}	
Then I click on view results to see the possible causes	8.47s
And Verify following possible causes are displayed	13.60s
\${babylon.symptom.rash.possiblecauses1} \${babylon.symptom.rash.possiblecauses2}	
When I select on "\${babylon.symptom.rash.possiblecauses1}" cause with offset 100 in report	0.37s
Then I verify following conditions are displayed	2.59s
\${babylon.symptom.rash.possiblecauses1} \${babylon.symptom.differential.gp} \${babylon.symptom.differential.why.title} \${babylon.symptom.differential.why.subtitle} \${babylon.symptom.rash.differential.why.reason1} \${babylon.symptom.rash.differential.why.reason2} \${babylon.symptom.rash.differential.why.reason3} \${babylon.symptom.rash.differential.why.reason4} \${babylon.symptom.rash.differential.why.reason5} \${babylon.symptom.rash.differential.why.reason6}	
And I click on back button to move back to possible causes screen	0.20s
When I select on "\${babylon.symptom.rash.possiblecauses2}" cause with offset 500 in report	1.43s
Then I verify following conditions are displayed	2.03s
\${babylon.symptom.rash.possiblecauses2} \${babylon.symptom.differential.er} \${babylon.symptom.differential.why.title} \${babylon.symptom.rash.differential.why.reason1} \${babylon.symptom.rash.differential.why.reason2} \${babylon.symptom.rash.differential.why.reason3} \${babylon.symptom.rash.differential.why.reason4} \${babylon.symptom.rash.differential.why.reason5} \${babylon.symptom.rash.differential.why.fever} \${babylon.symptom.rash.differential.why.reason6}	
After	0.00s
Back to Table of Contents	

Feature: Verify the BabyLon Groin Mass workflow is working as expected

Following condition should meet to run this script:

Age:55

Sex:Male**Country:Singapore/Malaysia**

Passed: 1

Failed: 0

Undefined: 0

Duration: 456.12s

Scenario: User should be able to access Babylon from Pulse app and perform Groin mass workflow

Passed: 28	Failed: 0	Undefined: 0	Duration: 456.12s
------------	-----------	--------------	-------------------

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

Given User has pulse app	9.69s
And I assign "\${Babylon.hernia}" to variable "PULSE_EMAIL"	0.00s
Then I wait for 5 sec	5.00s
And user click on "CONTINUE WITH EMAIL" with Email button	12.44s
Then I change the country as required on registration page	12.33s
Then I wait for 5 sec	5.00s
Then I change the language as required on registration page	13.52s
And I click the Sign in link	3.82s
And I select the language option on toggle bar as required on login page	3.43s
When user enters credentials	18.34s

UserName	\${PULSE_EMAIL}
Password	\${Password.text}

And User clicks on signin button	0.20s
Then I wait for 10 sec	10.00s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	8.16s
Then user should be landed to "Home" screen	14.17s
And I navigate to Babylon Symptoms Page	10.51s
Then I wait for 6 sec	6.00s
Then I enter "\${babylon.symptom.inguinalhernia}" symptoms on Babylon screen And select "\${babylon.symptom.inguinalhernia.choose}"	25.42s
Then I click on Ok button after noting the caseid:	8.58s

text	\${babylon.symptom.caseid.txt}
------	--------------------------------

Then verify user is landed to inguinal hernia consultation screen	4.13s
When I handle Babylon "InguinalHernia" questions and answers	265.35s
Then I verify the closure summary and click on continue button	5.19s
text	\${babylon.symptom.closureSummary}
And I wait for 5 sec	5.00s

Then I click on view results to see the possible causes	4.69s
When I click on "inguinal hernia" cause	0.30s
Then I verify following conditions are displayed	1.64s

\${babylon.symptom.possiblecauses.inguinalhernia}
\${babylon.symptom.differential.gp}
\${babylon.symptom.possiblecauses.reduced.groinmass}
\${babylon.symptom.possiblecauses.groinmass.lump}

And I click on back button to move back to possible causes screen	0.21s
When I click on "femoral hernia" cause	1.48s

	Then I verify following conditions are displayed	1.53s				
	<pre> \${babylon.symptom.possiblecauses.femoralhernia} \${babylon.symptom.differential.gp} \${babylon.symptom.possiblecauses.reduced.groinmass} \${babylon.symptom.possiblecauses.groinmass.lump}</pre>					
	After	0.00s				
	Back to Table of Contents					
Feature: Verify the BabyLon Malignant Neoplasm postmenopause bleed workflow is working as expected						
<i>Following condition should meet to run this script:</i>						
<i>Age:74</i>						
<i>Sex:Female</i>						
<i>Country:Singapore/Malaysia</i>						
Passed: 1	Failed: 0	Undefined: 0 Duration: 419.46s				
Scenario: User should be able to access Babylon from Pulse app and perform Postmenopausal Bleed workflow						
Passed: 26	Failed: 0	Undefined: 0 Duration: 419.46s				
Before		0.00s				
Given I assign "\${pulse.babylon.postmenopause.username}" to variable "PULSE_EMAIL" And I assign "\${parity.password}" to variable "USER_PASSWORD" Given User has pulse app Then I wait for 5 sec And user click on "CONTINUE WITH EMAIL" with Email button Then I change the country as required on registration page Then I wait for 5 sec Then I change the language as required on registration page And I click the Sign in link And I select the language option on toggle bar as required on login page When I login into pulse app with below details						
<table border="1"> <tr> <td>UserName</td> <td> \${PULSE_EMAIL}</td> </tr> <tr> <td>Password</td> <td> \${USER_PASSWORD}</td> </tr> </table>			UserName	\${PULSE_EMAIL}	Password	\${USER_PASSWORD}
UserName	\${PULSE_EMAIL}					
Password	\${USER_PASSWORD}					
Then I wait for 10 sec						
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"						
Then user should be landed to "Home" screen						
And I navigate to Babylon Symptoms Page						
Then I enter "\${babylon.symptom.postmenopausalbleeding}" symptoms on Babylon screen And select "\${babylon.symptom.postmenopausalbleeding.choose}"						
Then I click on Ok button after noting the caseid: text \${babylon.symptom.caseid.txt}						
Then I handle Babylon "PostmenopausalBleed" questions and answers						
Then I verify the closure summary and click on continue button						

	<code>text\${babylon.symptom.closureSummary}</code>	
	Then I click on view results to see the possible causes	8.42s
	And Verify following possible causes are displayed	14.26s
	<code> \${babylon.symptom.possiblecause.endopolyp}</code>	
	<code> \${babylon.symptom.differential.potentiallyserious}</code>	
	<code> \${babylon.symptom.possiblecause.thinning.vaginalwall}</code>	
	When I select on "\${babylon.symptom.possiblecause.endopolyp}" cause with offset 500 in report	11.72s
	Then I verify following conditions are displayed	1.60s
	<code> \${babylon.symptom.possiblecause.endopolyp}</code>	
	<code> \${babylon.symptom.differential.gp}</code>	
	<code> \${babylon.symptom.differential.why.title}</code>	
	<code> \${babylon.symptom.differential.why.subtitle}</code>	
	<code> \${babylon.symptom.possiblecause.vaginalbleeding}</code>	
	And I click on back button to move back to possible causes screen	0.21s
	When I select on "\${babylon.symptom.differential.potentiallyserious}" cause with offset 500 in report	1.53s
	Then I verify following conditions are displayed	1.54s
	<code> \${babylon.symptom.differential.potentiallyserious}</code>	
	<code> \${babylon.symptom.differential.gp}</code>	
	<code> \${babylon.symptom.differential.why.title}</code>	
	<code> \${babylon.symptom.possiblecause.vaginalbleeding}</code>	
After		0.00s
Back to Table of Contents		

Feature: Verify the BabyLon Prostatic HyperPlasia workflow is working as expected

Following condition should meet to run this script:

Age:58

Sex:Male

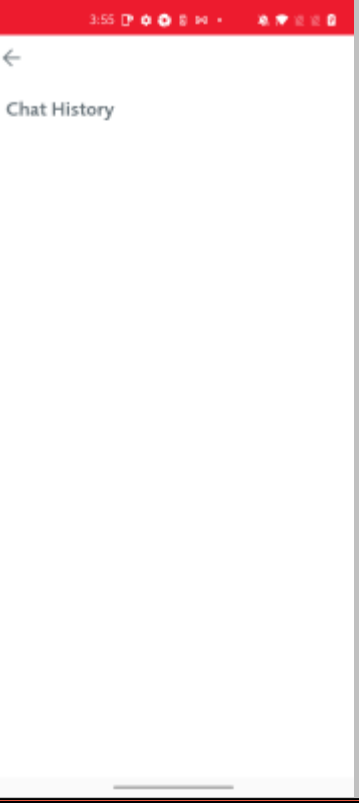
Country:Singapore/Malaysia

Passed: 0	Failed: 1	Undefined: 0	Duration: 384.43s
Scenario: User should be able to access Babylon from Pulse app and perform Prostatic Hyperplasia workflow			
Passed: 18	Failed: 1	Undefined: 8	Duration: 384.43s
Before			0.00s
Given I assign "\${pulse.babylon.prostatic.username}" to variable "PULSE_EMAIL"			0.00s
And I assign "\${parity.password}" to variable "USER_PASSWORD"			0.05s
Given User has pulse app			11.37s
Then I wait for 5 sec			5.00s
And user click on "CONTINUE WITH EMAIL" with Email button			13.56s
Then I change the country as required on registration page			11.17s
Then I wait for 5 sec			5.00s
Then I change the language as required on registration page			10.32s

	And I click the Sign in link	3.86s
	And I select the language option on toggle bar as required on login page	3.37s
	When user enters credentials	18.18s
	UserName \${PULSE_EMAIL}	
	Password \${Password.text}	
	And User clicks on signin button	0.21s
	Then I wait for 10 sec	10.00s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	8.45s
	Then user should be landed to "Home" screen	13.56s
	And I navigate to Babylon Symptoms Page	9.78s
	Then I enter "\${babylon.ph.symptom}" symptoms on Babylon screen And select "\${babylon.ph.symptomDescription}"	27.15s
	Then I click on Ok button after noting the caseid:	8.12s
	text \${babylon.symptom.caseid.txt}	
	Then I handle Babylon "ProstaticHyperplasia" questions and answers	225.27s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 26c824ed-6b4a-4746-b61a-2b728f1d273b</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Have you noticed any of these issues when you pass stool?")]/following::android.widget.TextView[contains(@text,"None of the above")]}</p> <p>at sun.reflect.GeneratedConstructorAccessor55.newInstance(Unknown Source)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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</p>		

(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:168)
at com.onepulse.app.screens.babylon.BabylonSymptomsScreen.enterAnswerAndroid
(BabylonSymptomsScreen.java:306)
at com.onepulse.app.screens.babylon.BabylonSymptomsScreen.enterQuestionsAnswer
(BabylonSymptomsScreen.java:193)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.babylonQAndA(BabylonSteps.java:553)
at .Then I handle Babylon "ProstaticHyperplasia" questions and answers(features/health/BabylonProstaticHyperplasia.feature:32)

Then I verify the closure summary and click on continue button	0.00s
text \${babylon.symptom.closureSummary}	
Then I click on view results to see the possible causes	0.00s
And Verify following possible causes are displayed	0.00s
\${babylon.symptom.differential.potentiallyserious}	
\${babylon.ph.possiblecause.benign.hyperplasia}	
When I select on "\${babylon.ph.cause1}" cause with offset 100 in report	0.00s
Then I verify following conditions are displayed	0.00s
\${babylon.ph.possiblecause.benign.hyperplasia}	
\${babylon.symptom.differential.gp}	

	\${babylon.symptom.differential.why.title} \${babylon.symptom.differential.why.subtitle} \${babylon.ph.possiblecause.urination.dfclty} \${babylon.ph.possiblecause.increased.urination} \${babylon.ph.possiblecause.urgentneed.urination} \${babylon.ph.possiblecause.lowflow.urination} \${babylon.ph.possiblecause.dribbling.urine}	
And I click on back button to move back to possible causes screen		0.00s
When I select on "\${babylon.symptom.differential.potentiallyserious}" cause with offset 500 in report		0.00s
Then I verify following conditions are displayed		0.00s
	\${babylon.symptom.differential.potentiallyserious} \${babylon.symptom.differential.why.title} \${babylon.ph.possiblecause.weightloss} \${babylon.ph.possiblecause.urination.dfclty} \${babylon.ph.possiblecause.increased.urination} \${babylon.ph.possiblecause.urgentneed.urination} \${babylon.ph.possiblecause.lowflow.urination} \${babylon.ph.possiblecause.dribbling.urine}	
		
After		0.00s
Back to Table of Contents		

Feature: Verify the BabyLon Rib Fracture workflow is working as expected and user can see the chat history after consultation

Following condition should meet to run this script:

Age:39

Sex:Male**Country:Singapore**

Passed: 2	Failed: 0	Undefined: 0	Duration: 418.6s			
Scenario: Launch the app and select the country as per specified lbu						
Passed: 14	Failed: 0	Undefined: 0	Duration: 115.66s			
Before						
Given User has pulse app			10.38s			
And I assign "\${Babylon.rib}" to variable "PULSE_EMAIL"			0.00s			
And user click on "CONTINUE WITH EMAIL" with Email button			20.05s			
Then I change the country as required on registration page			10.35s			
Then I wait for 5 sec			5.00s			
Then I change the language as required on registration page			10.40s			
And I click the Sign in link			3.82s			
And I select the language option on toggle bar as required on login page			3.67s			
Then I verify below language options on toggle bar as per specified lbu on login page			0.79s			
When user enters credentials			17.72s			
UserName \${PULSE_EMAIL}						
Password \${Password.text}						
And User clicks on signin button			0.38s			
And I wait for 10 sec			10.00s			
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"			9.14s			
Then user should be landed to "Home" screen			13.97s			
After						
Back to Table of Contents						
Scenario: User should be able to access Babylon from Pulse app and perform Rib Fracture workflow						
Passed: 11	Failed: 0	Undefined: 0	Duration: 302.94s			
Before						
And I navigate to Babylon Symptoms Page			9.98s			
Then I enter "\${babylon.rib.symptom}" symptoms on Babylon screen And select "\${babylon.rib.symptomDescription}"			24.11s			
Then I click on Ok button after noting the caseid:			8.51s			
text \${babylon.symptom.caseid.txt}						
Then I handle Babylon "RibFracture" questions and answers			239.90s			
Then I verify the closure summary and click on continue button			4.76s			
text \${babylon.symptom.closureSummary}						
Then I click on view results to see the possible causes			9.26s			
When I select on "\${babylon.rib.cause.chestStrain}" cause with offset 0 in report			0.60s			
Then I verify following conditions are displayed			2.36s			
\${babylon.symptom.differential.why.title}						

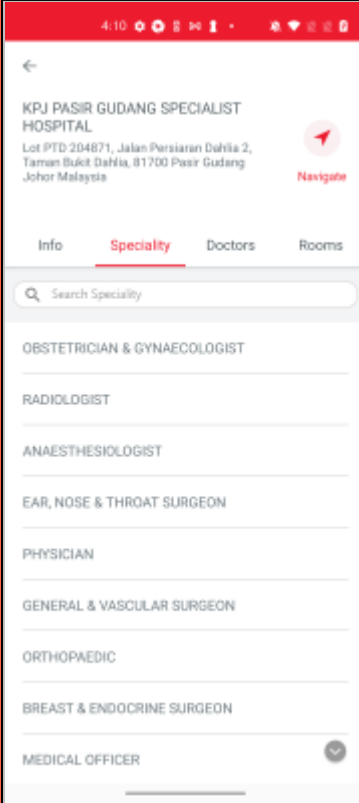
	<p> \${babylon.symptom.differential.why.subtitle}</p> <p> \${babylon.rib.possiblecause.injuredchestwall}</p> <p> \${babylon.rib.possiblecause.painonribmovement}</p> <p> \${babylon.rib.possiblecause.rightside.chestpain}</p> <p> \${babylon.rib.possiblecause.dull.chestpain}</p> <p> \${babylon.rib.possiblecause.painonchestpress}</p>	
	And I click on back button to move back to possible causes screen	0.22s
	When I select on "\${babylon.rib.cause.costochondritis}" cause with offset 0 in report	1.46s
	Then I verify following conditions are displayed	1.79s
	<p> \${babylon.rib.costochondritis.conditionTitle}</p> <p> \${babylon.symptom.differential.why.title}</p> <p> \${babylon.rib.possiblecause.injuredchestwall}</p> <p> \${babylon.rib.possiblecause.rightside.chestpain}</p> <p> \${babylon.rib.possiblecause.painonribmovement}</p> <p> \${babylon.rib.possiblecause.dull.chestpain}</p> <p> \${babylon.rib.possiblecause.painonchestpress}</p>	
	After	0.00s
	Back to Table of Contents	
Feature: Verify Medicine Reminder Positive Flow functionality on one pulse App		
Passed: 10	Failed: 0	Undefined: 0 Duration: 309.66s
Scenario: User should be able to register on app with correct credentials using "Continue with Email"		
Passed: 15	Failed: 0	Undefined: 0 Duration: 175.47s
Before		0.00s
Given I generate random number and assign to variable "RANDOM_NUMBER"		0.06s
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"		0.01s
And User has pulse app		10.33s
And user click on "CONTINUE WITH EMAIL" with Email button		12.53s
Then I wait for 2 sec		2.00s
Then I change the country as required on registration page		11.03s
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		7.92s
When user enters registration details		9.13s
FirstName	medicine	
LastName	reminder	
Email	\${PULSE_EMAIL}	
Password	Pas\$1234	
And taps on continue "Sign_Up" button		0.22s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		31.76s

	Then I wait for 2 sec	2.00s
	Then I click skip button	68.18s
	Then user should be landed to "Home" screen	14.31s
	Then I wait for 4 sec	4.00s
After		
Back to Table of Contents		
Scenario: Verify User should be able to navigate to medical reminder page		
Passed: 3	Failed: 0	Undefined: 0
Before		
	Then I click the Health icon in Home screen	8.69s
	And I clicks on click here icon in medical Reminder	50.89s
	Then I wait for 2 sec	2.00s
After		
Back to Table of Contents		
Scenario: verify the static text on medicine reminder screen		
Passed: 3	Failed: 0	Undefined: 0
Before		
	And I verify following text displayed in Add medicine screen	1.70s
	\${no.medicine.text}	
	\${Medicalremainder.text}	
	\${track.medicine.text}	
	\${important.dose.text}	
	And I clicks on "\${add.new.reminder}" in app screens	0.38s
	And I wait for 2 sec	2.00s
After		
Back to Table of Contents		
Scenario: verify add medicine screen is launched and user can enter the required info on medical info screen		
Passed: 4	Failed: 0	Undefined: 0
Before		
	And I verify following text displayed in Add medicine screen	1.32s
	\${medicine.info.field}	
	\${schedule.field}	
	\${more.setting.field}	
	And I assign "Paracetamol" to variable "Medicine_Info"	0.00s
	And I enter following details in add medicine screen	8.33s
	Medicine Info \${Medicine_Info}	
	Unit Tablet (unit)	
	Quantity 2	
	And I clicks on Next icon in app screens	1.57s
After		
Back to Table of Contents		
Scenario: verify user navigated to schedule screen and user can enter the required info		

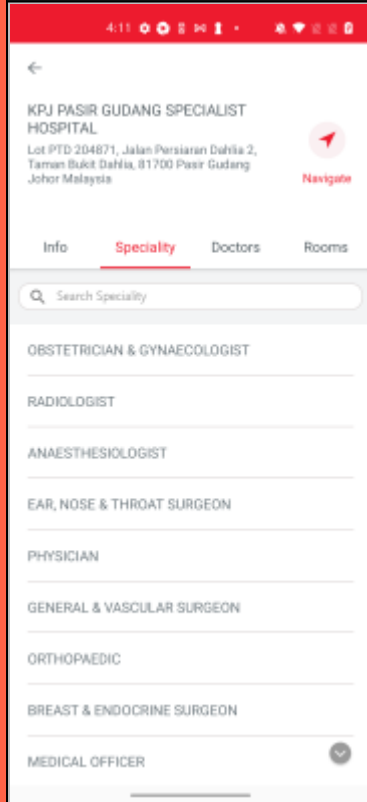
Passed: 5	Failed: 0	Undefined: 0	Duration: 6.34s															
Before			0.00s															
And I verify following text displayed in Add medicine screen			1.65s															
<table border="1"> <tr><td> </td><td> </td><td> </td></tr> </table>																		
And I enter following details in add medicine screen			1.06s															
<table border="1"> <tr><td>Frequency</td><td>Once</td></tr> </table>			Frequency	Once														
Frequency	Once																	
And I clicks on Timing in Add medicine screen			1.00s															
And I clicks on "Before meal" in app screens			0.91s															
And I clicks on Next icon in app screens			1.73s															
After			0.00s															
Back to Table of Contents																		
Scenario: Verify User should be able to navigate to More Setting page																		
Passed: 4	Failed: 0	Undefined: 0	Duration: 7.9s															
Before			0.00s															
Given I wait for 2 sec			2.00s															
And I enter following details in add medicine screen			3.40s															
<table border="1"> <tr><td>Medication For</td><td>fever</td></tr> <tr><td>Medicine Stock</td><td>5</td></tr> </table>			Medication For	fever	Medicine Stock	5												
Medication For	fever																	
Medicine Stock	5																	
And I clicks the Done button in Add medicine screen			0.85s															
And I verify following texts are displayed			1.65s															
<table border="1"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>																		
After			0.00s															
Back to Table of Contents																		
Scenario: verify Add medicine screen is displayed when user click on add new reminder on success popup																		
Passed: 10	Failed: 0	Undefined: 0	Duration: 18.58s															
Before			0.00s															
And I clicks on "\${add.another.med}" in app screens			0.49s															
And I assign "cold" to variable "Medicine_Info"			0.00s															
And I enter following details in add medicine screen			7.81s															
<table border="1"> <tr><td>Medicine Info</td><td> \${Medicine_Info}</td></tr> <tr><td>Unit</td><td>Tablet (unit)</td></tr> <tr><td>Quantity</td><td>5</td></tr> </table>			Medicine Info	\${Medicine_Info}	Unit	Tablet (unit)	Quantity	5										
Medicine Info	\${Medicine_Info}																	
Unit	Tablet (unit)																	
Quantity	5																	
And I clicks on Next icon in app screens			1.44s															
And I enter following details in add medicine screen			2.13s															
<table border="1"> <tr><td>Frequency</td><td>Daily</td></tr> </table>			Frequency	Daily														
Frequency	Daily																	
And I clicks on Timing in Add medicine screen			0.89s															

	And I clicks on "After meal" in app screens	0.92s
	And I clicks on Next icon in app screens	0.99s
	And I enter following details in add medicine screen	3.13s
	Medication For Cold Medicine Stock 5	
	And I clicks the Done button in Add medicine screen	0.80s
After		0.00s
Back to Table of Contents		
Scenario: verify medicine reminder home screen is displayed when user click on not now button on success popup		
Passed: 2	Failed: 0	Undefined: 0
Before		0.00s
	And I clicks on "\${notNow.text}" in app screens	1.60s
	And I verify following text displayed in Add medicine screen	1.66s
	\${Medicalremainder.text}	
After		0.00s
Back to Table of Contents		
Scenario: navigate to health screen		
Passed: 1	Failed: 0	Undefined: 0
Before		0.00s
	And I click the Back button in medical remainder	0.21s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to navigate to calendar page		
Passed: 4	Failed: 0	Undefined: 0
Before		0.00s
	Given I wait for 2 sec	2.00s
	When I scroll down	3.67s
	Then I click on Calendar tile	12.69s
	And I verify following text displayed in Add medicine screen	2.68s
	\${Medicalremainder.text}	
	\${Medicine_Info}	
After		0.00s
Back to Table of Contents		
Feature: Verify that user can locate near by Hospitals,clinics using PruShoppe Location feature		
Passed: 2	Failed: 2	Undefined: 0
		Duration: 203.02s
Scenario: Launch the app and select the country as per specified lbu		
Passed: 6	Failed: 0	Undefined: 0
Before		0.00s
	Given User has pulse app	10.72s
	And I assign "\${login.email.id}" to variable "PULSE_EMAIL"	0.00s
	And user click on "CONTINUE WITH EMAIL" with Email button	13.14s

	Then I change the country as required on registration page	10.65s
	Then I wait for 2 sec	2.00s
	And I click the Sign in link	4.06s
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
Before		0.00s
	Given I select the language option on toggle bar as required on login page	5.02s
	When user enters credentials	17.21s
	UserName \${PULSE_EMAIL}	
	Password \${login.password}	
	And User clicks on signin button	0.21s
	And I wait for 5 sec	5.00s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	8.79s
	Then user should be landed to "Home" screen	13.41s
After		0.00s
Back to Table of Contents		
Scenario: User should be able to locate Hospitals using PruShoppe location		
Passed: 9	Failed: 1	Undefined: 5
Before		0.00s
	When I clicks on Health button	14.37s
	Then I clicks on Location button	16.81s
	When I clicks on Search here text field	12.67s
	And I clicks on "Hospitals" under Pulse Search	1.23s
	Then User can see the list of "Hospitals" near by to user's current location	3.53s
	And User can see that Call, Navigate and See Details links are displayed under "Hospitals" search results	6.85s
	When I clicks on See Details button on First result	16.80s
	Then I can see the "Hospital" Information screen with Navigate and Call Now buttons	1.87s
	When I clicks on "Speciality" tab	0.30s
	Then I verify the Speciality screen is displayed	8.15s
<pre>java.lang.AssertionError: The following asserts failed: No Specialities message is not displayed expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.screens.LocationScreen.verifySpecialityScreen(LocationScreen.java:174) at com.onepulse.app.stepdefinitions.mobilesteps.LocationSteps. iVerifyTheSpecialityScreenIsDisplayed(LocationSteps.java:66) at .Then I verify the Speciality screen is displayed(features/health/PruShoppeLocation.feature:34)</pre>		
	When I clicks on "Doctors" tab	0.00s
	Then I verify the Doctors screen is displayed	0.00s
	When I clicks on "Rooms" tab	0.00s

	Then I verify the Rooms screen is displayed	0.00s
	When I clicks on back button in See Details screen	0.00s
		
After		0.00s
Back to Table of Contents		
Scenario: User should be able to locate cli using PruShoppe location		
Passed: 1	Failed: 1	Undefined: 7 Duration: 30.24s
Before		0.00s
And I clicks on back button in "Hospitals" screen		8.86s
When I clicks on Search here text field		21.39s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true}</p>		

	viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 5d0d0bc0-be73-4141-a9fc-8f6673dd47f1 *** Element info: {Using>xpath, value=/android.widget.TextView[@text='Search here']}
	at sun.reflect.GeneratedConstructorAccessor55.newInstance(Unknown Source) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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:168) at com.onepulse.app.screens.LocationScreen.clickSearchTextFieldInMaps(LocationScreen.java:64) at com.onepulse.app.stepdefinitions.mobilesteps.LocationSteps.iClicksOnSearchHereTextField (LocationSteps.java:35) at .When I clicks on Search here text field(features/health/PruShoppeLocation.feature:56)
	And I clicks on "Clinics" under Pulse Search
	Then User can see the list of "Clinics" near by to user's current location

	And User can see that Call, Navigate and See Details links are displayed under "Clinics" search results	0.00s
	When I clicks on See Details button on First result	0.00s
	Then I can see the "Clinic" Information screen with Navigate and Call Now buttons	0.00s
	When I clicks on back button in See Details screen	0.00s
	And I clicks on back button in "Clinic" screen	0.00s
		
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: 153.74s
-----------	-----------	--------------	-------------------

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

Passed: 7	Failed: 0	Undefined: 0	Duration: 55.48s
Before			
Given User has pulse app			11.70s
And I assign "\${onepulse.login.global.id}" to variable "PULSE_EMAIL"			0.00s
And user click on "CONTINUE WITH EMAIL" with Email button			12.53s
Then I change the country as required on registration page			11.07s
Then I wait for 5 sec			5.03s
Then I change the language as required on registration page			11.27s
And I click the Sign in link			3.90s
After			

[Back to Table of Contents](#)

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

Passed: 6	Failed: 0	Undefined: 0	Duration: 49.61s
-----------	-----------	--------------	------------------

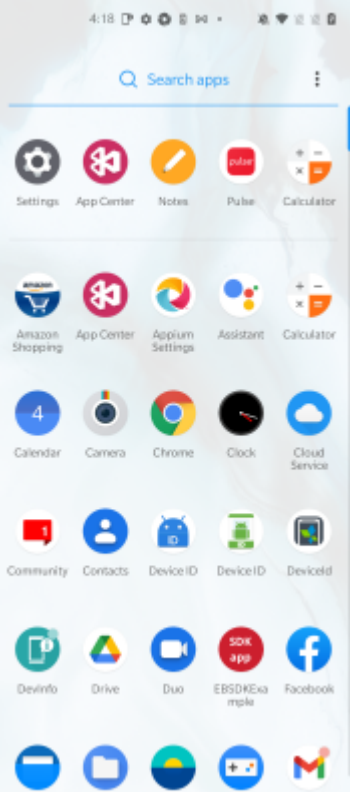
Before		0.00s
Given I select the language option on toggle bar as required on login page		3.46s
When user enters credentials		18.51s
UserName \${PULSE_EMAIL}		
Password \${pulse.password}		
And User clicks on signin button		0.22s
And I wait for 5 sec		5.00s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		9.22s
Then user should be landed to "Home" screen		13.20s
After		0.00s
Back to Table of Contents		
Scenario: Verify MyEvent Functionality in Home screen		
Passed: 3	Failed: 0	Undefined: 0
Duration: 26.97s		
Before		0.00s
And I click the MyEvent icons		21.27s
And I wait for 5 sec		5.00s
And I verify following texts are displayed		0.70s
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 Open Events tab		
Passed: 2	Failed: 0	Undefined: 0
Duration: 10.84s		
Before		0.00s
And I click the Open Events icon		8.43s
And I verify following texts are displayed		2.41s
There are no events available at the moment		
Stay tuned for events on health and fitness		
After		0.00s
Back to Table of Contents		
Scenario: Verify Events Archive tab		
Passed: 2	Failed: 0	Undefined: 0
Duration: 10.84s		
Before		0.00s
And I click the Events Archive icon		9.31s
And I verify following texts are displayed		1.53s
You do not have any events in your archive.		
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: 224.99s		
Scenario: Launch the app and select the country as per specified lbu		
Passed: 8	Failed: 0	Undefined: 0
Duration: 46.36s		

Before		0.00s
Given User has pulse app		13.04s
And Logout of pulse app if user is logged in		0.00s
And user click on "CONTINUE WITH EMAIL" with Email button		12.47s
Then I change the country as required on registration page		11.52s
Then I wait for 3 sec		3.00s
Then I change the language as required on registration page		0.32s
And I click the Sign in link		3.95s
Then I verify below language options on toggle bar as per specified lbu on login page		2.06s
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
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		2.21s
When user enters credentials		17.99s
UserName \${PULSE_EMAIL}		
Password \${login.password}		
And User clicks on signin button		0.23s
Then I wait for 10 sec		10.00s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		8.53s
Then user should be landed to "Home" screen		12.95s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to navigate to Health page		
Passed: 4	Failed: 0	Undefined: 0
Before		0.00s
Then I navigate to Health Content screen		20.38s
Then I wait for 5 sec		5.00s
And I verify following texts are displayed		0.35s
Health Channels		
And I verify the following texts "My Health Content" in Screen		19.03s
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: 37.99s		

Before			0.00s
	Then I click on "Health Channels" topic for details full view		27.99s
	Then I wait for 10 sec		10.00s
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: 13.36s
Before			0.00s
	And I verify the following texts "My Health Content" in Screen		13.36s
	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: 10.55s
Before			0.00s
	And I Like the post		5.26s
	And I Like the post		5.29s
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: 16.7s
Before			0.00s
	And I share the post		5.31s
	Then I navigate back to previous page		11.39s
After			0.00s
Back to Table of Contents			
Scenario: Verify User can navigate to Health homepage			
Passed: 1	Failed: 0	Undefined: 0	Duration: 3.36s
Before			0.00s
	Then I navigate to story post page		3.36s
After			0.00s
Back to Table of Contents			
Feature: Verify Notification Center functionality on one pulse App			
Passed: 1	Failed: 2	Undefined: 0	Duration: 61.64s
Scenario: User should be able to register on app with correct credentials using "Continue with Email"			
Passed: 6	Failed: 1	Undefined: 10	Duration: 43.27s
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	10.58s
	Then I wait for 2 sec	2.00s
	And user click on "CONTINUE WITH EMAIL" with Email button	13.05s
	Then I wait for 2 sec	2.00s
	Then I change the country as required on registration page	15.64s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 1bd7b094-8b26-4419-b3e6-b782a1fff585</p> <pre>*** Element info: {Using=xpath, value=//android.widget.Spinner[1]} at sun.reflect.GeneratedConstructorAccessor55.newInstance(Unknown Source) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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)</pre>		

	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:168) at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName (PulseRegistrationScreen.java:952) at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry (RegistrationSteps.java:306) at .Then I change the country as required on registration page(features/home /NotificationCenter.feature:12)	
Then I wait for 2 sec		0.00s
Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button		0.00s
Then I wait for 2 sec		0.00s
When user enters registration details		0.00s
FirstName testAutomation		
LastName testAutomation		
Email \${PULSE_EMAIL}		
Password Pas\$1234		
And taps on continue "Sign_Up" button		0.00s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		0.00s
Then I wait for 2 sec		0.00s
Then I click skip button		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: 2	Failed: 0	Undefined: 0
Before		0.00s
Given I navigate to notification screen from home page		0.26s

	Then I wait for 2 sec	2.00s
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
Before		0.00s
	And I verify following texts are displayed	16.12s
	<p><code> \${notification.msg}</code></p> <p><code> \${completeprofile.notification}</code></p>	
<p><code>java.lang.AssertionError: The following asserts failed:</code></p> <p>Notification Center text is displayed on page expected [true] but found [false], Complete your Profile. text is displayed on page expected [true] but found [false]</p> <p>at org.testing.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:717)</p> <p>at .And I verify following texts are displayed(features/home/NotificationCenter.feature:35)</p> 		
After		0.00s
Back to Table of Contents		
Feature: Verify My Challenges on One Pulse App		
Passed: 0	Failed: 4	Undefined: 0
Scenario: Launch the app and select the country as per specified lbu		
Passed: 3	Failed: 1	Undefined: 2
Before		0.00s
	Given User has pulse app	9.84s

	And Logout of pulse app if user is logged in	0.00s
	And user click on "CONTINUE WITH EMAIL" with Email button	12.47s
	Then I change the country as required on registration page	15.96s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 8baa2217-e053-45f6-b119-e68d38e926b9</p> <pre>*** Element info: {Using=xpath, value=//android.widget.Spinner[1]} at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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.RemoteWebElement.findElement(RemoteWebElement.java:317) at io.appium.java_client.DefaultGenericMobileDriver.findElement (DefaultGenericMobileDriver.java:62) at io.appium.java_client.AppiumDriver.findElement(AppiumDriver.java:1)</pre>		

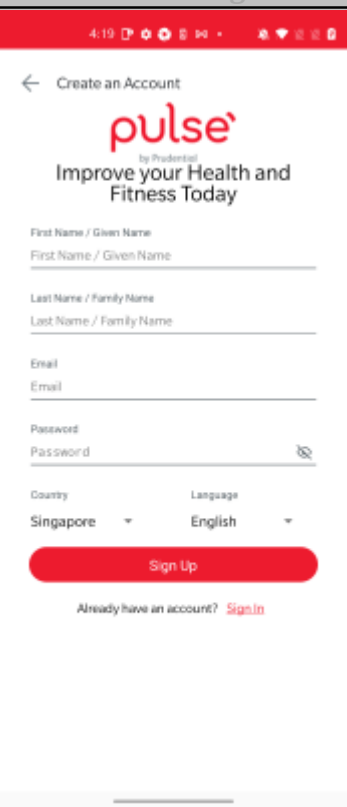
```

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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName(PulseRegistrationScreen.java:952)
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: 8.49s
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			8.49s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 8baa2217-e053-45f6-b119-e68d38e926b9</p> <pre>*** Element info: {Using=xpath, value=/android.widget.TextView[@text="EN"]} at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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)</pre>			

```

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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.selectTheLanguageToggle(PulseRegistrationScreen.java:999)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.selectTheLangOption(RegistrationSteps.java:335)
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: 40.54s
Before	0.00s		
And I click on My Challenges tile on one pulse app			7.93s
And I verify following texts are displayed			32.61s
\${my.challenges.text} \${do.not.have.challenges} \${challenge.getstarted} \${do.not.have.challenges}			

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)

And I verify the following texts "My challenges" in Screen

0.00s

\${all.challenges.text}

The screenshot shows the 'Create an Account' screen of the Pulse app. At the top, there is a red header bar with icons for time (4:20), signal strength, battery level, and other system status. Below the header, the title 'Create an Account' is displayed with a back arrow icon. The main heading 'pulse' is shown in large, lowercase letters, with 'by Prudential' in smaller text below it. The tagline 'Improve your Health and Fitness Today' is centered. There are four input fields: 'First Name / Given Name' (with placeholder 'First Name / Given Name'), 'Last Name / Family Name' (with placeholder 'Last Name / Family Name'), 'Email' (with placeholder 'Email'), and 'Password' (with placeholder 'Password' and a visibility icon). Below these fields are dropdown menus for 'Country' (set to 'Singapore') and 'Language' (set to 'English'). A large red 'Sign Up' button is at the bottom left, and a link 'Already have an account? [Sign in](#)' is at the bottom right.

After **0.00s**

[Back to Table of Contents](#)

Scenario: Click on All challenges and and verify texts

Passed: 0 **Failed: 1** **Undefined: 3** **Duration: 8.32s**

Before **0.00s**

And I didn't say "useful challenge test" in my answer.

