

Overview

	Passed	Failed	Known	Undefined	Total	%Passed
Features	2	32	0	0	34	6%
Scenarios	37	290	0	0	327	11%
Steps	608	290	0	721	1,619	38%

Overall Duration: 6h 38m 01s

Table of Contents

1. [Verify the BabyLon call 995 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](#)
2. [Verify the BabyLon Perianal lump workflow is working as expected](#)
 1. [User should be able to access Babylon from Pulse app and perform Perianal lump workflow](#)
3. [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](#)
4. [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](#)
5. [Verify the BabyLon Rib Fracture workflow is working as expected and user can see the chat history after consultation](#)
 1. [User should be able to access Babylon from Pulse app and perform Rib Fracture workflow](#)
6. [Verify User should be able to use the wealth daily financial functionality](#)
 1. [Verify User should be able to register on app using email account](#)
 2. [Verify User should be able to see the wealth screen options](#)
 3. [Verify the terms and condition and proceed](#)
 4. [Verify User should be able to see checkbox options](#)
 5. [Verify User can create the new goal by entering required details](#)
7. [Verify wealth registration functionality on one pulse App](#)
 1. [Verify User should be able to register on app using email account](#)
 2. [Verify User should be able to see the wealth screen options](#)
 3. [Verify User can navigate to terms and condition page](#)
 4. [Verify the terms and condition screen contents](#)
 5. [Verify User should be able enter details for wealth registration](#)
 6. [Verify wealth registration screen user fields](#)
 7. [Verify User should be able to complete the registration successfully](#)
 8. [Verify User can navigate to new goal page](#)
 9. [Verify wealth registration screen user fields](#)
 10. [Verify user can set correct retirement age on retirement goal page](#)
 11. [Verify user select the Simple lifestyle plan](#)
 12. [Verify Add My CPF Account screen user fields](#)
 13. [Verify user can enter the CPF Account details in Add my cpf screen](#)
 14. [Verify Risk Exposure options](#)
 15. [Verify user select the I can't stand risk option from risk exposure options list](#)
 16. [Verify User should be able to see goal details](#)
 17. [Verify User should be able to see the CREATED goal success message pop up](#)

18. Verify User should be able to edit the created retirement goal on retirement goal page
19. Verify User should be able to see the EDITED goal success message pop up
20. Verify User should be able to see delete pop up for the created goal
21. Verify Add My CPF Account screen user fields
22. Verify can Add My Retirement Account
23. Verify user can able to see the Added My Retirement Account in Retirement goal screen
24. Verify can able to DELETE the Private Retirement Account in Retirement goal screen
25. Verify Private Retirement Account edit screen user fields
26. Verify can able to EDIT the Private Retirement Account in Retirement goal screen
27. Verify user can able to see the EDITED Private Retirement Account in Retirement goal screen
28. Verify User should be able to see EXCEEDING Status in savings goal screen
8. Verify User should be able to Edit Savings account for created Goal
1. Verify User should be able to register on app using email account
 2. Verify User should be able to see the wealth screen options
 3. Verify the terms and condition and proceed
 4. Verify User should be able to complete the registration successfully
 5. Verify User can navigate to new goal page
 6. Verify User should be able to see the New Goal screen options
 7. Verify User should be able to see the alert message with out enter the goal and amount
 8. Verify User can add a new goal from savings goal screen
 9. Verify User should be able to see Another created goal details
 10. Verify User can add the second goal with savings plan
 11. Verify User should be able to see Second goal Allocate Savings screen details
 12. Verify User should be able to see Add another goal plan status
 13. Verify User should be able to see created goal details in savings goal page
 14. Verify User should be able to see my account screen details
 15. Verify User should be able to see created goal status in my account screen
 16. Verify User should be able to see delete pop up for the my account screen
 17. Verify User should be able to edit the created goal my account type
 18. Verify User should be able to EDIT account type successfully
 19. Verify User should be able to DELETE account type successfully
9. Verify wealth registration functionality on one pulse App
1. Verify User should be able to register on app using email account
 2. Verify User should be able to see the wealth screen options
 3. Verify User can navigate to terms and condition page
 4. Verify the terms and condition screen contents
 5. Verify User should be able to see the wealth registration screen user fields
 6. Verify User should be able enter details for wealth registration
 7. Verify wealth registration screen user fields
 8. Verify User should be able to complete the registration successfully
 9. Verify User can navigate to new goal page
 10. Verify wealth registration screen user fields
 11. Verify user can set correct retirement age on retirement goal page
 12. Verify user select the Simple lifestyle plan
 13. Verify Add My CPF Account screen user fields
 14. Verify user can enter the CPF Account details in Add my cpf screen
 15. Verify Risk Exposure options
 16. Verify user select the I can't stand risk option from risk exposure options list
 17. Verify User should be able to see goal details
 18. Verify User should be able to see the CREATED goal success message pop up