And I clicks on \${all.challenges.text} in app screen |8.52s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'
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: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 8baa2217-e053-45f6-b119-e68d38e926b9
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"All
Challenges")]}
at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.
java:62)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168) at com.onepulse.app.screens.CustomerConnectScreen.clickButton(CustomerConnectScreen.java:1717) at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickUploadIcon (CustomerConnectSteps.java:533) at .And I clicks on "\${all.challenges.text}" in app screen(features/home/mychallenges /PulseMyChallenges.feature:36)			
And I verify the following texts "My challenges" in Screen			0.00s
\${my.challenges.text} \${all.challenges.text}			
And I verify following texts are displayed			0.00s
\${not.connected.wearable} \${no.challenges.available} \${notify.challenge}			
And I clicks on "\${back.home}" in app screen			0.00s
After			0.00s
Back to Table of Contents			
Feature: Verify My Communities on One Pluse App			
Passed: 2	Failed: 8	Undefined: 0	Duration: 370.49s
Scenario: Launch the app and select the country as per specified lbu			
Passed: 6	Failed: 0	Undefined: 0	Duration: 48.39s
Before			0.00s
Given User has pulse app			10.94s
And Logout of pulse app if user is logged in			0.00s
And user click on "CONTINUE WITH EMAIL" with Email button			12.67s

	Then I change the country as required on registration page	17.61s				
	Then I wait for 3 sec	3.00s				
	And I click the Sign in link	4.17s				
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				
Before						
	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	3.40s				
	When user enters credentials	17.80s				
	<table border="1"> <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	0.21s				
	Then I wait for 10 sec	10.00s				
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	8.24s				
	Then user should be landed to "Home" screen	12.96s				
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: 4	Failed: 1	Undefined: 0				
Before						
	Then I wait for 6 sec	6.00s				
	And User should be verify "\${my.communities.text}" tab in Home screen	6.56s				
	Then I wait for 6 sec	6.00s				
	And I verify following texts are displayed	0.28s				
	<table border="1"> <tr> <td> \${icon.communities}</td></tr> </table>	 \${icon.communities}				
 \${icon.communities}						
	And I verify the following texts "All Communities" in Screen	135.30s				
	<table border="1"> <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}						
<p>java.lang.AssertionError: The following asserts failed: My Communities text is displayed on page All Communities expected [true] but found [false], All Communities text is displayed on page All Communities expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps. isStaticTextDisplayedOncommunitiesScreen(CustomerConnectSteps.java:89) at .And I verify the following texts "All Communities" in Screen(features/home /mycommunities/PulseMyCommunities.feature:29)</p>						
After		0.00s				
Back to Table of Contents						

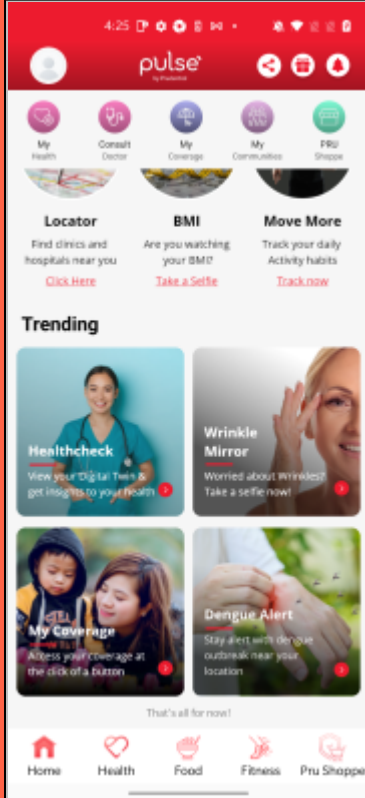
Scenario: Leave the community if already joined			
Passed: 0	Failed: 1	Undefined: 3	Duration: 9.0s
Before	0.00s		
<p>And I clicks on "\${my.communities.text}" in app screen</p> <p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters. For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231' 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 3d667932-a52b-4193-a26e-cde14896adf9 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "My Communities")]} at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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)</p>	9.00s		

```

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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.CustomerConnectScreen.clickButton(CustomerConnectScreen.java:1717)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickUploadIcon(CustomerConnectSteps.java:533)
at .And I clicks on "${my.communities.text}" in app screen(features/home/mycommunities/PulseMyCommunities.feature:34)

```

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



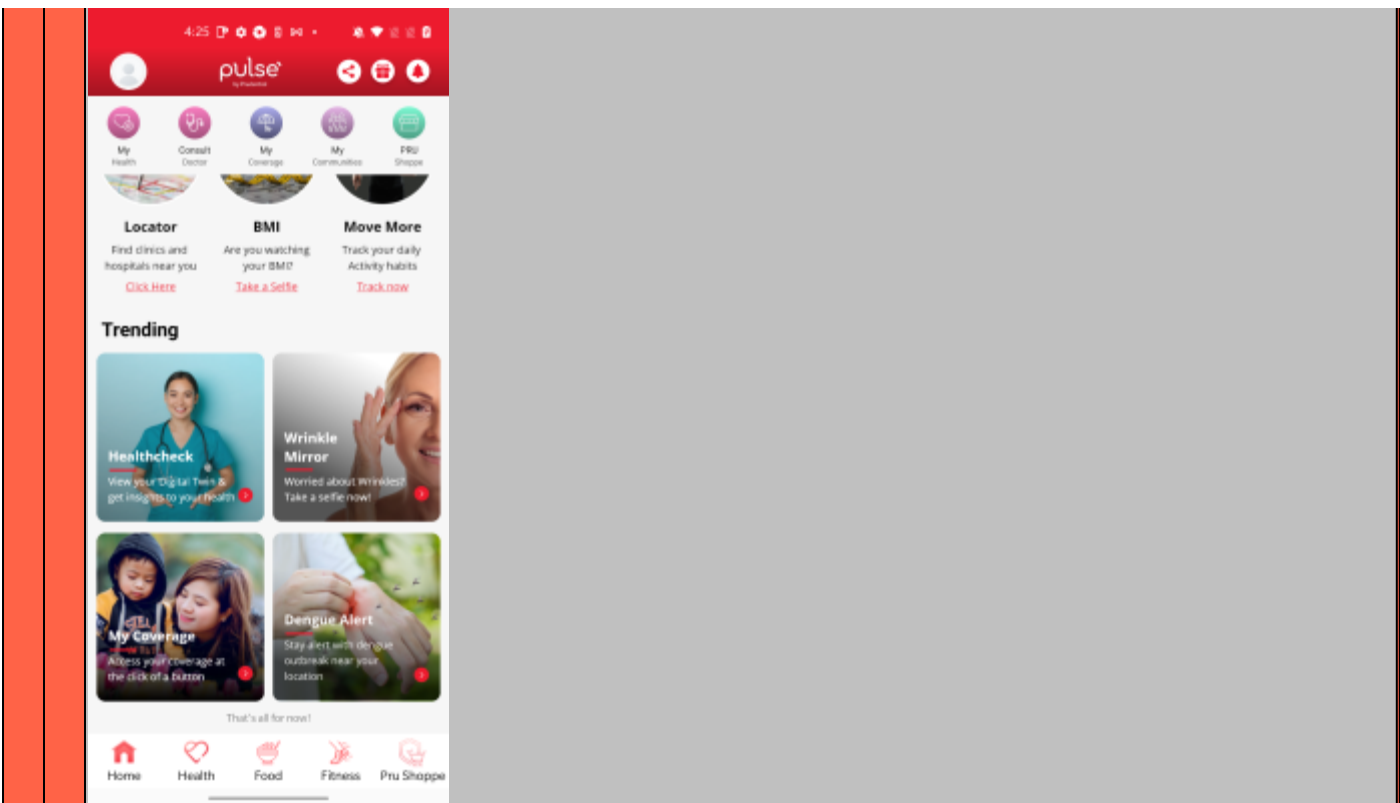
After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario: Verify the All Communities Post screen			
Passed: 1	Failed: 1	Undefined: 7	Duration: 13.22s
Before	0.00s		
Then I wait for 5 sec			5.00s
And I clicks on "\${All.Communities.text}" in app screen			8.22s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 3d667932-a52b-4193-a26e-cde14896adf9</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "All Communities")]}</p> <p>at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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</p>			

```
(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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.CustomerConnectScreen.clickButton(CustomerConnectScreen.java:1717)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickUploadIcon
(CustomerConnectSteps.java:533)
at .And I clicks on "${All.Communities.text}" in app screen(features/home/mycommunities
/PulseMyCommunities.feature:42)
```

And I click the Join button in Communities tab	0.00s
And I click the static Active icon in community screen	0.00s
And I click Edit icon in stay Active icon	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
Then I verify the following text "TEST1" in Screen	0.00s
TEST1	
welcome	



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

[Back to Table of Contents](#)

Scenario: Verify the Likes and comments counts in All communities tab

Passed: 0	Failed: 1	Undefined: 6	Duration: 25.28s
Before	0.00s		

And I click the Post icon in My communities **25.28s**

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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

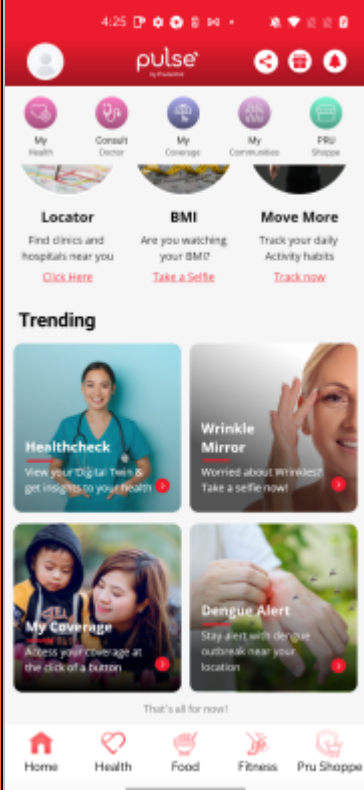
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 3d667932-a52b-4193-a26e-cde14896adf9

```
*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,'Hi Pulsemate!')]}

at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.TestBasePage.popupstart(TestBasePage.java:495)
at com.onepulse.app.screens.mydocui.MyCommunitiesScreen.ClickFeeds
(MyCommunitiesScreen.java:297)
at com.onepulse.app.stepdefinitions.mobilesteps.MyCommunitiesSteps.clickIcons
(MyCommunitiesSteps.java:106)
at .And I click the Post icon in My communities(features/home/mycommunities
/PulseMyCommunities.feature:56)
```

And I click the like button in Post screen	0.00s
And Verify the like count in Post screen " 1 Likes" likes	0.00s

And I click the Comment icon in feed screen	0.00s
And Enter the comments in Feeds screen	0.00s
Comments TEST1	
And I click the submit icon in feeds screen	0.00s
And Verify the comments count in Feeds screen " 0 Comments" comments	0.00s
	

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

[Back to Table of Contents](#)

Scenario: Verify the Share with Friends Functionality in All communities tab

Passed: 0	Failed: 1	Undefined: 3	Duration: 20.22s
Before	0.00s		

And I click the share icon in Post screen	20.22s
---	--------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,

```

javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 3d667932-a52b-4193-a26e-cde14896adf9
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Hi
Pulsemate!')]}

at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.TestBasePage.popupstart(TestBasePage.java:495)
at com.onepulse.app.screens.mydocui.MyCommunitiesScreen.ClickShareIcon
(MyCommunitiesScreen.java:528)
at com.onepulse.app.stepdefinitions.mobilesteps.MyCommunitiesSteps.ClickShareIcon

```

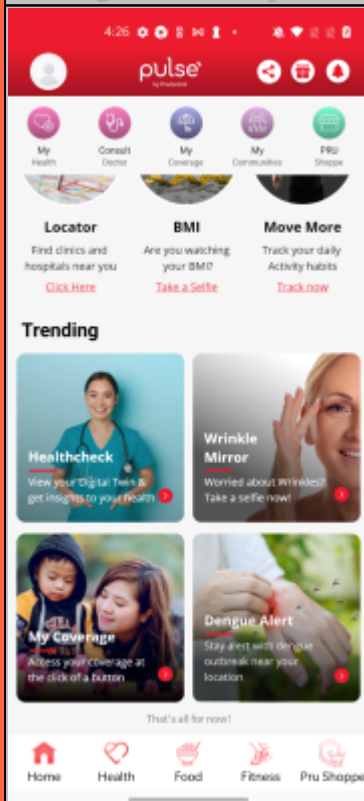
(MyCommunitiesSteps.java:173)

at .And I click the share icon in Post screen(features/home/mycommunities /PulseMyCommunities.feature:66)

And Verify the pop up in "Share with Friends" 0.00s

And I click the phone icon in share with friends 0.00s

And I give camera permission 0.00s



After 0.00s

[Back to Table of Contents](#)

Scenario: Verify the Post Functionality in All communities

Passed: 0	Failed: 1	Undefined: 11	Duration: 16.21s
-----------	-----------	---------------	------------------

Before 0.00s

Then I click skip button in feeds screen 16.21s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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

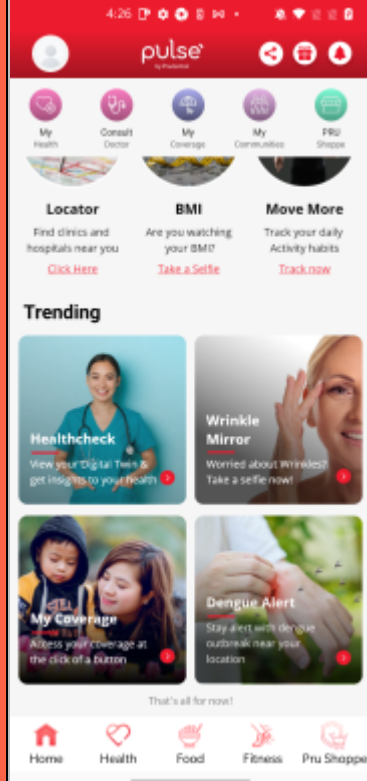
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,

```

javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 3d667932-a52b-4193-a26e-cde14896adf9
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Hi
Pulsemate!')]}

at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.TestBasePage.popupstart(TestBasePage.java:495)
at com.onepulse.app.screens.mydocui.MyCommunitiesScreen.ClickSkipfeedbutton
(MyCommunitiesScreen.java:633)
at com.onepulse.app.stepdefinitions.mobilesteps.MyCommunitiesSteps.clickSkipbutton

```

(MyCommunitiesSteps.java:208) at .Then I click skip button in feeds screen(features/home/mycommunities /PulseMyCommunities.feature:73)			
Then I wait for 2 sec	0.00s		
And I click the Back icon in Stay Active screen	0.00s		
Then I wait for 3 sec	0.00s		
And I click Edit icon in stay Active icon	0.00s		
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: 5	Duration: 23.42s
Before	0.00s		
Then I wait for 15 sec			15.00s
And I clicks on "\${category.text}" in app screen			8.42s
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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 3d667932-a52b-4193-a26e-cde14896adf9

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "Category")]}

at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance

(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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)

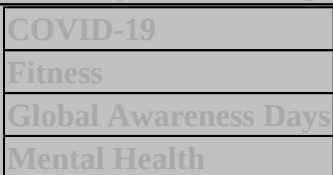
at io.appium.java_client.android.AndroidDriver.findElementByXPath(AndroidDriver.java:1)

```

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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.CustomerConnectScreen.clickButton(CustomerConnectScreen.
java:1717)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickUploadIcon
(CustomerConnectSteps.java:533)
at .And I clicks on "${category.text}" in app screen(features/home/mycommunities
/PulseMyCommunities.feature:91)

```

And I verify the following texts "Category" in Screen	0.00s
---	-------



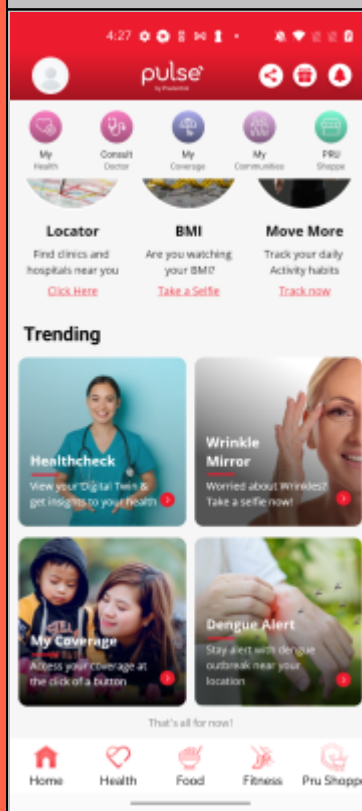
And I clicks on "Mental Health" in app screen	0.00s
---	-------

And I clicks on "\${apply.button}" in app screen	0.00s
--	-------

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

\${no.post.found.text}

And I click the Back icon in Stay Active screen	0.00s
---	-------

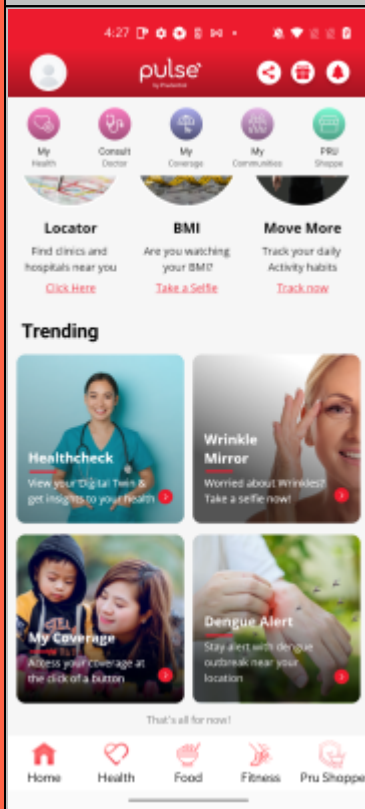


After	0.00s
-------	-------

Back to Table of Contents			
Scenario: Leave the community if already joined			
Passed: 0	Failed: 1	Undefined: 3	Duration: 7.99s
Before			0.00s
And I clicks on "\${my.communities.text}" in app screen		7.99s	
<pre>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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231' 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 3d667932-a52b-4193-a26e-cde14896adf9 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"My Communities")]} at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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</pre>			

```
(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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.CustomerConnectScreen.clickButton(CustomerConnectScreen.java:1717)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickUploadIcon
(CustomerConnectSteps.java:533)
at .And I clicks on "${my.communities.text}" in app screen(features/home/mycommunities
/PulseMyCommunities.feature:104)
```

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

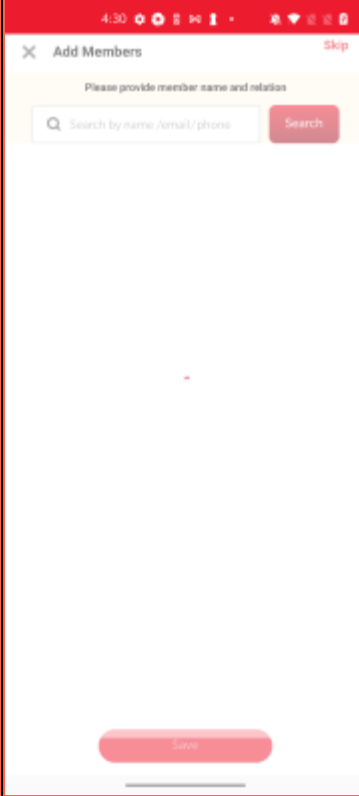


After	0.00s
-------	-------

Back to Table of Contents							
Feature: Verify Private My Communities on One Pluse App							
Passed: 3	Failed: 1	Undefined: 0	Duration: 178.67s				
Scenario: Launch the app and select the country as per specified lbu							
Passed: 6	Failed: 0	Undefined: 0	Duration: 44.57s				
Before			0.00s				
Given User has pulse app And Logout of pulse app if user is logged in And user click on "CONTINUE WITH EMAIL" with Email button Then I change the country as required on registration page Then I wait for 3 sec And I click the Sign in link			11.42s				
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: 55.07s				
Before			0.00s				
And I assign "pulse123456@mailsac.com" to variable "PULSE_EMAIL" Given I select the language option on toggle bar as required on login page When user enters credentials <table border="1"> <tr> <td>UserName</td> <td> \${PULSE_EMAIL}</td> </tr> <tr> <td>Password</td> <td> \${login.password}</td> </tr> </table> And User clicks on signin button Then I wait for 10 sec And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}" Then user should be landed to "Home" screen			UserName	\${PULSE_EMAIL}	Password	\${login.password}	0.00s
UserName	\${PULSE_EMAIL}						
Password	\${login.password}						
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: 3	Failed: 0	Undefined: 0	Duration: 24.99s				
Before			0.00s				
And I click the MyCommunities icon Then I wait for 3 sec And I verify the following texts "Communities" in Screen <table border="1"> <tr> <td> \${my.communities.text}</td> </tr> <tr> <td> \${All.Communities.text}</td> </tr> </table>			\${my.communities.text}	\${All.Communities.text}	12.22s		
\${my.communities.text}							
\${All.Communities.text}							
After			0.00s				
Back to Table of Contents							
Scenario: Verify the Private Communities in communities screen							
Passed: 11	Failed: 1	Undefined: 0	Duration: 54.03s				
Before			0.00s				

	And I click the Private "\${All.Communities.text}" in Communities screen	4.51s
	And I Enter the "e.g. Be Healthy content, Challenges etc." in "Test" in home screen	3.01s
	And I Enter the "e.g. Healthy content, forum for celebrities etc." in "2020" in home screen	1.27s
	And I clicks on "Take a Picture" in app screen	1.37s
	And I click the Upload Image icon	4.82s
	And I give camera permission	10.17s
	Then I take picture from Camera	11.18s
	Then I wait for 3 sec	3.00s
	And I scroll down	3.86s
	And I click the continue button	1.64s
	Then I click skip button in feeds screen	1.60s
	And I clicks on "OK" in app screen	7.61s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 33bb1172-674f-40ce-b2cd-d8fd511c00</p> <pre>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"OK")]} at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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</pre>		

```
(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:168)
at com.onepulse.app.screens.CustomerConnectScreen.clickButton(CustomerConnectScreen.java:1717)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickUploadIcon
(CustomerConnectSteps.java:533)
at .And I clicks on "OK" in app screen(features/home/mycommunities
/PulseMyCommunities_private.feature:43)
```

	
After	0.00s
Back to Table of Contents	

Feature: Verify legal and legacy on One pulse App

Passed: 1	Failed: 6	Undefined: 0	Duration: 215.3s
-----------	-----------	--------------	------------------

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

Passed: 3	Failed: 1	Undefined: 2	Duration: 40.02s
-----------	-----------	--------------	------------------

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

Given User has pulse app	10.87s
--------------------------	---------------

And I assign "\${pulse.legal.privacy.login.id}" to variable "PULSE_EMAIL"	0.00s
---	--------------

And user click on "CONTINUE WITH EMAIL" with Email button	12.51s
---	---------------

Then I change the country as required on registration page	16.64s
--	---------------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,

```

javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: faa67b29-1b75-4c26-8827-39b7065beadf
*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}
at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName
(PulseRegistrationScreen.java:952)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry
(RegistrationSteps.java:306)

```

at .Then I change the country as required on registration page(features/my/MyAccount/LegalAndPrivacy.feature:9)

Then I wait for 5 sec

0.00s

And I click the Sign in link

0.00s



After

0.00s

[Back to Table of Contents](#)

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

Passed: 1	Failed: 1	Undefined: 4	Duration: 41.74s
-----------	-----------	--------------	------------------

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

Given I select the language option on toggle bar as required on login page	2.22s
--	-------

When user enters credentials	39.52s
------------------------------	--------

UserName	\${PULSE_EMAIL}
Password	\${pulse.edit}

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,

deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: faa67b29-1b75-4c26-8827-39b7065beadf

```
*** Element info: {Using=xpath, value=//android.widget.EditText[@text='Email']}
```

at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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)

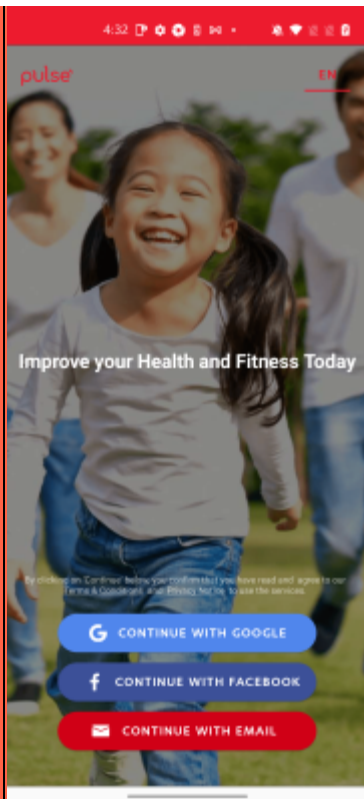
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)

at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:265)

at com.onepulse.app.screens.PulseLoginScreen.enterLoginCredentials(PulseLoginScreen.java:191)

at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.userEntersCredentials(LoginSteps.)

	java:52) at .When user enters credentials(features/my/MyAccount/LegalAndPrivacy.feature:15)	
	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: Navigate to account screen		
Passed: 1	Failed: 0	Undefined: 0
Before		0.00s
	Given user navigate to account page	9.30s
After		0.00s
Back to Table of Contents		
Scenario: Verify the Legacy and Privacy should be displayed		
Passed: 1	Failed: 1	Undefined: 0
Before		0.00s
	And I click the Legacy and Privacy in Account screen	11.47s
	Then I verify following texts are displayed in terms and condition screen	15.54s
	\${Terms.conditions.text} \${icon.privacyNotice} \${icon.regulatory} \${app.version.text}	
	java.lang.AssertionError: The following asserts failed: Regulatory text is displayed on page expected [true] but found [false], App Version 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.DieticianSteps.VerifyTermsandCondition(DieticianSteps.java:239) at .Then I verify following texts are displayed in terms and condition screen(features/my/MyAccount/LegalAndPrivacy.feature:28)	



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

[Back to Table of Contents](#)

Scenario: Verify the Terms and condition screen should be displayed

Passed: 1	Failed: 1	Undefined: 2	Duration: 18.71s
Before			0.00s

And I click on "\${Terms.conditions.text}" link in Account screen	0.20s
And I click the pulse icon in Account screen	18.51s

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

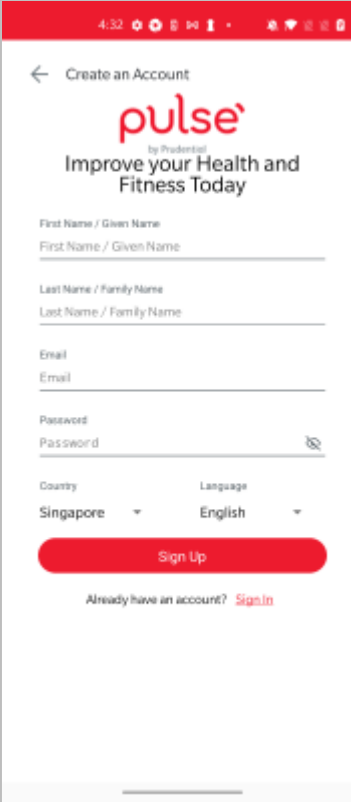
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'

System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

<pre>Session ID: faa67b29-1b75-4c26-8827-39b7065beadf *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Hi Pulsemate!')]} at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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:168) at com.onepulse.app.screens.TestBasePage.popupstart(TestBasePage.java:495) at com.onepulse.app.screens.CustomerConnectScreen.clickPulseicon(CustomerConnectScreen.java:636) at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickpulseIcon (CustomerConnectSteps.java:170) at .And I click the pulse icon in Account screen(features/my/MyAccount/LegalAndPrivacy.feature:36)</pre>	<p>And I click the Back icon in pulse screen</p>	0.00s
--	--	-------

And I click the Back icon in Terms and conditions screen	0.00s
	

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

[Back to Table of Contents](#)

Scenario: Verify the Privacy screen should be displayed

Passed: 0	Failed: 1	Undefined: 3	Duration: 10.26s
Before	0.00s		

And I click the Privacy icon in legal screen 10.26s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
```

Session ID: faa67b29-1b75-4c26-8827-39b7065beadf
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Privacy Notice')]}

at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.CustomerConnectScreen.clickPrivacyIcon
(CustomerConnectScreen.java:669)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickprivacyIcon
(CustomerConnectSteps.java:184)
at .And I click the Privacy icon in legal screen(features/my/MyAccount/LegalAndPrivacy.feature:41)

And I click the pulse icon in Account screen	0.00s
And I click the Back icon in pulse screen	0.00s

The screenshot shows the 'Create an Account' screen for the Pulse app. At the top, there is a navigation bar with icons for back, forward, search, and other system functions. The main title 'pulse' is displayed in a large, stylized font, with 'by Prudential' written in smaller text below it. Below the title, the tagline 'Improve your Health and Fitness Today' is visible. The form fields include 'First Name / Given Name' and 'Last Name / Family Name' (both with placeholder text 'First Name / Given Name'), 'Email' (placeholder 'Email'), 'Password' (placeholder 'Password' with a visibility icon), 'Country' (set to 'Singapore'), and 'Language' (set to 'English'). A large red 'Sign Up' button is centered at the bottom. Below the button, a link says 'Already have an account? [Sign in](#)'. The status bar at the very top shows the time as 4:32 and battery level as 0.00s.

After **0.00s**

[Back to Table of Contents](#)

Scenario: Verify the Regulator screen should be displayed

Passed: 2 **Failed: 1** **Undefined: 0** **Duration: 68.27s**

Before **0.00s**

And I click the Regulatory icon in legal screen	11.10s
And I click the Babylons icon in Account screen	17.68s
Then I verify following texts are displayed in terms and condition screen	39.49s
\${clinicalSafety.text}	
\${ai.healthcare.text}	
\${localisation.text}	
\${privacy.date.protection.text}	
\${concern.reporting.text}	

java.lang.AssertionError: The following asserts failed:

Clinical Safety text is displayed on page expected [true] but found [false],

AI in Healthcare text is displayed on page expected [true] but found [false],

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

Privacy & Data Protection text is displayed on page expected [true] but found [false],

Raising Concerns & Reporting issues text is displayed on page expected [true] but found [false]

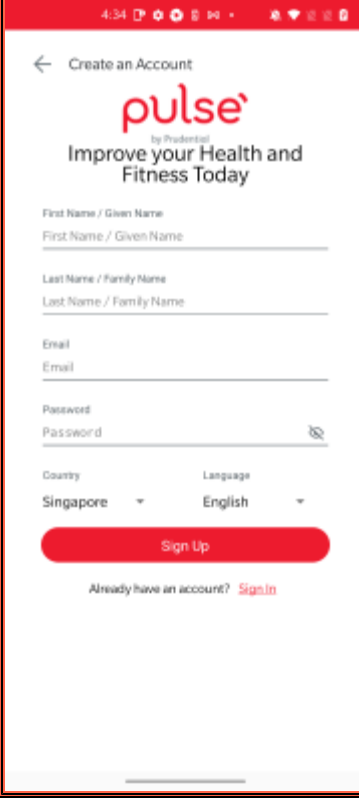
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.VerifyTermsandCondition

(DieticianSteps.java:239)

at .Then I verify following texts are displayed in terms and condition screen(features/my

/MyAccount/LegalAndPrivacy.feature:49)

	
After	0.00s
Back to Table of Contents	

Feature: Verify My accounts options in Account screen

- 1) My wearable
- 2) My Rewards
- 3) My Notifications
- 4) My Feedback
- 5) Pulse Personalised

Passed: 25	Failed: 1	Undefined: 0	Duration: 269.18s
------------	-----------	--------------	-------------------

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

Passed: 6	Failed: 0	Undefined: 0	Duration: 42.83s
-----------	-----------	--------------	------------------

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

Given User has pulse app	9.86s
And I assign "\${onepulse.login.edit.profile}" to variable "PULSE_EMAIL"	0.00s
And user click on "CONTINUE WITH EMAIL" with Email button	12.49s
Then I change the country as required on registration page	10.92s
Then I wait for 5 sec	5.00s
And I click the Sign in link	4.56s

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: 48.43s
-----------	-----------	--------------	------------------

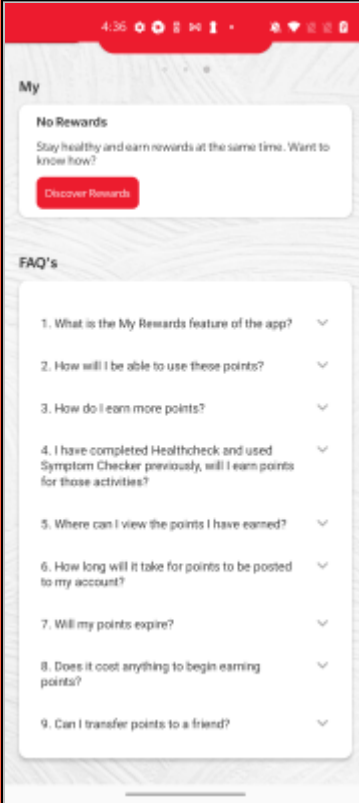
Before	0.00s
--------	-------

Given I select the language option on toggle bar as required on login page	3.38s
--	-------

	When user enters credentials	18.00s
	UserName \${PULSE_EMAIL}	
	Password \${pulse.edit}	
	And User clicks on signin button	0.22s
	And I wait for 5 sec	5.00s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	8.24s
	Then user should be landed to "Home" screen	13.59s
After		0.00s
Back to Table of Contents		
Scenario: Navigate to account screen and verify all the options		
Passed: 3	Failed: 0	Undefined: 0
Before		0.00s
	Given user navigate to account page	10.48s
	Then I wait for 2 sec	2.00s
	And user should verify following options on account screen	1.98s
	\${my.wearable.text}	
	\${my.rewards.text}	
	\${my.notification.text}	
	\${icon.mySettings}	
	\${my.feedback.text}	
	\${icon.legal&Privacy}	
	\${pulsePersonalised.text}	
	\${sign.out.button.text}	
	\${logs.text}	
After		0.00s
Back to Table of Contents		
Scenario: Verify wearable screen in Account tab		
Passed: 3	Failed: 0	Undefined: 0
Before		0.00s
	And I click on "\${my.wearable.text}" link in Account screen	0.23s
	Then I wait for 2 sec	2.00s
	Then I verify following text are displayed under My Wearables screen	2.56s
	\${wearables.title}	
	\${wearables.subTitle}	
	\${wearables.description}	
	\${wearables.fitbit}	
	\${wearables.garmin}	
	\${wearables.googleFit}	
After		0.00s
Back to Table of Contents		
Scenario: navigate back to account screen from my wearable screen		
Passed: 2	Failed: 0	Undefined: 0
Before		0.00s

	And user navigate back to the Home screen from My Wearables screen	0.20s
	And I wait for 2 sec	2.00s
After		0.00s
Back to Table of Contents		
Scenario: Navigate to account screen		
Passed: 2	Failed: 0	Undefined: 0
Before		0.00s
	Given user navigate to account page	10.53s
	Then I wait for 2 sec	2.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify reward screen in Account tab		
Passed: 3	Failed: 0	Undefined: 0
Before		0.00s
	And I click on "\${my.rewards.text}" link in Account screen	0.23s
	Then I wait for 2 sec	2.00s
	Then User verify following texts are displayed in My Rewards screen	2.33s
	\${myRewards.title} \${myRewards.badges} \${myRewards.vouchers} \${myRewards.discover} \${my.rewards.text}	
After		0.00s
Back to Table of Contents		
Scenario: User access My Rewards FAQ		
Passed: 3	Failed: 0	Undefined: 0
Before		0.00s
	When I scroll down	3.87s
	Then I wait for 2 sec	2.00s
	Then User verify following texts are displayed in My Rewards screen	0.60s
	\${myRewards.faq.title}	
After		0.00s
Back to Table of Contents		
Scenario Outline: Verify the FAQ on my rewards screen		
Passed: 4	Failed: 0	Undefined: 0
Before		0.00s
	Then User verify following faqs and answers "\${myRewards.faq.1}" are displayed in My Rewards screen	0.26s
	\${myRewards.faq.1}	
	And I expand faq "\${myRewards.faq.1}" in My Rewards screen	0.30s
	Then User verify following faqs and answers "\${myRewards.faq.1.ans}" are displayed in My Rewards screen	1.03s
	\${myRewards.faq.1.ans}	

	And I expand faq "\${myRewards.faq.1}" in My Rewards screen	0.24s
After		0.00s
Back to Table of Contents		
Scenario Outline: Verify the FAQ on my rewards screen		
Passed: 4	Failed: 0	Undefined: 0
Before		0.00s
	Then User verify following faqs and answers "\${myRewards.faq.2}" are displayed in My Rewards screen	1.01s
	 \${myRewards.faq.2}	
	And I expand faq "\${myRewards.faq.2}" in My Rewards screen	0.25s
	Then User verify following faqs and answers "\${myRewards.faq.2.ans}" are displayed in My Rewards screen	1.05s
	 \${myRewards.faq.2.ans}	
	And I expand faq "\${myRewards.faq.2}" in My Rewards screen	0.21s
After		0.00s
Back to Table of Contents		
Scenario Outline: Verify the FAQ on my rewards screen		
Passed: 4	Failed: 0	Undefined: 0
Before		0.00s
	Then User verify following faqs and answers "\${myRewards.faq.3}" are displayed in My Rewards screen	1.01s
	 \${myRewards.faq.3}	
	And I expand faq "\${myRewards.faq.3}" in My Rewards screen	0.23s
	Then User verify following faqs and answers "\${myRewards.faq.3.ans.subtext}" are displayed in My Rewards screen	1.07s
	 \${myRewards.faq.3.ans.1}##\${myRewards.faq.3.ans.2}##\${myRewards.faq.3.ans.3} ##\${myRewards.faq.3.ans.4}##\${myRewards.faq.3.ans.5}##\${myRewards.faq.3.ans.6} ##\${myRewards.faq.3.ans.7}	
	And I expand faq "\${myRewards.faq.3}" in My Rewards screen	0.92s
After		0.00s
Back to Table of Contents		
Scenario Outline: Verify the FAQ on my rewards screen		
Passed: 0	Failed: 1	Undefined: 3
Before		0.00s
	Then User verify following faqs and answers "\${myRewards.faq.4.subtext}" are displayed in My Rewards screen	1.24s
	 \${myRewards.faq.4.1}##\${myRewards.faq.4.2}##\${myRewards.faq.4.3}	
	java.lang.AssertionError: The following asserts failed:	
	Actual text is: 4. I have completed Healthcheck and used Symptom Checker previously, will I earn points for those activities?expected text is:I have completed Healthcheck expected [true] but found [false]	
	at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)	
	at com.onepulse.app.stepdefinitions.mobilesteps.ManageProfileSteps.	

	verifyFAQOnRewardsScreen(ManageProfileSteps.java:291) at .Then User verify following faqs and answers "\${myRewards.faq.4.subtext}" are displayed in My Rewards screen(features/my/MyAccount/PulseMyAccount.feature:79)	
	And I expand faq "\${myRewards.faq.4.subtext}" in My Rewards screen	0.00s
	Then User verify following faqs and answers "\${myRewards.faq.4.ans}" are displayed in My Rewards screen	0.00s
	<pre> \${myRewards.faq.4.ans}</pre>	
	And I expand faq "\${myRewards.faq.4.subtext}" in My Rewards screen	0.00s
		
After		0.00s
Back to Table of Contents		
Scenario Outline: Verify the FAQ on my rewards screen		
Passed: 4	Failed: 0	Undefined: 0
Before		0.00s
	Then User verify following faqs and answers "\${myRewards.faq.5}" are displayed in My Rewards screen	0.19s
	<pre> \${myRewards.faq.5}</pre>	
	And I expand faq "\${myRewards.faq.5}" in My Rewards screen	0.25s
	Then User verify following faqs and answers "\${myRewards.faq.5.ans.subtext}" are displayed in My Rewards screen	1.54s
	<pre> \${myRewards.faq.5.ans.1}##\${myRewards.faq.5.ans.2}##\${myRewards.faq.5.ans.3} ##\${myRewards.faq.5.ans.4}</pre>	
	And I expand faq "\${myRewards.faq.5}" in My Rewards screen	0.22s
After		0.00s
Back to Table of Contents		
Scenario Outline: Verify the FAQ on my rewards screen		

Passed: 4	Failed: 0	Undefined: 0	Duration: 3.17s
Before			0.00s
Then User verify following faqs and answers "\${myRewards.faq.6}" are displayed in My Rewards screen			1.00s
\${myRewards.faq.6}			
And I expand faq "\${myRewards.faq.6}" in My Rewards screen			0.97s
Then User verify following faqs and answers "\${myRewards.faq.6.ans}" are displayed in My Rewards screen			0.98s
\${myRewards.faq.6.ans}			
And I expand faq "\${myRewards.faq.6}" in My Rewards screen			0.22s
After			0.00s
Back to Table of Contents			
Scenario Outline: Verify the FAQ on my rewards screen			
Passed: 4	Failed: 0	Undefined: 0	Duration: 2.4s
Before			0.00s
Then User verify following faqs and answers "\${myRewards.faq.7}" are displayed in My Rewards screen			0.99s
\${myRewards.faq.7}			
And I expand faq "\${myRewards.faq.7}" in My Rewards screen			0.22s
Then User verify following faqs and answers "\${myRewards.faq.7.ans}" are displayed in My Rewards screen			0.95s
\${myRewards.faq.7.ans}			
And I expand faq "\${myRewards.faq.7}" in My Rewards screen			0.24s
After			0.00s
Back to Table of Contents			
Scenario Outline: Verify the FAQ on my rewards screen			
Passed: 4	Failed: 0	Undefined: 0	Duration: 2.55s
Before			0.00s
Then User verify following faqs and answers "\${myRewards.faq.8}" are displayed in My Rewards screen			1.06s
\${myRewards.faq.8}			
And I expand faq "\${myRewards.faq.8}" in My Rewards screen			0.23s
Then User verify following faqs and answers "\${myRewards.faq.8.ans. subtext}" are displayed in My Rewards screen			1.05s
\${myRewards.faq.8.ans.1}##\${myRewards.faq.8.ans.2}##\${myRewards.faq.8.ans.3}			
And I expand faq "\${myRewards.faq.8}" in My Rewards screen			0.21s
After			0.00s
Back to Table of Contents			
Scenario Outline: Verify the FAQ on my rewards screen			
Passed: 4	Failed: 0	Undefined: 0	Duration: 3.06s
Before			0.00s
Then User verify following faqs and answers "\${myRewards.faq.9}" are displayed in My Rewards screen			1.53s

	 \${{myRewards.faq.9}}}		
	And I expand faq "\${{myRewards.faq.9}}" in My Rewards screen	0.23s	
	Then User verify following faqs and answers "\${{myRewards.faq.9.ans}}" are displayed in My Rewards screen	1.06s	
	 \${{myRewards.faq.9.ans}}		
	And I expand faq "\${{myRewards.faq.9}}" in My Rewards screen	0.24s	
After			0.00s
Back to Table of Contents			
Scenario: navigate back to account screen from my rewards screen			
Passed: 2	Failed: 0	Undefined: 0	Duration: 42.67s
Before			0.00s
	Then I click on back button on my reward screen to navigate to account screen	40.67s	
	And I wait for 2 sec		2.00s
After			0.00s
Back to Table of Contents			
Scenario: Verify Notification screen in Account tab			
Passed: 2	Failed: 0	Undefined: 0	Duration: 2.42s
Before			0.00s
	And I click on "\${{my.notification.text}}" link in Account screen		0.85s
	Then User verify following texts are displayed in My Notification screen		1.57s
	 \${{notification.msg}}		
After			0.00s
Back to Table of Contents			
Scenario: navigate back to account screen from Notification screen			
Passed: 2	Failed: 0	Undefined: 0	Duration: 2.21s
Before			0.00s
	Then I click on back button on notification screen to navigate to account screen		0.21s
	And I wait for 2 sec		2.00s
After			0.00s
Back to Table of Contents			
Scenario: Verify my feedback screen in Account tab			
Passed: 3	Failed: 0	Undefined: 0	Duration: 5.1s
Before			0.00s
	And I click on "\${{my.feedback.text}}" link in Account screen		0.25s
	Then User verify following texts are displayed in My feedback screen		4.66s
	 \${{feedback.static.text}}		
	 \${{feedback.improvement}}		
	 \${{aime.text}}		
	 \${{health.article.text}}		
	 \${{bmi.text.uppercase}}		
	 \${{wrinkle.text}}		
	 \${{health.assessment.text}}		

	<code> \${babylon.symptom.checker}</code>							
Then I verify following edit box sample text is displayed in account screen		0.20s						
<code> \${share.thought.text}</code>								
After	0.00s							
Back to Table of Contents								
Scenario: Verify the submit functionality in My feedback screen								
Passed: 4	Failed: 0	Undefined: 0	Duration: 9.01s					
Before	0.00s							
<code> Given I select "5" star in feedback screen</code>			0.23s					
<code> Then I enter feedback</code>			2.49s					
<code> Feedback Test_12345</code>								
<code> And I click the Submit icon in Feedback Screen</code>			4.29s					
<code> And I wait for 2 sec</code>			2.00s					
After	0.00s							
Back to Table of Contents								
Scenario: Verify the Pulse Personalised tab								
Passed: 4	Failed: 0	Undefined: 0	Duration: 9.07s					
Before	0.00s							
<code> And I click the Pulse by Personalised icons</code>			4.20s					
<code> And I wait for 2 sec</code>			2.00s					
<code> Then User verify following texts are displayed in pulse personalised screen</code>			1.05s					
<code> \${pulsePersonalised.text}</code>								
<code> \${data.privacy.text}</code>								
<code> Then I verify data and privacy consent in pulse personalised screen</code>			1.82s					
<code> \${pulse.personalised.consent.text1}</code>								
<code> \${pulse.personalised.consent.text2}</code>								
<code> \${pulse.personalised.consent.text3}</code>								
<code> \${pulse.personalised.consent.text4}</code>								
<code> \${pulse.personalised.consent.text5}</code>								
<code> \${pulse.personalised.consent.text6}</code>								
<code> \${pulse.personalised.consent.text7}</code>								
After	0.00s							
Back to Table of Contents								
Scenario: Save the consent with data privacy check								
Passed: 4	Failed: 0	Undefined: 0	Duration: 14.43s					
Before	0.00s							
<code> Given I select the data privacy checkbox</code>			0.20s					
<code> And I click the save button in pulse personalised icons</code>			4.10s					
<code> Then User verify following texts are displayed in pulse personalised screen</code>			1.82s					
<code> \${consent.success.msg.text}</code>								
<code> And I click the Ok button in pulse personalised screen</code>			8.32s					
After	0.00s							

Back to Table of Contents						
Scenario: Save the consent without data privacy check						
Passed: 4	Failed: 0	Undefined: 0	Duration: 15.22s			
Before	0.00s					
Given I select the data privacy checkbox			1.73s			
And I click the save button in pulse personalised icons			3.39s			
Then User verify following texts are displayed in pulse personalised screen \${consent.success.msg.text}			1.77s			
And I click the Ok button in pulse personalised screen			8.33s			
After	0.00s					
Back to Table of Contents						
Scenario: navigate back to account screen from pulse personalised screen						
Passed: 2	Failed: 0	Undefined: 0	Duration: 10.62s			
Before	0.00s					
And I click the Back icon in pulse personalised screen			8.62s			
And I wait for 2 sec			2.00s			
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: 108.98s			
Scenario: Launch the app and select the country as per specified lbu						
Passed: 6	Failed: 0	Undefined: 0	Duration: 43.87s			
Before	0.00s					
Given User has pulse app			10.49s			
And I assign "\${login.email.id}" to variable "PULSE_EMAIL"			0.00s			
And user click on "CONTINUE WITH EMAIL" with Email button			12.47s			
Then I change the country as required on registration page			12.02s			
Then I wait for 5 sec			5.00s			
And I click the Sign in link			3.90s			
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: 48.25s			
Before	0.00s					
Given I select the language option on toggle bar as required on login page			3.32s			
When user enters credentials			17.49s			
UserName	\${PULSE_EMAIL}					
Password	\${login.password}					
And User clicks on signin button			0.25s			
And I wait for 5 sec			5.00s			
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"			8.97s			
Then user should be landed to "Home" screen			13.22s			

After		0.00s
Back to Table of Contents		
Scenario: Verify the user can access My Wearables via Fitness		
Passed: 4	Failed: 0	Undefined: 0
Before		
When User clicks on Fitness tab		12.57s
Then I verify My Wearables tile on Fitness screen		0.50s
\${fitness.myWearables} \${fitness.myWearables.description}		
When I click on Connect Now button on Fitness screen		0.28s
Then I verify following text are displayed under My Wearables screen		3.51s
\${wearables.title} \${wearables.subTitle} \${wearables.description} \${wearables.fitbit} \${wearables.garmin} \${wearables.googleFit}		
After		0.00s
Back to Table of Contents		

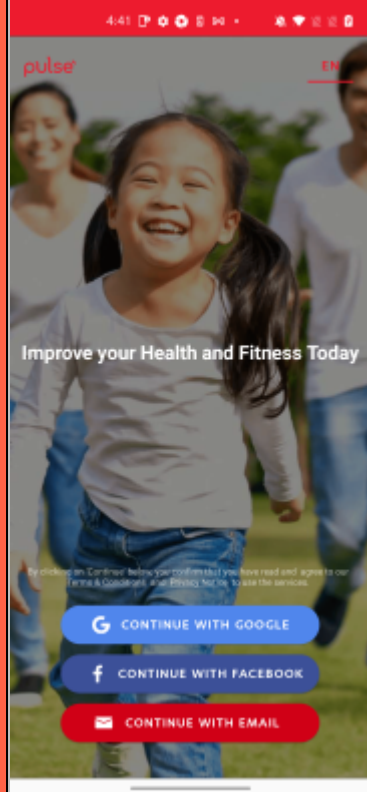
Feature: Verify the BabyLon All Health Assessment chat history workflow is working as expected			
Passed: 0	Failed: 4	Undefined: 0	Duration: 263.7s
Scenario: Verify user can log in to OnePulse app			
Passed: 3	Failed: 1	Undefined: 8	Duration: 43.69s
Before			0.00s
Given User has pulse app			10.32s
Then I wait for 5 sec			5.00s
And user click on "CONTINUE WITH EMAIL" with Email button			12.49s
Then I change the country as required on registration page			15.88s
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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231' 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,}			

newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 061053eb-298b-48ab-b104-b11d5348c103

```
*** Element info: {Using=xpath, value=/android.widget.Spinner[1]}
```

at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName
(PulseRegistrationScreen.java:952)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry
(RegistrationSteps.java:306)
at .Then I change the country as required on registration page(features/my/health/BabylonHRA_ChatHistory.feature:8)

Then I wait for 5 sec	0.00s				
And I click the Sign in link	0.00s				
And I select the language option on toggle bar as required on login page	0.00s				
When user enters credentials	0.00s				
<table border="1"> <tr> <td>UserName</td><td> \${ha.chat.hstry.usr}</td></tr> <tr> <td>Password</td><td> \${babylon.ha.password}</td></tr> </table>	UserName	\${ha.chat.hstry.usr}	Password	\${babylon.ha.password}	
UserName	\${ha.chat.hstry.usr}				
Password	\${babylon.ha.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				
And user should be landed to "Home" screen	0.00s				
					
After	0.00s				
Back to Table of Contents					
Scenario: Delete previous health assessment history					
Passed: 0	Failed: 1	Undefined: 4	Duration: 30.86s		
Before			0.00s		
When I navigate to Babylon Symptoms Page	30.86s				
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.}</p>					

```

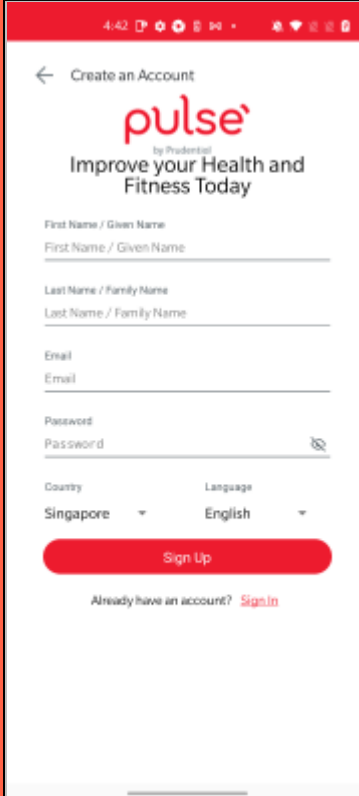
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 061053eb-298b-48ab-b104-b11d5348c103
*** Element info: {Using=xpath, value=//android.view.ViewGroup[4]/android.view.ViewGroup
/android.view.ViewGroup/android.view.ViewGroup[2]//android.widget.ImageView}
at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.babylon.BabylonRegistrationScreen.navigateToSymptomsscreen
(BabylonRegistrationScreen.java:125)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.
navigateToBabylonSymptomsPage(BabylonSteps.java:47)
at .When I navigate to Babylon Symptoms Page(features/my/health/BabylonHRA_ChatHistory.
feature:21)
```

And I click on view chat history	0.00s
And I delete the latest babylon chat history	0.00s
Then I verify that confirmation alert message is displayed	0.00s
And I move back to home screen from view chat history screen	0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: User should be able to access and continue assessment from chat history Pulse app

Passed: 3 **Failed: 1** **Undefined: 3** **Duration: 181.46 s**

Before

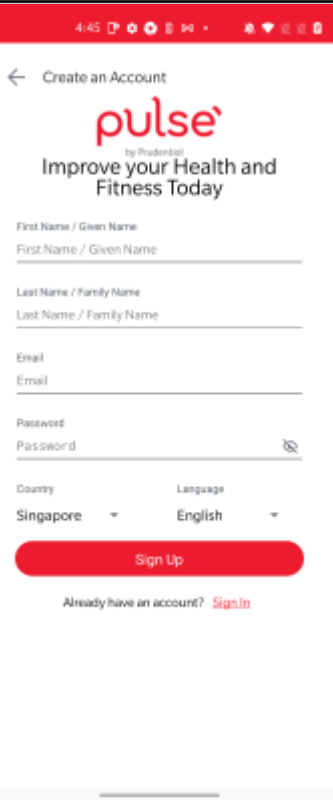
0.00s

And I navigate to Babylon health Assessment and Accept TermsAndCondition	82.94s
And I wait for 2 sec	2.00s
And I click on Babylon Health Assessment Get Started button	7.86s
Then I verify following options are present for assessment	88.66s

babylon.ha.fullassessment.txt
babylon.ha.nutrition.txt
babylon.ha.mood.txt
babylon.ha.activity.txt

java.lang.AssertionError: The following asserts failed:
\${babylon.ha.fullassessment.txt} option is present for assessment expected [true] but found [false],
\${babylon.ha.nutrition.txt} option is present for assessment expected [true] but found [false],
\${babylon.ha.mood.txt} option is present for assessment expected [true] but found [false],
\${babylon.ha.activity.txt} option is present for assessment expected [true] but found [false]
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.verifyAssessmentOptions(BabylonSteps.java:334)
at .Then I verify following options are present for assessment(features/my/health/BabylonHRA_ChatHistory.feature:31)

When I click on "\${babylon.ha.nutrition.txt}" option for health assessment	0.00s
And I handle Babylon "ChatHistory" questions and answers	0.00s
Then I wait for 2 sec	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify user can continue the assessment

Passed: 0	Failed: 1	Undefined: 4	Duration: 7.68s
Before	0.00s		

And I click on back button from health-assessments to move back to home	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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.	