19. Verify User should be able to edit the created retirement goal on retirement goal page
20. Verify User should be able to see the EDITED goal success message pop up
21. Verify User should be able to see delete pop up for the created goal
22. Verify Add My CPF Account screen user fields
23. Verify can Add My Retirement Account
24. Verify user can able to see the Added My Retirement Account in Retirement goal screen
25. Verify can able to DELETE the Private Retirement Account in Retirement goal screen
26. Verify Private Retirement Account edit screen user fields
27. Verify can able to EDIT the Private Retirement Account in Retirement goal screen
28. Verify user can able to see the EDITED Private Retirement Account in Retirement goal screen
29. Verify user can able to DELETE the Private Retirement Account in Retirement goal screen
30. Verify User should be able to see EXCEEDING Status in savings goal screen
31. Verify User can able to DELETE the created goal
10. Verify User should be able to using the wealth My Goal End to End functionality
 1. Verify User should be able to register on app using email account
 2. Verify User should be able to see the wealth screen options
 3. Verify the terms and condition and proceed
 4. Verify User should be able to complete the registration successfully
 5. Verify User can navigate to new goal page
 6. Verify User should be able to see the New Goal screen options
 7. Verify User should be able to see the alert message with out enter the goal and amount
 8. Verify User can create the new goal by entering required details
 9. Verify User should be able to see EASY goal assessment screen details
 10. Verify User should be able to see ACHIEVABLE goal assessment screen details
 11. Verify User should be able to see CHALLENGING goal assessment screen details
 12. Verify User should be able to SET CUSTOM GOAL assessment screen details
 13. Verify User can able to create a new goal successfully
 14. Verify User should be able to edit the created goal
 15. Verify User should be able to see delete pop up for the created goal
 16. Verify User should be able to see created goal details
 17. Verify User should be able to see Add to my savings screen details
 18. Verify User should be able to see Allocate Savings screen details
 19. Verify User can verify the savings plan details
 20. Verify User can navigate to my goal homepage
 21. Verify User should be able to see created goal details in my goal homepage
 22. Verify User should be able to see created goal details in savings goal screen
 23. Verify User can add a new goal from savings goal screen
 24. Verify User should be able to see Another created goal details
 25. Verify User can add the second goal with savings plan
 26. Verify User should be able to see Second goal Allocate Savings screen details
 27. Verify User should be able to see Add another goal plan status
 28. Verify User should be able to see Added another goal status in savings goal screen
11. Verify legal and legacy on One Pluse App
 1. User should be able to login on app with correct credentials using "Continue with Gmail"
 2. Verify the Terms and condition should be displayed
 3. Verify the Privacy screen should be displayed
 4. Verify the Regulator screen should be displayed
12. Verify User should be able to Download as PDF Files & Validate the details in downloaded Mydoc Documents.
 1. Verify User should be able to navigate to Consultation Summary and see all available Files

2. Verify User should be able to see the Referral,Prescription and eMC Documents
 3. Verify User should be able to download eMC Document
 4. Verify User should be able to verify the eMC details in downloaded PDF file
 5. Verify User should be able to download Prescription Document
 6. Verify User should be able to verify the Prescription details in downloaded PDF file
 7. Verify User should be able to download the Referral Document
 8. Verify User should be able to verify the Referral details in downloaded PDF file
13. **Verify MyDoc doctor consultation Summary on Pulse Health & Wealth app**
1. Verify User should be able to navigate to Consultation Summary and see all available Files
 2. Verify User should be able to see the Referral,Prescription and eMC Documents
 3. Verify User should be presented with the Mydoc Chat bot questions log
 4. Verify User can able to chat with Mydoc Chat bot
 5. Verify User should be able to update the medical profile for registered user
 6. Verify User should be able to see the payment screen fields
 7. Verify User should be able to select payment with existing added card
 8. Verify User should be able to start online pre consultation
 9. Verify User should be able see the allocated doctor details
14. **Verify MyDoc functionality on Pulse Health**
1. Verify User should be able to register on app using email account
 2. Verify the online consultation screen user fields
 3. Verify the online consultation screen user fields after swipe down
 4. Verify User should be able to enter address and zipcode
 5. Verify User should be able to upload NRIC Image in Online Consultation screen
 6. Verify User should be presented with the symptoms checker questions log
 7. Verify User can able to chat with chatbot symptoms checker
 8. Verify User should be presented with the sample text on the Medical Profile screen as a first time user
 9. Verify User should be able to create the medical profile
 10. Verify User should be able to see the payment screen fields
 11. Verify User should be able enter the card details
 12. Verify User should be able see the added card successfully
 13. Verify User should be able to start online pre consultation
 14. Verify User should be able see the allocated doctor details
15. **Verify that user can view air quality details under My Environment screen**
1. Verify that user can view previous air quality details under My Environment Home page
 2. Verify that user can view Current air quality details under My Environment Home page
 3. Verify that user can view air quality details for next few days under My Environment Home page
 4. Verify that user can access and view Neighbourhood air quality details under My Environment Home page
 5. Verify that user can access and view Fires nearby under My Environment Home page
 6. Verify that user can view effects of the poor environment and upcoming activities under My Environment Home page
 7. Verify that User can view coming soon activities under My Environment Home
16. **Verify MY Event channel functionality on one pulse App**
1. Verify User should be able to login using email account
 2. Verify MyEvent Functionality in Home screen
 3. Verify create an Event screen with valid Details
 4. Verify Create Event confirmation pop up screen
 5. Verify Create Event confirmation pop up screen
17. **Verify My Health Content functionality on one pulse App**