```

version: '6.1', java.version: '1.8.0_231'
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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 061053eb-298b-48ab-b104-b11d5348c103
*** Element info: {Using=xpath, value=//android.view.ViewGroup[@content-desc='goBack']/android.widget.ImageView}
at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.babylon.BabylonHealthAssessmentScreen.clickBackToHomeFromHealthAssessment(BabylonHealthAssessmentScreen.java:393)
at com.onepulse.app.stepdefinitions.mobilesteps.BabylonSteps.clickBackToHomeFromHealthAssessment(BabylonSteps.java:289)
at .And I click on back button from health-assessments to move back to home(features/my/health/BabylonHRA_ChatHistory.feature:41)

```

And I navigate to Babylon health Assessment and Accept TermsAndCondition	0.00s
And I click on Babylon Health Assessment Get Started button	0.00s
When I click on "\${babylon.ha.nutrition.txt}" option for health assessment	0.00s
Then I verify that health assessment resumption message is displayed	0.00s

The screenshot shows a mobile application interface for Babylon Health. At the top, there's a navigation bar with icons. Below it, a header says "Create an Account" with a back arrow. The Babylon logo is prominently displayed with the tagline "Improve your Health and Fitness Today". There are four input fields: "First Name / Given Name" (empty), "Last Name / Family Name" (empty), "Email" (empty), and "Password" (empty). Below these are dropdown menus for "Country" (set to "Singapore") and "Language" (set to "English"). At the bottom is a large red "Sign Up" button. Below the form, a note says "Already have an account? [Sign In](#)".

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

[Back to Table of Contents](#)

Feature: Verify the BabyLon All Health Assessment workflow for report are working as expected

Passed: 12	Failed: 0	Undefined: 0	Duration: 387.05s
------------	-----------	--------------	-------------------

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

Passed: 6	Failed: 0	Undefined: 0	Duration: 53.41s
Before			

Given User has pulse app	12.43s
And I assign "\${hra.email.id}" to variable "PULSE_EMAIL"	0.00s
And user click on "CONTINUE WITH EMAIL" with Email button	19.91s
Then I change the country as required on registration page	11.98s

	Then I wait for 5 sec	5.00s																
	And I click the Sign in link	4.09s																
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: 102.57 s																		
Before		0.00s																
<table border="1"> <tr><td>Given I select the language option on toggle bar as required on login page</td><td>3.45s</td></tr> <tr><td>When user enters credentials</td><td>18.29s</td></tr> <tr><td> UserName \${PULSE_EMAIL}</td><td></td></tr> <tr><td> Password \${hra.password}</td><td></td></tr> </table>			Given I select the language option on toggle bar as required on login page	3.45s	When user enters credentials	18.29s	UserName \${PULSE_EMAIL}		Password \${hra.password}									
Given I select the language option on toggle bar as required on login page	3.45s																	
When user enters credentials	18.29s																	
UserName \${PULSE_EMAIL}																		
Password \${hra.password}																		
<table border="1"> <tr><td>And User clicks on signin button</td><td>0.24s</td></tr> <tr><td>And I wait for 5 sec</td><td>5.00s</td></tr> <tr><td>And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"</td><td>9.26s</td></tr> <tr><td>Then user should be landed to "Home" screen</td><td>14.47s</td></tr> <tr><td>When I clicks on Health button</td><td>13.08s</td></tr> <tr><td>And I navigate to Babylon health Assessment and Accept TermsAndCondition</td><td>38.80s</td></tr> </table>			And User clicks on signin button	0.24s	And I wait for 5 sec	5.00s	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	9.26s	Then user should be landed to "Home" screen	14.47s	When I clicks on Health button	13.08s	And I navigate to Babylon health Assessment and Accept TermsAndCondition	38.80s				
And User clicks on signin button	0.24s																	
And I wait for 5 sec	5.00s																	
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	9.26s																	
Then user should be landed to "Home" screen	14.47s																	
When I clicks on Health button	13.08s																	
And I navigate to Babylon health Assessment and Accept TermsAndCondition	38.80s																	
After		0.00s																
Back to Table of Contents																		
Scenario: User should be able to access Babylon Health Risk Assessment Report																		
Passed: 2	Failed: 0	Undefined: 0																
Duration: 15.91s																		
Before		0.00s																
<table border="1"> <tr><td>When I click on "Report" link on digital twin screen</td><td>5.32s</td></tr> <tr><td>Then I verify the HRA Results are displayed</td><td>10.59s</td></tr> <tr><td> \${babylon.hraReport.report.title}</td><td></td></tr> <tr><td> \${babylon.hraReport.report.subTitle}</td><td></td></tr> <tr><td> \${babylon.hraReport.report.percentage}</td><td></td></tr> <tr><td> \${babylon.hraReport.report.statement1}</td><td></td></tr> <tr><td> \${babylon.hraReport.report.statement2}</td><td></td></tr> <tr><td> \${babylon.hraReport.report.statement3}</td><td></td></tr> </table>			When I click on "Report" link on digital twin screen	5.32s	Then I verify the HRA Results are displayed	10.59s	\${babylon.hraReport.report.title}		\${babylon.hraReport.report.subTitle}		\${babylon.hraReport.report.percentage}		\${babylon.hraReport.report.statement1}		\${babylon.hraReport.report.statement2}		\${babylon.hraReport.report.statement3}	
When I click on "Report" link on digital twin screen	5.32s																	
Then I verify the HRA Results are displayed	10.59s																	
\${babylon.hraReport.report.title}																		
\${babylon.hraReport.report.subTitle}																		
\${babylon.hraReport.report.percentage}																		
\${babylon.hraReport.report.statement1}																		
\${babylon.hraReport.report.statement2}																		
\${babylon.hraReport.report.statement3}																		
After		0.00s																
Back to Table of Contents																		
Scenario: Verify the HRA Activity Report																		
Passed: 1	Failed: 0	Undefined: 0																
Duration: 34.34s																		
Before		0.00s																
<table border="1"> <tr><td>Then I verify the HRA Results are displayed</td><td>34.34s</td></tr> <tr><td> \${babylon.hraReport.summary.title}</td><td></td></tr> <tr><td> \${babylon.hraReport.summary.description}</td><td></td></tr> <tr><td> \${babylon.hraReport.summary.deseaseRisk}</td><td></td></tr> <tr><td> \${babylon.hraReport.summary.deseaseRiskDescription}</td><td></td></tr> <tr><td> \${babylon.hraReport.summary.deseaseRisk.statement1}</td><td></td></tr> <tr><td> \${babylon.hraReport.summary.deseaseRisk.statement2}</td><td></td></tr> </table>			Then I verify the HRA Results are displayed	34.34s	\${babylon.hraReport.summary.title}		\${babylon.hraReport.summary.description}		\${babylon.hraReport.summary.deseaseRisk}		\${babylon.hraReport.summary.deseaseRiskDescription}		\${babylon.hraReport.summary.deseaseRisk.statement1}		\${babylon.hraReport.summary.deseaseRisk.statement2}			
Then I verify the HRA Results are displayed	34.34s																	
\${babylon.hraReport.summary.title}																		
\${babylon.hraReport.summary.description}																		
\${babylon.hraReport.summary.deseaseRisk}																		
\${babylon.hraReport.summary.deseaseRiskDescription}																		
\${babylon.hraReport.summary.deseaseRisk.statement1}																		
\${babylon.hraReport.summary.deseaseRisk.statement2}																		

	\${babylon.hraReport.summary.deseaseRisk.statement3} \${babylon.hraReport.summary.organ.title} \${babylon.hraReport.summary.organDescription} \${babylon.hraReport.summary.organ.statement1} \${babylon.hraReport.summary.organ.statement2} \${babylon.hraReport.summary.organ.statement3} \${babylon.hraReport.summary.organ.statement4}	
After		0.00s
Back to Table of Contents		
Scenario: Verify the HRA Activity Report		
Passed: 1	Failed: 0	Undefined: 0
Before		0.00s
Then I verify the HRA Results are displayed		6.95s
\${babylon.hraReport.activity.title} \${babylon.hraReport.activity.subTitle} \${babylon.hraReport.activity.statement1} \${babylon.hraReport.activity.statement2}		
After		0.00s
Back to Table of Contents		
Scenario: Verify the HRA Nutrition Report		
Passed: 1	Failed: 0	Undefined: 0
Before		0.00s
Then I verify the HRA Results are displayed		31.35s
\${babylon.hraReport.nutrition.title} \${babylon.hraReport.nutrition.subTitle} \${babylon.hraReport.nutrition.statement1} \${babylon.hraReport.nutrition.statement2} \${babylon.hraReport.nutrition.statement3} \${babylon.hraReport.nutrition.statement4} \${babylon.hraReport.nutrition.statement5} \${babylon.hraReport.nutrition.statement6} \${babylon.hraReport.nutrition.statement7} \${babylon.hraReport.nutrition.statement8} \${babylon.hraReport.nutrition.statement9}		
After		0.00s
Back to Table of Contents		
Scenario: Verify the HRA Report - Keep It Up sub-section		
Passed: 1	Failed: 0	Undefined: 0
Before		0.00s
Then I verify the HRA Results are displayed		16.64s
\${babylon.hraReport.keepItUp} \${babylon.hraReport.lowFat} \${babylon.hraReport.lowFat.description}		

	\${babylon.hraReport.lowAlcohol} \${babylon.hraReport.lowAlcohol.description} \${babylon.hraReport.lowCaffeine} \${babylon.hraReport.lowCaffeine.description} \${babylon.hraReport.redMeat} \${lon.hraReport.redMeat.description}	
After		0.00s
Back to Table of Contents		
Scenario: Verify the HRA Report - Make a Change sub-section		
Passed: 1	Failed: 0	Undefined: 0
Before		0.00s
Then I verify the HRA Results are displayed		24.18s
\${babylon.hraReport.makeAChange} \${babylon.hraReport.change1} \${babylon.hraReport.change2} \${babylon.hraReport.change3} \${babylon.hraReport.change4} \${babylon.hraReport.change5}		
After		0.00s
Back to Table of Contents		
Scenario: User should be able to access Babylon HRA - Healthcheck - Body		
Passed: 4	Failed: 0	Undefined: 0
Before		0.00s
When I click on "Healthcheck" link on digital twin screen		5.82s
When I click on "Body" link on digital twin screen		3.30s
Then I verify the HRA Results are displayed		16.84s
\${babylon.hraReport.bodyButton} \${babylon.hraReport.body.blood} \${babylon.hraReport.body.bones} \${babylon.hraReport.body.brain} \${babylon.hraReport.body.liver} \${babylon.hraReport.body.thyroid}		
And I click on "Back" link on digital twin screen		4.01s
After		0.00s
Back to Table of Contents		
Scenario: User should be able to access Babylon HRA - Healthcheck - Nutrition		
Passed: 7	Failed: 0	Undefined: 0
Before		0.00s
When I click on "Nutrition" link on digital twin screen		3.27s
Then I verify the HRA Results are displayed		1.58s
\${babylon.hraReport.nutrition} \${babylon.hraReport.nutrition.description}		
When I click on "Retake Assessment" link on digital twin screen		30.14s

	Then I verify the HRA Results are displayed	0.50s
	\${{babylon.hraReport.nutrition.retake}}	
	And I click on "Back" link on digital twin screen	3.24s
	Then I verify the HRA Results are displayed	1.80s
	\${{babylon.hraReport.aboutDesease}}	
	\${{babylon.hraReport.about.nutrition.description}}	
	And I click on "Back" link on digital twin screen	3.29s
After		0.00s

[Back to Table of Contents](#)**Scenario: User should be able to access Babylon HRA - Healthcheck - Activity**

Passed: 7	Failed: 0	Undefined: 0	Duration: 17.39s
-----------	-----------	--------------	------------------

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

	When I click on "Activity" link on digital twin screen	3.25s
	Then I verify the HRA Results are displayed	0.91s
	\${{babylon.hraReport.activity}}	
	\${{babylon.hraReport.activity.subTitle}}	
	When I click on "Retake Assessment" link on digital twin screen	3.44s
	Then I verify the HRA Results are displayed	1.58s
	\${{babylon.hraReport.activity.retake}}	
	\${{babylon.hraReport.activity.retake2}}	
	And I click on "Back" link on digital twin screen	3.24s
	Then I verify the HRA Results are displayed	1.75s
	\${{babylon.hraReport.aboutDesease}}	
	\${{babylon.hraReport.about.activity.description}}	
	And I click on "Back" link on digital twin screen	3.23s
After		0.00s

[Back to Table of Contents](#)**Scenario: User should be able to access Babylon HRA - Healthcheck - Mood**

Passed: 5	Failed: 0	Undefined: 0	Duration: 10.52s
-----------	-----------	--------------	------------------

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

	When I click on "Mood" link on digital twin screen	3.42s
	Then I verify the HRA Results are displayed	1.27s
	\${{babylon.hraReport.mood}}	
	\${{babylon.start.assesment}}	
	\${{babylon.hraReport.mood.duration}}	
	And I start the assessment	0.22s
	Then I verify the HRA Results are displayed	2.37s
	\${{babylon.hraReport.mood.assessment}}	
	And I click on "Back" link on digital twin screen	3.23s
After		0.00s

[Back to Table of Contents](#)

Feature: Verify that user can access calendar under health section			
---	--	--	--

Passed: 3	Failed: 0	Undefined: 0	Duration: 166.57s			
Scenario: Launch the app and select the country as per specified lbu						
Passed: 6	Failed: 0	Undefined: 0	Duration: 50.47s			
Before						
Given User has pulse app			13.11s			
And I assign "\${login.email.id}" to variable "PULSE_EMAIL"			0.00s			
And user click on "CONTINUE WITH EMAIL" with Email button			13.16s			
Then I change the country as required on registration page			18.27s			
Then I wait for 2 sec			2.00s			
And I click the Sign in link			3.93s			
After						
Back to Table of Contents						
Scenario: login to the app with correct credentials using "Continue with Email"						
Passed: 6	Failed: 0	Undefined: 0	Duration: 51.85s			
Before						
Given I select the language option on toggle bar as required on login page			3.43s			
When user enters credentials			18.34s			
UserName \${PULSE_EMAIL}						
Password \${pulse.password}						
And User clicks on signin button						
And I wait for 5 sec						
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"						
Then user should be landed to "Home" screen						
After						
Back to Table of Contents						
Scenario: User should be able to access Calendar screen						
Passed: 8	Failed: 0	Undefined: 0	Duration: 64.26s			
Before						
And I wait for 3 sec						
When I clicks on Health button						
And I scroll down						
And I click on Calendar tile						
And I wait for 3 sec						
Then I verify following texts are displayed						
\${calendar.text}						
\${no.events.text}						
And I click on events dropdown button in calendar screen						
Then I verify the following texts "Calendar events" in Screen						
\${medicine.reminders.text}						
\${appointments.text}						
\${vaccination.text}						
\${workout.text}						
\${pulse.tv.text}						

	<code> \${policy.remainder.text}</code>					
After			0.00s			
Back to Table of Contents						
Passed: 1	Failed: 11	Undefined: 0	Duration: 449.44s			
Scenario: Verify the Home screen validation using "Continue with Email"						
Passed: 15	Failed: 0	Undefined: 0	Duration: 174.43s			
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			10.02s			
And user click on "CONTINUE WITH EMAIL" with Email button			12.53s			
Then I wait for 2 sec			2.00s			
Then I change the country as required on registration page			12.10s			
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			8.00s			
When user enters registration details			6.64s			
FirstName	Diet					
LastName	Test					
Email	\${PULSE_EMAIL}					
Password	Pas\$1234					
And taps on continue "Sign_Up" button			0.23s			
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"			30.83s			
Then I wait for 2 sec			2.00s			
Then I click skip button			70.25s			
Then user should be landed to "Home" screen			13.82s			
Then I wait for 4 sec			4.00s			
After						
Back to Table of Contents						
Scenario: Verify User should be able to navigate to Dietician page						
Passed: 1	Failed: 1	Undefined: 0	Duration: 26.31s			
Before						
Then I click the Health icon in Home screen			8.59s			
Then I click the Dietician in Health Screen			17.72s			
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p>						

System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: b3837f00-575a-43b5-8597-bfdc4156b2bb

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Symptoms')]/following::android.widget.ImageView[7]}

at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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)

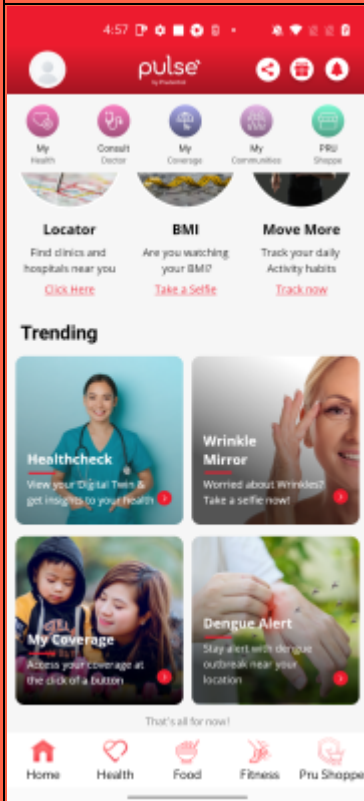
at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:309)

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:168)
at com.onepulse.app.screens.DieticianScreen.Dietician(DieticianScreen.java:81)
at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.Dietician(DieticianSteps.java:29)
at .Then I click the Dietician in Health Screen(features/my/health/Dietician_Doctor.feature:28)

```



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

[Back to Table of Contents](#)

Scenario: Select the expert type as doctor and navigate to next screen

Passed: 0	Failed: 1	Undefined: 8	Duration: 26.37s
-----------	-----------	--------------	------------------

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

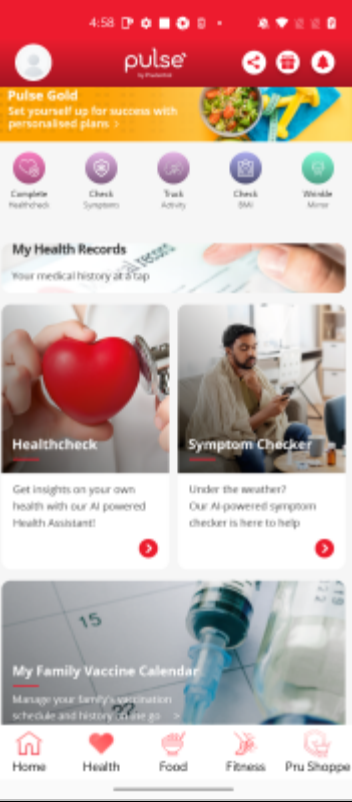
Then I verify following text is displayed in dietician screen 26.37s

\${choose.expertise.text}
\${select.expert.type}
\${what.expert.text}

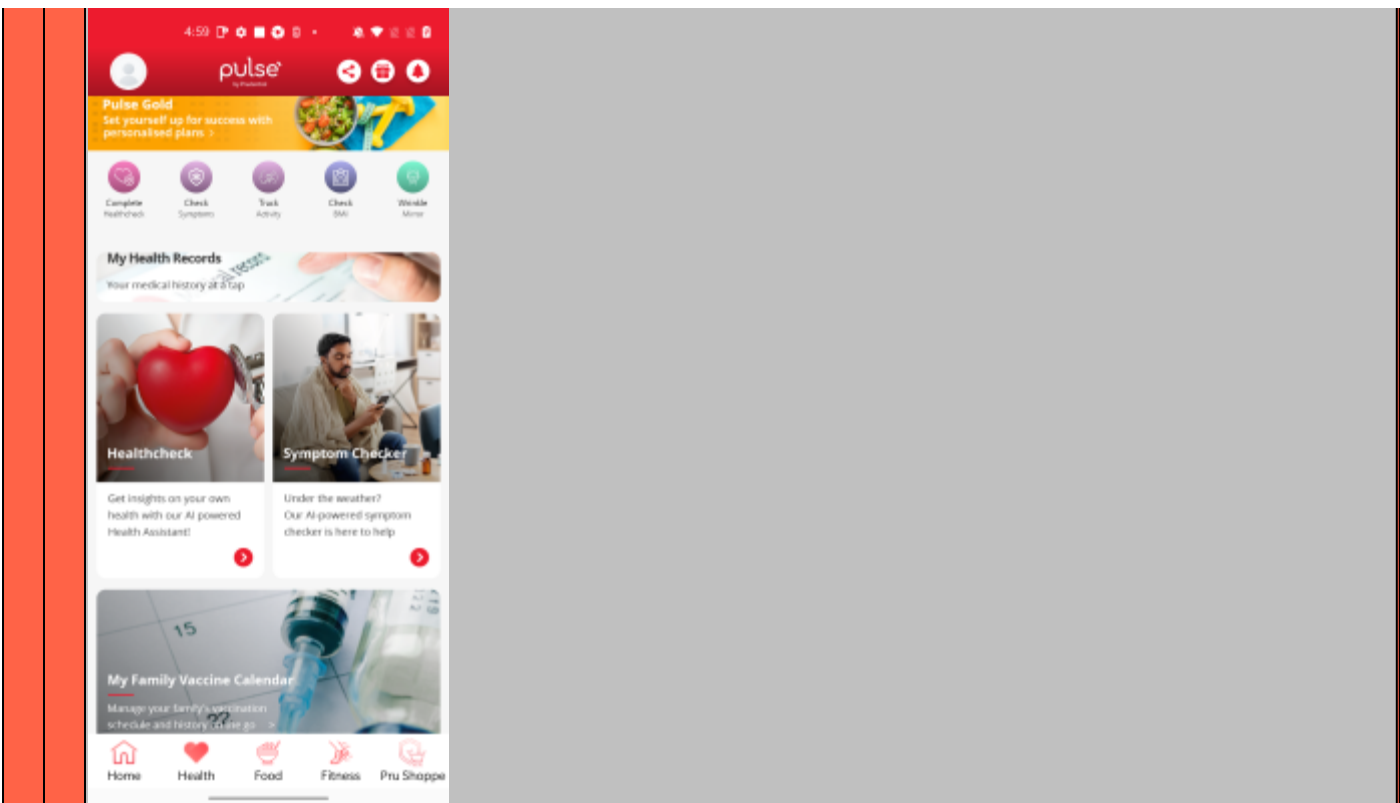
java.lang.AssertionError: The following asserts failed:

Choose Expertise text is displayed on page expected [true] but found [false],
Select the expert type text is displayed on page expected [true] but found [false],
Please let us know what expert you are for our records text is displayed on page expected [true] but found [false]

at org.testing.asserts.SoftAssert.assertAll(SoftAssert.java:43)
at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.

	VerifyStaticTextInDieticianScreen(DieticianSteps.java:266) at .Then I verify following text is displayed in dietician screen(features/my/health/Dietician_Doctor.feature:31)							
	And I clicks on "\${doc.txt}" in app screen	0.00s						
	And I click the continue button	0.00s						
	Then I wait for 2 sec	0.00s						
	Then I verify following text is displayed in dietician screen	0.00s						
	<table border="1"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>							
	Then I verify following edit field sample text in dietician screen	0.00s						
	<table border="1"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>							
	And I assign value to following variables	0.00s						
	<table border="1"> <tr><td>service num</td><td>05</td></tr> <tr><td>issuing org</td><td>test org</td></tr> </table>	service num	05	issuing org	test org			
service num	05							
issuing org	test org							
	And I enter following details in dietician screen	0.00s						
	<table border="1"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>							
	And I click the continue button	0.00s						
								
After		0.00s						
Back to Table of Contents								
Scenario: Verify User should be able to navigate to specialisation page								
Passed: 0	Failed: 1	Undefined: 6						
Before		0.00s						

	Then I verify following text is displayed in dietician screen	48.86s
	<pre> \${what.isyour.specialisation} \${specility.to.provide} \${choose.list.text} \${mental.health.text} \${psychologist.text} \${general.physician.text} </pre>	
java.lang.AssertionError: The following asserts failed:		
What is your specialisation? text is displayed on page expected [true] but found [false], It's important to know your speciality to provide you appropriate patients. text is displayed on page expected [true] but found [false], Or choose from the list. text is displayed on page expected [true] but found [false], Mental Health text is displayed on page expected [true] but found [false], Psychologist text is displayed on page expected [true] but found [false], General Physician 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.DieticianSteps. VerifyStaticTextInDieticianScreen(DieticianSteps.java:266) at .Then I verify following text is displayed in dietician screen(features/my/health /Dietician_Doctor.feature:54)		
Then I enter "\${physician.text}" speciality on specilisation screen And select "\${general.physician.text}"		
And I click the continue button		
And I verify following text is displayed in dietician screen		
\${enter.super.specialisation.text} \${other.specialisation.text}		
And I assign value to following variables		
specialisation Hypertension		
And I enter following details in dietician screen		
\${enter.super.specialisation.text} \${specialisation}		
And I click the continue button		



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to navigate to Educational Details page

Passed: 0	Failed: 1	Undefined: 4	Duration: 16.64s
-----------	-----------	--------------	------------------

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

And I verify following text is displayed in dietician screen 16.64s

\${education.details.text}
\${add.degree.text}

java.lang.AssertionError: The following asserts failed:

Educational Details text is displayed on page expected [true] but found [false],
Add your degree, diploma, certificates here text is displayed on page expected [true] but found [false]

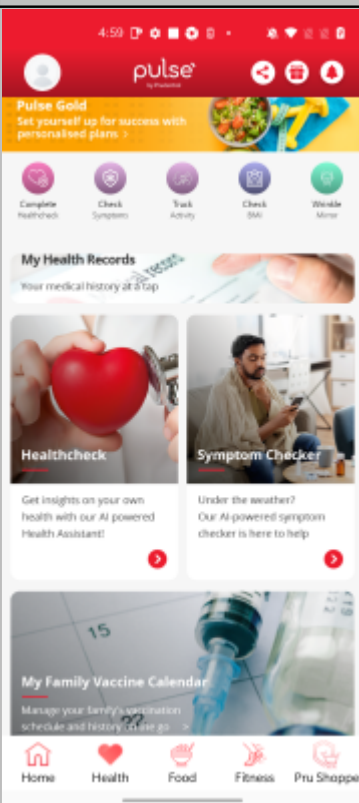
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)
at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.VerifyStaticTextInDieticianScreen(DieticianSteps.java:266)
at .And I verify following text is displayed in dietician screen(features/my/health/Dietician_Doctor.feature:73)

And I verify following edit field sample text in dietician screen 0.00s

\${enter.degree.name.text}
\${enter.field.of.study.text}
\${institution.name.enter.text}

And I enter following details in dietician screen 0.00s

\${degree1.text}	MBBS
\${year.text}	2001
\${university.text}	test university

Then I enter following details in edit text field in dietician screen	0.00s		
\${enter.field.of.study.text} physician			
And I click the continue button	0.00s		
			
After	0.00s		
Back to Table of Contents			
Scenario: Verify User should be able to navigate to Add experience page			
Passed: 0	Failed: 1	Undefined: 7	Duration: 15.41s
Before	0.00s		
And I verify following text is displayed in dietician screen	15.41s		
\${add.experience.txt}			
\${share.experience.details}			
<p>java.lang.AssertionError: The following asserts failed: Add Experience text is displayed on page expected [true] but found [false], Please share with us your experience details. 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.DieticianSteps. VerifyStaticTextInDieticianScreen(DieticianSteps.java:266) at .And I verify following text is displayed in dietician screen(features/my/health/Dietician_Doctor.feature:90)</p>			
And I verify following edit field sample text in dietician screen	0.00s		
\${enterHospital.text}			
And I enter following details in dietician screen	0.00s		
\${experience1.text} Test University			
Then I enter following details in edit text field in dietician screen	0.00s		

	<table border="1"> <tr> <td><code>#{enterLocation.text}</code></td><td><code>#{country.name}</code></td></tr> <tr> <td><code>#{profile.title.text}</code></td><td>Test</td></tr> </table>	<code>#{enterLocation.text}</code>	<code>#{country.name}</code>	<code>#{profile.title.text}</code>	Test	
<code>#{enterLocation.text}</code>	<code>#{country.name}</code>					
<code>#{profile.title.text}</code>	Test					
Then I click on checkbox next to text "\${currently.practicing.here}" in dietician screen		0.00s				
And I Enter the "Start Date" in "10" in dynamic start date Experience screen		0.00s				
And I Enter the "Start Date" in "2010" in dynamic start years Experience screen		0.00s				
And I click the continue button		0.00s				
						
After		0.00s				
Back to Table of Contents						
Scenario: Verify User should be able to navigate to Services Offered page						
Passed: 2	Failed: 1	Undefined: 1				
Duration: 18.17s						
Before		0.00s				
And I verify following text is displayed in dietician screen		0.42s				
<code>#{public.profile.tex}</code>						
And I assign value to following variables		0.00s				
<code>service offered</code>	<code>MBBS DOCTOR</code>					
And I enter following details in dietician screen		17.75s				
<code>#{service.offered.text}</code>	<code>#{service offered}</code>					
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '10.0', java.version: '1.8.0_152-b16', jre.version: '1.8.0_152-b16', vendor: 'Microsoft Corporation', vendor.version: 'Windows 7', window.decorator: 'WindowsDecorators'</p>						

```

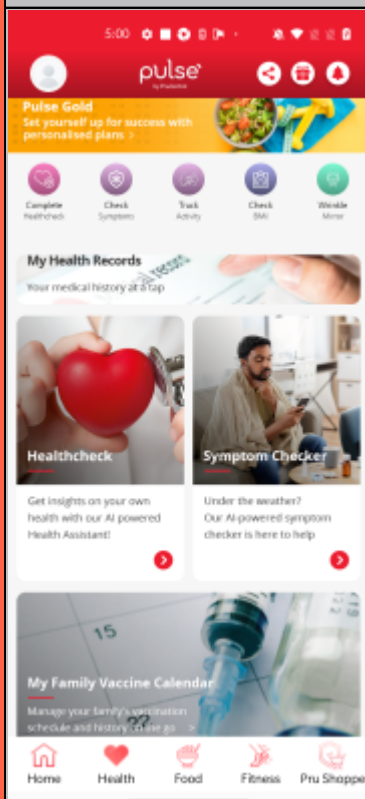
version: '6.1', java.version: '1.8.0_231'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false,
desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat,
autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test,
newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: b3837f00-575a-43b5-8597-bfdc4156b2bb
*** Element info: {Using=xpath, value=(//android.widget.TextView[@text='Services Offered']
/following::android.widget.EditText)[1]}
at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:265)
 at com.onepulse.app.screens.DieticianScreen.enterDetailsDieticianScreen(DieticianScreen.java:563)
 at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.enterInfoInDieticianScreen(DieticianSteps.java:286)
 at .And I enter following details in dietician screen(features/my/health/Dietician_Doctor.feature:115)

And I click the continue button

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to navigate to achievement and awards screen

Passed: 0	Failed: 1	Undefined: 3	Duration: 17.49s
-----------	-----------	--------------	------------------

Before

0.00s

And I verify following text is displayed in dietician screen

17.49s

\${achievement.award.text}
\${add.seminar.details.text}

java.lang.AssertionError: The following asserts failed:

Achievements & Awards text is displayed on page expected [true] but found [false],
 Add seminar details whether you attended as a participant or as a speaker. text is displayed on
 page expected [true] but found [false]

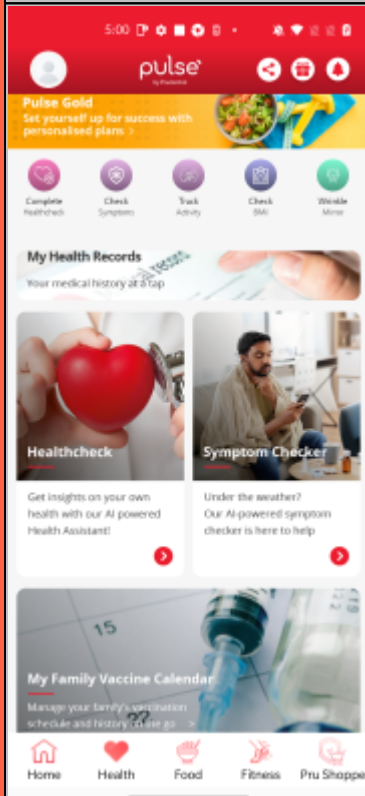
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)
 at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.

	VerifyStaticTextInDieticianScreen(DieticianSteps.java:266) at .And I verify following text is displayed in dietician screen(features/my/health/Dietician_Doctor.feature:120)							
	And I enter following details in edit text field in dietician screen	0.00s						
	<table border="1"> <tr> <td> \${enter.title.award.text}</td><td>TEST award</td></tr> <tr> <td> \${enter.org.name.text}</td><td>Test</td></tr> <tr> <td> \${year.text}</td><td>2020</td></tr> </table>	\${enter.title.award.text}	TEST award	\${enter.org.name.text}	Test	\${year.text}	2020	
\${enter.title.award.text}	TEST award							
\${enter.org.name.text}	Test							
\${year.text}	2020							
	And I clicks on "\${add.seminar.details.text}" in close keyboard screen	0.00s						
	And I click the continue button	0.00s						
								
	After	0.00s						
	Back to Table of Contents							
	Scenario: Verify User should be able to navigate to Seminar(s) Attended page							
	Passed: 0	Failed: 1	Undefined: 2					
	Duration: 16.15s							
	Before	0.00s						
	And I verify following text is displayed in dietician screen	16.15s						
	<table border="1"> <tr> <td> \${seminar.attended.text}</td></tr> <tr> <td> \${add.seminar.details}</td></tr> </table>	\${seminar.attended.text}	\${add.seminar.details}					
\${seminar.attended.text}								
\${add.seminar.details}								
	<p>java.lang.AssertionError: The following asserts failed: Seminar(s) Attended text is displayed on page expected [true] but found [false], Add seminar details whether you attended as a participant or as a speaker. 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.DieticianSteps. VerifyStaticTextInDieticianScreen(DieticianSteps.java:266)</p>							

at .And I verify following text is displayed in dietician screen(features/my/health /Dietician_Doctor.feature:131)

And I enter following details in edit text field in dietician screen	0.00s

And I click the continue button



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to navigate to linked clinic page

Passed: 0	Failed: 1	Undefined: 2	Duration: 17.4s
-----------	-----------	--------------	-----------------

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

Given I verify following text is displayed in dietician screen	17.40s

java.lang.AssertionError: The following asserts failed:

Linked Clinics/Hospitals text is displayed on page expected [true] but found [false],
Add Clinics and Hospitals details where you practice text is displayed on page expected [true]
but found [false]

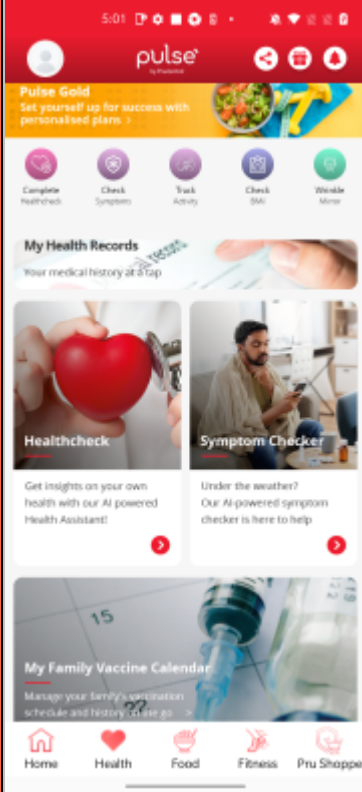
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

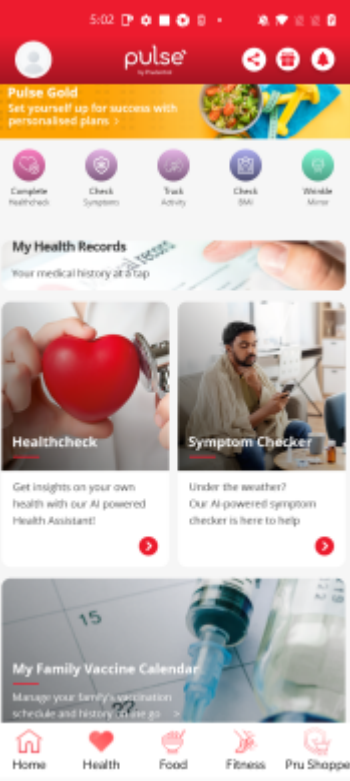
at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.

VerifyStaticTextInDieticianScreen(DieticianSteps.java:266)

at .Given I verify following text is displayed in dietician screen(features/my/health /Dietician_Doctor.feature:141)

And I enter following details in edit text field in dietician screen	0.00s
--	-------

	<table border="1"> <tr> <td><code>#{enter.name.of.clinic}</code></td><td>clinic1</td></tr> <tr> <td><code>#{enterLocation.text}</code></td><td>SINGAPORE</td></tr> </table>	<code>#{enter.name.of.clinic}</code>	clinic1	<code>#{enterLocation.text}</code>	SINGAPORE	
<code>#{enter.name.of.clinic}</code>	clinic1					
<code>#{enterLocation.text}</code>	SINGAPORE					
And I click the continue button	0.00s					
						
After	0.00s					
Back to Table of Contents						
Scenario: Verify User should be able to navigate to Take a Picture page						
Passed: 0	Failed: 1	Undefined: 10				
Before	0.00s					
Given I verify following text is displayed in dietician screen	42.39s					
<code>#{about.you.text}</code> <code>#{profile.photo.text}</code> <code>#{takephoto.instruction.text}</code> <code>#{uploadfile.text}</code> <code>#{takepicture.text}</code>						
<p>java.lang.AssertionError: The following asserts failed:</p> <p>About You text is displayed on page expected [true] but found [false],</p> <p>Profile Photo text is displayed on page expected [true] but found [false],</p> <p>Please take/upload your profile photo text is displayed on page expected [true] but found [false],</p> <p>Upload a File text is displayed on page expected [true] but found [false],</p> <p>Take a Picture text is displayed on page expected [true] but found [false]</p> <p>at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)</p> <p>at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.VerifyStaticTextInDieticianScreen(DieticianSteps.java:266)</p> <p>at .Given I verify following text is displayed in dietician screen(features/my/health/Dietician_Doctor.feature:150)</p>						

	And I clicks on "\${takepicture.text}" in app screen	0.00s
	And I give camera permission	0.00s
	Then I take picture from Camera	0.00s
	And I click the continue button	0.00s
	Then I wait for 3 sec	0.00s
	Then I verify following text is displayed in dietician screen	0.00s
	<p style="border: 1px solid black; padding: 2px;">\${confirmdetails.text}</p> <p style="border: 1px solid black; padding: 2px;">\${confirmdetails.text2}</p> <p style="border: 1px solid black; padding: 2px;">\${service num}</p> <p style="border: 1px solid black; padding: 2px;">\${issuing org}</p> <p style="border: 1px solid black; padding: 2px;">\${specialisation}</p> <p style="border: 1px solid black; padding: 2px;">\${service offered}</p>	
	And I scroll down	0.00s
	Then I wait for 2 sec	0.00s
	And I click Agree button "Terms and Conditions" confirm screen	0.00s
	And I clicks on "Terms and Conditions" text in app screen	0.00s
		
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to navigate to schedule Calendar page		
Passed: 1	Failed: 1	Undefined: 5 Duration: 29.83s
Before		0.00s
	Then I wait for 5 sec	5.00s
	And I verify following text is displayed in dietician screen	24.83s
	<p style="border: 1px solid black; padding: 2px;">\${conversation.history.text}</p> <p style="border: 1px solid black; padding: 2px;">\${no.appointmnt.now.text}</p>	

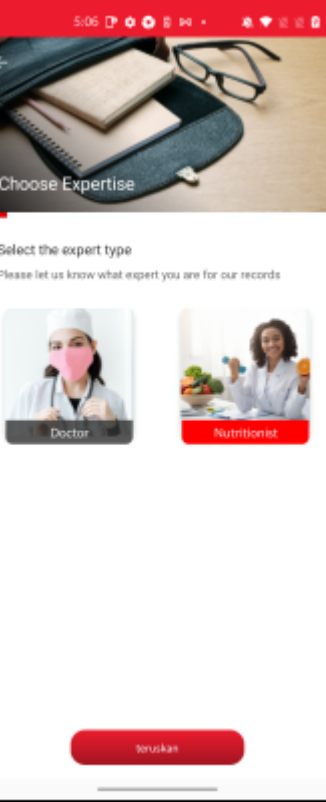
	Given I click on "Click To Manage Your Availability"			
java.lang.AssertionError: The following asserts failed: Conversation History text is displayed on page expected [true] but found [false], No Appointments Now text is displayed on page expected [true] but found [false], Click To Manage Your Availability 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.DieticianSteps. VerifyStaticTextInDieticianScreen(DieticianSteps.java:266) at .And I verify following text is displayed in dietician screen(features/my/health /Dietician_Doctor.feature:175)				
<p>And I clicks on "\${schedule.cal.text}" in app screen</p> <p>And I verify following text is displayed in dietician screen</p> <p> \${calendar.text}</p> <p>And I Select the Date in calendar field</p> <p>And I click the Select Your Availability icon in calendar screen</p> <p>And I clicks on "10:00 AM" in app screen</p> 				
After	0.00s			
Back to Table of Contents				
Feature: Verify Dietician Flow for nutritionist functionality on one pulse App				
Passed: 2	Failed: 10	Undefined: 0		
Scenario: Verify the Home screen validation using "Continue with Email"				
Passed: 15	Failed: 0	Undefined: 0		
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	12.00s								
And user click on "CONTINUE WITH EMAIL" with Email button	12.56s								
Then I wait for 2 sec	2.00s								
Then I change the country as required on registration page	12.00s								
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	7.14s								
When user enters registration details	7.84s								
<table border="1"> <tr><td>FirstName</td><td>Diet</td></tr> <tr><td>LastName</td><td>Test</td></tr> <tr><td>Email</td><td> \${PULSE_EMAIL}</td></tr> <tr><td>Password</td><td>Pas\$1234</td></tr> </table>	FirstName	Diet	LastName	Test	Email	\${PULSE_EMAIL}	Password	Pas\$1234	
FirstName	Diet								
LastName	Test								
Email	\${PULSE_EMAIL}								
Password	Pas\$1234								
And taps on continue "Sign_Up" button	0.28s								
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	30.60s								
Then I wait for 2 sec	2.00s								
Then I click skip button	71.17s								
Then user should be landed to "Home" screen	13.84s								
Then I wait for 4 sec	4.00s								
After	0.00s								
Back to Table of Contents									
Scenario: Verify User should be able to navigate to Dietician page									
Passed: 2	Failed: 0	Undefined: 0	Duration: 18.75s						
Before		0.00s							
Then I click the Health icon in Home screen	8.84s								
Then I click the Dietician in Health Screen	9.91s								
After		0.00s							
Back to Table of Contents									
Scenario: Select the expert type as doctor and navigate to next screen									
Passed: 2	Failed: 1	Undefined: 6	Duration: 11.67s						
Before		0.00s							
Then I verify following text is displayed in dietician screen	2.61s								
<table border="1"> <tr><td> \${choose.expertise.text}</td></tr> <tr><td> \${select.expert.type}</td></tr> <tr><td> \${what.expert.text}</td></tr> </table>	\${choose.expertise.text}	\${select.expert.type}	\${what.expert.text}						
\${choose.expertise.text}									
\${select.expert.type}									
\${what.expert.text}									
And I clicks on "\${nutritionist.text}" in app screen	0.22s								
And I click the continue button	8.85s								
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									

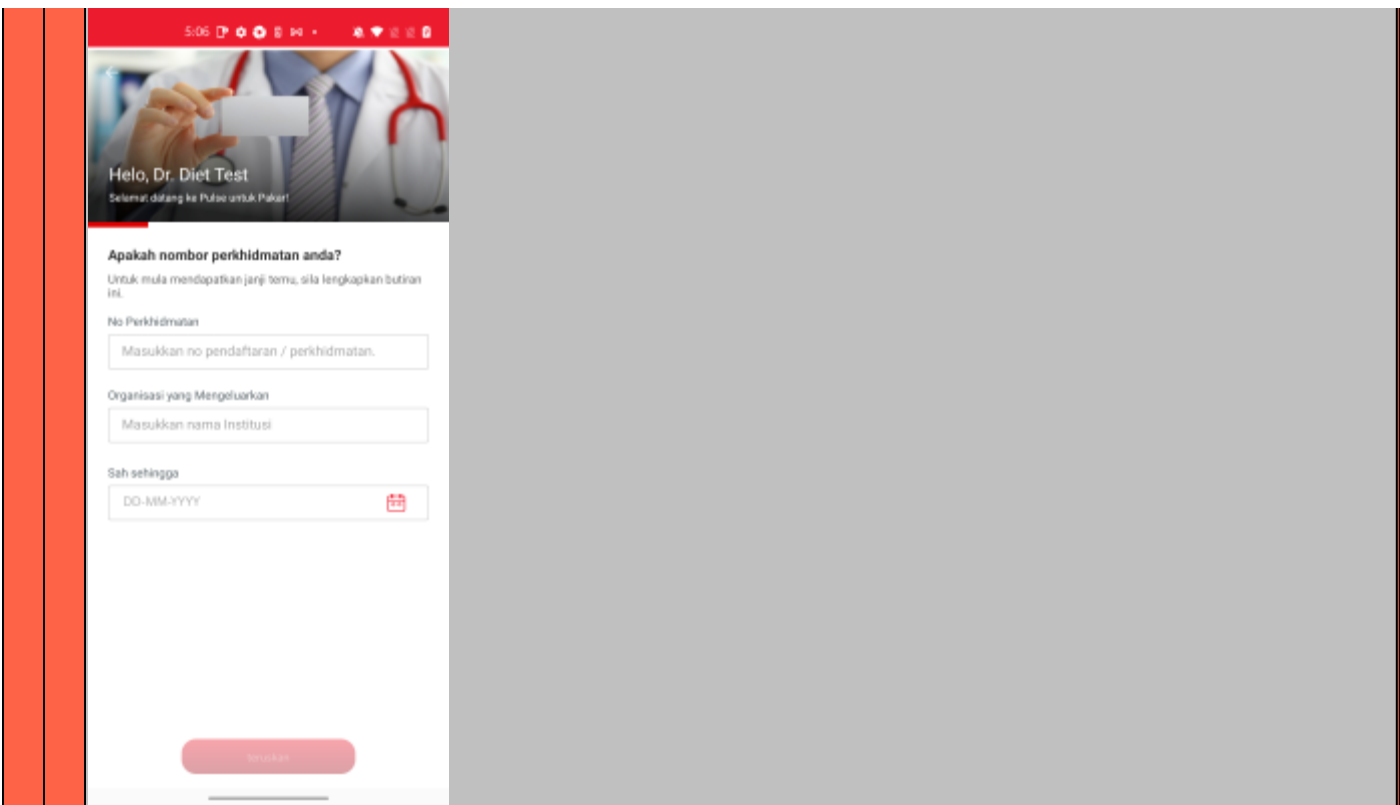
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 810b7eed-e11f-4fb1-b87a-1065d9220458
*** Element info: {Using=xpath, value=//android.widget.TextView[@text="Continue" or @text="Connect Later"]}
 at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)
 at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
 (DelegatingConstructorAccessorImpl.java:45)
 at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
 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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.continueButton(PulseRegistrationScreen.java:552)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.continueButton
(RegistrationSteps.java:100)
at .And I click the continue button(features/my/health/Dietician_Nutritionist.feature:36)
```