1. Verify User should be able to login using email account
 2. Verify User should be able to navigate to Health page
 3. Verify User should be able to Share the post
 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
18. Verify that user can view his registered policies under My Policies
1. Verify that user can access his policies from Home screen
19. Verify wealth registration functionality with negative optional scenarios on one pulse App
1. Verify User should be able to register on app using email account
 2. Verify User should be able to see the wealth screen options
 3. Verify User can navigate to terms and condition page
 4. Verify the terms and condition screen contents
 5. Verify User should be able to see the wealth registration screen user fields
 6. Verify User should be able enter details for wealth registration
 7. Verify wealth registration screen user fields
 8. Verify User should be able to complete the registration successfully
 9. Verify user can able to login second time using registered wealth credentials
20. Verify that user can locate near by Hospitals,clinics using PruShoppe Location feature
1. User should be able to locate Hospitals using PruShoppe location
 2. User should be able to locate cli using PruShoppe location
21. Verify Edit Profile functionality on Pulse Health & Wealth app
1. Verify User should be able to navigate to Edit profile screen and should be able to change the profile on app
 2. Verify User should be able to change the profile picture in edit profile screen
 3. Verify user can able to change the details in edit profile screen
 4. Verify the email and COR fields are non-editable in edit profile screen
 5. Verify User should be able to see the registration required pop up if user not completed MyDoc Registration
 6. Verify User should not be able to edit Gender and DOB fields on myDoc registration page once the user submitted their gender and DOB in edit profile
 7. Verify User should be able to upload NRIC Image in Online Consultation screen
 8. Verify User should be able to Edit mobile number on profile screen
 9. Verify user can able to change the phone number details in edit profile screen
 10. Verify user should be able to see the OTP Verification Screen
22. Verify login functionality on One Pluse App
1. User should be able to login on app with correct credentials using "Continue with Gmail"
 2. Verify the Invalid Email id in login screen using "Continue with Gmail"
 3. Verify the User not registered email in login screen using "Continue with Gmail"
 4. User should be able to retrieve the reset password using forget password link
 5. Verify Account should be locked after entering more than 5 times incorrect passwords
 6. Verify the Login Functionality using "Continue with Google"
23. Verify My Communities on One Pluse App
1. Verify the Multiple User Register login using "Continue with Email"
 2. User should be able to login on app with correct credentials using "Continue with Gmail" and Verify the Mycommunities screen
 3. Verify the Mycommunities Post screen
 4. Verify the Likes and comments counts in Feeds Screen

5. Verify the Share with Friends Functionality in Feeds screen
 6. Verify the Likes and comments counts in Favourite screen
 7. Verify the Post counts in Main menu screen
24. Verify User should be able see all available documents in All My Files screen
1. Verify User should be able to navigate to Consultation Summary and see all available Files
 2. Verify User should be able to see the Referral,Prescription and eMC Documents
25. Verify MySettings functionality in Account screen
1. User should be able to login on app with correct credentials using "Continue with Gmail"
 2. Verify the My Feedback screen in Account tab
 3. Verify the submit functionality in My feedback screen
 4. Verify the Pulse Personalised tab
 5. Verify the Marketing Consent in Account tab
26. Verify registration functionality on one pluse App
1. Verify the Multiple User Register login using "Continue with Email"
 2. Invalid Registration in password field
 3. Verify the Already Registered Email id in sign up screen using "Continue with Gmail"
 4. Verify the mobile number screen validation using "Continue with Email"
 5. Verify the Gender screen validation using "Continue with Email"
 6. Verify the Multiple User Register login using "Continue with Email"
27. Verify User should be able to using the RUBY CHAT BOT for wealth My Goal functionality
1. Verify User should be able to register on app using email account
 2. Verify User should be able to see the wealth screen options
 3. Verify the terms and condition and proceed
 4. Verify User should be able to complete the registration successfully
 5. Verify User can navigate to Ruby chat bot screen
 6. Verify User can abe to see the Ruby chat bot welcome screen options
 7. Verify User can abe to select the Savings Option in chat bot screen
 8. Verify User can abe to select the Savings Option in chat bot screen
 9. Verify User can abe to enter goal amount in chat bot screen
 10. Verify User can abe to see the Easy, Achievable, Challenging messages in chat bot screen
 11. Verify User can abe to create the my goal using chat bot screen successfully
 12. Verify User can abe to see default option for savings to allocate to this goal
 13. Verify User can abe to allocate the savings to the goal using chat bot
 14. Verify User can allocate the savings to the goal for Banking
 15. Verify User should be able to see created goal details in my goal homepage
 16. Verify User should be able to see created goal details in savings goal screen
28. Verify User should be able to using the RUBY CHAT BOT for wealth My Goal functionality
1. Verify User should be able to register on app using email account
 2. Verify User should be able to see the wealth screen options
 3. Verify the terms and condition and proceed
 4. Verify User should be able to complete the registration successfully
 5. Verify User can navigate to Ruby chat bot screen
 6. Verify User can abe to see the Ruby chat bot welcome screen options
 7. Verify User can abe to select the Retirement Option in chat bot screen
 8. Verify User can abe to select the Savings Option in chat bot screen
 9. Verify User can abe to enter goal amount in chat bot screen
 10. Verify User can abe to see the Easy, Achievable, Challenging messages in chat bot screen
 11. Verify User can abe to see the Easy, Achievable, Challenging messages in chat bot screen
 12. Verify User should be able to see created goal details in my goal homepage
 13. Verify User should be able to see created goal details in savings goal screen
29. Verify share with friends functionality in onepulse app