Then I wait for 2 sec	0.00s						
Then I verify following text is displayed in dietician screen	0.00s						
<div style="border: 1px solid black; padding: 5px;">\${what.isyour.service.num.text}</div> <div style="border: 1px solid black; padding: 5px;">\${complete.details.text}</div>							
Then I verify following edit field sample text in dietician screen	0.00s						
<div style="border: 1px solid black; padding: 5px;">\${enterservice.num.text}</div> <div style="border: 1px solid black; padding: 5px;">\${entername.of.institution.text}</div>							
And I assign value to following variables	0.00s						
<table border="1" style="border-collapse: collapse; width: 100px;"> <tr> <td style="padding: 2px;">service num</td> <td style="padding: 2px; text-align: center;">10</td> </tr> <tr> <td style="padding: 2px;">issuing org</td> <td style="padding: 2px; text-align: center;">test org</td> </tr> </table>	service num	10	issuing org	test org			
service num	10						
issuing org	test org						
And I enter following details in dietician screen	0.00s						
<table border="1" style="border-collapse: collapse; width: 100px;"> <tr> <td style="padding: 2px;">\${service.num.text}</td> <td style="padding: 2px;">\${service num}</td> </tr> <tr> <td style="padding: 2px;">\${issuing.org.text}</td> <td style="padding: 2px;">\${issuing org}</td> </tr> <tr> <td style="padding: 2px;">\${valid.till.text}</td> <td style="padding: 2px;">01-01-2030</td> </tr> </table>	\${service.num.text}	\${service num}	\${issuing.org.text}	\${issuing org}	\${valid.till.text}	01-01-2030	
\${service.num.text}	\${service num}						
\${issuing.org.text}	\${issuing org}						
\${valid.till.text}	01-01-2030						
And I click the continue button	0.00s						
							

After	0.00s					
Back to Table of Contents						
Scenario: Verify User should be able to navigate to specialisation page						
Passed: 0	Failed: 1	Undefined: 6	Duration: 47.88s			
Before	0.00s					
Then I verify following text is displayed in dietician screen			47.89s			
\${what.isyour.specialisation} \${specility.to.provide} \${choose.list.text} \${mental.health.text} \${psychologist.text} \${general.physician.text}						
java.lang.AssertionError: The following asserts failed: What is your specialisation? text is displayed on page expected [true] but found [false], It's important to know your speciality to provide you appropriate patients. text is displayed on page expected [true] but found [false], Or choose from the list. text is displayed on page expected [true] but found [false], Mental Health text is displayed on page expected [true] but found [false], Psychologist text is displayed on page expected [true] but found [false], General Physician 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.DieticianSteps. VerifyStaticTextInDieticianScreen(DieticianSteps.java:266) at .Then I verify following text is displayed in dietician screen(features/my/health /Dietician_Nutritionist.feature:54)						
Then I enter "\${physician.text}" speciality on specilisation screen And select "\${general.physician.text}"			0.00s			
And I click the continue button			0.00s			
And I verify following text is displayed in dietician screen			0.00s			
\${enter.super.specialisation.text} \${other.specialisation.text}						
And I assign value to following variables			0.00s			
specialisation Clinical Cardiology						
And I enter following details in dietician screen			0.00s			
\${enter.super.specialisation.text} \${specialisation}						
And I click the continue button			0.00s			



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to navigate to Educational Details page

Passed: 0	Failed: 1	Undefined: 4	Duration: 15.74s
-----------	-----------	--------------	------------------

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

And I verify following text is displayed in dietician screen	15.74s
--	--------

\${education.details.text}
\${add.degree.text}

java.lang.AssertionError: The following asserts failed:

Educational Details text is displayed on page expected [true] but found [false],
Add your degree, diploma, certificates here text is displayed on page expected [true] but found [false]

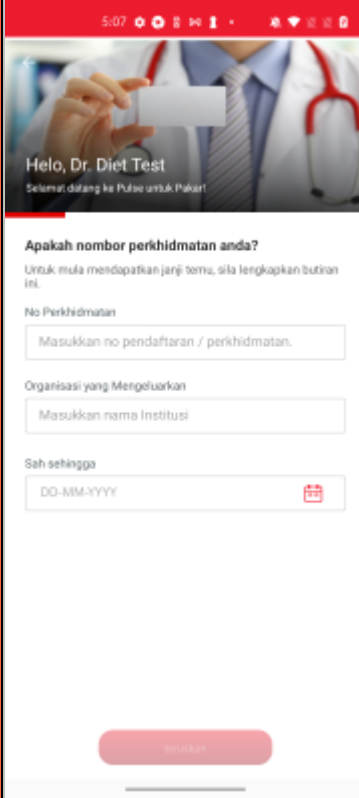
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)
at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.VerifyStaticTextInDieticianScreen(DieticianSteps.java:266)
at .And I verify following text is displayed in dietician screen(features/my/health/Dietician_Nutritionist.feature:73)

And I verify following edit field sample text in dietician screen	0.00s
---	-------

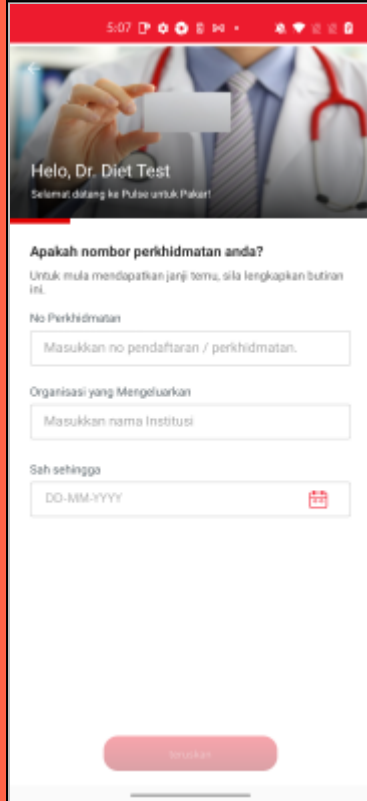
\${enter.degree.name.text}
\${enter.field.of.study.text}
\${institution.name.enter.text}

And I enter following details in dietician screen	0.00s
---	-------

\${degree1.text}	MBBS
\${year.text}	2001
\${university.text}	test university

Then I enter following details in edit text field in dietician screen	0.00s		
\${enter.field.of.study.text} physician			
And I click the continue button	0.00s		
			
After	0.00s		
Back to Table of Contents			
Scenario: Verify User should be able to navigate to Add experience page			
Passed: 0	Failed: 1	Undefined: 8	Duration: 16.0s
Before	0.00s		
And I verify following text is displayed in dietician screen	16.00s		
\${add.experience.txt}			
\${share.experience.details}			
<p>java.lang.AssertionError: The following asserts failed: Add Experience text is displayed on page expected [true] but found [false], Please share with us your experience details. 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.DieticianSteps. VerifyStaticTextInDieticianScreen(DieticianSteps.java:266) at .And I verify following text is displayed in dietician screen(features/my/health /Dietician_Nutritionist.feature:90)</p>			
And I verify following edit field sample text in dietician screen	0.00s		
\${enterHospital.text}			
And I enter following details in dietician screen	0.00s		
\${experience1.text} Test University			
Then I enter following details in edit text field in dietician screen	0.00s		

	<table border="1"> <tr><td><code> \${enterLocation.text} </code></td><td><code> \${country.name} </code></td></tr> <tr><td><code> \${profile.title.text} </code></td><td>Test</td></tr> </table>	<code> \${enterLocation.text} </code>	<code> \${country.name} </code>	<code> \${profile.title.text} </code>	Test	
<code> \${enterLocation.text} </code>	<code> \${country.name} </code>					
<code> \${profile.title.text} </code>	Test					
And I Enter the "Start Date" in "10" in dynamic start date Experience screen		0.00s				
And I Enter the "End Date" in "10" in dynamic End date Experience screen		0.00s				
And I Enter the "Start Date" in "2010" in dynamic start years Experience screen		0.00s				
And I Enter the "End Date" in "2030" in dynamic End years Experience screen		0.00s				
And I click the continue button		0.00s				



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to navigate to Services Offered page

Passed: 2	Failed: 1	Undefined: 1	Duration: 17.68s
-----------	-----------	--------------	------------------

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

And I verify following text is displayed in dietician screen	0.19s
<code> \${public.profile.tex} </code>	
And I assign value to following variables	0.00s
service offered MBBS DOCTOR	

And I enter following details in dietician screen	17.49s
<code> \${service.offered.text} </code> <code> \${service offered} </code>	

`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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.

```

version: '6.1', java.version: '1.8.0_231'
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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 810b7eed-e11f-4fb1-b87a-1065d9220458
*** Element info: {Using=xpath, value=(//android.widget.TextView[@text='Services Offered']/following::android.widget.EditText)[1]}
at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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)

```

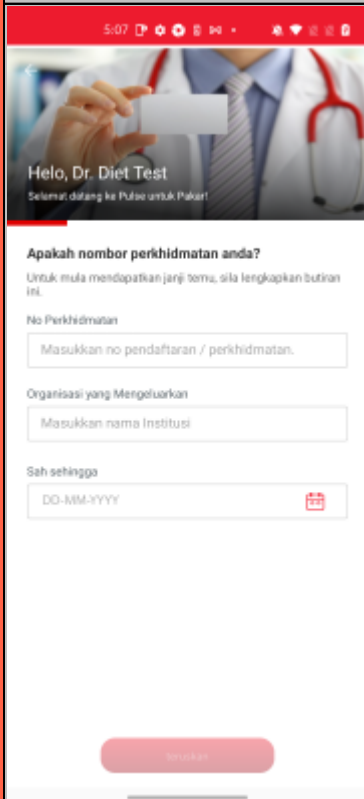
```

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:265)
at com.onepulse.app.screens.DieticianScreen.enterDetailsDieticianScreen(DieticianScreen.java:563)
at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.enterInfoInDieticianScreen(DieticianSteps.java:286)
at .And I enter following details in dietician screen(features/my/health/Dietician_Nutritionist.feature:114)

```

And I click the continue button

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to navigate to achievement and awards screen

Passed: 0	Failed: 1	Undefined: 3	Duration: 15.47s
-----------	-----------	--------------	------------------

Before

0.00s

And I verify following text is displayed in dietician screen

15.47s

\${achievement.award.text}
\${add.seminar.details.text}

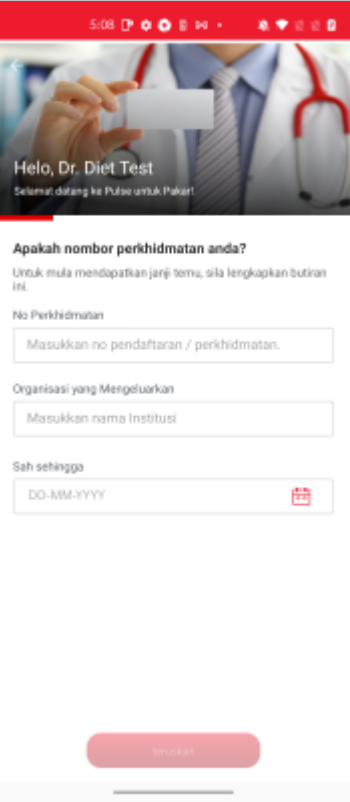
java.lang.AssertionError: The following asserts failed:

Achievements & Awards text is displayed on page expected [true] but found [false],
Add seminar details whether you attended as a participant or as a speaker. 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.DieticianSteps.

```

	VerifyStaticTextInDieticianScreen(DieticianSteps.java:266) at .And I verify following text is displayed in dietician screen(features/my/health/Dietician_Nutritionist.feature:119)							
	And I enter following details in edit text field in dietician screen	0.00s						
	<table border="1"> <tr> <td> \${enter.title.award.text}</td><td>TEST award</td></tr> <tr> <td> \${enter.org.name.text}</td><td>Test</td></tr> <tr> <td> \${year.text}</td><td>2020</td></tr> </table>	\${enter.title.award.text}	TEST award	\${enter.org.name.text}	Test	\${year.text}	2020	
\${enter.title.award.text}	TEST award							
\${enter.org.name.text}	Test							
\${year.text}	2020							
	And I clicks on "\${add.seminar.details.text}" in close keyboard screen	0.00s						
	And I click the continue button	0.00s						
								
	After	0.00s						
	Back to Table of Contents							
	Scenario: Verify User should be able to navigate to Seminar(s) Attended page							
Passed: 0	Failed: 1	Undefined: 2 Duration: 18.1s						
Before		0.00s						
	And I verify following text is displayed in dietician screen	18.10s						
	<table border="1"> <tr> <td> \${seminar.attended.text}</td></tr> <tr> <td> \${add.seminar.details}</td></tr> </table>	\${seminar.attended.text}	\${add.seminar.details}					
\${seminar.attended.text}								
\${add.seminar.details}								
	<p>java.lang.AssertionError: The following asserts failed: Seminar(s) Attended text is displayed on page expected [true] but found [false], Add seminar details whether you attended as a participant or as a speaker. 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.DieticianSteps. VerifyStaticTextInDieticianScreen(DieticianSteps.java:266)</p>							

at .And I verify following text is displayed in dietician screen(features/my/health /Dietician_Nutritionist.feature:130)

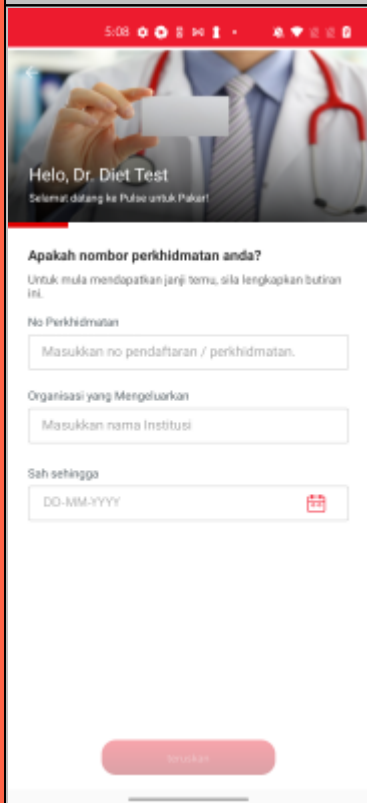
And I enter following details in edit text field in dietician screen

0.00s

<code> \${enter.seminar.title}</code>	TEST seminar
<code> \${enterLocation.text}</code>	SINGAPORE
<code> \${year.text}</code>	2020

And I click the continue button

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to navigate to linked clinic page

Passed: 0

Failed: 1

Undefined: 2

Duration: 16.48s

Before

0.00s

Given I verify following text is displayed in dietician screen

16.48s

<code> \${linked.clinic.text}</code>
<code> \${add.clinic.info.text}</code>

java.lang.AssertionError: The following asserts failed:

Linked Clinics/Hospitals text is displayed on page expected [true] but found [false],

Add Clinics and Hospitals details where you practice text is displayed on page expected [true] but found [false]

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

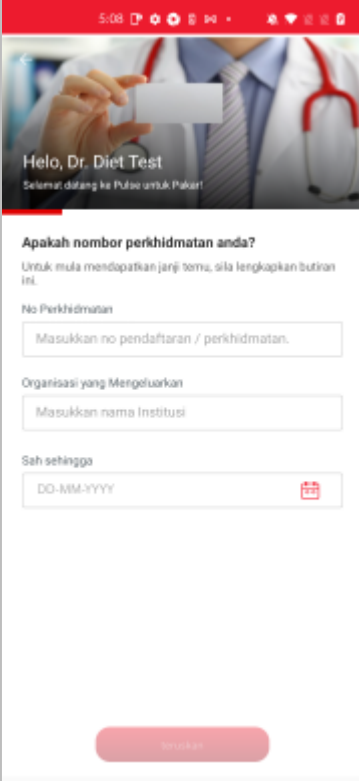
at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.

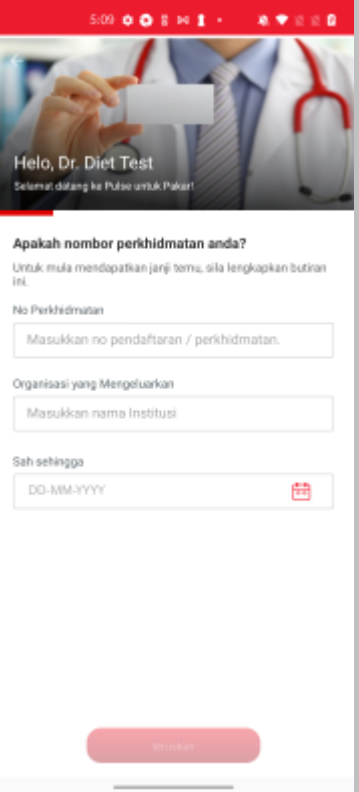
VerifyStaticTextInDieticianScreen(DieticianSteps.java:266)

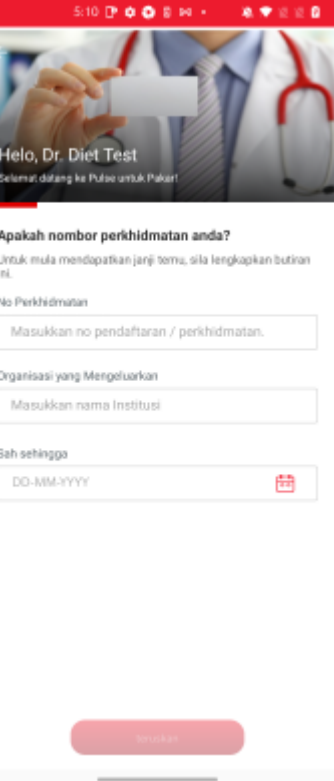
at .Given I verify following text is displayed in dietician screen(features/my/health /Dietician_Nutritionist.feature:140)

And I enter following details in edit text field in dietician screen

0.00s

	<table border="1"> <tr> <td><code> \${enter.name.of.clinic}</code></td><td>clinic1</td></tr> <tr> <td><code> \${enterLocation.text}</code></td><td>SINGAPORE</td></tr> </table>	<code> \${enter.name.of.clinic}</code>	clinic1	<code> \${enterLocation.text}</code>	SINGAPORE	
<code> \${enter.name.of.clinic}</code>	clinic1					
<code> \${enterLocation.text}</code>	SINGAPORE					
And I click the continue button	0.00s					
						
After	0.00s					
Back to Table of Contents						
Scenario: Verify User should be able to navigate to Take a Picture page						
Passed: 0	Failed: 1	Undefined: 10 Duration: 39.58s				
Before	0.00s					
Given I verify following text is displayed in dietician screen	39.58s					
<table border="1"> <tr> <td><code> \${about.you.text}</code></td> <td rowspan="5"></td> </tr> <tr> <td><code> \${profile.photo.text}</code></td> </tr> <tr> <td><code> \${takephoto.instruction.text}</code></td> </tr> <tr> <td><code> \${uploadfile.text}</code></td> </tr> <tr> <td><code> \${takepicture.text}</code></td> </tr> </table>			<code> \${about.you.text}</code>		<code> \${profile.photo.text}</code>	<code> \${takephoto.instruction.text}</code>
<code> \${about.you.text}</code>						
<code> \${profile.photo.text}</code>						
<code> \${takephoto.instruction.text}</code>						
<code> \${uploadfile.text}</code>						
<code> \${takepicture.text}</code>						
<p>java.lang.AssertionError: The following asserts failed:</p> <p>About You text is displayed on page expected [true] but found [false],</p> <p>Profile Photo text is displayed on page expected [true] but found [false],</p> <p>Please take/upload your profile photo text is displayed on page expected [true] but found [false],</p> <p>Upload a File text is displayed on page expected [true] but found [false],</p> <p>Take a Picture text is displayed on page expected [true] but found [false]</p> <p>at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)</p> <p>at com.onepulse.app.stepdefinitions.mobilesteps.DieticianSteps.</p> <p>VerifyStaticTextInDieticianScreen(DieticianSteps.java:266)</p> <p>at .Given I verify following text is displayed in dietician screen(features/my/health/Dietician_Nutritionist.feature:149)</p>						

	And I clicks on "\${takepicture.text}" in app screen	0.00s
	And I give camera permission	0.00s
	Then I take picture from Camera	0.00s
	And I click the continue button	0.00s
	Then I wait for 3 sec	0.00s
	Then I verify following text is displayed in dietician screen	0.00s
	<p style="border: 1px solid black; padding: 2px;">\${confirmdetails.text}</p> <p style="border: 1px solid black; padding: 2px;">\${confirmdetails.text2}</p> <p style="border: 1px solid black; padding: 2px;">\${service.num.text}</p> <p style="border: 1px solid black; padding: 2px;">\${issuing.org.text}</p> <p style="border: 1px solid black; padding: 2px;">\${specialisation}</p> <p style="border: 1px solid black; padding: 2px;">\${service offered}</p>	
	And I scroll down	0.00s
	Then I wait for 2 sec	0.00s
	And I click Agree button "Terms and Conditions" confirm screen	0.00s
	And I clicks on "Terms and Conditions" text in app screen	0.00s
		
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to navigate to schedule Calendar page		
Passed: 1	Failed: 1	Undefined: 5 Duration: 30.48s
Before		0.00s
	Then I wait for 5 sec	5.00s
	And I verify following text is displayed in dietician screen	25.48s
	<p style="border: 1px solid black; padding: 2px;">\${conversation.history.text}</p> <p style="border: 1px solid black; padding: 2px;">\${no.appointmnt.now.text}</p>	

	`\${click.manage.your.availability.text}`	
java.lang.AssertionError: The following asserts failed: Conversation History text is displayed on page expected [true] but found [false], No Appointments Now text is displayed on page expected [true] but found [false], Click To Manage Your Availability 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.DieticianSteps. VerifyStaticTextInDieticianScreen(DieticianSteps.java:266) at .And I verify following text is displayed in dietician screen(features/my/health /Dietician_Nutritionist.feature:174)		
And I clicks on "\${schedule.cal.text}" in app screen		
And I verify following text is displayed in dietician screen		
	`\${calendar.text}`	
And I Select the Date in calendar field		
And I click the Select Your Availability icon in calendar screen		
And I clicks on "11:00 AM" in app screen		
		
After		0.00s
Back to Table of Contents		
Feature: Verify that user can manage events via the Family Vaccine Vaccine Calendar feature		
Passed: 4	Failed: 0	Undefined: 0 Duration: 214.57s
Scenario: User should be able to register on app with correct credentials using "Continue with Email"		
Passed: 17	Failed: 0	Undefined: 0 Duration: 178.45s
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	11.64s														
	Then I wait for 2 sec	2.00s														
	And user click on "CONTINUE WITH EMAIL" with Email button	12.59s														
	Then I wait for 2 sec	2.00s														
	Then I change the country as required on registration page	11.49s														
	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	6.98s														
	Then I wait for 2 sec	2.00s														
	When user enters registration details	5.98s														
<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	0.42s															
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	30.42s															
Then I wait for 2 sec	2.00s															
	Then I click skip button	70.04s														
	Then user should be landed to "Home" screen	14.91s														
	Then I wait for 4 sec	4.00s														
After		0.00s														
Back to Table of Contents																
Scenario: User should be able to access my family vaccination calendar																
Passed: 5	Failed: 0	Undefined: 0														
Before		0.00s														
<table border="1"> <tr><td>Given I clicks on Health button</td><td>13.28s</td></tr> <tr><td>Then I wait for 2 sec</td><td>2.00s</td></tr> <tr><td>Then I click on vaccine calendar tile</td><td>1.33s</td></tr> <tr><td>Then I wait for 2 sec</td><td>2.00s</td></tr> <tr><td>Then User verifies following texts are displayed in Vaccine Calendar screen</td><td>0.80s</td></tr> <tr><td> \${vaccineCalendar.title}</td><td></td></tr> <tr><td> \${vaccineCalendar.description}</td><td></td></tr> </table>	Given I clicks on Health button	13.28s	Then I wait for 2 sec	2.00s	Then I click on vaccine calendar tile	1.33s	Then I wait for 2 sec	2.00s	Then User verifies following texts are displayed in Vaccine Calendar screen	0.80s	\${vaccineCalendar.title}		\${vaccineCalendar.description}			
Given I clicks on Health button	13.28s															
Then I wait for 2 sec	2.00s															
Then I click on vaccine calendar tile	1.33s															
Then I wait for 2 sec	2.00s															
Then User verifies following texts are displayed in Vaccine Calendar screen	0.80s															
\${vaccineCalendar.title}																
\${vaccineCalendar.description}																
After		0.00s														
Back to Table of Contents																
Scenario: Verify the user can Add Vaccine Information																
Passed: 6	Failed: 0	Undefined: 0														
Before		0.00s														
<table border="1"> <tr><td>When I click on Add more button in Vaccine Calendar screen</td><td>0.20s</td></tr> <tr><td>And I wait for 2 sec</td><td>2.00s</td></tr> <tr><td>Then User verifies following texts are displayed in Vaccine Calendar screen</td><td>1.58s</td></tr> </table>	When I click on Add more button in Vaccine Calendar screen	0.20s	And I wait for 2 sec	2.00s	Then User verifies following texts are displayed in Vaccine Calendar screen	1.58s										
When I click on Add more button in Vaccine Calendar screen	0.20s															
And I wait for 2 sec	2.00s															
Then User verifies following texts are displayed in Vaccine Calendar screen	1.58s															

	<p><code> \${vaccineCalendar.addMore.Title}</code></p> <p><code> \${vaccineCalendar.addMore.relation}</code></p> <p><code> \${vaccineCalendar.addMore.name}</code></p> <p><code> \${vaccineCalendar.addMore.dob}</code></p> <p><code> \${vaccineCalendar.addMore.cancelButton}</code></p> <p><code> \${vaccineCalendar.addMore.saveButton}</code></p>					
	And I assign value to following variables	0.00s				
	<table border="1"> <tr> <td>relation</td><td>Child</td></tr> <tr> <td>name</td><td>testing_one</td></tr> </table>	relation	Child	name	testing_one	
relation	Child					
name	testing_one					
	Then I add following information in Vaccine Calendar add information screen	2.98s				
	<table border="1"> <tr> <td>Relation</td><td><code> \${relation}</code></td></tr> <tr> <td>Name</td><td><code> \${name}</code></td></tr> </table>	Relation	<code> \${relation}</code>	Name	<code> \${name}</code>	
Relation	<code> \${relation}</code>					
Name	<code> \${name}</code>					
	And I click on "<code> \${vaccineCalendar.addMore.saveButton}</code>" button in Vaccine Calendar screen	0.65s				
	After	0.00s				
Back to Table of Contents						
Scenario: Verify the added item displayed on the Vaccine Schedule screen						
Passed: 6	Failed: 0	Undefined: 0				
Duration: 9.32s						
Before		0.00s				
	Given I wait for 2 sec	2.00s				
	Then User verifies following texts are displayed in Vaccine Calendar screen	0.35s				
	<table border="1"> <tr> <td><code> \${relation}</code></td></tr> <tr> <td><code> \${name}</code></td></tr> </table>	<code> \${relation}</code>	<code> \${name}</code>			
<code> \${relation}</code>						
<code> \${name}</code>						
	Then I click on "<code> \${name}</code>" button in Vaccine Calendar screen	0.19s				
	And I click on "<code> \${vaccineCalendar.continue.button}</code>" button in Vaccine Calendar screen	0.21s				
	Then I wait for 2 sec	2.00s				
	Then User verifies following texts are displayed in Vaccine Calendar screen	4.58s				
	<table border="1"> <tr> <td><code> \${vaccineCalendar.select.child.text}</code></td></tr> <tr> <td><code> \${name}</code></td></tr> <tr> <td><code> \${vaccine.text}</code></td></tr> <tr> <td><code> \${next.vaccine.due.text}</code></td></tr> </table>	<code> \${vaccineCalendar.select.child.text}</code>	<code> \${name}</code>	<code> \${vaccine.text}</code>	<code> \${next.vaccine.due.text}</code>	
<code> \${vaccineCalendar.select.child.text}</code>						
<code> \${name}</code>						
<code> \${vaccine.text}</code>						
<code> \${next.vaccine.due.text}</code>						
	After	0.00s				
Back to Table of Contents						
Feature: Verify that user can access Dengue Alert feature						
Passed: 0	Failed: 5	Undefined: 0				
Duration: 750.98s						
Scenario: Launch the app and select the country as per specified lbu						
Passed: 3	Failed: 1	Undefined: 2				
Duration: 41.65s						
Before		0.00s				
	Given User has pulse app	11.51s				
	And I assign "<code> \${login.email.id}</code>" to variable "PULSE_EMAIL"	0.00s				
	And user click on "CONTINUE WITH EMAIL" with Email button	13.20s				
	Then I change the country as required on registration page	16.95s				

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 900d5f50-cb78-4da2-a2ec-dc7a5812f4ed

*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}

at sun.reflect.GeneratedConstructorAccessor67.newInstance(Unknown Source)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName
(PulseRegistrationScreen.java:952)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry
(RegistrationSteps.java:306)
at .Then I change the country as required on registration page(features/my/home/DengueAlert.
feature:9)

```

Then I wait for 10 sec	0.00s
And I click the Sign in link	0.00s



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: 0	Duration: 56.28s
-----------	-----------	--------------	------------------

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

	Given I select the language option on toggle bar as required on login page	2.21s
	When user enters credentials	19.35s

UserName	\${PULSE_EMAIL}

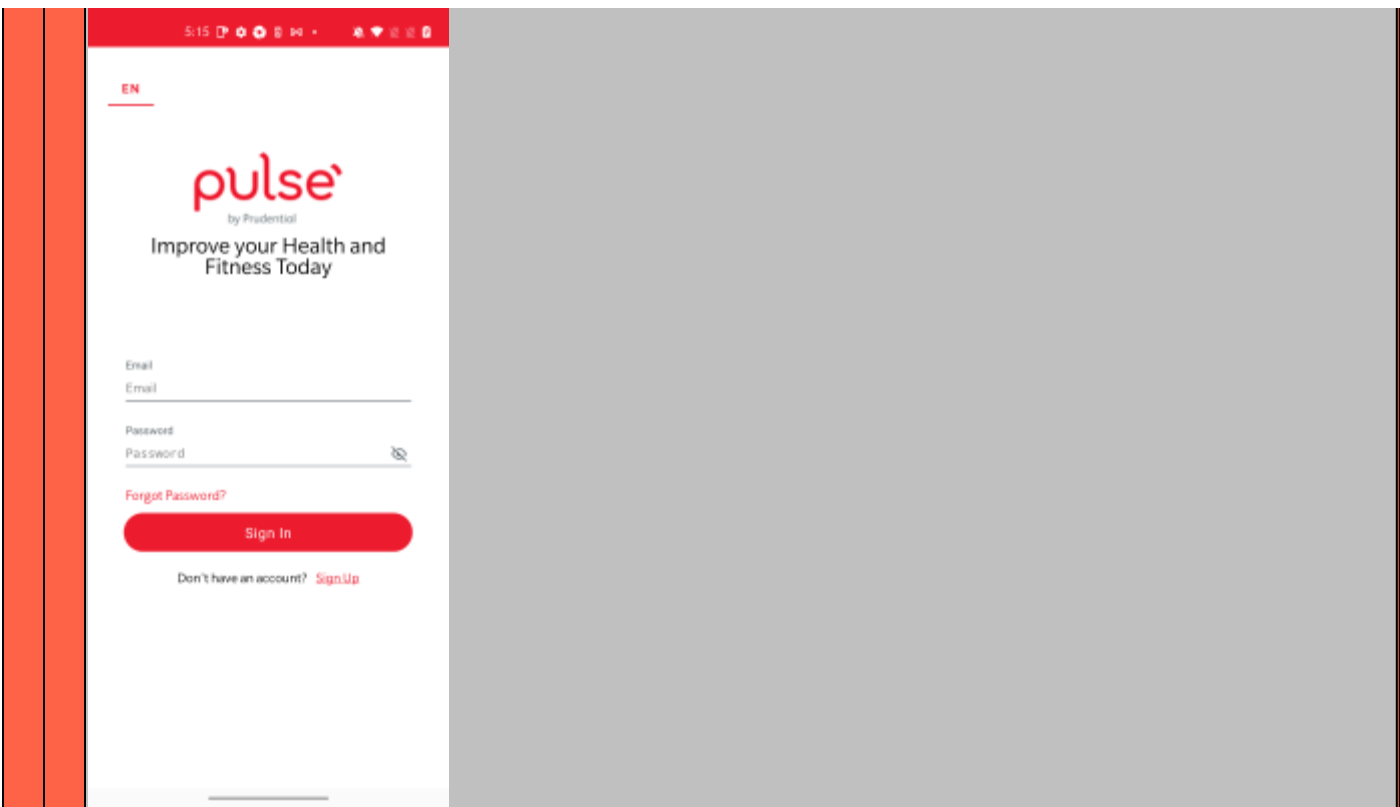
	Password \${pulse.password}	
	And User clicks on signin button	0.25s
	And I wait for 5 sec	5.00s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	8.62s
	Then user should be landed to "Home" screen	20.85s
	<pre>java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:94) 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/my/home/DengueAlert.feature:21)</pre>	
After		0.00s
Back to Table of Contents		
Scenario: Verify the map can be expanded		
Passed: 0	Failed: 1	Undefined: 2
Before		0.00s
	And I clicks on Dengue Alert tile	18.68s
	<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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231' 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 900d5f50-cb78-4da2-a2ec-dc7a5812f4ed *** Element info: {Using=xpath, value=//android.widget.TextView[@text='That's all for now!']/parent::android.view.ViewGroup/preceding::android.view.ViewGroup[1]} at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45)</p>	

```

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.DengueAlertScreen.clickDengueAlertTile(DengueAlertScreen.
java:37)
at com.onepulse.app.stepdefinitions.mobilesteps.DengueAlertSteps.clickDengueAlertTile
(DengueAlertSteps.java:21)
at .And I clicks on Dengue Alert tile(features/my/home/DengueAlert.feature:41)

```

And I click on the mapImage	0.00s
And I click on map back button	0.00s



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

[Back to Table of Contents](#)

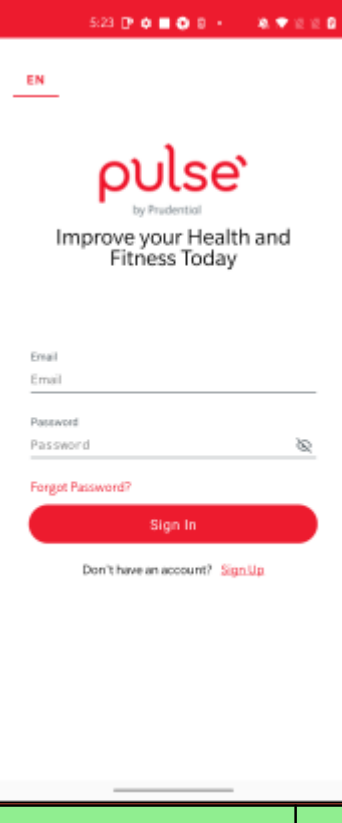
Scenario: User should be able to view the Dengue Outbreak - Malaysia

Passed: 0	Failed: 1	Undefined: 6	Duration: 470.1s
Before			

Then I verify the following texts "Dengue Alert" in Screen	470.10s
Malaysia Outbreaks \${dengueAlert.outbreak.new} \${dengueAlert.outbreak.thisWeek} \${dengueAlert.outbreak.total} \${dengueAlert.outbreak.deaths} \${dengueAlert.outbreak.thisWeek}	

java.lang.AssertionError: The following asserts failed:

Malaysia text is displayed on page Dengue Alert expected [true] but found [false],
 Outbreaks text is displayed on page Dengue Alert expected [true] but found [false],
 New Outbreaks text is displayed on page Dengue Alert expected [true] but found [false],
 (This Week) text is displayed on page Dengue Alert expected [true] but found [false],
 Total Outbreaks text is displayed on page Dengue Alert expected [true] but found [false],
 Deaths text is displayed on page Dengue Alert expected [true] but found [false],
 (This Week) text is displayed on page Dengue Alert expected [true] but found [false]
 at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)
 at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.
 isStaticTextDisplayedOncommunitiesScreen(CustomerConnectSteps.java:89)
 at .Then I verify the following texts "Dengue Alert" in Screen(features/my/home/DengueAlert.feature:46)

Then I verify following texts are displayed	0.00s
\${dengueAlert.outbreak.total.title}	
When I scroll down	0.00s
Then I verify following texts are displayed	0.00s
\${dengueAlert.zonal.title}	
\${dengueAlert.zonal.country}	
Then I verify following texts are displayed	0.00s
\${dengueAlert.zone1}	
\${dengueAlert.zone2}	
\${dengueAlert.zone3}	
\${dengueAlert.zone4}	
\${dengueAlert.zone5}	
\${dengueAlert.zone6}	
When I scroll down	0.00s
Then I verify following texts are displayed	0.00s
\${dengueAlert.zone7}	
\${dengueAlert.zone8}	
\${dengueAlert.zone9}	
\${dengueAlert.zone10}	
\${dengueAlert.zone11}	
\${dengueAlert.zone12}	
\${dengueAlert.zone13}	
\${dengueAlert.zone14}	
\${dengueAlert.zone15}	
\${dengueAlert.zone16}	
	