1. Verify user can login using CONTINUE WITH GOOGLE option
 2. Verify User should be able to share the link with Whatsapp
 3. Verify User should be able to share the link with Contacts app
 4. Verify User should be able to share the link with Messenger app
 5. Verify User should be able to share the link with Viber app
 6. Verify User should be able to share the link with Line app
30. **Verify User can use the wealth channel 360 View functionality**
1. Verify the Login Functionality using "Continue with Google"
 2. Verify User should be able to see the wealth screen options
 3. Verify User can navigate to wealth 360 view page
 4. Verify User should be able to see the wealth 360 view screen options
 5. Verify User should be able to see the wealth 360 view screen recommended topics
 6. Verify User should be able to see wealth 360 view registration confirmation screen details
31. **Verify wealth Call me back functionality on one pulse App**
1. Verify User should be able to register on app using email account
 2. Verify User should be able to navigate to wealth page
 3. Verify the terms and condition and proceed
 4. Verify User should be able to complete the registration successfully
 5. Verify User can navigate to Call me back screen
 6. Verify User should be able to see Call me back purpose dropdown options
 7. Verify User should be able to complete the appointment using call by agent tab
 8. Verify User can navigate to Call me back Email screen from PRUShield plan
 9. Verify User should be able to see Email tab purpose dropdown options
 10. Verify User should be able to complete the appointment using email tab
32. **Verify wealth channel functionality on one pulse App**
1. Verify User should be able to login using email account
 2. Verify User should be able to navigate to wealth page
 3. Verify User should be able to see the wealth screen options
 4. Verify User should be able to view the story post
 5. Verify User should be able to see the story post Like, Share, Comment options
 6. Verify User should be able to Like the post
 7. Verify User should be able to Share the post
 8. Verify User should be able to Comment the post
 9. Verify User should be able to view the full page article post
 10. Verify User should be able to see the Like, Share, Comment options on full page article post
 11. Verify User should be able to Like the post in full article view screen
 12. Verify User should be able to Share the post in full article view screen
 13. Verify User should be able to Comment the post in full article view screen
 14. Verify User can navigate to wealth homepage
33. **Verify User should be able to Create multiple goals with different STATUS**
1. Verify User should be able to register on app using email account
 2. Verify User should be able to see the wealth screen options
 3. Verify the terms and condition and proceed
 4. Verify User should be able to complete the registration successfully
 5. Verify User can navigate to new goal page
 6. Verify User should be able to see the New Goal screen options
 7. Verify User can create the new goal by entering required details
 8. Verify User should be able to see EASY goal assessment screen details
 9. Verify User can able to create a new goal successfully
 10. Verify User should be able to see OFF TRACK Status in created goal