After	0.00s					
Back to Table of Contents						
Scenario: User should be able to view the Dengue Cases - Malaysia						
Passed: 1	Failed: 1	Undefined: 6	Duration: 164.27 s			
Before	0.00s					
When I scroll up till "\${dengue.alert.map}" element displayed			155.87s			
And I select "Cases" from outbreaks dropdown			8.41s			
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 900d5f50-cb78-4da2-a2ec-dc7a5812f4ed</p> <pre>*** Element info: {Using=xpath, value=//android.widget.TextView[@text="Outbreaks"]} at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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)</pre>						

```

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:168)
at com.onepulse.app.screens.DengueAlertScreen.selectFromOutBreakDropdown
(DengueAlertScreen.java:51)
at com.onepulse.app.stepdefinitions.mobilesteps.DengueAlertSteps.
selectFromOutBreakDropdown(DengueAlertSteps.java:26)
at .And I select "Cases" from outbreaks dropdown(features/my/home/DengueAlert.feature:86)

```

Then I verify following texts are displayed	0.00s
\${dengueAlert.cases.new} \${dengueAlert.outbreak.thisWeek} \${dengueAlert.cases.total} \${dengueAlert.outbreak.deaths} \${dengueAlert.outbreak.thisWeek} \${dengueAlert.cases.total.title}	
Then I verify following texts are displayed	0.00s
\${dengueAlert.zonal.title} \${dengueAlert.zonal.country}	
When I scroll down	0.00s
Then I verify following texts are displayed	0.00s
\${dengueAlert.zone1} \${dengueAlert.zone2} \${dengueAlert.zone3} \${dengueAlert.zone4} \${dengueAlert.zone5} \${dengueAlert.zone6}	
When I scroll down	0.00s
Then I verify following texts are displayed	0.00s

	<pre> \${dengueAlert.zone7} \${dengueAlert.zone8} \${dengueAlert.zone9} \${dengueAlert.zone10} \${dengueAlert.zone11} \${dengueAlert.zone12} \${dengueAlert.zone13} \${dengueAlert.zone14} \${dengueAlert.zone15} \${dengueAlert.zone16} </pre>	

After **0.00s**

[Back to Table of Contents](#)

Feature: Verify Pru Safe Covid-19 Cover functionality on one pulse App

Passed: 2	Failed: 2	Undefined: 0	Duration: 269.55s
-----------	-----------	--------------	-------------------

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

Passed: 17	Failed: 0	Undefined: 0	Duration: 180.41s
Before			0.00s

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

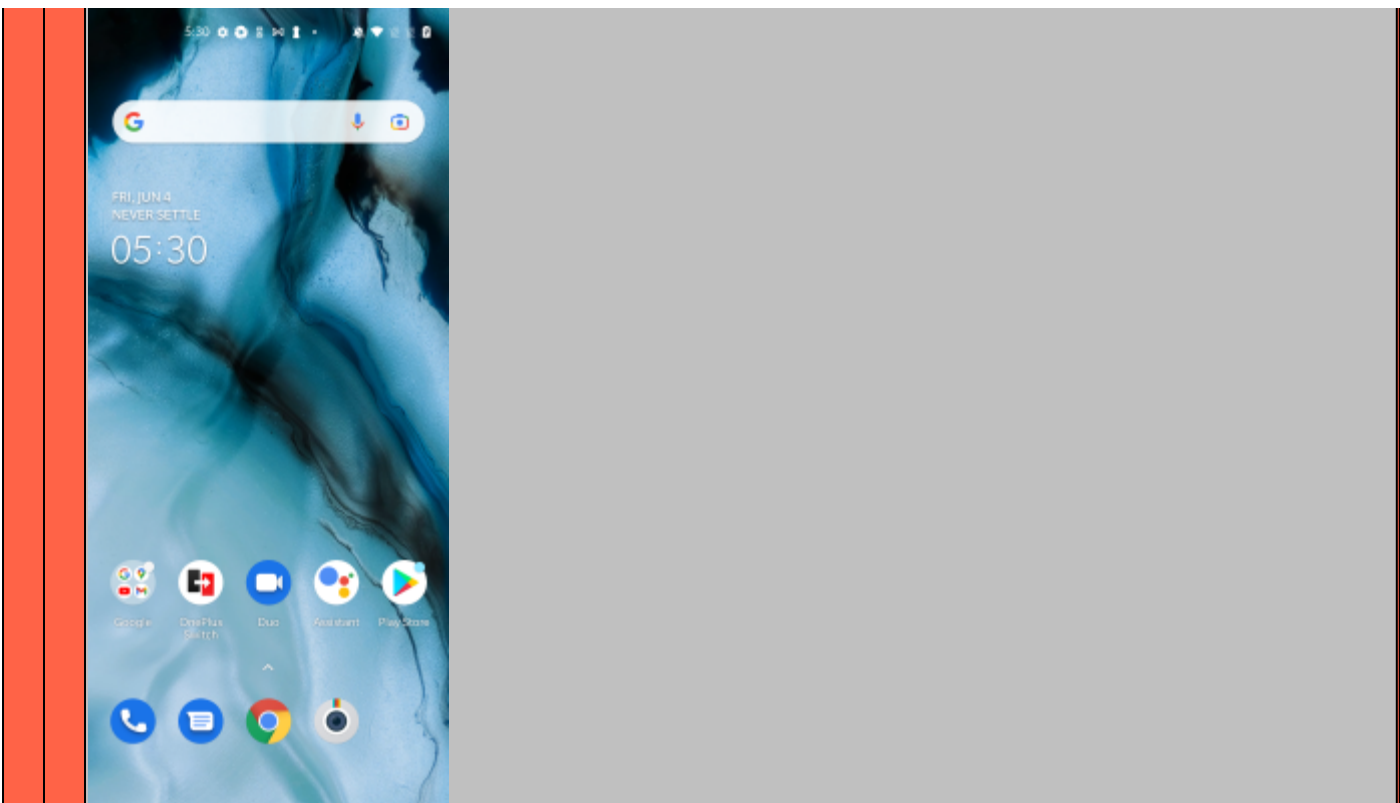
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL" **0.00s**

And User has pulse app **10.48s**

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

And user click on "CONTINUE WITH EMAIL" with Email button	12.56s								
Then I wait for 2 sec	2.00s								
Then I change the country as required on registration page	11.76s								
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	7.75s								
Then I wait for 2 sec	2.00s								
When user enters registration details	6.74s								
<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	0.23s								
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	31.85s								
Then I wait for 2 sec	2.00s								
Then I click skip button	71.17s								
Then user should be landed to "Home" screen	13.88s								
Then I wait for 4 sec	4.00s								
After	0.00s								
Back to Table of Contents									
Scenario: Verify User should be able to see the PRU Shoppe screen									
Passed: 3	Failed: 0	Undefined: 0	Duration: 10.07s						
Before			0.00s						
And I click on pru shoppe button on the home page	0.23s								
And I verify following texts are displayed	1.47s								
<table border="1"> <tr><td> \${pru.shoppe.my.receiving.service.text}</td></tr> <tr><td> \${pru.shopee.privicy.policy.text}</td></tr> <tr><td> \${pru.shopee.term.conditions.text}</td></tr> </table>	\${pru.shoppe.my.receiving.service.text}	\${pru.shopee.privicy.policy.text}	\${pru.shopee.term.conditions.text}						
\${pru.shoppe.my.receiving.service.text}									
\${pru.shopee.privicy.policy.text}									
\${pru.shopee.term.conditions.text}									
And I verify the following texts "Pru Shopee Screen" in Screen	8.37s								
<table border="1"> <tr><td> \${myCoverage.policyNumber.cancelButton}</td></tr> <tr><td> \${prushoppe.proceed.txt}</td></tr> </table>	\${myCoverage.policyNumber.cancelButton}	\${prushoppe.proceed.txt}							
\${myCoverage.policyNumber.cancelButton}									
\${prushoppe.proceed.txt}									
After	0.00s								
Back to Table of Contents									
Scenario: Verify User should be able to see the PRUSafe COVIDCover screen options									
Passed: 4	Failed: 1	Undefined: 4	Duration: 42.27s						
Before			0.00s						
Then I click on Proceed button on prushoppe screen	0.19s								
Then I wait for 5 sec	5.00s								
Then I click on pru covid19 campaign tile on prushoppe screen for malaysia	0.27s								
Then I wait for 5 sec	5.00s								
And I verify following texts are displayed	31.82s								
<table border="1"> <tr><td> \${my.covid19.hospitalization.text}</td></tr> <tr><td> \${my.covid19.for.pru.malaysia.customer}</td></tr> </table>	\${my.covid19.hospitalization.text}	\${my.covid19.for.pru.malaysia.customer}							
\${my.covid19.hospitalization.text}									
\${my.covid19.for.pru.malaysia.customer}									

java.lang.AssertionError: The following asserts failed:									
COVID-19 Hospitalisation & Post Vaccination Campaign text is displayed on page expected [true] but found [false],									
FOR PRUDENTIAL MALAYSIA CUSTOMERS: Check and sign up for COVID-19 Hospitalisation & Post Vaccination Campaign. text is displayed on page expected [true] but found [false],									
This benefit is offered by Prudential Assurance Malaysia Berhad and Prudential BSN Takaful Berhad. text is displayed on page expected [true] but found [false],									
COVID-19 Hospitalisation Assistance & COVID-19 Upgraded Plan Assistance: Coverage period from 8 February 2021 to 30 Sep 2021 or upon reaching maximum claims limit of RM 20mil, whichever is earlier. 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/my/home/prushopee/PruCovid19Protection.feature:50)									
And I verify the following texts "Covid 19" in Screen	0.00s								
<table border="1"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>									
And I verify following texts are displayed	0.00s								
<table border="1"> <tr><td> </td></tr> </table>									
And I scroll down	0.00s								
And I verify following texts are displayed	0.00s								
<table border="1"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>									



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the PRUSafe COVIDCover screen options

Passed: 1	Failed: 1	Undefined: 3	Duration: 36.8s
-----------	-----------	--------------	-----------------

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

And I scroll down	3.83s
-------------------	-------

And I verify following texts are displayed	32.97s
--	--------

\${my.residential.text}
\${my.country.of.residence}
\${my.resedential.status}
\${email.text}

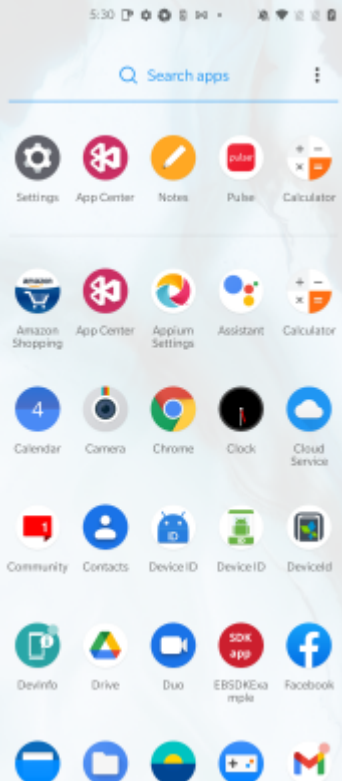
java.lang.AssertionError: The following asserts failed:

Residential address text is displayed on page expected [true] but found [false],
 Country of Residence text is displayed on page expected [true] but found [false],
 Residential status and Nationality text is displayed on page expected [true] but found [false],
 Email 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/my/home/prushopee
 /PruCovid19Protection.feature:75)

And I scroll down	0.00s
-------------------	-------

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

\${my.country.code}
\${my.mobile.phone.number}

	<code> \${my.referral.code}</code>	
	<code> \${my.covid19.agreement.text}</code>	
And I verify the following texts "Covid 19" in Screen		0.00s
<code> \${prushoppe.proceed.capital.txt}</code>		
		
After		0.00s
Back to Table of Contents		

Feature: Verify Pru infectious disease cover functionality on one pulse App

Passed: 2	Failed: 7	Undefined: 0	Duration: 354.07s
-----------	-----------	--------------	-------------------

Scenario: User should be able to register on app with correct credentials using "Continue with Email"	
Passed: 17	Failed: 0
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	11.43s
Then I wait for 2 sec	2.00s
And user click on "CONTINUE WITH EMAIL" with Email button	12.57s
Then I wait for 2 sec	2.00s
Then I change the country as required on registration page	10.97s
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	7.59s
Then I wait for 2 sec	2.00s

	When user enters registration details	8.63s
	FirstName testAutomation	
	LastName testAutomation	
	Email \${PULSE_EMAIL}	
	Password Pas\$1234	
	And taps on continue "Sign_Up" button	0.24s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	30.65s
	Then I wait for 2 sec	2.00s
	Then I click skip button	68.09s
	Then user should be landed to "Home" screen	13.83s
	Then I wait for 4 sec	4.00s
After		0.00s
Back to Table of Contents		
Scenario: Navigate to PRU Shoppe screen		
Passed: 1	Failed: 0	Undefined: 0
Before		0.00s
	And I click on pru shoppe button on the home page	0.64s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see the infectious disease cover screen options		
Passed: 0	Failed: 1	Undefined: 11
Before		0.00s
	Then I click on Proceed button on prushoppe screen	8.27s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 3dac3ca1-7be0-4633-a9d7-ce3225dd486f</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Proceed']}</p> <p>at sun.reflect.GeneratedConstructorAccessor105.newInstance(Unknown Source)</p>		

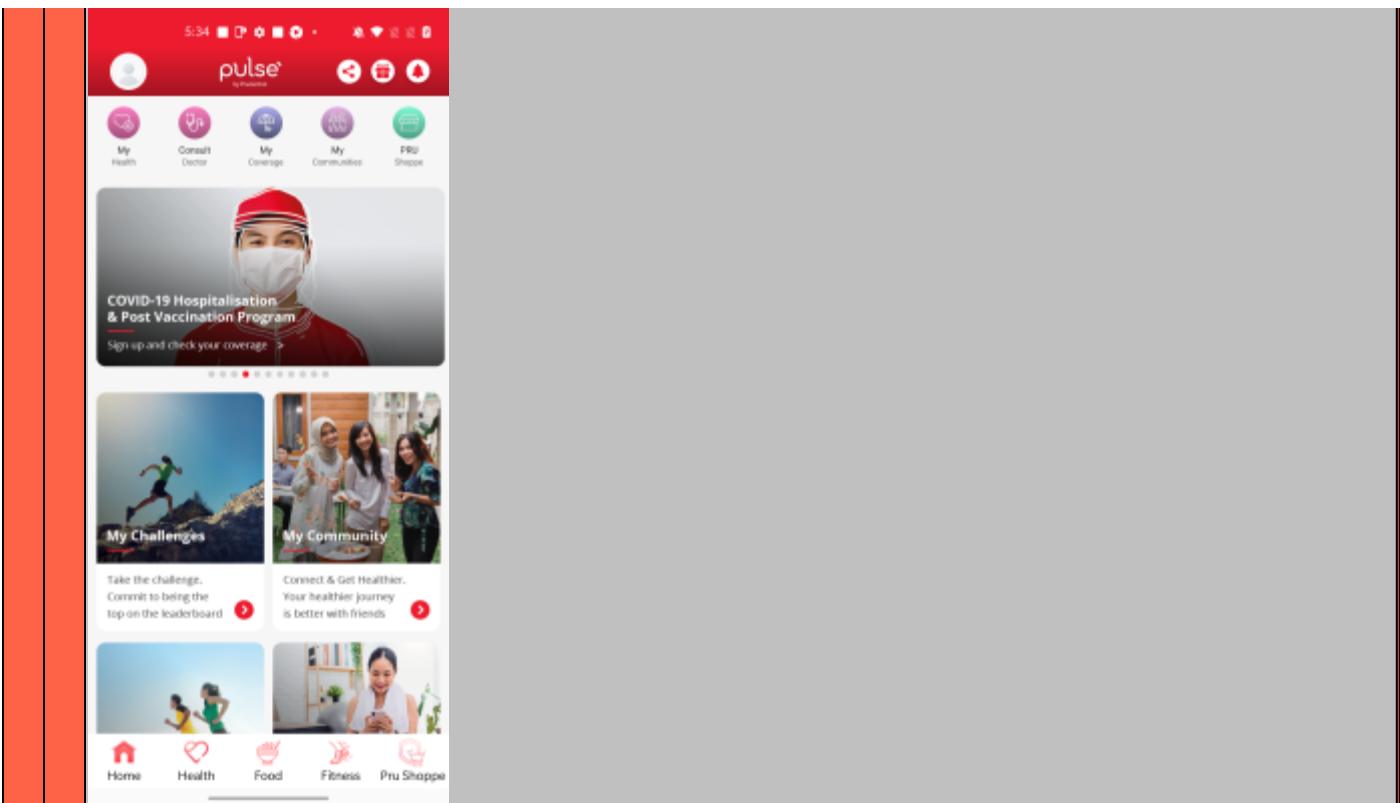
```

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.clickProceedBtn(PruShoppeScreen.java:110)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.clickOnProceedBtn
(PruShoppeSteps.java:100)
at .Then I click on Proceed button on prushoppe screen(features/my/home/prushoppe
/PruInfectiousDiseaseCover.feature:31)

```

Then I wait for 5 sec	0.00s
Then I click on pru infectious disease cover tile on prushoppe screen	0.00s
Then I wait for 5 sec	0.00s
And I verify following texts are displayed	0.00s
\${infectious.disease.cover.text}	
\${infectious.disease.cover.info.1}	

	<p> \${infectious.disease.cover.info.2}</p> <p> \${infectious.disease.cover.info.3}</p> <p> \${infectious.disease.cover.info.4}</p>	
	And user click on "\${show.more.text}" button	0.00s
	And I verify following texts are displayed	0.00s
	<p> \${infectious.disease.cover.info.5}</p> <p> \${infectious.disease.cover.info.6}</p>	
	And user click on "\${show.less.text}" button	0.00s
	And I verify following texts are displayed	0.00s
	<p> \${infectious.disease.disclosure.text.1}</p> <p> \${infectious.disease.disclosure.text.2}</p> <p> \${infectious.disease.disclosure.text.3}</p> <p> \${infectious.disease.disclosure.text.4}</p> <p> \${infectious.disease.disclosure.text.5}</p> <p> \${infectious.disease.disclosure.text.6}</p> <p> \${infectious.disease.disclosure.text.7}</p>	
	And I verify following texts are displayed	0.00s
	<p> \${your.details.text}</p> <p> \${scan.your.id.text}</p> <p> \${nric.no.text}</p>	
	And I scroll down	0.00s
	And I verify following texts are displayed	0.00s
	<p> \${id.no.text}</p> <p> \${my.name.as.nric.text}</p> <p> \${infectious.disease.gender.text}</p> <p> \${infectious.disease.dob}</p>	



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the infectious disease cover Screen options

Passed: 0	Failed: 1	Undefined: 3	Duration: 59.12s
-----------	-----------	--------------	------------------

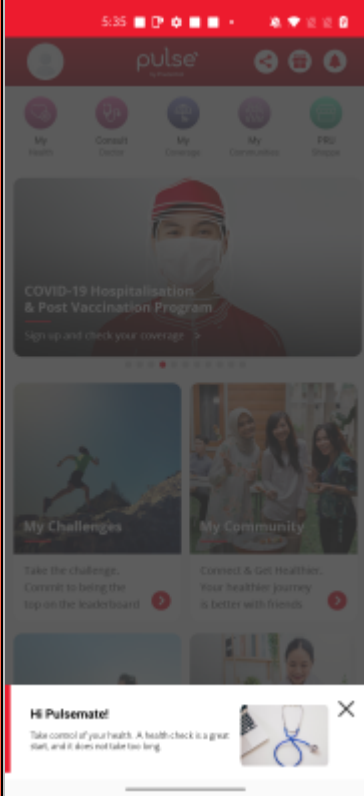
Before		0.00s
--------	--	-------

And I verify following texts are displayed	59.12s
--	--------

\${my.residential.text}
\${my.country.of.residence}
\${my.resedential.status}
\${email.text}
\${my.country.code}
\${my.mobile.phone.number}
\${my.referral.code}

java.lang.AssertionError: The following asserts failed:

Residential address text is displayed on page expected [true] but found [false],
 Country of Residence text is displayed on page expected [true] but found [false],
 Residential status and Nationality text is displayed on page expected [true] but found [false],
 Email text is displayed on page expected [true] but found [false],
 Country Code 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/my/home/prushopee
 /PruInfectiousDiseaseCover.feature:66)

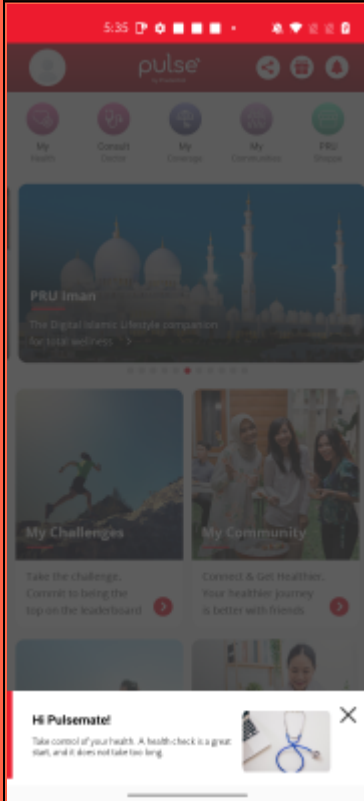
	And I scroll down	0.00s
	And I verify following texts are displayed	0.00s
	<p><code> \${payment.summary.text}</code></p> <p><code> \${insurance.premium.text}</code></p> <p><code> \${total.premium.text}</code></p>	
	And I scroll down	0.00s
		
After		0.00s
Back to Table of Contents		
Scenario Outline: Verify User should be able to see the infectious disease cover term and condition		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s
Given User accept the term and conditions " <code> \${infectious.disease.tnc.1}</code> " in infectious disease cover Screen		7.81s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29,</p>		

deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 3dac3ca1-7be0-4633-a9d7-ce3225dd486f
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am aware that the product provides coverage/pays out RM1,000 upon diagnosis of Dengue Fever, Malaria, Measles or Typhoid. This benefit is only payable once.")]/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}
at sun.reflect.GeneratedConstructorAccessor105.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${infectious.disease.tnc.1}" in infectious disease
cover Screen(features/my/home/prushopee/PruInfectiousDiseaseCover.feature:86)

```



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the infectious disease cover term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 7.55s
Before	0.00s		

Given User accept the term and conitions "\${infectious.disease.tnc.2}" in infectious disease cover Screen **7.55s**

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,

deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 3dac3ca1-7be0-4633-a9d7-ce3225dd486f

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am aware that the product does not provide coverage/pay out benefits within the first 15 days from the Commencement Date.")]/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}

at sun.reflect.GeneratedConstructorAccessor105.newInstance(Unknown Source)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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)

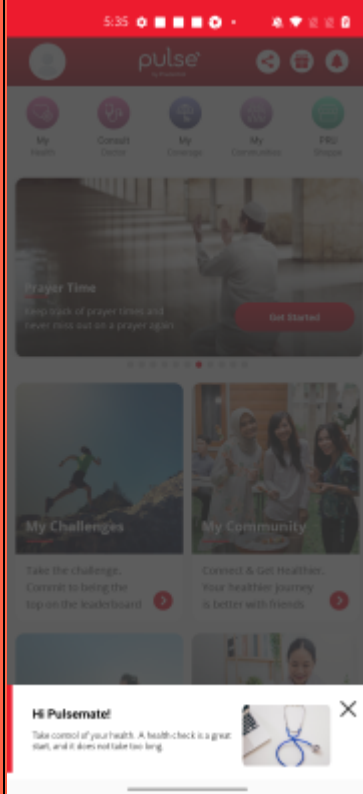
at io.appium.java_client.android.AndroidDriver.findElement(AndroidDriver.java:1)

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:168)

at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
 at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
 acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
 at .Given User accept the term and conitions "\${infectious.disease.tnc.2}" in infectious disease
 cover Screen(features/my/home/prushopee/PruInfectiousDiseaseCover.feature:86)



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the infectious disease cover term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 7.95s
Before			0.00s

Given User accept the term and conitions "\${infectious.disease.tnc.3}" in infectious disease cover Screen 7.95s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,

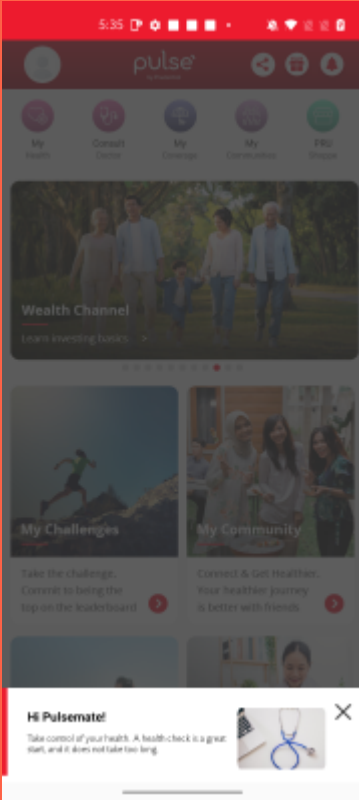
**deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
 javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
 newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
 platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
 viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
 false}**
Session ID: 3dac3ca1-7be0-4633-a9d7-ce3225dd486f
 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am
 aware that if I change my mind, I have 15 days from the policy commencement date to cancel
 my coverage and I can obtain a refund.")]/parent::android.view.ViewGroup//preceding-
 sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}
 at sun.reflect.GeneratedConstructorAccessor105.newInstance(Unknown Source)
 at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
 (DelegatingConstructorAccessorImpl.java:45)
 at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
 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:168)
 at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms

(PruShoppeScreen.java:119)

at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.

acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)

at .Given User accept the term and conitions "\${infectious.disease.tnc.3}" in infectious disease cover Screen(features/my/home/prushopee/PruInfectiousDiseaseCover.feature:86)



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the infectious disease cover term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 8.45s
-----------	-----------	--------------	-----------------

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

Given User accept the term and conitions "\${infectious.disease.tnc.4}" in infectious disease cover Screen	8.45s
--	--------------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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

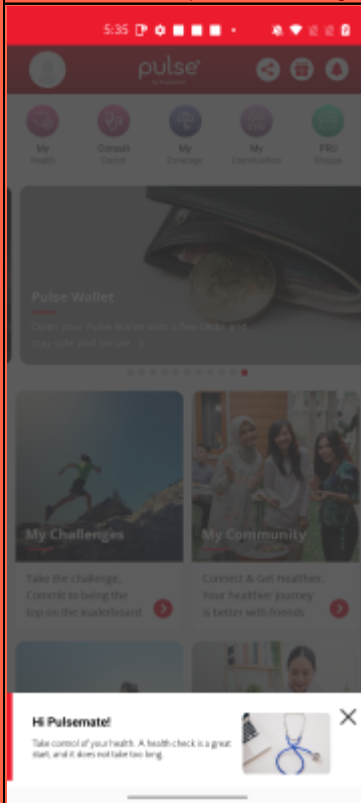
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,

```

javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 3dac3ca1-7be0-4633-a9d7-ce3225dd486f
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'I give my
consent to Prudential Assurance Malaysia Berhad')]/parent::android.view.ViewGroup
//preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}
at sun.reflect.GeneratedConstructorAccessor105.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.

```

acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "\${infectious.disease.tnc.4}" in infectious disease cover Screen(features/my/home/prushopee/PruInfectiousDiseaseCover.feature:86)



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

[Back to Table of Contents](#)

Scenario: verify that user can see agreement and proceed button

Passed: 0	Failed: 1	Undefined: 1	Duration: 76.27s
-----------	-----------	--------------	------------------

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

Given I verify following texts are displayed 76.27s

\${infectious.disease.tnc.3.1}
\${infectious.disease.tnc.4.1}
\${infectious.disease.tnc.4.2}
\${infectious.disease.agreement.text.1}
\${infectious.disease.agreement.text.2}
\${infectious.disease.agreement.text.3}
\${infectious.disease.agreement.text.4}
\${infectious.disease.agreement.text.5}
\${infectious.disease.agreement.text.6}

java.lang.AssertionError: The following asserts failed:

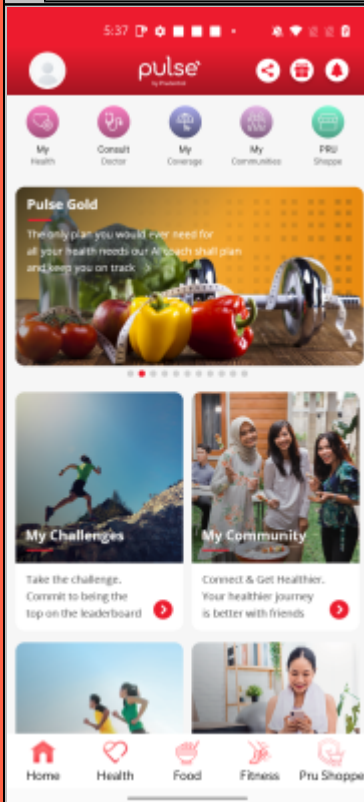
I am aware that if I am unsure, and for more details on exclusions, terms and conditions as well as claims guide, I can refer to the Product Materials below. I may also reach customer service at customer.mys@prudential.com.my for any other enquiries. text is displayed on page expected [true] but found [false],

PAMB text is displayed on page expected [true] but found [false],
the insurer, to release my personal data to third parties for direct marketing purposes. I can

withdraw my consent at any time by letting PAMB know in writing. text is displayed on page expected [true] but found [false],
 By clicking Proceed, I acknowledge the information provided is accurate and that I have read and fully understood the text is displayed on page expected [true] but found [false],
 Declarations and text is displayed on page expected [true] but found [false],
 Product Materials text is displayed on page expected [true] but found [false],
 PAMB text is displayed on page expected [true] but found [false],
 Privacy Policy and text is displayed on page expected [true] but found [false],
 I agree that they are binding on me. 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 .Given I verify following texts are displayed(features/my/home/prushopee /PruInfectiousDiseaseCover.feature:95)

And I verify the following texts "infectious disease cover" in Screen	0.00s
---	-------

\${prushoppe.proceed.capital.txt}



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

Back to Table of Contents

Feature: Verify Pru Shoppe My Coverage functionality on one pulse App

Passed: 1	Failed: 6	Undefined: 0	Duration: 208.5s
-----------	-----------	--------------	------------------

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

Passed: 6	Failed: 0	Undefined: 0	Duration: 45.05s
-----------	-----------	--------------	------------------

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

Given User has pulse app	11.16s
--------------------------	--------

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

And user click on "CONTINUE WITH EMAIL" with Email button	12.62s
---	--------

Then I change the country as required on registration page	11.08s
--	--------

	Then I wait for 5 sec	5.00s				
	And I click the Sign in link	5.19s				
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: 0				
Before						
	Given I select the language option on toggle bar as required on login page	3.51s				
	When user enters credentials	18.13s				
	<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	0.23s				
	And I wait for 5 sec	5.00s				
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	7.90s				
	Then user should be landed to "Home" screen	20.63s				
<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/my/home/prushopee /PruShoppeCoverage.feature:28)</pre>						
After		0.00s				
Back to Table of Contents						
Scenario: Verify user can access his policies from Pru Shoppe My Policies screen						
Passed: 0	Failed: 1	Undefined: 3				
Before						
	And I click on pru shoppe button on the home page	7.87s				
<pre>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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os. version: '6.1', java.version: '1.8.0_231' 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,</pre>						

```

javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f02801aa-5a24-41f3-aa5e-101a1849cc04
*** Element info: {Using=xpath, value=/android.widget.TextView[@text='Shoppe']/parent:::
android.view.ViewGroup}
at sun.reflect.GeneratedConstructorAccessor105.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.clickOnPruShoppeIconOnHomePage
(PruShoppeScreen.java:61)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
navigateToPruShoppeHomePage(PruShoppeSteps.java:40)

```

at .And I click on pru shoppe button on the home page(features/my/home/prushopee /PruShoppeCoverage.feature:31)

And I wait for 5 sec	0.00s
And I click on my policies tile on prushoppe screen	0.00s
And I verify following texts are displayed	0.00s

\${myCoverage.title}
 \${myCoverage.linkPolicyButton}
 \${myCoverage.information}
 \${myCoverage.InformationDescription}



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

[Back to Table of Contents](#)

Scenario: Click on Link policy and verify screen to add policy number

Passed: 0	Failed: 1	Undefined: 3	Duration: 8.04s
Before	0.00s		

And I clicks on "\${myCoverage.linkPolicyButton}" in app screen 8.04s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f02801aa-5a24-41f3-aa5e-101a1849cc04
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Link
Policy")]}
at sun.reflect.GeneratedConstructorAccessor105.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)

```

at com.onepulse.app.screens.CustomerConnectScreen.clickButton(CustomerConnectScreen.java:1717)
 at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickUploadIcon(CustomerConnectSteps.java:533)
 at .And I clicks on "\${myCoverage.linkPolicyButton}" in app screen(features/my/home/prushopee/PruShoppeCoverage.feature:41)

And I wait for 2 sec	0.00s
----------------------	-------

And I hide one pulse app mobile keyboard	0.00s
--	-------

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

\${myCoverage.policyNumber.title}
\${myCoverage.policyNumber.description}
\${myCoverage.policyNumber.description1}



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

[Back to Table of Contents](#)

Scenario: Verify the error message when the Policy Number is blank

Passed: 0	Failed: 1	Undefined: 2	Duration: 37.02s
-----------	-----------	--------------	------------------

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

When I click on "\${myCoverage.policyNumber.saveButton}" button on app	37.02s
--	--------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: f02801aa-5a24-41f3-aa5e-101a1849cc04
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Save")]}
at sun.reflect.GeneratedConstructorAccessor105.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:

```

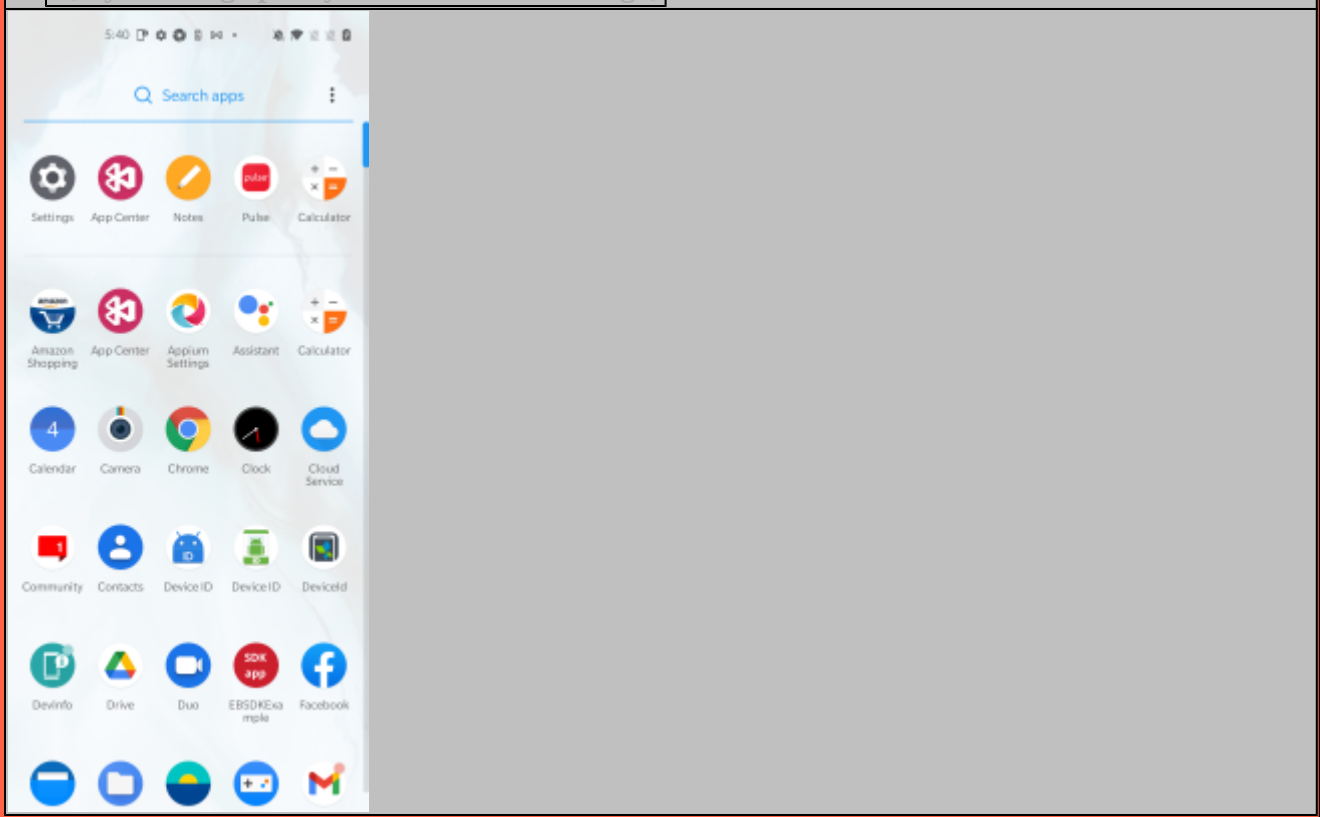
19)

at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
 at com.onepulse.app.screens.PulseLoginScreen.clickButton(PulseLoginScreen.java:1123)
 at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.clickOnButton(LoginSteps.java:396)
 at .When I click on "\${myCoverage.policyNumber.saveButton}" button on app(features/my/home/prushopee/PruShoppeCoverage.feature:50)

When I click on "\${myCoverage.policyNumber.saveButton}" button on app	0.00s
--	-------

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

\${myCoverage.policyNumber.errorMessage}
--



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

[Back to Table of Contents](#)

Scenario: Verify the error message when the Policy Number is invalid or incorrect

Passed: 0	Failed: 1	Undefined: 2	Duration: 17.7s
-----------	-----------	--------------	-----------------

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

When I enter "1234" as the Policy number	17.70s
--	--------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
```

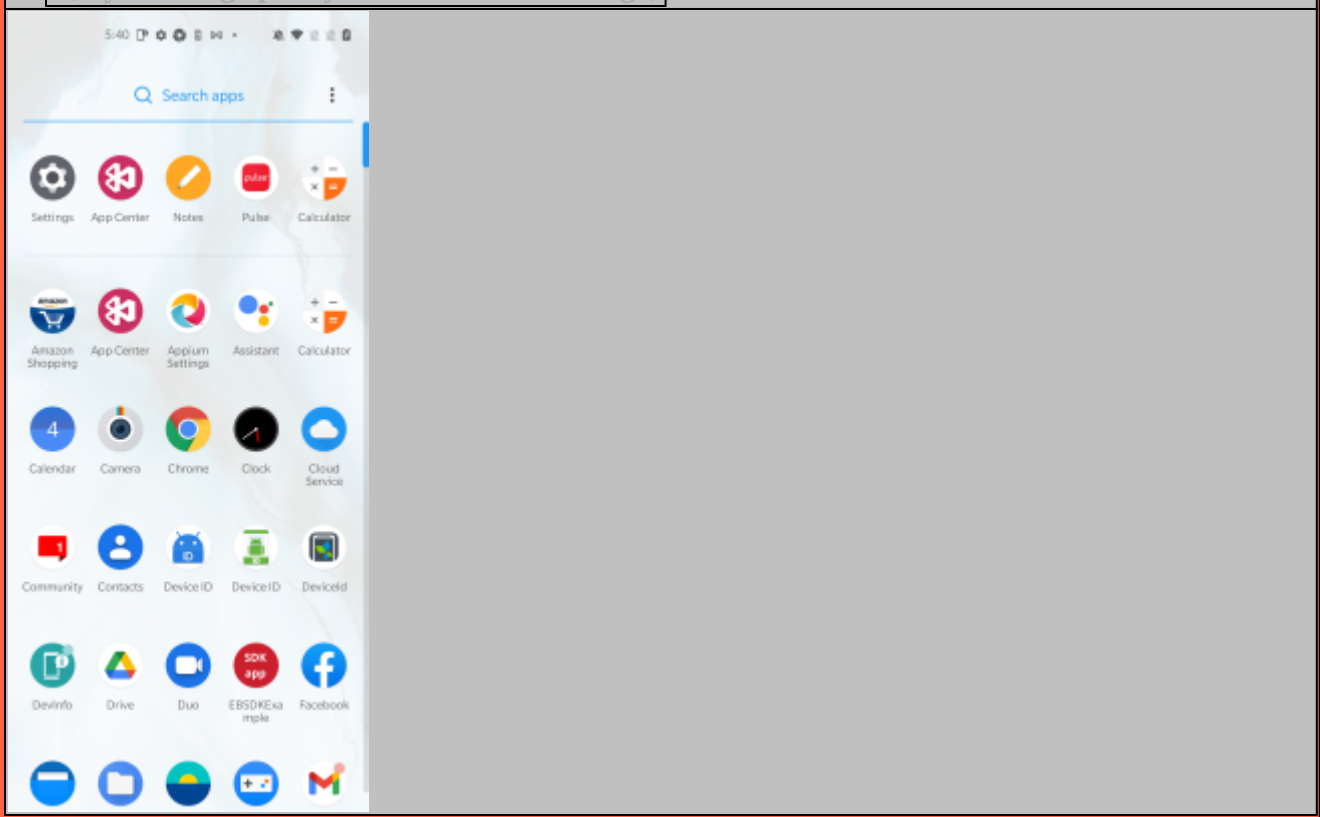
Session ID: f02801aa-5a24-41f3-aa5e-101a1849cc04

```
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Policy Number']
/following::android.widget.EditText}
at sun.reflect.GeneratedConstructorAccessor105.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:265)
 at com.onepulse.app.screens.PruShoppeScreen.enterPolicyNumber(PruShoppeScreen.java:105)
 at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.enterPolicyNumber(PruShoppeSteps.java:95)
 at .When I enter "1234" as the Policy number(features/my/home/prushopee/PruShoppeCoverage.feature:56)

When I click on "\${myCoverage.policyNumber.saveButton}" button on app	0.00s
Then I verify following texts are displayed	0.00s

\${myCoverage.policyNumber.errorMessage}



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

[Back to Table of Contents](#)

Scenario: Verify the error message when the Cancel Button

Passed: 0	Failed: 1	Undefined: 1	Duration: 37.41s
Before	0.00s		

When I click on "\${myCoverage.policyNumber.cancelButton}" button on app 37.41s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
```

Session ID: f02801aa-5a24-41f3-aa5e-101a1849cc04

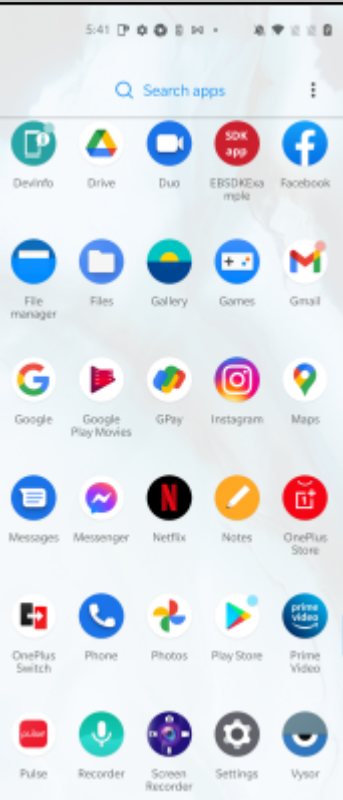
```
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Cancel")]}

at sun.reflect.GeneratedConstructorAccessor105.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
```

at com.onepulse.app.screens.PulseLoginScreen.clickButton(PulseLoginScreen.java:1123)
 at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.clickOnButton(LoginSteps.java:396)
 at .When I click on "\${myCoverage.policyNumber.cancelButton}" button on app(features/my/home/prushopee/PruShoppeCoverage.feature:62)

Then user should be landed to "Home" screen

0.00s



After 0.00s

[Back to Table of Contents](#)

Feature: Verify Pru critical illness functionality on one pulse App

Passed: 1	Failed: 10	Undefined: 0	Duration: 259.88s
-----------	------------	--------------	-------------------

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

Passed: 14	Failed: 1	Undefined: 2	Duration: 132.15s
------------	-----------	--------------	-------------------

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 11.48s

Then I wait for 2 sec 2.00s

And user click on "CONTINUE WITH EMAIL" with Email button 12.54s

Then I wait for 2 sec 2.00s

Then I change the country as required on registration page 11.73s

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	7.95s
	Then I wait for 2 sec	2.00s
	When user enters registration details	6.03s
	FirstName testAutomation	
	LastName testAutomation	
	Email \${PULSE_EMAIL}	
	Password Pas\$1234	
	And taps on continue "Sign_Up" button	0.27s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	30.79s
	Then I wait for 2 sec	2.00s
	Then I click skip button	41.38s
	<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 2c3973eb-abba-4027-b093-4177e8d39d74</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Please start by entering your mobile phone number')]/following::android.widget.EditText[2]}</p> <p>at sun.reflect.GeneratedConstructorAccessor105.newInstance(Unknown Source)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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: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:265)
at com.onepulse.app.screens.PulseRegistrationScreen.clickSkipButton(PulseRegistrationScreen.java:1040)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iClickSkipButton(RegistrationSteps.java:374)
at .Then I click skip button(features/my/home/prushopee/PruSimpleCareCritical_illness.feature:23)

```

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 PRU Shoppe screen

Passed: 0	Failed: 1	Undefined: 0	Duration: 7.64s
-----------	-----------	--------------	-----------------

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

And I click on pru shoppe button on the home page	7.64s
---	-------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 2c3973eb-abba-4027-b093-4177e8d39d74
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Shoppe']/parent:::
android.view.ViewGroup}
at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.
java:62)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.clickOnPruShoppeIconOnHomePage(PruShoppeScreen.java:61)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.navigateToPruShoppeHomePage(PruShoppeSteps.java:40)
at .And I click on pru shoppe button on the home page(features/my/home/prushoppee/PruSimpleCareCritical_illness.feature:28)

```



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the critical illness screen options

Passed: 0	Failed: 1	Undefined: 13	Duration: 7.74s
-----------	-----------	---------------	-----------------

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

Then I click on Proceed button on prushoppe screen	7.74s
--	-------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 2c3973eb-abba-4027-b093-4177e8d39d74
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Proceed']}
at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)

```

	at com.onepulse.app.screens.PruShoppeScreen.clickProceedBtn(PruShoppeScreen.java:110) at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.clickOnProceedBtn (PruShoppeSteps.java:100) at .Then I click on Proceed button on prushoppe screen(features/my/home/prushoppee /PruSimpleCareCritical_illness.feature:31)
Then I wait for 5 sec	0.00s
And I scroll down	0.00s
Then I wait for 2 sec	0.00s
Then I click on pru simple care critical illness tile on prushoppe screen	0.00s
Then I wait for 5 sec	0.00s
And I verify following texts are displayed	0.00s
\${critical.illness.text} \${critical.illness.info.1} \${critical.illness.info.2} \${critical.illness.info.3} \${critical.illness.info.4}	
And user click on "\${show.more.text}" button	0.00s
And I verify following texts are displayed	0.00s
\${critical.illness.info.5} \${critical.illness.info.6} \${critical.illness.info.7} \${critical.illness.info.8} \${critical.illness.info.9}	
And user click on "\${show.less.text}" button	0.00s
And I verify following texts are displayed	0.00s
\${infectious.disease.disclosure.text.1} \${infectious.disease.disclosure.text.2} \${infectious.disease.disclosure.text.3} \${infectious.disease.disclosure.text.4} \${infectious.disease.disclosure.text.5} \${infectious.disease.disclosure.text.6} \${infectious.disease.disclosure.text.7}	
And I verify following texts are displayed	0.00s
\${your.details.text} \${scan.your.id.text} \${nruc.no.text}	
And I scroll down	0.00s
And I verify following texts are displayed	0.00s
\${id.no.text} \${my.name.as.nric.text} \${infectious.disease.gender.text} \${infectious.disease.dob}	



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the critical illness Screen options

Passed: 0	Failed: 1	Undefined: 2	Duration: 55.56s
-----------	-----------	--------------	------------------

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

And I verify following texts are displayed	55.57s
--	--------

\${my.residential.text}
\${my.country.of.residence}
\${my.resedential.status}
\${email.text}
\${my.country.code}
\${my.mobile.phone.number}
\${my.referral.code}

java.lang.AssertionError: The following asserts failed:

Residential address text is displayed on page expected [true] but found [false],
 Country of Residence text is displayed on page expected [true] but found [false],
 Residential status and Nationality text is displayed on page expected [true] but found [false],
 Email text is displayed on page expected [true] but found [false],
 Country Code 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/my/home/prushopee
 /PruSimpleCareCritical_illness.feature:71)

	And I scroll down	0.00s
	And I verify following texts are displayed	0.00s
	<p> \${payment.summary.text}</p> <p> \${insurance.premium.text}</p> <p> \${total.premium.text}</p>	
After		0.00s
Back to Table of Contents		
Scenario Outline: Verify User should be able to see the critical illness term and condition		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s
Given User accept the term and conditions "\${critical.illness.tnc.1}" in infectious disease cover Screen		8.67s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,</p>		

deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
 javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
 newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
 platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
 viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
 false}

Session ID: 2c3973eb-abba-4027-b093-4177e8d39d74

```
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"I declare  

  that I have never had, or been told that I have")]/parent::android.view.ViewGroup//preceding-  

  sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]  

at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)  

at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.  

java:62)  

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance  

(DelegatingConstructorAccessorImpl.java:45)  

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)  

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:168)
```

at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
 at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
 acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
 at .Given User accept the term and conitions "\${critical.illness.tnc.1}" in infectious disease
 cover Screen(features/my/home/prushopee/PruSimpleCareCritical_illness.feature:87)



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

[Back to Table of Contents](#)

Scenario: Scroll the page down

Passed: 1	Failed: 0	Undefined: 0	Duration: 3.9s
Before			0.00s
And I scroll down			3.91s
After			0.00s

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the critical illness term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 7.76s
Before			0.00s
Given User accept the term and conitions "\${critical.illness.tnc.2}" in infectious disease cover Screen			7.77s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 2c3973eb-abba-4027-b093-4177e8d39d74

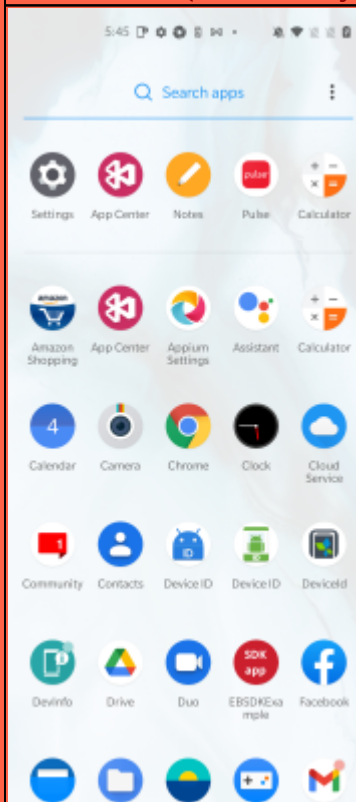
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, 'I have never been hospitalised for more than 5 consecutive days or under medications longer than 2 weeks or awaiting medical consultation or investigation for any conditions. I am currently in good health and am not suffering from any medical conditions or disabilities.')]}/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc='termsandcondition'][1]}

at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${critical.illness.tnc.2}" in infectious disease
cover Screen(features/my/home/prushopee/PruSimpleCareCritical_illness.feature:97)

```



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the critical illness term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 7.78s
Before	0.00s		

Given User accept the term and conitions "\${critical.illness.tnc.3}" in infectious disease cover Screen	7.78s
--	-------

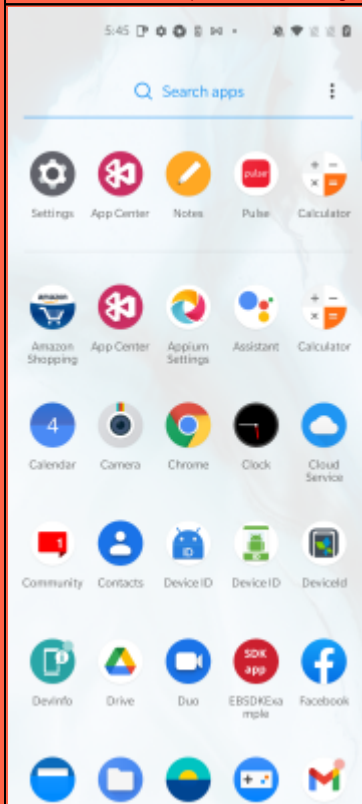
org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.
For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'
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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 2c3973eb-abba-4027-b093-4177e8d39d74
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am aware that the product provides coverage for Death, Stroke, Heart Attack, Serious Coronary Artery Disease and Cancer.")]/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]
at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${critical.illness.tnc.3}" in infectious disease
cover Screen(features/my/home/prushopee/PruSimpleCareCritical_illness.feature:97)

```



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the critical illness term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 8.6s
Before	0.00s		

Given User accept the term and conitions "\${critical.illness.tnc.4}" in infectious disease cover Screen	8.60s
--	-------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 2c3973eb-abba-4027-b093-4177e8d39d74

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am aware that the product does not pay out Death Benefit if death is due to suicide. I am also aware that for benefits other than Death Benefit, the product does not pay out for any pre-existing conditions or within the stated waiting period.")]/parent::android.view.ViewGroup //preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}
 at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
 at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
 (DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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)

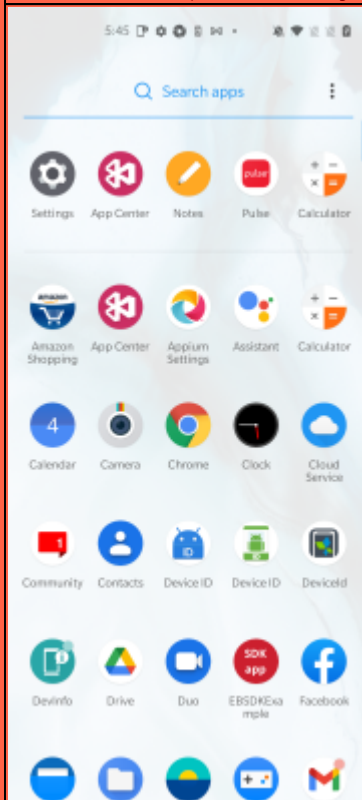
at io.appium.java_client.AppiumDriver.findElement(AppiumDriver.java:1)

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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${critical.illness.tnc.4}" in infectious disease
cover Screen(features/my/home/prushopee/PruSimpleCareCritical_illness.feature:97)
```



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the critical illness term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 7.68s
Before	0.00s		

Given User accept the term and conitions "\${critical.illness.tnc.5}" in infectious disease cover Screen

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 2c3973eb-abba-4027-b093-4177e8d39d74

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am aware if I change my mind, I have 15 days from the coverage commencement date to cancel my coverage and I can obtain a refund.")]/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}

at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)

at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance

(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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)

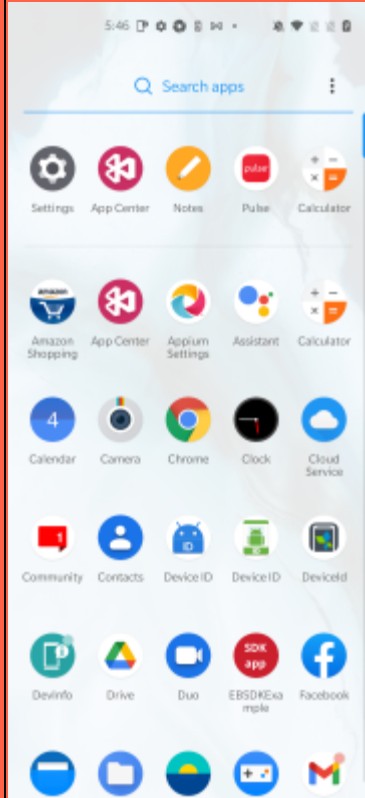
at io.appium.java_client.android.AndroidDriver.findElement(AndroidDriver.java:1)

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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${critical.illness.tnc.5}" in infectious disease
cover Screen(features/my/home/prushopee/PruSimpleCareCritical_illness.feature:97)

```



After		0.00s
Back to Table of Contents		
Scenario: verify that user can see agreement and proceed button		
Passed: 1	Failed: 1	Undefined: 2 Duration: 12.4s
Before		
Given I scroll down		4.09s
Given User accept the term and conitions "\${infectious.disease.tnc.4}" in infectious disease cover Screen		8.31s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'
 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 2c3973eb-abba-4027-b093-4177e8d39d74
 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, 'I give my consent to Prudential Assurance Malaysia Berhad')]/parent::android.view.ViewGroup //preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}
 at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
 at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)
 at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
 at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
 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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${infectious.disease.tnc.4}" in infectious disease
cover Screen(features/my/home/prushopee/PruSimpleCareCritical_illness.feature:108)

```

Given I verify following texts are displayed

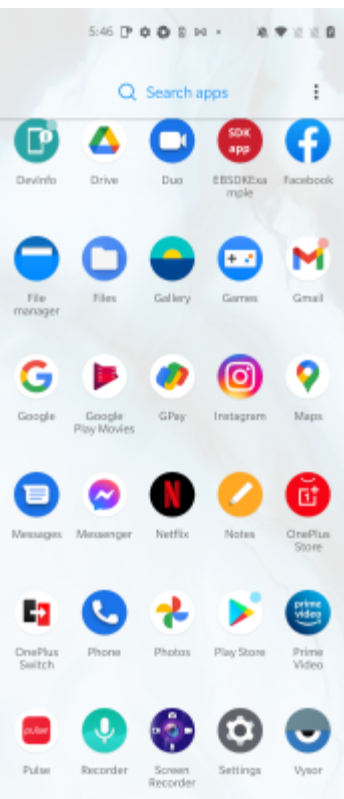
0.00s

\${critical.illness.tnc.6}
\${critical.illness.tnc.6.1}
\${critical.illness.tnc.6.2}
\${critical.illness.tnc.6.3}
\${critical.illness.agreement.text.1}
\${critical.illness.agreement.text.2}
\${critical.illness.agreement.text.3}
\${critical.illness.agreement.text.4}
\${critical.illness.agreement.text.5}
\${critical.illness.agreement.text.6}
\${critical.illness.agreement.text.7}

And I verify the following texts "critical illness" in Screen

0.00s

\${prushoppe.proceed.capital.txt}



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

[Back to Table of Contents](#)

Feature: Verify Pru accidental package functionality on one pulse App

Passed: 0	Failed: 9	Undefined: 0	Duration: 269.33s
-----------	-----------	--------------	-------------------

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

Passed: 6	Failed: 1	Undefined: 10	Duration: 51.05s
-----------	-----------	---------------	------------------

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	10.21s
------------------------	---------------

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

And user click on "CONTINUE WITH EMAIL" with Email button	20.43s
---	---------------

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

Then I change the country as required on registration page	16.41s
--	---------------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.}

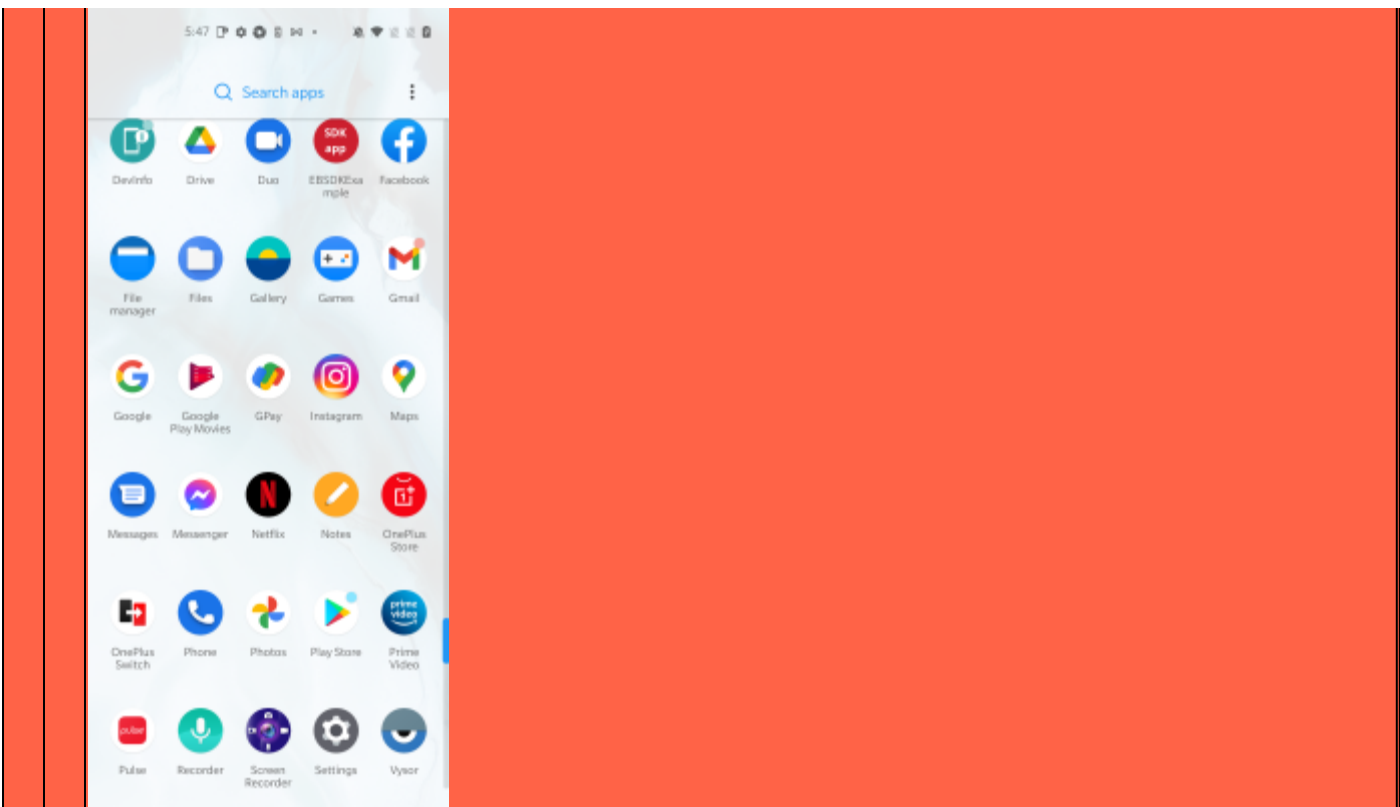
uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 2f085419-31c1-42d5-bda3-bbefed10a83f

```
*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168) at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName (PulseRegistrationScreen.java:952) at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry (RegistrationSteps.java:306) at .Then I change the country as required on registration page(features/my/home/prushopee /PruSimpleCare_accidentalPackage.feature:11)	
	Then I wait for 2 sec	0.00s
	Then I navigate to pulse registration page and select the lang on toggle bar then click on continue with email button	0.00s
	Then I wait for 2 sec	0.00s
	When user enters registration details	0.00s
	FirstName testAutomation LastName testAutomation Email \${PULSE_EMAIL} Password Pas\$1234	
	And taps on continue "Sign_Up" button	0.00s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	0.00s
	Then I wait for 2 sec	0.00s
	Then I click skip button	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 PRU Shoppe screen		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s
	And I click on pru shoppe button on the home page	8.19s
	<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231' 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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true}</p>	

viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 2f085419-31c1-42d5-bda3-bbefed10a83f
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Shoppe']/parent::android.view.ViewGroup}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.clickOnPruShoppeIconOnHomePage
(PruShoppeScreen.java:61)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
navigateToPruShoppeHomePage(PruShoppeSteps.java:40)
at .And I click on pru shoppe button on the home page(features/my/home/prushopee
/PruSimpleCare_accidentalPackage.feature:28)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the accidental package screen options

Passed: 0	Failed: 1	Undefined: 13	Duration: 8.15s
Before	0.00s		

Then I click on Proceed button on prushoppe screen	8.15s
--	--------------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

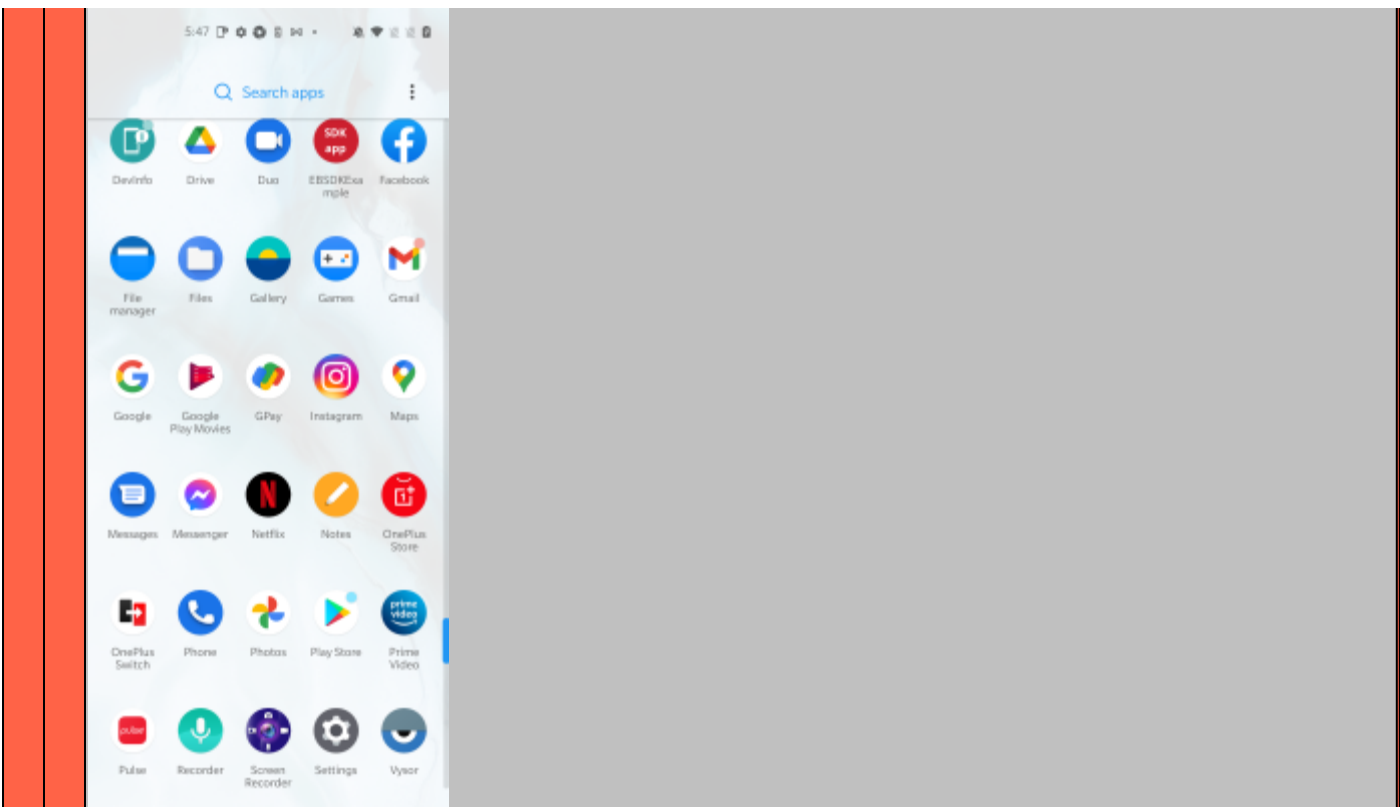
Session ID: 2f085419-31c1-42d5-bda3-bbefed10a83f

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Proceed']}
```

```
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.clickProceedBtn(PruShoppeScreen.java:110)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.clickOnProceedBtn
(PruShoppeSteps.java:100)
at .Then I click on Proceed button on prushoppe screen(features/my/home/prushoppee
/PruSimpleCare_accidentalPackage.feature:31)
```

Then I wait for 5 sec	0.00s
And I scroll down	0.00s
Then I wait for 2 sec	0.00s
Then I click on pru simple care accidental package tile on prushoppe screen	0.00s
Then I wait for 5 sec	0.00s

	And I verify following texts are displayed	0.00s
	\${{accident.package.text}}	
	\${{accident.package.info.1}}	
	\${{accident.package.info.2}}	
	\${{accident.package.info.3}}	
	And user click on "\${{show.more.text}}" button	0.00s
	And I verify following texts are displayed	0.00s
	\${{accident.package.info.4}}	
	\${{accident.package.info.5}}	
	\${{accident.package.info.6}}	
	\${{accident.package.info.7}}	
	\${{accident.package.info.8}}	
	And user click on "\${{show.less.text}}" button	0.00s
	And I verify following texts are displayed	0.00s
	\${{infectious.disease.disclosure.text.1}}	
	\${{infectious.disease.disclosure.text.2}}	
	\${{infectious.disease.disclosure.text.3}}	
	\${{infectious.disease.disclosure.text.4}}	
	\${{infectious.disease.disclosure.text.5}}	
	\${{infectious.disease.disclosure.text.6}}	
	\${{infectious.disease.disclosure.text.7}}	
	And I verify following texts are displayed	0.00s
	\${{your.details.text}}	
	\${{scan.your.id.text}}	
	\${{nruc.no.text}}	
	And I scroll down	0.00s
	And I verify following texts are displayed	0.00s
	\${{id.no.text}}	
	\${{my.name.as.nric.text}}	
	\${{infectious.disease.gender.text}}	
	\${{infectious.disease.dob}}	



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the accidental package Screen options

Passed: 0	Failed: 1	Undefined: 3	Duration: 57.13s
-----------	-----------	--------------	------------------

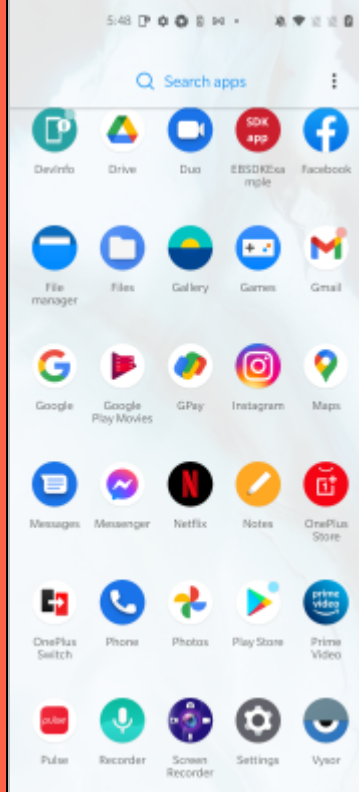
Before	0.00s
--------	--------------

And I verify following texts are displayed **57.13s**

\${my.residential.text}
\${my.country.of.residence}
\${my.resedential.status}
\${email.text}
\${my.country.code}
\${my.mobile.phone.number}
\${my.referral.code}

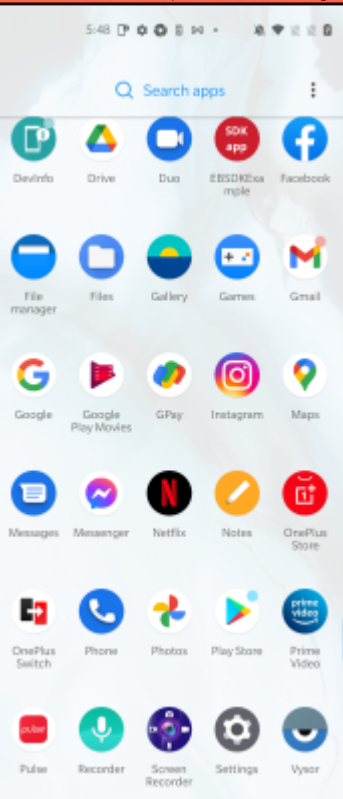
java.lang.AssertionError: The following asserts failed:

Residential address text is displayed on page expected [true] but found [false],
 Country of Residence text is displayed on page expected [true] but found [false],
 Residential status and Nationality text is displayed on page expected [true] but found [false],
 Email text is displayed on page expected [true] but found [false],
 Country Code 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/my/home/prushopee
 /PruSimpleCare_accidentalPackage.feature:70)

	And I scroll down	0.00s
	Then User accept the term and conitions "\${accident.package.tnc.1}" in infectious disease cover Screen	0.00s
	And I scroll down	0.00s
		
After		0.00s
Back to Table of Contents		
Scenario Outline: Verify User should be able to see the accidental package term and condition		
Passed: 0	Failed: 1	Undefined: 0 Duration: 8.03s
Before		0.00s
Given User accept the term and conitions "\${accident.package.tnc.2}" in infectious disease cover Screen		8.03s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,</p>		

newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 2f085419-31c1-42d5-bda3-bbefed10a83f
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,'I am aware that the product provides coverage for Death, Total & Permanent Disability (TPD) and Death due to accident.')]}/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.

acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "\${accident.package.tnc.2}" in infectious disease cover Screen(features/my/home/prushopee/PruSimpleCare_accidentalPackage.feature:84)



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the accidental package term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 8.38s
-----------	-----------	--------------	-----------------

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

Given User accept the term and conitions "\${accident.package.tnc.3}" in infectious disease cover Screen 8.38s

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'

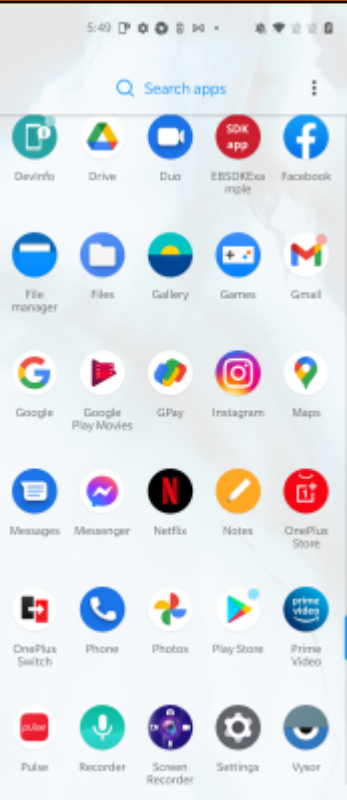
System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,}

```
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 2f085419-31c1-42d5-bda3-bbefed10a83f
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am
aware that the product does not provide/pay out Death Benefit if death is due to suicide.")]
/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-
desc="termsandcondition"]}[1]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
```

at .Given User accept the term and conitions "\${accident.package.tnc.3}" in infectious disease cover Screen(features/my/home/prushopee/PruSimpleCare_accidentalPackage.feature:84)



After

0.00s

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the accidental package term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 7.82s
Before			0.00s

Given User accept the term and conitions "\${accident.package.tnc.4}" in infectious disease cover Screen

7.82s

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'

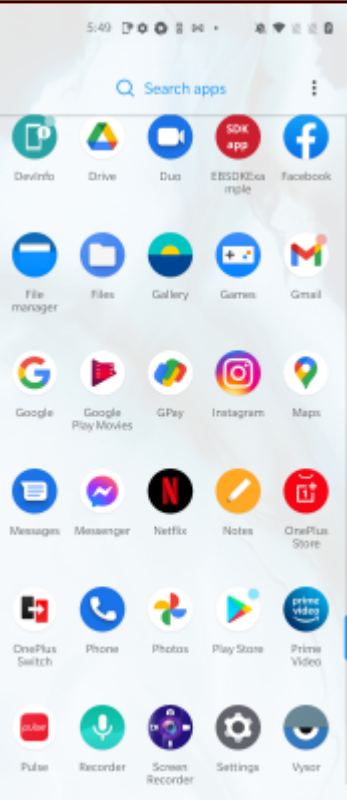
System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true,}

viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 2f085419-31c1-42d5-bda3-bbefed10a83f
*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,'I am aware if I change my mind, I have 15 days from the coverage commencement date to cancel my coverage and I can obtain a refund.')]/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)

at .Given User accept the term and conitions "\${accident.package.tnc.4}" in infectious disease cover Screen(features/my/home/prushopee/PruSimpleCare_accidentalPackage.feature:84)



After

0.00s

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the accidental package term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 8.35s
Before			0.00s

Given User accept the term and conitions "\${infectious.disease.tnc.4}" in infectious disease cover Screen

8.35s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

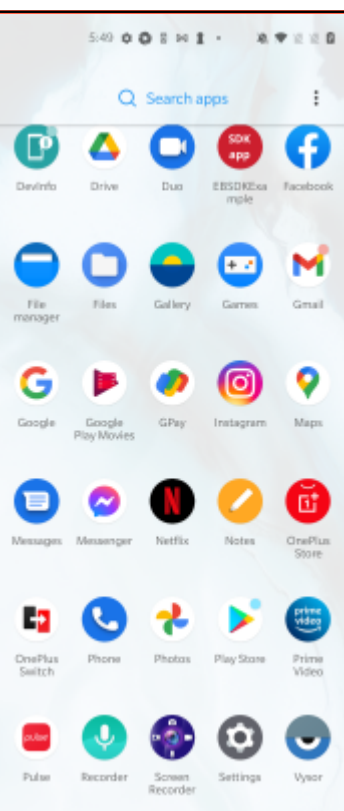
Driver info: io.appium.java_client.android.AndroidDriver

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true,}

```

viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 2f085419-31c1-42d5-bda3-bbefed10a83f
*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,'I give my consent to Prudential Assurance Malaysia Berhad')]/parent::android.view.ViewGroup //preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${infectious.disease.tnc.4}" in infectious disease cover Screen(features/my/home/prushopee/PruSimpleCare_accidentalPackage.feature:84)

```



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

[Back to Table of Contents](#)

Scenario: verify that user can see agreement and proceed button

Passed: 0	Failed: 1	Undefined: 1	Duration: 112.25 s
Before	0.00s		

Given I verify following texts are displayed **112.25s**

\${accident.package.tnc.5}
\${accident.package.tnc.5.1}
\${accident.package.tnc.5.2}
\${accident.package.tnc.5.3}
\${accident.package.tnc.5.4}
\${infectious.disease.tnc.4.1}
\${infectious.disease.tnc.4.2}
\${accident.package.agreement.text.1}
\${accident.package.agreement.text.2}
\${accident.package.agreement.text.3}
\${accident.package.agreement.text.4}
\${accident.package.agreement.text.5}
\${accident.package.agreement.text.6}
\${accident.package.agreement.text.7}

java.lang.AssertionError: The following asserts failed:

I am aware that if I am unsure text is displayed on page expected [true] but found [false], and for more details on exclusions text is displayed on page expected [true] but found [false], terms and conditions as well as claims guide text is displayed on page expected [true] but found

[false],

I can refer to the Product Disclosure Sheet and FAQ below. text is displayed on page expected [true] but found [false],

I may also reach customer service at customer.mys@prudential.com.my for any other enquiries. text is displayed on page expected [true] but found [false],

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

the insurer, to release my personal data to third parties for direct marketing purposes. I can withdraw my consent at any time by letting PAMB know in writing. text is displayed on page expected [true] but found [false],

By clicking Proceed, I acknowledge I have reviewed the selected plan in text is displayed on page expected [true] but found [false],

View plans text is displayed on page expected [true] but found [false],

the information I provide is accurate, and I have read and fully understood the text is displayed on page expected [true] but found [false],

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

Product Materials and FAQ text is displayed on page expected [true] but found [false],

Privacy Policy text is displayed on page expected [true] but found [false],

I agree that they are binding on me. 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)

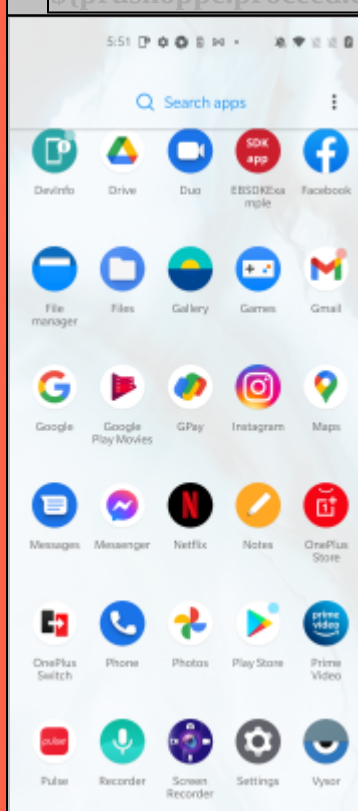
at .Given I verify following texts are displayed(features/my/home/prushopee

/PruSimpleCare_accidentalPackage.feature:93)

And I verify the following texts "accidental package" in Screen

0.00s

\${prushopee.proceed.capital.txt}



After

0.00s

[Back to Table of Contents](#)

Feature: Verify Pru heart health functionality on one pulse App

Passed: 1	Failed: 10	Undefined: 0	Duration: 179.09s
Scenario: User should be able to register on app with correct credentials using "Continue with Email"			
Passed: 8	Failed: 1	Undefined: 8	Duration: 55.66s
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			11.23s
Then I wait for 2 sec			2.00s
And user click on "CONTINUE WITH EMAIL" with Email button			13.02s
Then I wait for 2 sec			2.00s
Then I change the country as required on registration page			11.10s
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			14.32s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 85701a11-2eba-4b8a-89b9-a3bc78cc01c1</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[@text='CONTINUE WITH EMAIL']}</p> <p>at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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.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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.selectContinueWithEmailBtn
(PulseRegistrationScreen.java:1150)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.
navigateToRegistrationPageAndChangeTheLang(RegistrationSteps.java:389)
at .Then I navigate to pulse registration page and select the lang on toggle bar then click on
continue with email button(features/my/home/prushopee/PruSimpleCare_heartHealthPackage.
feature:13)

Then I wait for 2 sec	0.00s
When user enters registration details	0.00s
FirstName testAutomation	
LastName testAutomation	
Email \${PULSE_EMAIL}	
Password Pas\$1234	
And taps on continue "Sign_Up" button	0.00s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	0.00s
Then I wait for 2 sec	0.00s
Then I click skip button	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 PRU Shoppe screen		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s
	And I click on pru shoppe button on the home page	7.92s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 85701a11-2eba-4b8a-89b9-a3bc78cc01c1</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Shoppe']/parent::android.view.ViewGroup}</p> <p>at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.clickOnPruShoppeIconOnHomePage
(PruShoppeScreen.java:61)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
navigateToPruShoppeHomePage(PruShoppeSteps.java:40)
at .And I click on pru shoppe button on the home page(features/my/home/prushoppee
/PruSimpleCare_heartHealthPackage.feature:28)
```



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the heart health screen options			
Passed: 0	Failed: 1	Undefined: 12	Duration: 8.01s
Before	0.00s		
Then I click on Proceed button on prushoppe screen		8.01s	
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 85701a11-2eba-4b8a-89b9-a3bc78cc01c1</p> <pre>*** Element info: {Using=xpath, value=/android.widget.TextView[@text="Proceed"]} at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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)</pre>			

```

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:168)
at com.onepulse.app.screens.PruShoppeScreen.clickProceedBtn(PruShoppeScreen.java:110)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.clickOnProceedBtn(PruShoppeSteps.java:100)
at .Then I click on Proceed button on prushoppe screen(features/my/home/prushoppee/PruSimpleCare_heartHealthPackage.feature:31)

```

And I scroll down	0.00s
Then I wait for 2 sec	0.00s
Then I click on pru simple care heart health package tile on prushoppe screen	0.00s
Then I wait for 5 sec	0.00s
And I verify following texts are displayed	0.00s
<div style="border: 1px solid black; padding: 2px;">\${heart.health.package.text}</div> <div style="border: 1px solid black; padding: 2px;">\${heart.health.info.1}</div> <div style="border: 1px solid black; padding: 2px;">\${heart.health.info.2}</div> <div style="border: 1px solid black; padding: 2px;">\${heart.health.info.3}</div> <div style="border: 1px solid black; padding: 2px;">\${heart.health.info.4}</div>	
And user click on "\${show.more.text}" button	0.00s
And I verify following texts are displayed	0.00s
<div style="border: 1px solid black; padding: 2px;">\${heart.health.info.5}</div> <div style="border: 1px solid black; padding: 2px;">\${heart.health.info.6}</div> <div style="border: 1px solid black; padding: 2px;">\${heart.health.info.7}</div> <div style="border: 1px solid black; padding: 2px;">\${heart.health.info.8}</div> <div style="border: 1px solid black; padding: 2px;">\${heart.health.info.9}</div>	
And user click on "\${show.less.text}" button	0.00s
And I verify following texts are displayed	0.00s
<div style="border: 1px solid black; padding: 2px;">\${infectious.disease.disclosure.text.1}</div> <div style="border: 1px solid black; padding: 2px;">\${infectious.disease.disclosure.text.2}</div> <div style="border: 1px solid black; padding: 2px;">\${infectious.disease.disclosure.text.3}</div> <div style="border: 1px solid black; padding: 2px;">\${infectious.disease.disclosure.text.4}</div> <div style="border: 1px solid black; padding: 2px;">\${infectious.disease.disclosure.text.5}</div> <div style="border: 1px solid black; padding: 2px;">\${infectious.disease.disclosure.text.6}</div> <div style="border: 1px solid black; padding: 2px;">\${infectious.disease.disclosure.text.7}</div>	

	And I verify following texts are displayed	0.00s
	\${your.details.text} \${scan.your.id.text} \${nric.no.text}	
	And I scroll down	0.00s
	And I verify following texts are displayed	0.00s
	\${id.no.text} \${my.name.as.nric.text} \${infectious.disease.gender.text} \${infectious.disease.dob}	
		
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see the heart health Screen options		
Passed: 0	Failed: 1	Undefined: 1
Before		0.00s
And I verify following texts are displayed		54.89s
\${my.residential.text} \${my.country.of.residence} \${my.resedential.status} \${email.text} \${my.country.code} \${my.mobile.phone.number} \${my.referral.code}		
java.lang.AssertionError: The following asserts failed:		

Residential address text is displayed on page expected [true] but found [false],
 Country of Residence text is displayed on page expected [true] but found [false],
 Residential status and Nationality text is displayed on page expected [true] but found [false],
 Email text is displayed on page expected [true] but found [false],
 Country Code 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/my/home/prushopee
 /PruSimpleCare_heartHealthPackage.feature:70)

And I scroll down

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the heart health term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 7.88s
Before			0.00s

Given User accept the term and conditions "\${heart.health.tnc.1}" in infectious disease cover Screen

7.88s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 85701a11-2eba-4b8a-89b9-a3bc78cc01c1
 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'I declare that I have never had or been told that I have or been advised to undergo any diagnostic or investigation due to any disease or disorder of the heart ')]/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc='termsandcondition'][1]}

at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
 at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
 at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
 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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${heart.health.tnc.1}" in infectious disease cover Screen(features/my/home/prushopee/PruSimpleCare_heartHealthPackage.feature:85)

```



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the heart health term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 8.13s
Before			0.00s

Given User accept the term and conitions "\${heart.health.tnc.2}" in infectious disease cover Screen	8.13s
--	-------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 85701a11-2eba-4b8a-89b9-a3bc78cc01c1
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I have
never been hospitalised for more than 5 consecutive days or under medications longer than 2
weeks or awaiting medical consultation or investigation for any conditions. I am currently in
good health and am not suffering from any medical conditions or disabilities.")]/parent::
android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc="
termsandcondition"]}[1]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${heart.health.tnc.2}" in infectious disease cover
Screen(features/my/home/prushopee/PruSimpleCare_heartHealthPackage.feature:85)
```



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

[Back to Table of Contents](#)

Scenario: scroll the page down

Passed: 1	Failed: 0	Undefined: 0	Duration: 3.79s
-----------	-----------	--------------	-----------------

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

Given I scroll down	3.79s
---------------------	--------------

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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the heart health term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 8.54s
-----------	-----------	--------------	-----------------

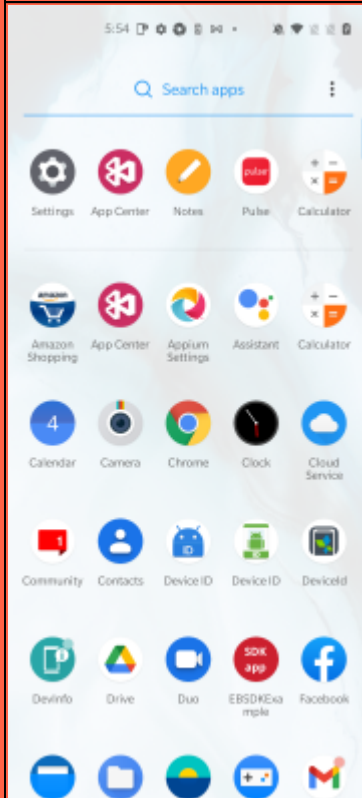
Before	0.00s
--------	--------------

Given User accept the term and conitions "\${heart.health.tnc.3}" in infectious disease cover Screen	8.54s
--	--------------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'
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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 85701a11-2eba-4b8a-89b9-a3bc78cc01c1
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am aware that the product provides coverage for Death, Stroke, Heart Attack and Serious Coronary Artery Disease")]/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${heart.health.tnc.3}" in infectious disease cover
Screen(features/my/home/prushopee/PruSimpleCare_heartHealthPackage.feature:96)
```