11. Verify User should be able to see created goal details in savings goal screen
 12. Verify User should be able to see delete pop up for the created goal
 13. Verify User can add a new goal from savings goal screen
 14. Verify User should be able to see Add to my savings screen details
 15. Verify User should be able to see Allocate Savings screen details
 16. Verify User should be able to see EXCEEDING Status in savings goal screen
 17. Verify User should be able to see delete pop up for the created goal
 18. Verify User should be able to register on app using email account
 19. Verify User should be able to see the wealth screen options
 20. Verify the terms and condition and proceed
 21. Verify User should be able to complete the registration successfully
 22. Verify User can navigate to new goal page
 23. Verify User can add a new goal from savings goal screen
 24. Verify User should be able to see Another created goal details
 25. Verify User can add the second goal with savings plan
 26. Verify User should be able to see Second goal Allocate Savings screen details
 27. Verify User should be able to see Add another goal plan status
 28. Verify User should be able to see COMPLETED status in savings goal screen
 29. Verify User should be able to see delete pop up for the created goal
 30. Verify User can add a new goal from savings goal screen
 31. Verify User should be able to see Another created goal details
 32. Verify User can add the second goal with savings plan
 33. Verify User should be able to see Second goal Allocate Savings screen details
 34. Verify User should be able to see Add another goal plan status
 35. Verify User should be able to see MOVING AT PACE status in savings goal screen
34. Verify wealth registration functionality on one pulse App
1. Verify User should be able to register on app using email account
 2. Verify User should be able to see the wealth screen options
 3. Verify User can navigate to terms and condition page
 4. Verify the terms and condition screen contents
 5. Verify User should be able to see the wealth registration screen user fields
 6. Verify User should be able enter details for wealth registration
 7. Verify wealth registration screen user fields
 8. Verify User should be able to complete the registration successfully

Detailed Results Report

Feature: Verify the BabyLon call 995 flow on Pulse Health & Wealth app			
Passed: 0	Failed: 1	Undefined: 0	Duration: 133.52s
Scenario: User should be able to login on app with correct credentials and the BabyLon call 995 flow must be verified			
Passed: 9	Failed: 1	Undefined: 9	Duration: 133.52s
Before			0.19s
	Given User has pulse app		
	And I assign "androidhraparity4@mailsac.com" to variable "PULSE_EMAIL"		
	When I navigate to login page		
	When user enters credentials		