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the heart health term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 8.03s
-----------	-----------	--------------	-----------------

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

Given User accept the term and conitions "\${heart.health.tnc.4}" in infectious disease cover Screen

8.03s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 85701a11-2eba-4b8a-89b9-a3bc78cc01c1

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am aware that the product does not pay out Death Benefit if death is due to suicide. I am also aware that for benefits other than Death Benefit, the product does not pay out for any pre-existing conditions or within the stated waiting period.")]/parent::android.view.ViewGroup //preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}

at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance

(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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)

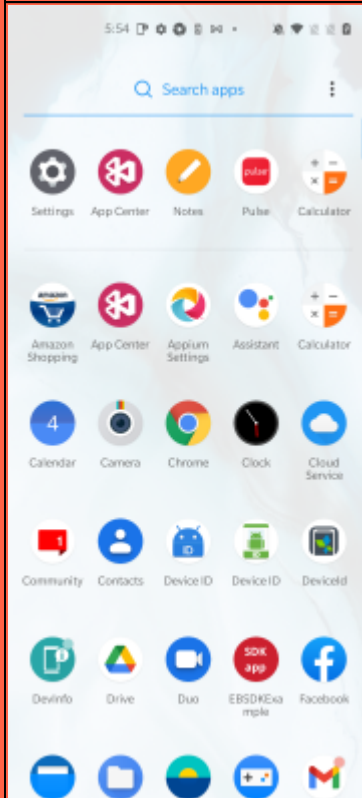
at io.appium.java_client.AppiumDriver.findElement(AppiumDriver.java:1)

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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${heart.health.tnc.4}" in infectious disease cover
Screen(features/my/home/prushoppee/PruSimpleCare_heartHealthPackage.feature:96)
```



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the heart health term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 8.05s
-----------	-----------	--------------	-----------------

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

Given User accept the term and conitions "\${heart.health.tnc.5}" in infectious disease cover Screen

8.05s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 85701a11-2eba-4b8a-89b9-a3bc78cc01c1

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am aware if I change my mind, I have 15 days from the coverage commencement date to cancel my coverage and I can obtain a refund.")]/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}

at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance

(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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)

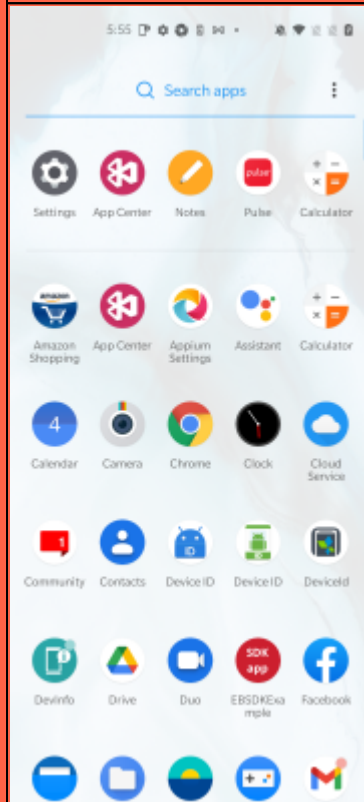
at io.appium.java_client.DefaultGenericMobileDriver.findElementByXPath

(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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${heart.health.tnc.5}" in infectious disease cover
Screen(features/my/home/prushopee/PruSimpleCare_heartHealthPackage.feature:96)

```



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

[Back to Table of Contents](#)

Scenario: verify that user can see agreement and proceed button

Passed: 0	Failed: 1	Undefined: 3	Duration: 8.19s
-----------	-----------	--------------	-----------------

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

And User accept the term and conitions "\${heart.health.tnc.7}" in infectious disease cover 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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 85701a11-2eba-4b8a-89b9-a3bc78cc01c1

```
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I give my consent to Prudential Assurance Malaysia Berhad")]/parent::android.view.ViewGroup //preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .And User accept the term and conitions "${heart.health.tnc.7}" in infectious disease cover
Screen(features/my/home/prushoppee/PruSimpleCare_heartHealthPackage.feature:105)

```

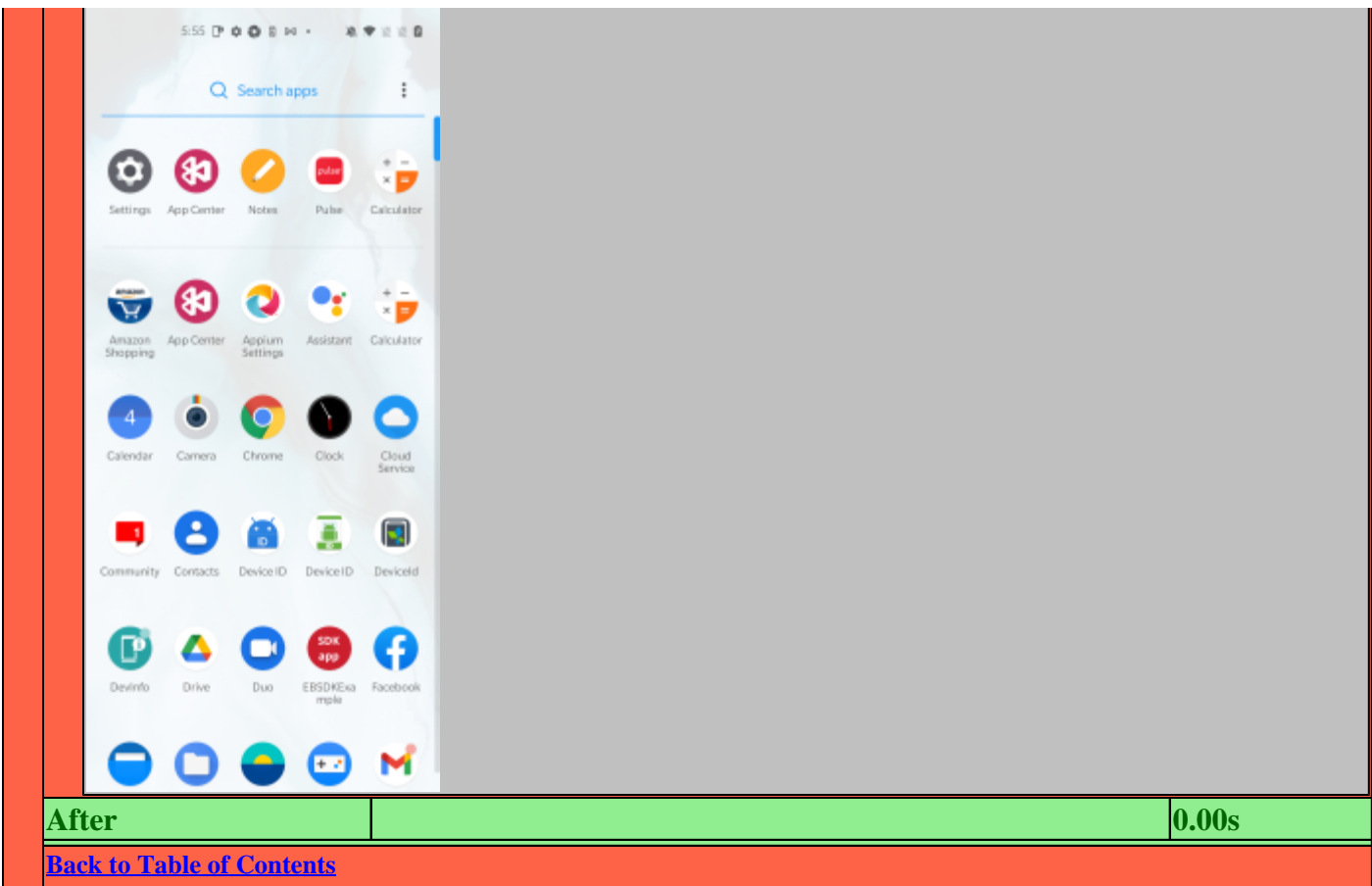
And I scroll down	0.00s
-------------------	-------

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

\${heart.health.tnc.6}
\${heart.health.tnc.6.1}
\${heart.health.tnc.6.2}
\${heart.health.tnc.6.3}
\${heart.health.tnc.6.4}
\${heart.health.tnc.7.1}
\${heart.health.tnc.7.2}
\${heart.health.tnc.7.3}
\${heart.health.agreement.text.1}
\${heart.health.agreement.text.2}
\${heart.health.agreement.text.3}
\${heart.health.agreement.text.4}
\${heart.health.agreement.text.5}
\${heart.health.agreement.text.6}
\${heart.health.agreement.text.7}

And I verify the following texts "heart health" in Screen	0.00s
---	-------

\${prushoppe.proceed.capital.txt}



Feature: Verify Pru theft injury package functionality on one pulse App

Passed: 1 Failed: 9 Undefined: 0 Duration: 243.25s

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

Passed: 14	Failed: 1	Undefined: 2	Duration: 127.95s
------------	-----------	--------------	-------------------

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 11.77s

Then I wait for 2 sec 2.00s

And user click on "CONTINUE WITH EMAIL" with Email button 13.18s

Then I wait for 2 sec 2.00s

Then I change the country as required on registration page 10.90s

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 6.95s

Then I wait for 2 sec 2.00s

When user enters registration details 5.61s

FirstName	testAutomation
LastName	testAutomation
Email	\${PULSE_EMAIL}

	Password	Pas\$1234
	And taps on continue "Sign_Up" button	0.61s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	31.10s
	Then I wait for 2 sec	2.00s
	Then I click skip button	37.83s
	<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 71fa3a6e-6e63-409e-b120-6c258aac3b4e</p> <pre>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Please start by entering your mobile phone number')]/following::android.widget.EditText[2]}</pre> <p>at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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>	

```

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:265)
at com.onepulse.app.screens.PulseRegistrationScreen.clickSkipButton(PulseRegistrationScreen.java:1040)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iClickSkipButton(RegistrationSteps.java:374)
at .Then I click skip button(features/my/home/prushopee/PruSimpleCare_injuryPackage.feature:23)

```

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 PRU Shoppe screen

Passed: 0	Failed: 1	Undefined: 0	Duration: 7.98s
-----------	-----------	--------------	-----------------

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

And I click on pru shoppe button on the home page	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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,}

platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 71fa3a6e-6e63-409e-b120-6c258aac3b4e
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Shoppe']/parent::android.view.ViewGroup}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.clickOnPruShoppeIconOnHomePage
(PruShoppeScreen.java:61)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
navigateToPruShoppeHomePage(PruShoppeSteps.java:40)
at .And I click on pru shoppe button on the home page(features/my/home/prushoppee
/PruSimpleCare_injuryPackage.feature:28)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the theft injury package screen options

Passed: 0	Failed: 1	Undefined: 12	Duration: 7.99s
Before			0.00s

Then I click on Proceed button on prushoppe screen	7.99s
--	-------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 71fa3a6e-6e63-409e-b120-6c258aac3b4e

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Proceed']}
```

```
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PruShoppeScreen.clickProceedBtn(PruShoppeScreen.java:110)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.clickOnProceedBtn
(PruShoppeSteps.java:100)
at .Then I click on Proceed button on prushoppe screen(features/my/home/prushoppe
/PruSimpleCare_injuryPackage.feature:31)
```

And I scroll down	0.00s
Then I wait for 2 sec	0.00s
Then I click on pru simple care theft injury health package tile on prushoppe screen	0.00s
Then I wait for 5 sec	0.00s

	And I verify following texts are displayed	0.00s
	\${injury.package.text} \${injury.package.info.1} \${injury.package.info.2} \${injury.package.info.3} \${injury.package.info.4}	
	And user click on "\${show.more.text}" button	0.00s
	And I verify following texts are displayed	0.00s
	\${injury.package.info.5} \${injury.package.info.6} \${injury.package.info.7} \${injury.package.info.8} \${injury.package.info.9}	
	And user click on "\${show.less.text}" button	0.00s
	And I verify following texts are displayed	0.00s
	\${infectious.disease.disclosure.text.1} \${infectious.disease.disclosure.text.2} \${infectious.disease.disclosure.text.3} \${infectious.disease.disclosure.text.4} \${infectious.disease.disclosure.text.5} \${infectious.disease.disclosure.text.6} \${infectious.disease.disclosure.text.7}	
	And I verify following texts are displayed	0.00s
	\${your.details.text} \${scan.your.id.text} \${nrn.no.text}	
	And I scroll down	0.00s
	And I verify following texts are displayed	0.00s
	\${id.no.text} \${my.name.as.nric.text} \${infectious.disease.gender.text} \${infectious.disease.dob}	



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the theft injury package Screen options

Passed: 0	Failed: 1	Undefined: 2	Duration: 55.53s
-----------	-----------	--------------	------------------

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

And I verify following texts are displayed	55.53s
--	--------

\${my.residential.text}
\${my.country.of.residence}
\${my.resedential.status}
\${email.text}
\${my.country.code}
\${my.mobile.phone.number}
\${my.referral.code}

java.lang.AssertionError: The following asserts failed:

Residential address text is displayed on page expected [true] but found [false],
 Country of Residence text is displayed on page expected [true] but found [false],
 Residential status and Nationality text is displayed on page expected [true] but found [false],
 Email text is displayed on page expected [true] but found [false],
 Country Code 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/my/home/prushopee
 /PruSimpleCare_injuryPackage.feature:70)

	And I scroll down	0.00s
	And I verify following texts are displayed	0.00s
	<p><code> \${payment.summary.text}</code></p> <p><code> \${insurance.premium.text}</code></p> <p><code> \${total.premium.text}</code></p>	
After		0.00s
Back to Table of Contents		
Scenario Outline: Verify User should be able to see the theft injury package term and condition		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s
Given User accept the term and conditions " <code> \${injury.package.tnc.1}</code> " in infectious disease cover Screen		7.83s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,</p>		

```

deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 71fa3a6e-6e63-409e-b120-6c258aac3b4e
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'I declare
that during the past 2 years I have not been advised to undergo any diagnostic or investigative
test and I have never been hospitalised for more than 5 consecutive days or under medications
longer than 2 weeks or awaiting medical consultation or investigation for any conditions. I am
currently in good health and am not suffering from any medical conditions or disabilities.'}]
/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-
desc="termsandcondition"])[1]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
 at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
 (PruShoppeScreen.java:119)
 at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
 acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
 at .Given User accept the term and conitions "\${injury.package.tnc.1}" in infectious disease
 cover Screen(features/my/home/prushopee/PruSimpleCare_injuryPackage.feature:85)



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the theft injury package term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 8.13s
Before	0.00s		

Given User accept the term and conitions "\${injury.package.tnc.2}" in infectious disease cover Screen	8.13s
--	-------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 71fa3a6e-6e63-409e-b120-6c258aac3b4e
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"I am
aware that the product provides coverage for Death, Hospitalisation due to Snatch Theft and
reimbursement on Daily Room & Board (R&B) and Intensive Care Unit (ICU) charges.")]
/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-
desc="termsandcondition"]}[1]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
 at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
 (PruShoppeScreen.java:119)
 at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
 acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
 at .Given User accept the term and conitions "\${injury.package.tnc.2}" in infectious disease
 cover Screen(features/my/home/prushopee/PruSimpleCare_injuryPackage.feature:85)



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

[Back to Table of Contents](#)

Scenario: scroll the page down

Passed: 1	Failed: 0	Undefined: 0	Duration: 3.94s
-----------	-----------	--------------	-----------------

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

Given I scroll down	3.94s
---------------------	--------------

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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the theft injury package term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 8.09s
-----------	-----------	--------------	-----------------

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

Given User accept the term and conitions "\${injury.package.tnc.3}" in infectious disease cover Screen	8.09s
--	--------------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 71fa3a6e-6e63-409e-b120-6c258aac3b4e

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am aware that the product does not pay out Death Benefit if death is due to suicide. I am also aware that for benefits other than Death Benefit, the product does not pay out for any pre-existing conditions or within the stated waiting period.")]/parent::android.view.ViewGroup //preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}

at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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)

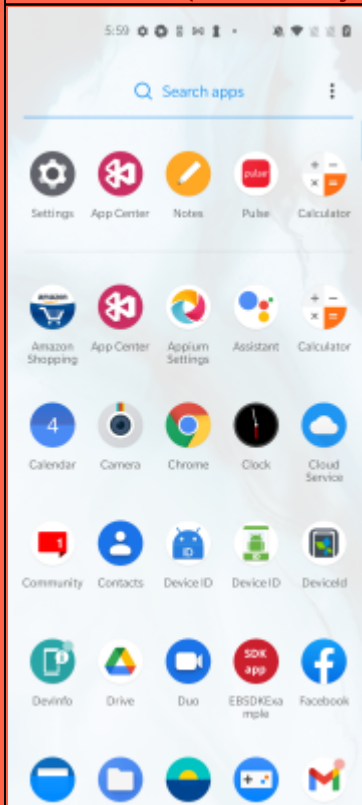
at io.appium.java_client.android.AndroidDriver.findElementByXPath(AndroidDriver.java:1)

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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${injury.package.tnc.3}" in infectious disease
cover Screen(features/my/home/prushopee/PruSimpleCare_injuryPackage.feature:96)

```



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

[Back to Table of Contents](#)

Scenario Outline: Verify User should be able to see the theft injury package term and condition

Passed: 0	Failed: 1	Undefined: 0	Duration: 8.07s
-----------	-----------	--------------	-----------------

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

Given User accept the term and conitions "\${injury.package.tnc.4}" in infectious disease cover Screen	0.08s
--	-------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 71fa3a6e-6e63-409e-b120-6c258aac3b4e

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "I am aware if I change my mind, I have 15 days from the coverage commencement date to cancel my coverage and I can obtain a refund.")]/parent::android.view.ViewGroup//preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}

at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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)

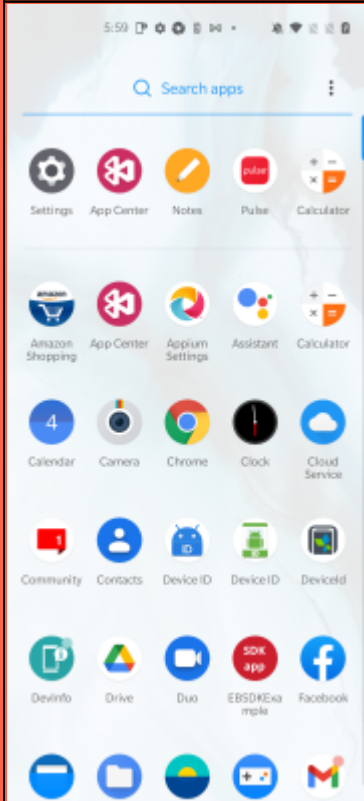
at org.openqa.selenium.By\$ByXPath.findElement (By.java:353)

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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms
(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.
acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .Given User accept the term and conitions "${injury.package.tnc.4}" in infectious disease
cover Screen(features/my/home/prushopee/PruSimpleCare_injuryPackage.feature:96)

```



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

[Back to Table of Contents](#)

Scenario: verify that user can see agreement and proceed button

Passed: 0	Failed: 1	Undefined: 3	Duration: 7.73s
-----------	-----------	--------------	-----------------

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

And User accept the term and conitions "\${injury.package.tnc.6}" in infectious disease cover Screen

7.73s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.

```

version: '6.1', java.version: '1.8.0_231'
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: 29,
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,
deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}
Session ID: 71fa3a6e-6e63-409e-b120-6c258aac3b4e
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'I give my
consent to Prudential Assurance Malaysia Berhad')]/parent::android.view.ViewGroup
//preceding-sibling::android.view.ViewGroup[@content-desc="termsandcondition"]}[1]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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)

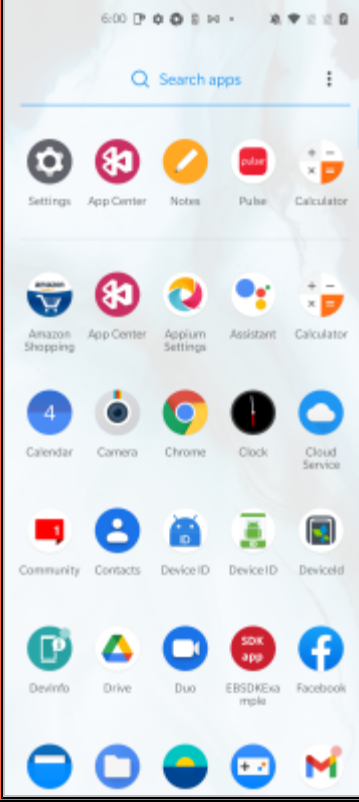
```

```

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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PruShoppeScreen.acceptInfectiousDiseaseTerms(PruShoppeScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.PruShoppeSteps.acceptInfectiousDiseaseTerms(PruShoppeSteps.java:110)
at .And User accept the term and conitions "${injury.package.tnc.6}" in infectious disease cover Screen(features/my/home/prushoppe/PruSimpleCare_injuryPackage.feature:104)

```

And I scroll down	0.00s
Given I verify following texts are displayed	0.00s
\${injury.package.tnc.5} \${injury.package.tnc.5.1} \${injury.package.tnc.5.2} \${injury.package.tnc.5.3} \${injury.package.tnc.6.1} \${injury.package.tnc.6.2} \${injury.package.tnc.6.3} \${injury.package.agreement.text.1} \${injury.package.agreement.text.2} \${injury.package.agreement.text.3} \${injury.package.agreement.text.4} \${injury.package.agreement.text.5} \${injury.package.agreement.text.6} \${injury.package.agreement.text.7}	
And I verify the following texts "theft injury package" in Screen	0.00s
\${prushoppe.proceed.capital.txt}	

	
After	0.00s
Back to Table of Contents	

Feature: Verify Pru step up against cancer functionality on one pulse App

Passed: 6 Failed: 0 Undefined: 0 Duration: 223.91s

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

Passed: 17	Failed: 0	Undefined: 0	Duration: 176.41s
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			11.79s
Then I wait for 2 sec			2.00s
And user click on "CONTINUE WITH EMAIL" with Email button			12.50s
Then I wait for 2 sec			2.00s
Then I change the country as required on registration page			11.80s
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			8.10s
Then I wait for 2 sec			2.00s
When user enters registration details			6.62s
FirstName	testAutomation		
LastName	testAutomation		
Email	 \${PULSE_EMAIL}		

	Password Pas\$1234	
And taps on continue "Sign_Up" button		0.22s
And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"		30.52s
Then I wait for 2 sec		2.00s
Then I click skip button		67.09s
Then user should be landed to "Home" screen		13.77s
Then I wait for 4 sec		4.00s
After		0.00s
Back to Table of Contents		
Scenario: Navigate to PRU Shoppe screen		
Passed: 1	Failed: 0	Undefined: 0
Before		0.00s
And I click on pru shoppe button on the home page		0.78s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see the step up against cancer screen options		
Passed: 14	Failed: 0	Undefined: 0
Before		0.00s
Then I click on Proceed button on prushoppe screen		1.10s
Then I wait for 5 sec		5.00s
Then I scroll down		4.31s
Then I wait for 2 sec		2.00s
Then I click on pru step up against cancer tile on prushoppe screen		0.19s
Then I wait for 5 sec		5.00s
And I verify following texts are displayed		1.21s
\${stepup.against.cancer.text} \${against.cancer.challenge} \${stepup.against.cancer.info.1} \${stepup.against.cancer.info.2} \${stepup.against.cancer.info.3}		
And user click on "\${show.more.text}" button		0.23s
And I verify following texts are displayed		2.31s
\${stepup.against.cancer.info.4} \${stepup.against.cancer.info.5} \${stepup.against.cancer.info.6} \${stepup.against.cancer.info.7} \${stepup.against.cancer.info.8}		
And user click on "\${show.less.text}" button		0.23s
And I verify following texts are displayed		3.50s
\${infectious.disease.disclosure.text.1} \${infectious.disease.disclosure.text.2} \${infectious.disease.disclosure.text.3} \${infectious.disease.disclosure.text.4}		

	<p><code> \${infectious.disease.disclosure.text.5}</code></p> <p><code> \${infectious.disease.disclosure.text.6}</code></p> <p><code> \${infectious.disease.disclosure.text.7}</code></p>	
And I verify following texts are displayed		0.57s
	<p><code> \${your.details.text}</code></p> <p><code> \${scan.your.id.text}</code></p> <p><code> \${nric.no.text}</code></p>	
And I scroll down		4.06s
And I verify following texts are displayed		1.08s
	<p><code> \${id.no.text}</code></p> <p><code> \${my.name.as.nric.text}</code></p> <p><code> \${infectious.disease.gender.text}</code></p> <p><code> \${infectious.disease.dob}</code></p>	
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see the step up against cancer screen options		
Passed: 3	Failed: 0	Undefined: 0
Before		0.00s
And I verify following texts are displayed		1.57s
	<p><code> \${my.residential.text}</code></p> <p><code> \${my.country.of.residence}</code></p> <p><code> \${my.resedential.status}</code></p> <p><code> \${email.text}</code></p> <p><code> \${my.country.code}</code></p> <p><code> \${my.mobile.phone.number}</code></p> <p><code> \${my.referral.code}</code></p>	
And I scroll down		3.76s
And I verify following texts are displayed		0.20s
	<code> \${stepup.against.cancer.tnc.1}</code>	
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see the step up against cancer term and condition		
Passed: 1	Failed: 0	Undefined: 0
Before		0.00s
Given User accept the term and conitions " <code> \${infectious.disease.tnc.4}</code> " in infectious disease cover Screen		2.21s
After		0.00s
Back to Table of Contents		
Scenario: verify that user can see agreement and proceed button		
Passed: 2	Failed: 0	Undefined: 0
Before		0.00s
Given I verify following texts are displayed		3.81s
	<code> \${infectious.disease.tnc.4.1}</code>	

	\${infectious.disease.tnc.4.2} \${infectious.disease.agreement.text.1} \${infectious.disease.agreement.text.2} \${infectious.disease.agreement.text.3} \${infectious.disease.agreement.text.4} \${infectious.disease.agreement.text.5} \${infectious.disease.agreement.text.6}	
	And I verify the following texts "step up against cancer" in Screen	4.38s
	\${prushoppe.proceed.capital.txt}	
After		0.00s

[Back to Table of Contents](#)**Feature: Verify wealth channel functionality on one pulse App**

Passed: 0 Failed: 13 Undefined: 0 Duration: 204.07s

Scenario: Launch the app and select the country as per specified lbu			
Passed: 3	Failed: 1	Undefined: 2	Duration: 39.4s
Before			
Given User has pulse app			10.64s
And I assign "\${login.email.id}" to variable "PULSE_EMAIL"			0.00s
And user click on "CONTINUE WITH EMAIL" with Email button			12.93s
Then I change the country as required on registration page			15.83s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2

*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}

at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance

(DelegatingConstructorAccessorImpl.java:45)

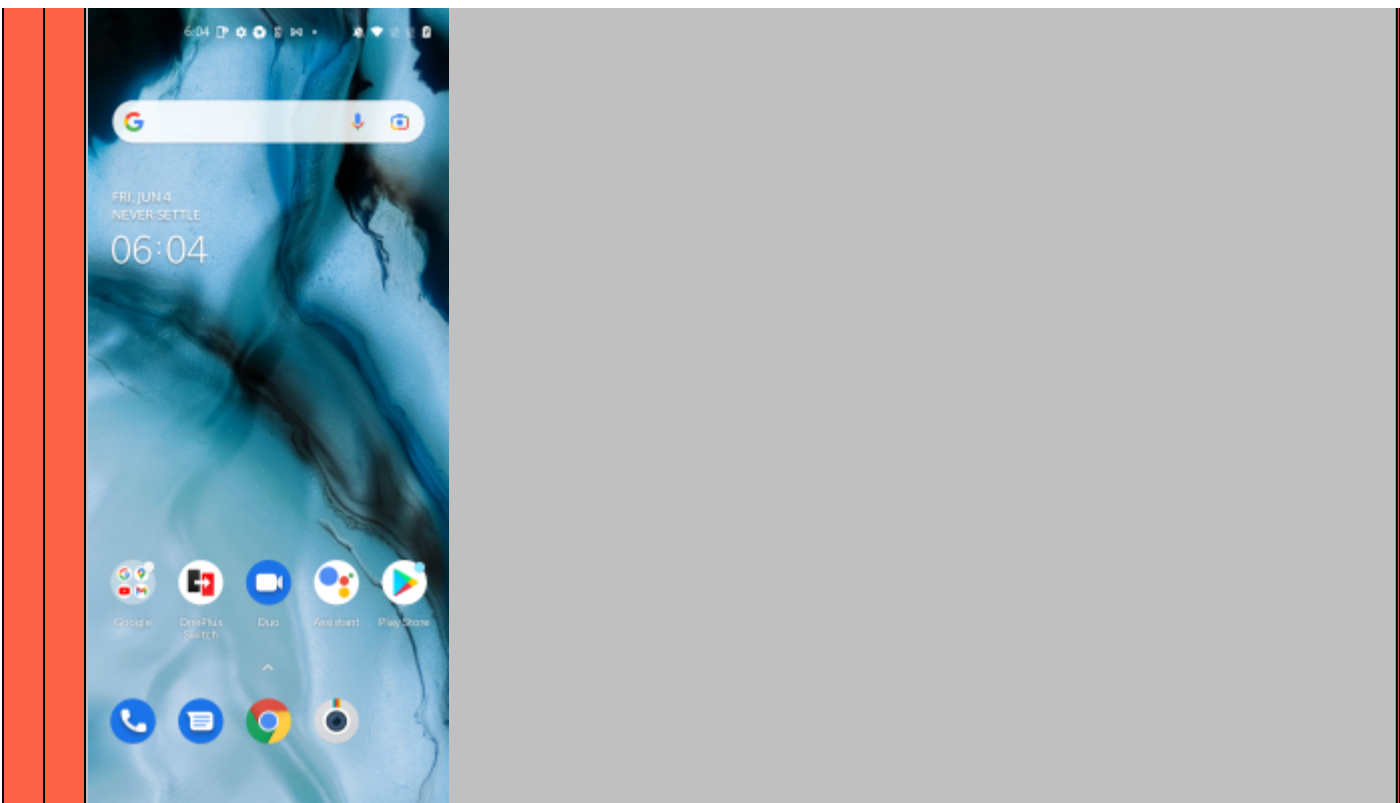
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

```

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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName
(PulseRegistrationScreen.java:952)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry
(RegistrationSteps.java:306)
at .Then I change the country as required on registration page(features/my/wealth
/WealthChannel.feature:8)

```

Then I wait for 10 sec	0.00s
And I click the Sign in link	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: 7.92s
Before	0.00s		

Given I select the language option on toggle bar as required on login page	7.92s
--	-------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='EN']}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.selectTheLanguageToggle
(PulseRegistrationScreen.java:999)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.selectTheLangOption
(RegistrationSteps.java:335)
at .Given I select the language option on toggle bar as required on login page(features/my/wealth/WealthChannel.feature:13)
```

When user enters credentials

0.00s

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

And User clicks on signin button

0.00s

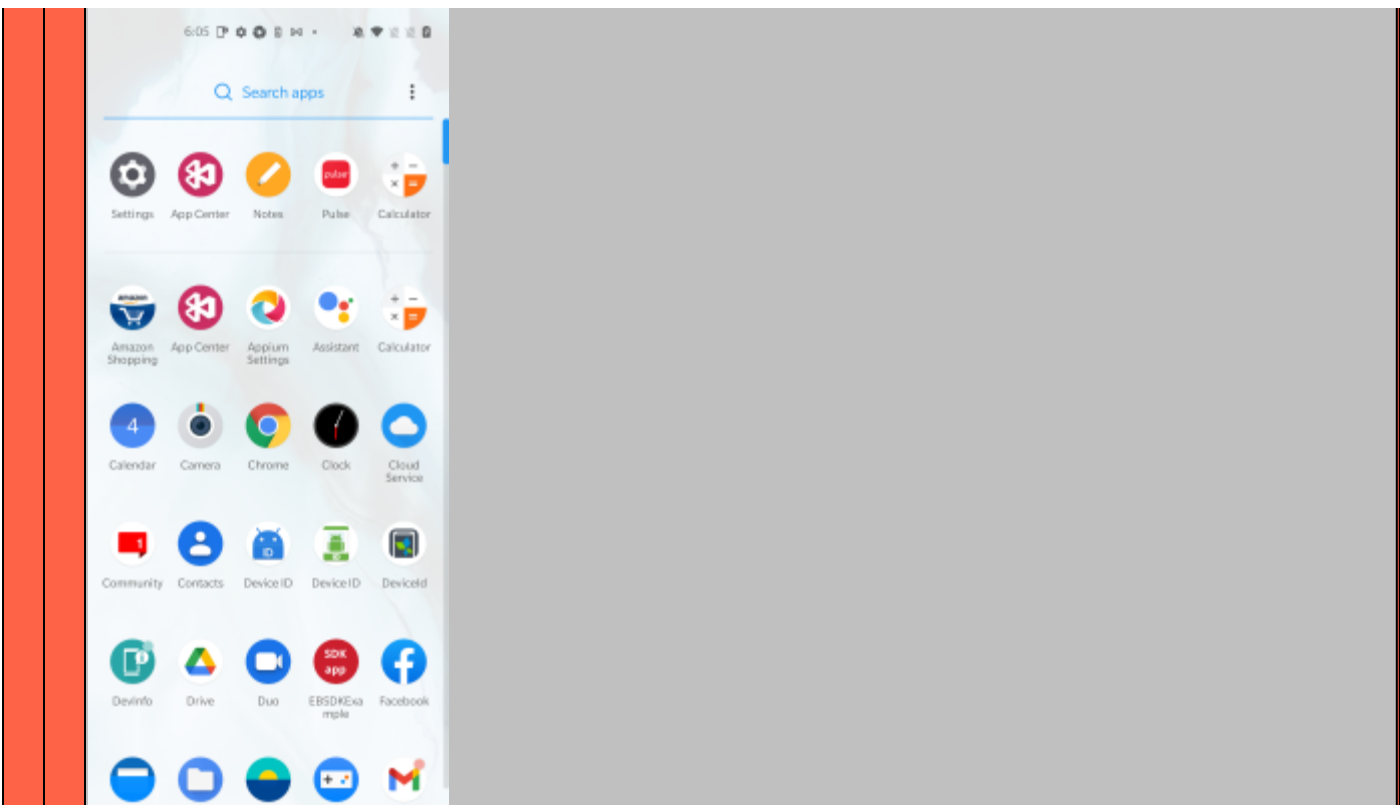
	And I wait for 5 sec	0.00s
	And I enter OTP in one pulse app for user email "\${PULSE_EMAIL}"	0.00s
	Then user should be landed to "Home" screen	0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to navigate to wealth page		
Passed: 0	Failed: 1	Undefined: 3
Before		0.00s
And I click the Wealth Channel tile for Malaysia	24.03s	
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Top Picks For You')]/following::android.widget.ImageView[2]}</p> <p>at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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>		

```

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:168)
at com.onepulse.app.screens.WealthScreen.clickWealthChannelTileForMalaysia
(WealthScreen.java:507)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.clickWealthChannelTileMalaysia
(WealthSteps.java:337)
at .And I click the Wealth Channel tile for Malaysia(features/my/wealth/WealthChannel.
feature:23)

```

Then I verify following texts are displayed	0.00s
Wealth Channels	
Investing 123	
Equip yourself with the basic investment tools	
First Steps	
The importance of investor education	
And I scroll down	0.00s
Then I verify following texts are displayed	0.00s
Remove The Weeds	
Dispel investment myths to achieve desired investment outcomes	
Mutual Funds	
Make mutual funds your first investment stop	



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to view the story post

Passed: 0	Failed: 1	Undefined: 2	Duration: 13.57s
Before	0.00s		

Then I click on "Mutual Funds" wealth channel topic	13.57s
---	--------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2

```
*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,"Mutual Funds")]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.WealthScreen.clickWealthChannelTopic(WealthScreen.java:121)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iClickOnWealthChannelTopic
(WealthSteps.java:59)
at .Then I click on "Mutual Funds" wealth channel topic(features/my/wealth/WealthChannel.feature:38)
```

Then I verify following texts are displayed

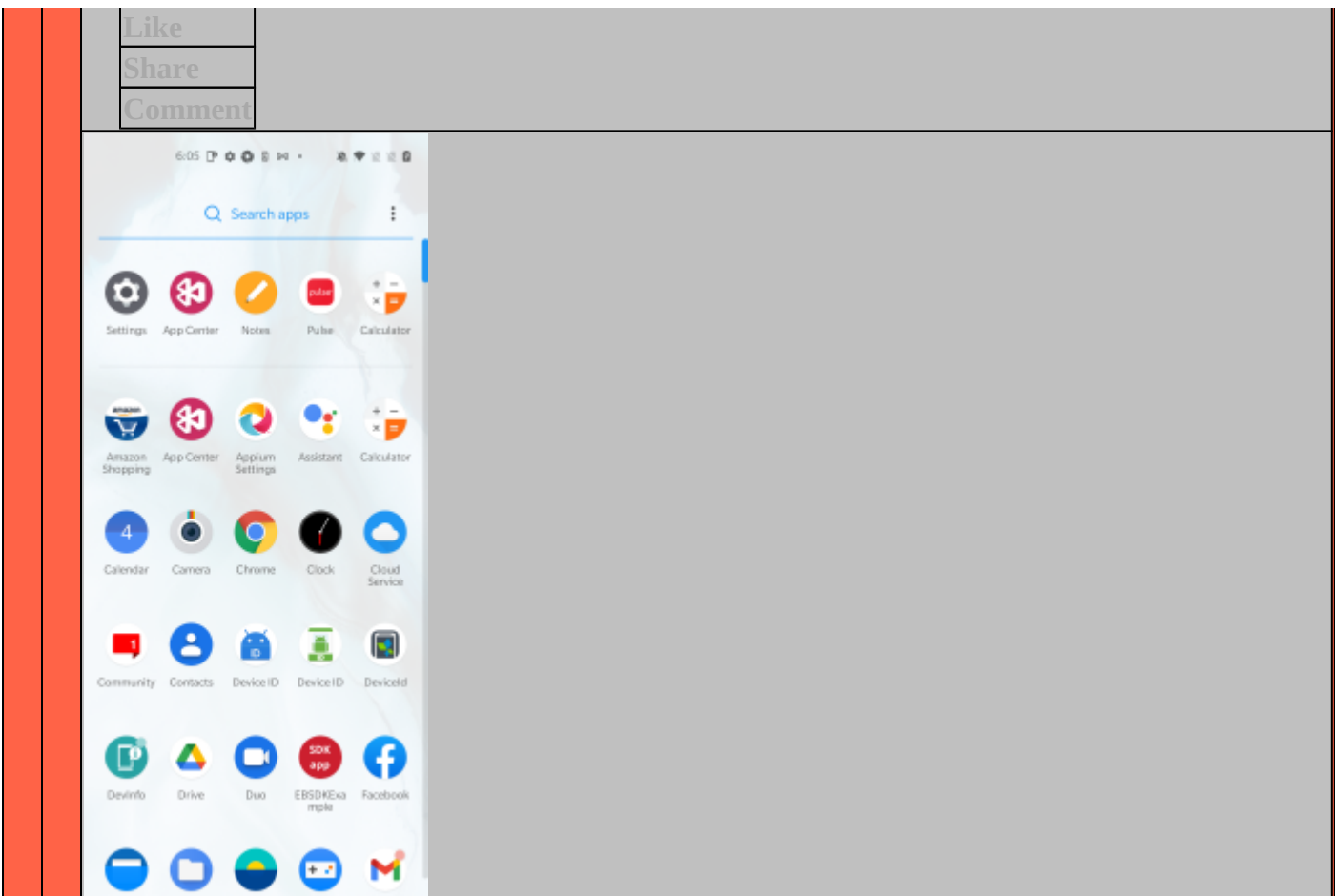
0.00s

Mutual Funds

Make mutual funds your first investment stop

And I verify following social cite options are displayed

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to Like the post

Passed: 0	Failed: 1	Undefined: 3	Duration: 7.37s
-----------	-----------	--------------	-----------------

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

And I read the "Mutual Funds" post like count	7.37s
---	--------------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true,}

viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2

*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,'Mutual Funds')]/following::android.widget.TextView[contains(@text, 'Likes')]}

at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)

at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)

at java.lang.reflect.Constructor.newInstance(Constructor.java:423)

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)

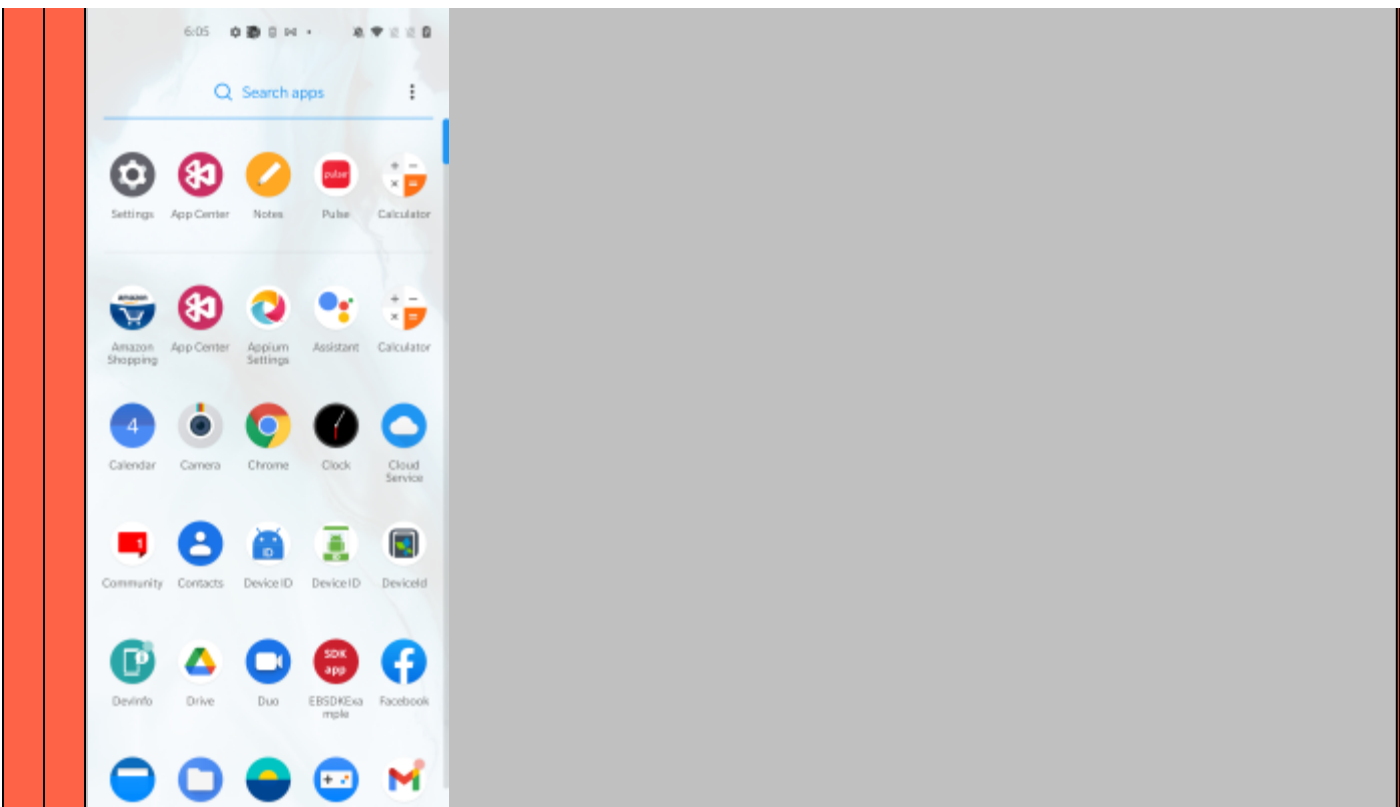
at com.onepulse.app.screens.TestBasePage.getElementText(TestBasePage.java:259)

at com.onepulse.app.screens.WealthScreen.readLikeCount(WealthScreen.java:173)

at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iReadThePostLikeCount(WealthSteps.java:85)

at .And I read the "Mutual Funds" post like count(features/my/wealth/WealthChannel.feature:48)

And I Like the post	0.00s
Then I verify "Mutual Funds" post like count is increased	0.00s
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

Passed: 0	Failed: 1	Undefined: 1	Duration: 13.27s
Before	0.00s		

And I share the post	13.27s
----------------------	--------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Share']}
```

```
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
```

```
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
```

```
(DelegatingConstructorAccessorImpl.java:45)
```

```
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
```

```
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)
```

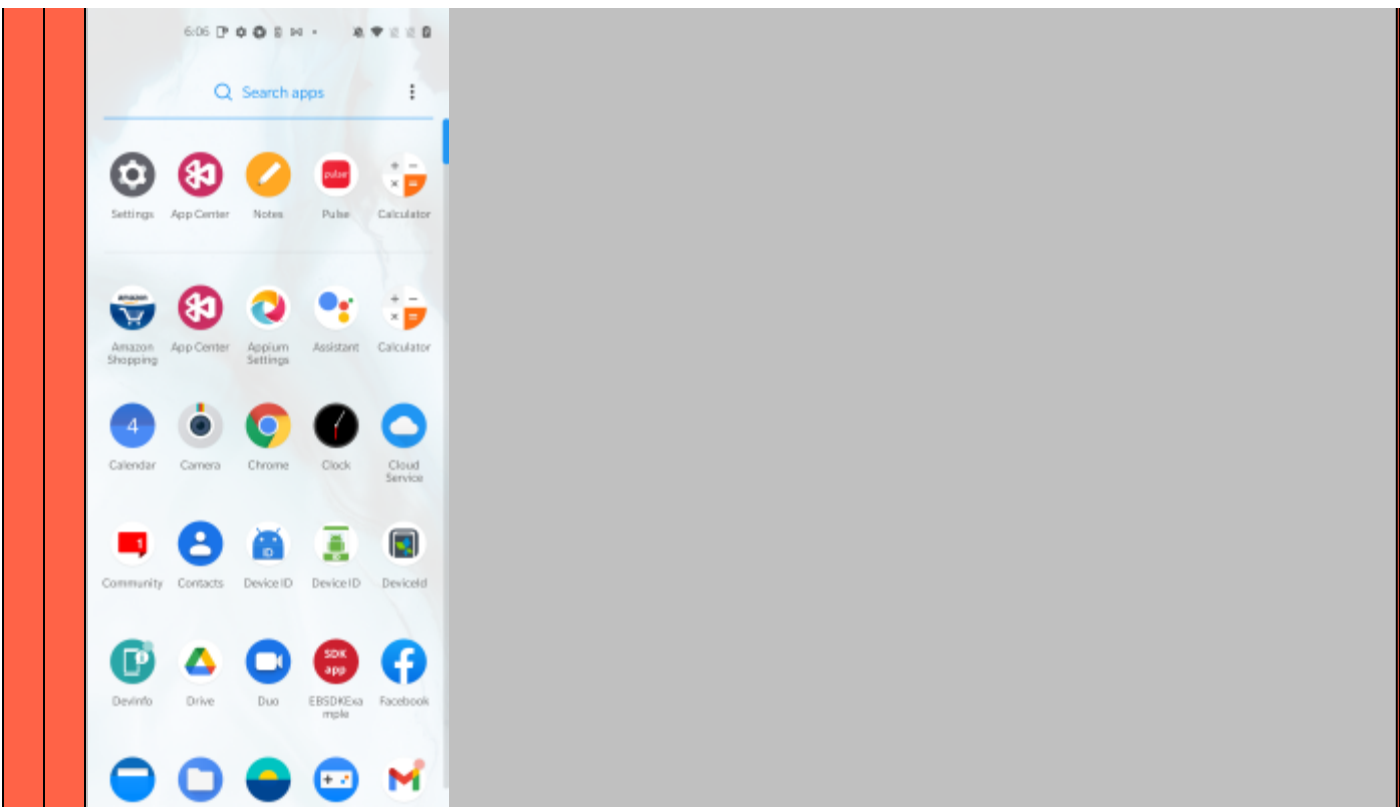
```
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
```

```
at com.onepulse.app.screens.WealthScreen.clickShareButton(WealthScreen.java:194)
```

```
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iShareThePost(WealthSteps.java:90)
```

```
at .And I share the post(features/my/wealth/WealthChannel.feature:54)
```

Then I Verify the share with friends popup	0.00s
--	-------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to Comment the post

Passed: 0	Failed: 1	Undefined: 2	Duration: 7.38s
-----------	-----------	--------------	-----------------

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

And I read the "Mutual Funds" post comment count	7.38s
--	-------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

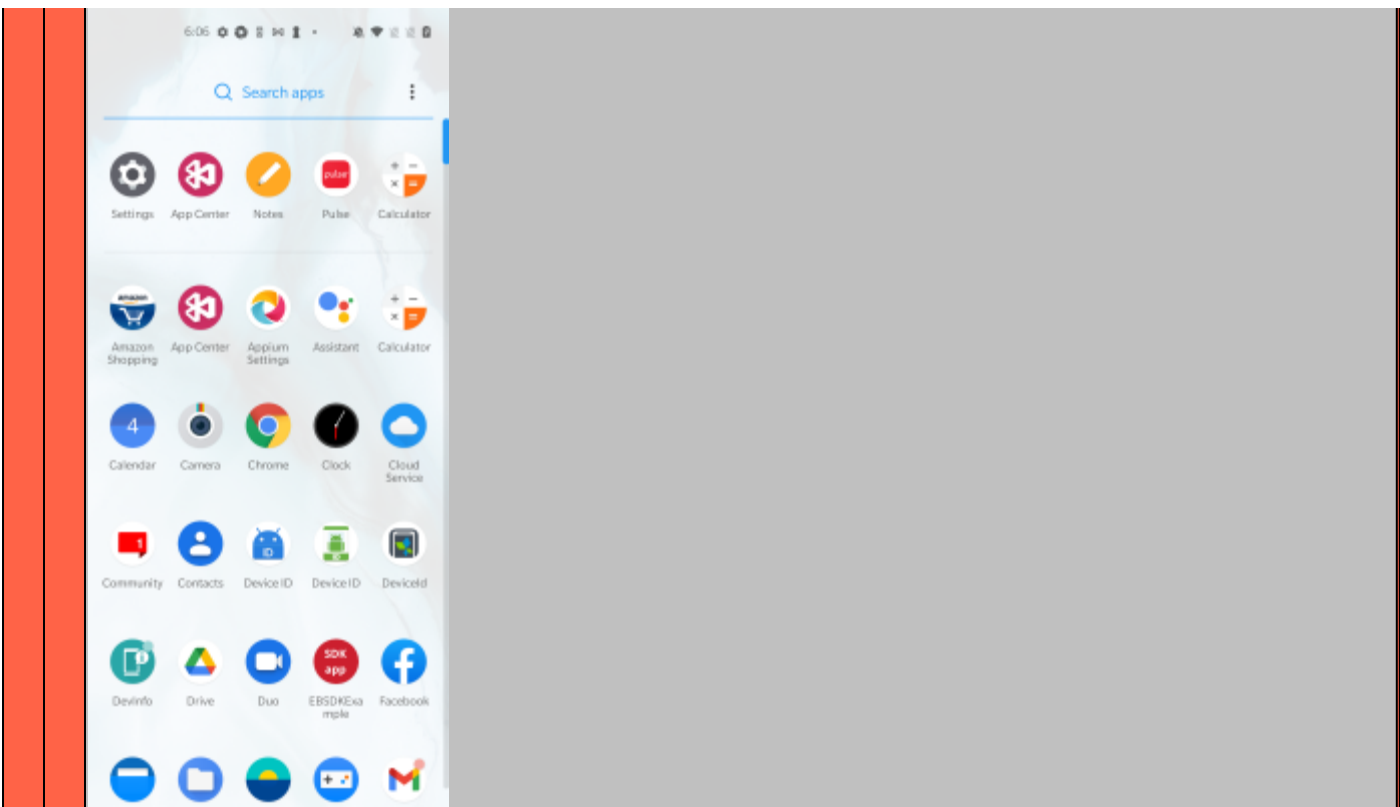
Driver info: io.appium.java_client.android.AndroidDriver

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2

```
*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,"Mutual Funds")]/following::android.widget.TextView[5]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:259)
at com.onepulse.app.screens.WealthScreen.readCommentCount(WealthScreen.java:217)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iReadThePostCommentCount
(WealthSteps.java:100)
at .And I read the "Mutual Funds" post comment count(features/my/wealth/WealthChannel.feature:58)
```

And I commented in the post "\${wealth.topic.comment}"	0.00s
Then I verify "Mutual Funds" 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: 13.01s
Before	0.00s		

Then I click on "Mutual Funds" topic for details full view | 13.01s

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'

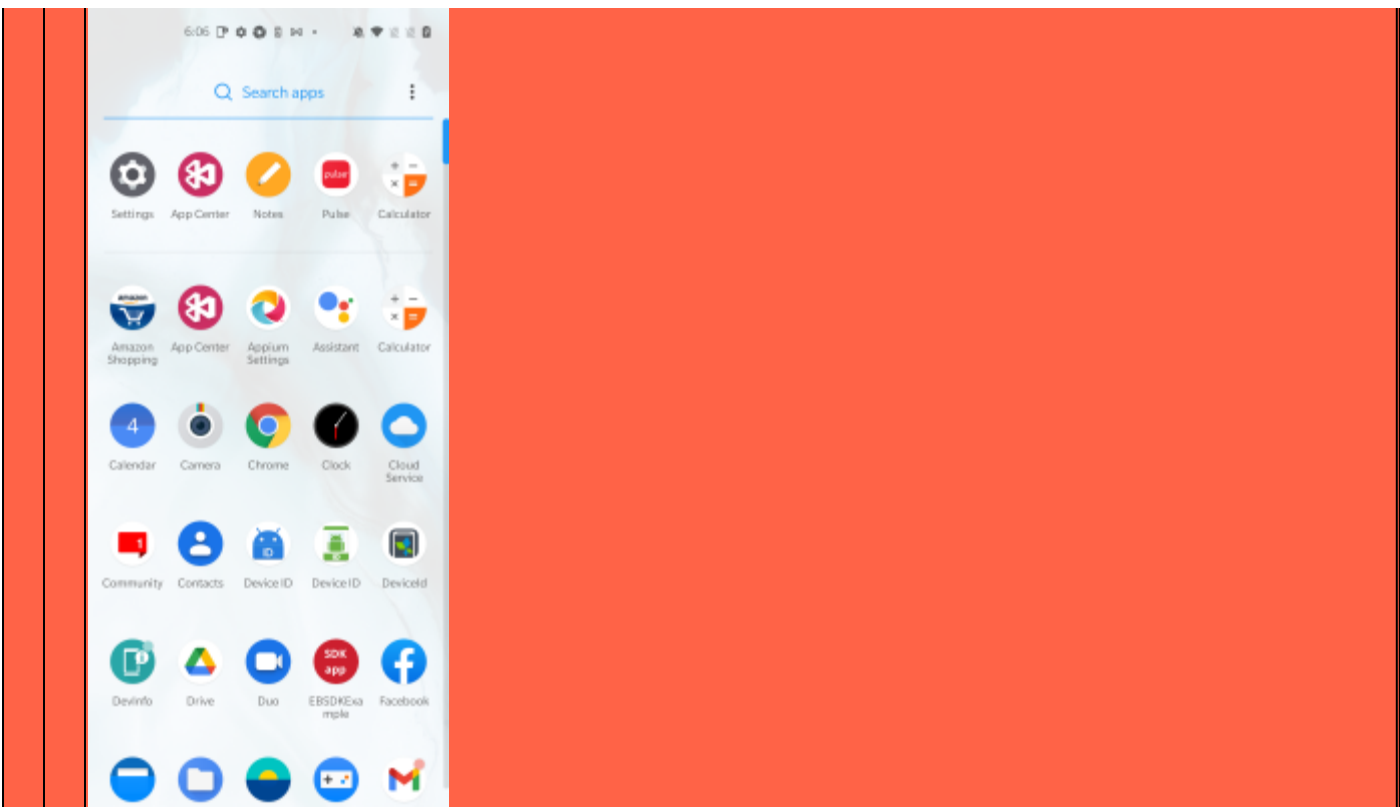
System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2

```
*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,"Mutual Funds")]/..//following::android.widgetScrollView[1]/android.view.ViewGroup/android.view.ViewGroup[2]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.WealthScreen.clickWealthChannelTopicDetailView
(WealthScreen.java:127)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iClickOnTopicForDetailsFullView(WealthSteps.java:64)
at .Then I click on "Mutual Funds" topic for details full view(features/my/wealth
/WealthChannel.feature:63)
```



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: 27.72s
Before	0.00s		

Then I wait for 3 sec	3.00s
-----------------------	--------------

And I verify following social cite options are displayed	24.72s
--	---------------



java.lang.AssertionError: The following asserts failed:

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

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

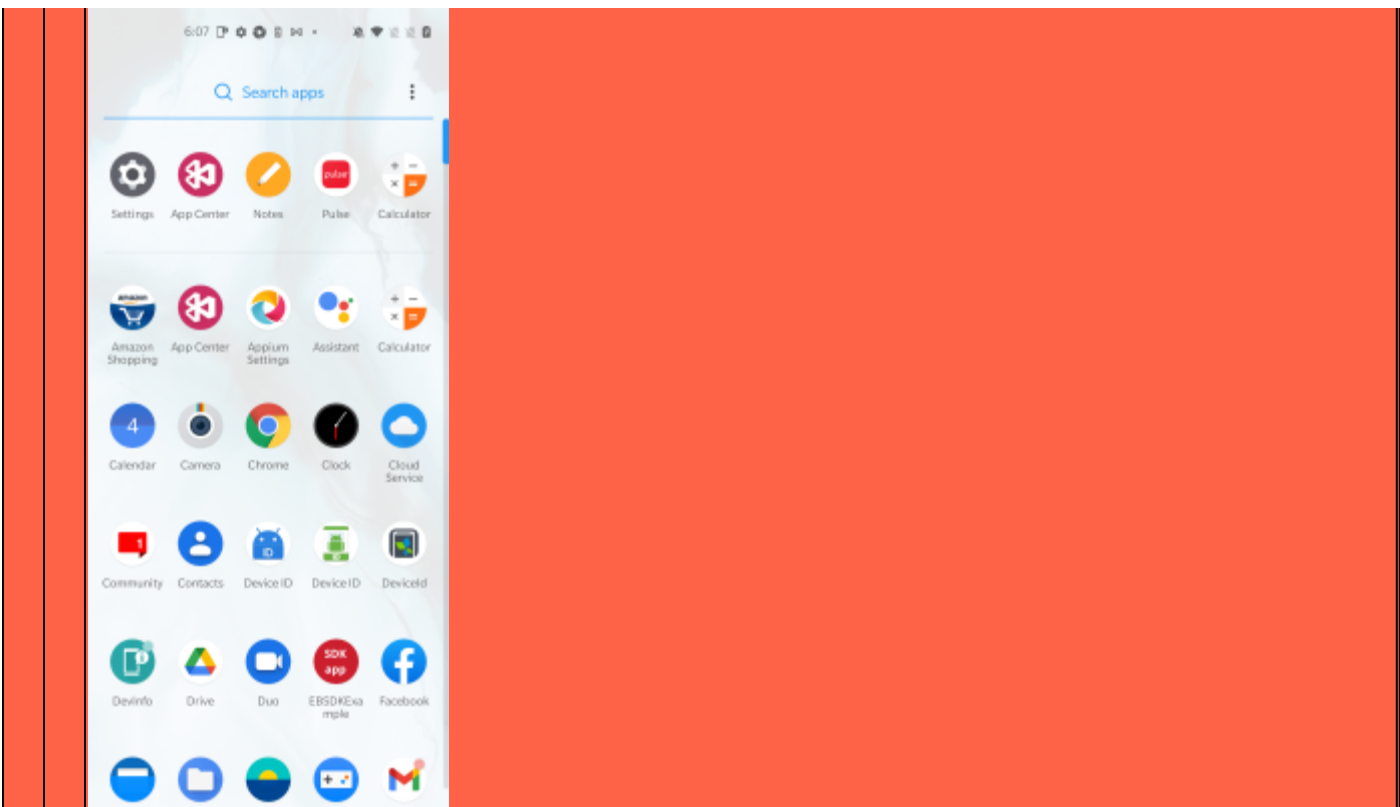
Comment text is displayed on page expected [true] but found [false]

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

at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.

iVerifyFollowingSocialCiteOptionsAreDisplayed(WealthSteps.java:318)

at .And I verify following social cite options are displayed(features/my/wealth/WealthChannel.feature:67)



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: 8.1s
-----------	-----------	--------------	----------------

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

And I Like the post	8.10s
---------------------	-------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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

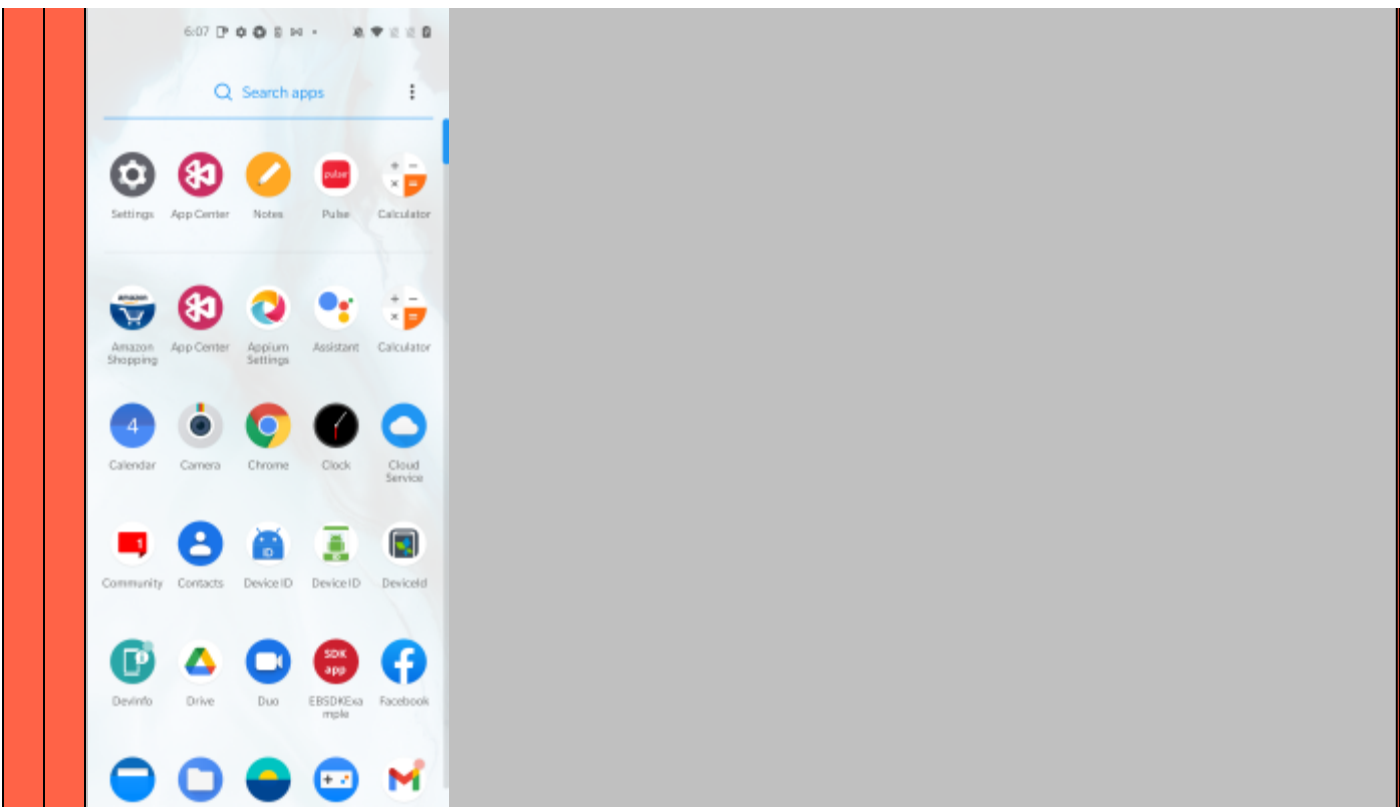
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.uat, autoDismissAlerts: true, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: true, platformName: android}, deviceApiLevel: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Like']}
```

```
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.WealthScreen.clickLikeButton(WealthScreen.java:166)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iLikeThePost(WealthSteps.java:75)
at .And I Like the post(features/my/wealth/WealthChannel.feature:73)
```

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: 12.69s
Before	0.00s		

And I share the post	12.69s
----------------------	--------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Share']}
```

```
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
```

```
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
```

```
(DelegatingConstructorAccessorImpl.java:45)
```

```
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
```

```
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)
```

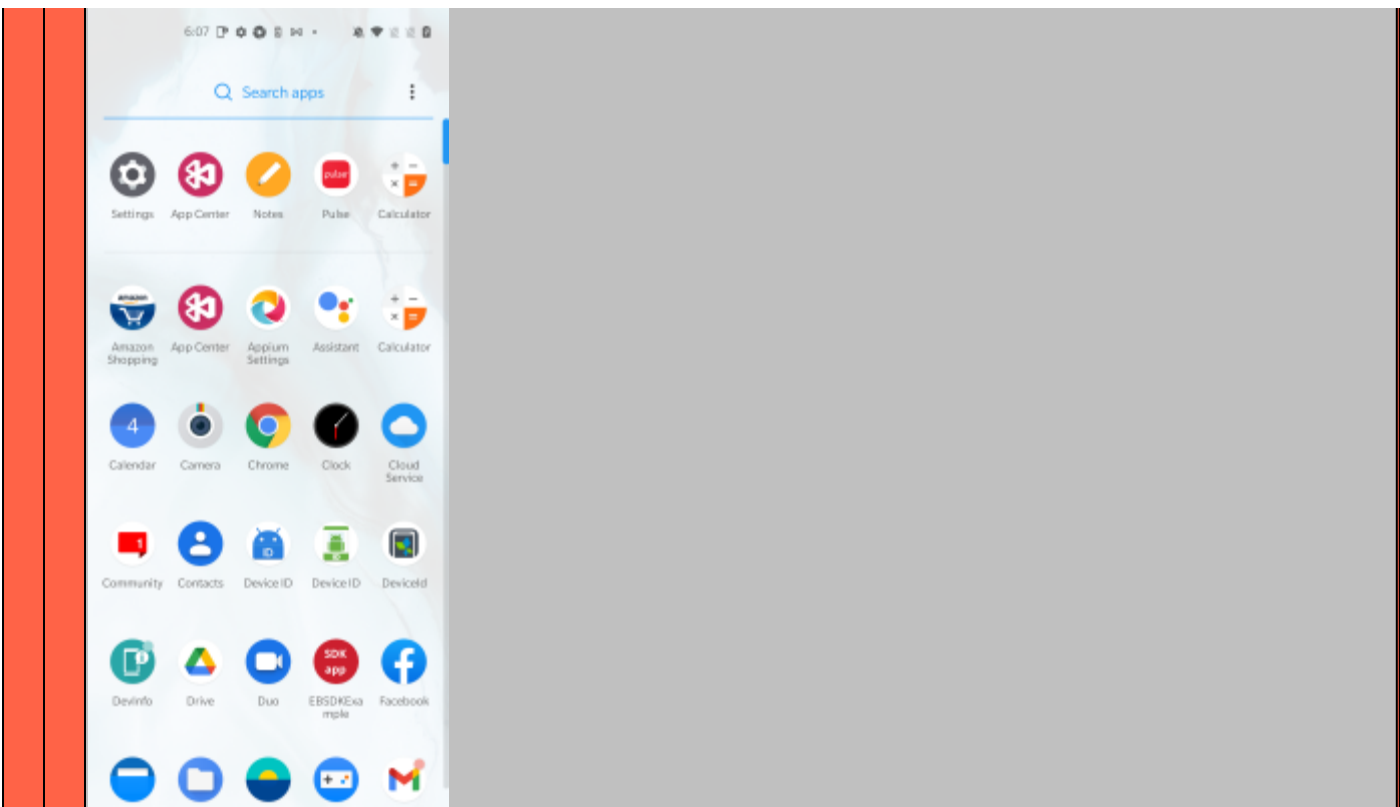
```
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
```

```
at com.onepulse.app.screens.WealthScreen.clickShareButton(WealthScreen.java:194)
```

```
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iShareThePost(WealthSteps.java:90)
```

```
at .And I share the post(features/my/wealth/WealthChannel.feature:77)
```

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: 13.02s
Before	0.00s		

And I comment in full view post article "\${wealth.topic.comment}" | 13.03s

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Comment']}
```

```
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
```

```
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
```

```
(DelegatingConstructorAccessorImpl.java:45)
```

```
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
```

```
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)
```

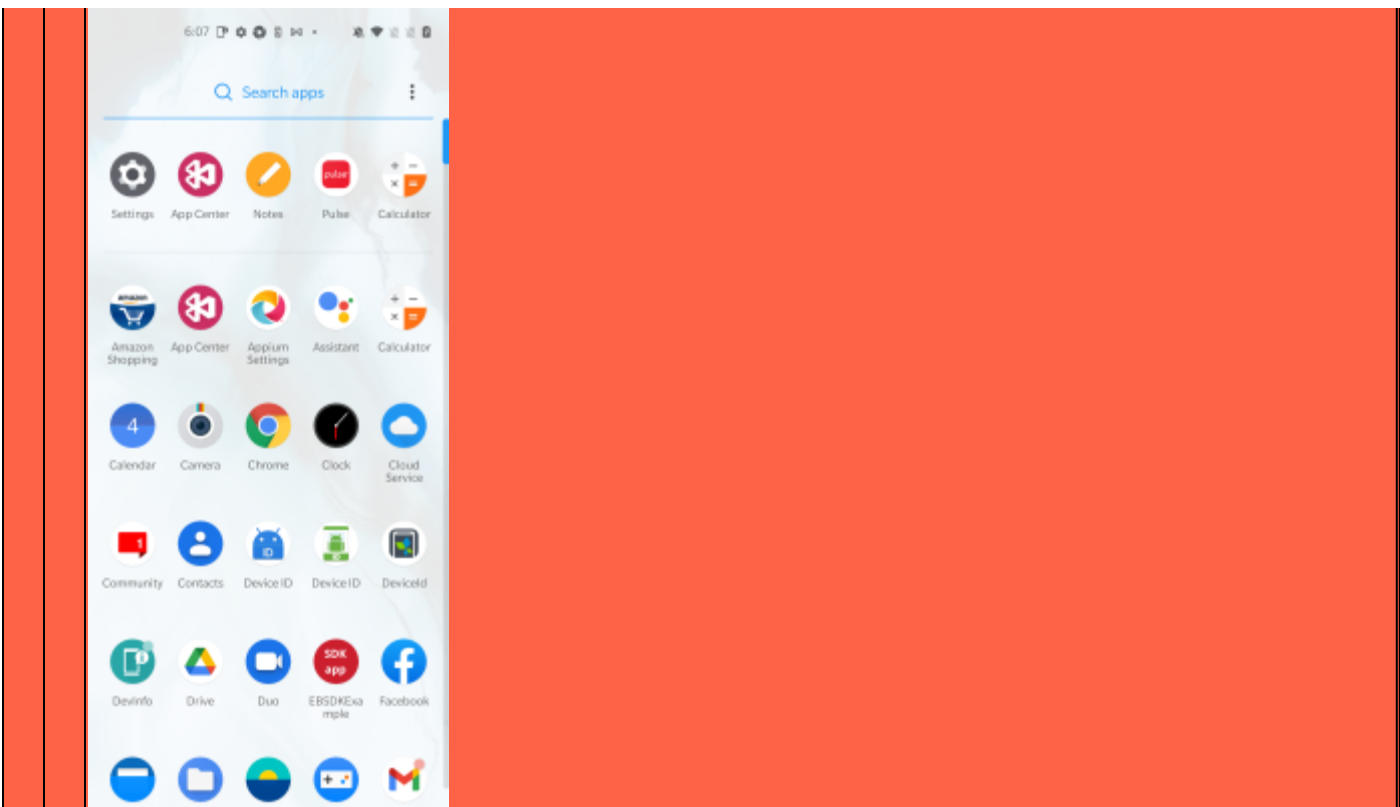
```
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
```

```
at com.onepulse.app.screens.WealthScreen.enterCommentOnFullViewPage(WealthScreen.java:249)
```

```
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iCommentInFullViewPostArticle
```

```
(WealthSteps.java:115)
```

```
at .And I comment in full view post article "${wealth.topic.comment}"(features/my/wealth/WealthChannel.feature:81)
```



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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to wealth homepage

Passed: 1	Failed: 1	Undefined: 1	Duration: 16.58s
Before	0.00s		

Then I navigate to story post page	3.46s
Then I click on "Mutual Funds" back button	13.12s

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

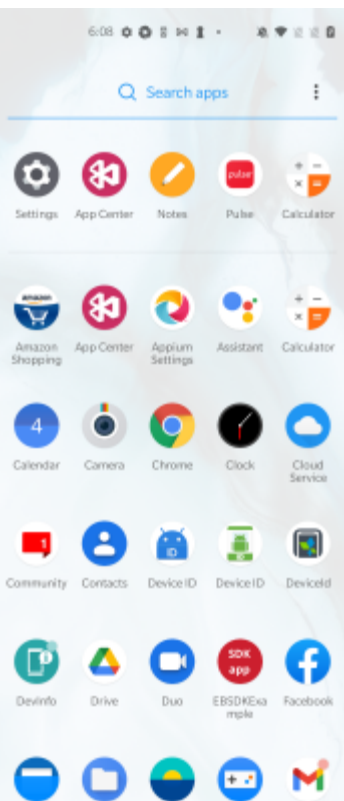
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'

System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}
```

	Session ID: f373bf57-0c7d-4c35-8e44-a4825af51fb2 *** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"Mutual Funds")]/preceding::android.widget.ImageView} at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance (DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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:168) at com.onepulse.app.screens.WealthScreen.clickBackButton(WealthScreen.java:105) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iClickOnBackButton (WealthSteps.java:44) at .Then I click on "Mutual Funds" back button(features/my/wealth/WealthChannel.feature:85)	Then I click on "Wealth Channels" back button	0.00s
--	---	---	-------



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

[Back to Table of Contents](#)

Feature: Verify share with friends functionality in onepulse app

Passed: 0	Failed: 7	Undefined: 0	Duration: 173.79s
-----------	-----------	--------------	-------------------

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

Passed: 4	Failed: 1	Undefined: 2	Duration: 39.29s
-----------	-----------	--------------	------------------

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

Given User has pulse app	10.33s
--------------------------	---------------

And Logout of pulse app if user is logged in	0.00s
--	--------------

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

And user click on "CONTINUE WITH EMAIL" with Email button	12.55s
---	---------------

Then I change the country as required on registration page	16.40s
--	---------------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb,

deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb,
javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true,
newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX,
platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true,
viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled:
false}

Session ID: 10b57ac9-4283-411e-9236-430255ea336b

*** Element info: {Using=xpath, value=//android.widget.Spinner[1]}

at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PulseRegistrationScreen.changeTheCountryName
(PulseRegistrationScreen.java:952)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iSelectTheCountry
(RegistrationSteps.java:306)

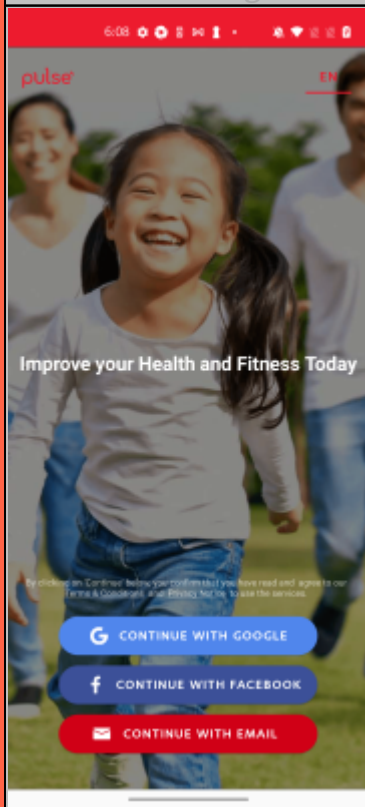
at .Then I change the country as required on registration page(features/share /ShareWithFriends.feature:10)

Then I wait for 2 sec

0.00s

And I click the Sign in link

0.00s



After

0.00s

[Back to Table of Contents](#)

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

Passed: 1	Failed: 1	Undefined: 4	Duration: 42.9s
-----------	-----------	--------------	-----------------

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

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

2.76s

When user enters credentials

40.14s

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

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29,

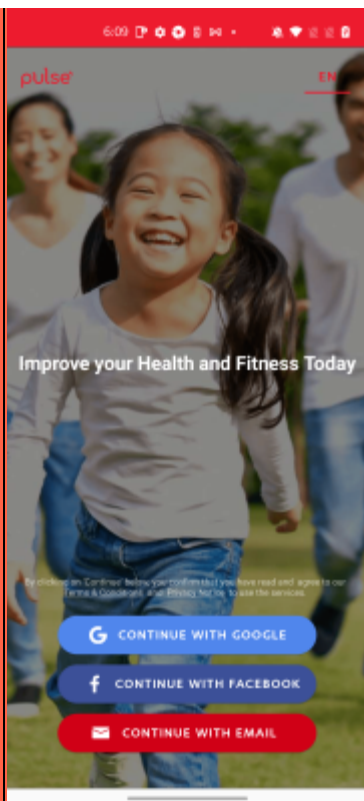
deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 10b57ac9-4283-411e-9236-430255ea336b

```
*** Element info: {Using=xpath, value=//android.widget.EditText[@text='Email']}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:265)
at com.onepulse.app.screens.PulseLoginScreen.enterLoginCredentials(PulseLoginScreen.java:191)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.userEntersCredentials(LoginSteps.
```

	java:52) at .When user enters credentials(features/share/ShareWithFriends.feature:17)	
	And User clicks on signin button	0.00s
	And 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 User should be able to share the link with Whatsapp		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s
	Then I verify the share with friends links	8.49s
	<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.</p> <p>For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'</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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 10b57ac9-4283-411e-9236-430255ea336b</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Invite Your Friends Via']/following::android.view.ViewGroup[3]}</p> <p>at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)</p> <p>at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)</p> <p>at java.lang.reflect.Constructor.newInstance(Constructor.java:423)</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</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\$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:168)
at com.onepulse.app.screens.PulseLoginScreen.clickWhatsappIcon(PulseLoginScreen.java:652)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.iVerifyTheShareWithFriendsLinks
(LoginSteps.java:296)
at .Then I verify the share with friends links(features/share/ShareWithFriends.feature:27)



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

[Back to Table of Contents](#)

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

Passed: 0	Failed: 1	Undefined: 0	Duration: 13.14s
Before			0.00s

Then I verify the contacts share icon	13.14s
---------------------------------------	--------

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'

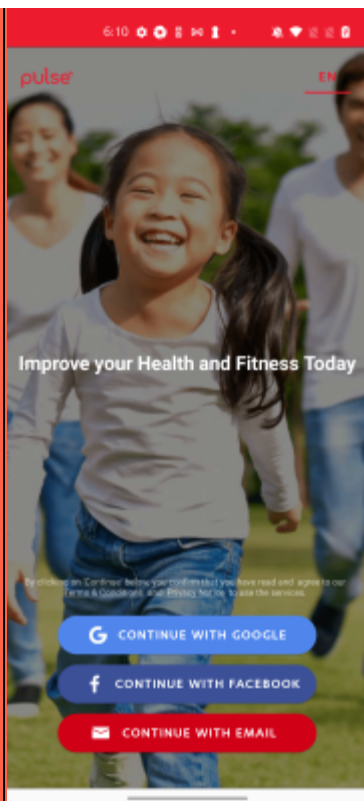
System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 10b57ac9-4283-411e-9236-430255ea336b

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Invite Your Friends Via']/following::android.view.ViewGroup[5]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PulseLoginScreen.clickContactsIcon(PulseLoginScreen.java:672)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.iVerifyTheContactsShareIcon
(LoginSteps.java:301)
at .Then I verify the contacts share icon(features/share/ShareWithFriends.feature:30)
```



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: 13.18s
Before			

Then I verify the fb messenger share icon	13.18s
---	--------

org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.

For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html

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

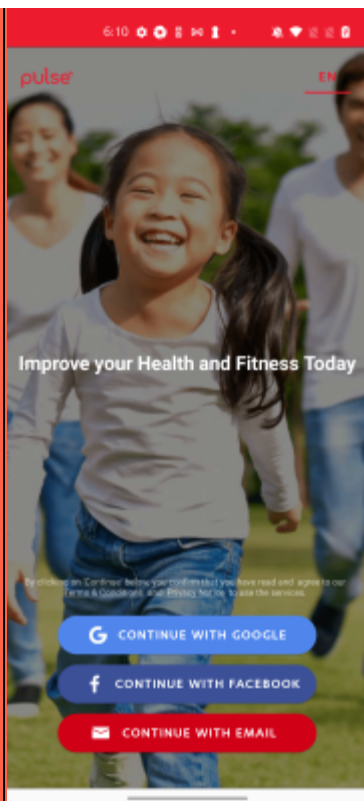
System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 10b57ac9-4283-411e-9236-430255ea336b

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Invite Your Friends Via']/following::android.view.ViewGroup[7]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PulseLoginScreen.clickMessengerIcon(PulseLoginScreen.java:1149)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.iVerifyTheFbMessengerShareIcon
(LoginSteps.java:412)
at .Then I verify the fb messenger share icon(features/share/ShareWithFriends.feature:33)
```



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: 28.44s
Before	0.00s		

Then I verify the Viber share icon	28.44s
------------------------------------	---------------

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'

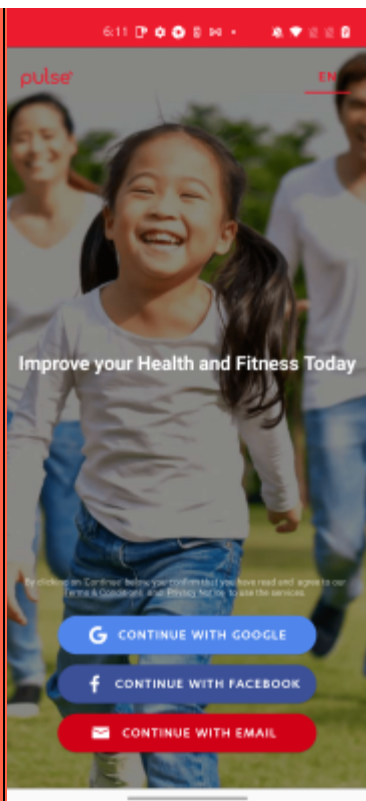
System info: host: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 10b57ac9-4283-411e-9236-430255ea336b

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Invite Your Friends Via']/following::android.view.ViewGroup[9]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PulseLoginScreen.clickViberIcon(PulseLoginScreen.java:695)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.iVerifyTheViberShareIcon
(LoginSteps.java:318)
at .Then I verify the Viber share icon(features/share/ShareWithFriends.feature:36)
```



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: 28.37s
Before	0.00s		

Then I verify the Line share icon	28.37s
-----------------------------------	--------

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: 'ASWATHI-PC', ip: '192.168.18.4', os.name: 'Windows 7', os.arch: 'x86', os.version: '6.1', java.version: '1.8.0_231'

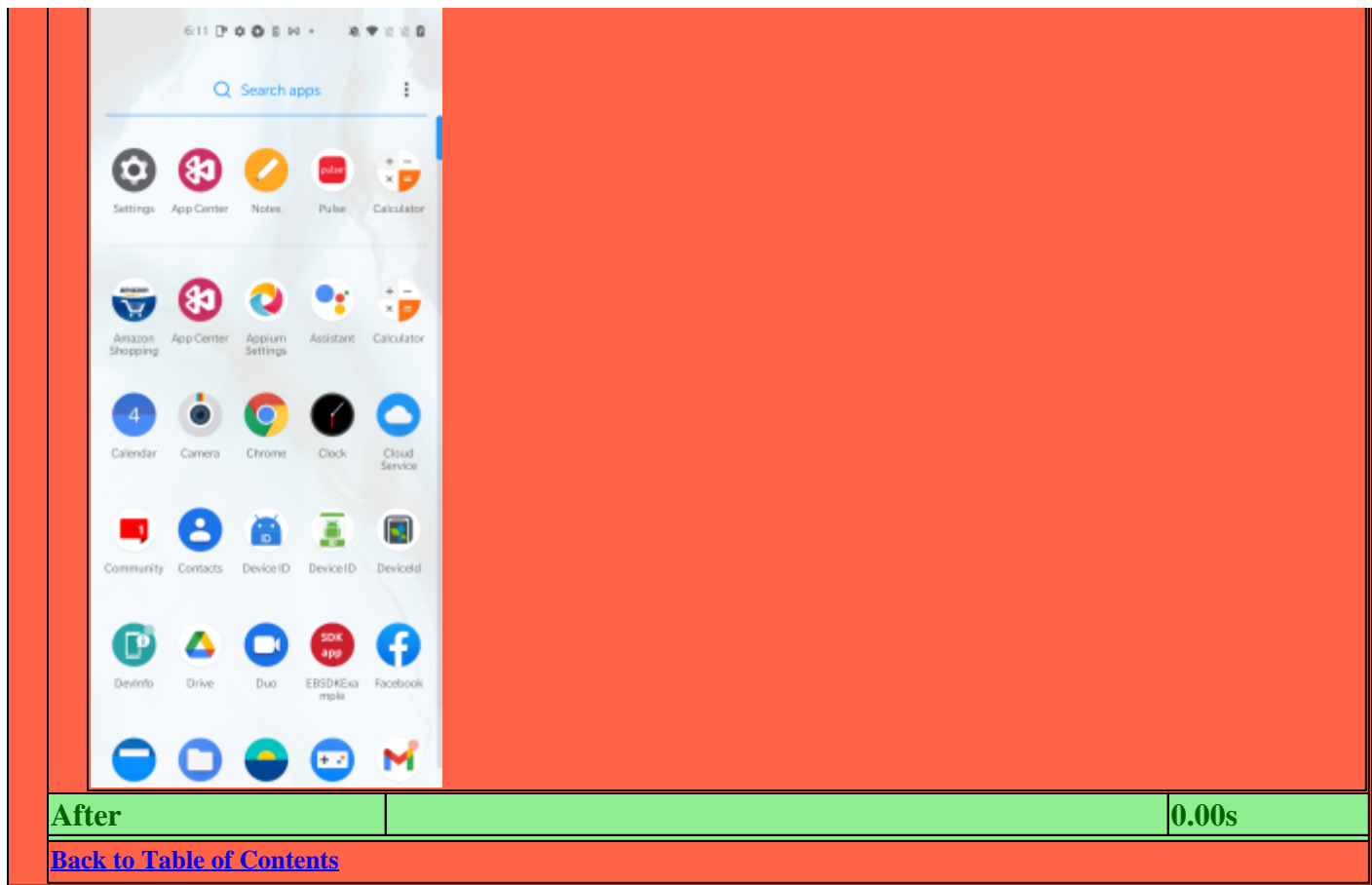
Driver info: io.appium.java_client.android.AndroidDriver

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: 29, deviceManufacturer: OnePlus, deviceModel: AC2001, deviceName: b107a0fb, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: b107a0fb, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: true, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 117, takesScreenshot: true, viewportRect: {height: 2112, left: 0, top: 117, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 10b57ac9-4283-411e-9236-430255ea336b

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Invite Your Friends Via']/following::android.view.ViewGroup[11]}
at sun.reflect.GeneratedConstructorAccessor117.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:168)
at com.onepulse.app.screens.PulseLoginScreen.clickLineIcon(PulseLoginScreen.java:689)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.iVerifyTheLineShareIcon
(LoginSteps.java:313)
at .Then I verify the Line share icon(features/share/ShareWithFriends.feature:39)
```

Detailed Results Report



After

0.00s

[Back to Table of Contents](#)