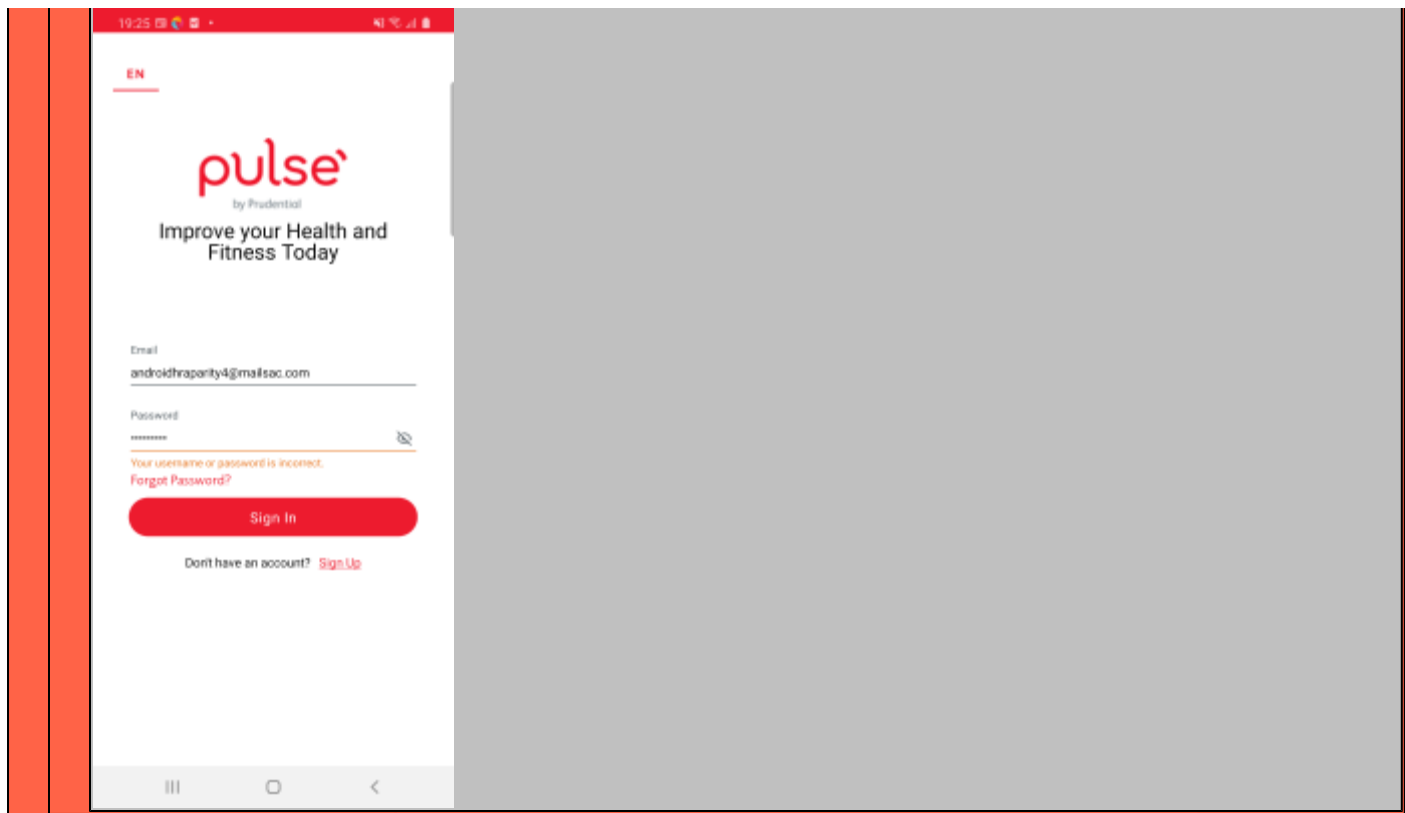
	<table border="1"> <tr><td>UserName</td><td> \${PULSE_EMAIL}</td></tr> <tr><td>Password</td><td>Pulse@123</td></tr> </table>	UserName	\${PULSE_EMAIL}	Password	Pulse@123	
UserName	\${PULSE_EMAIL}					
Password	Pulse@123					
	And User clicks on signin button	0.69s				
	Then I wait for 59 sec	59.01s				
	Given I create connection for api service	0.06s				
	And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s				
	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	5.45s				
	And I enter "\${EMAIL OTP}" OTP	35.36s				
	<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 88e0988d-e7d5-4737-b40e-322e4de85a19</p> <pre>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]//android.widget.EditText} at 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)</pre>					

```

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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/BabyLonCall995.feature:16)

```

Then I wait for 6 sec	0.00s
And I navigate to Babylon Symptoms Page	0.00s
Then I wait for 6 sec	0.00s
Then I enter "Suicide" symptoms on Babylon screen And select "Thinking about ending your life."	0.00s
Then I wait for 2 sec	0.00s
Then I verify following conditions are displayed	0.00s
I'm sorry you're having thoughts of self-harm or suicide. I'm stopping your assessment as this is beyond my capability. You can talk to someone from the Samaritans of Singapore (SOS) at 1800-221 4444. If this is an emergency, call 995 immediately. Please know you're not alone.	
Then I close the babylon symptoms checker screen	0.00s
Then user views chat history	0.00s
Then I sign out from pulse app	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

Passed: 0	Failed: 1	Undefined: 0	Duration: 128.22s
-----------	-----------	--------------	-------------------

Scenario: User should be able to access Babylon from Pulse app and perform Perianal lump workflow

Passed: 9	Failed: 1	Undefined: 13	Duration: 128.22s
-----------	-----------	---------------	-------------------

Before

Given User has pulse app	7.94s
--------------------------	-------

And I assign "androidhraparity4@mailsac.com" to variable "PULSE_EMAIL"	0.00s
--	-------

When I navigate to login page	7.02s
-------------------------------	-------

When user enters credentials	16.69s
------------------------------	--------

UserName	\$(PULSE_EMAIL)
----------	-----------------

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

And User clicks on signin button	0.68s
----------------------------------	-------

Then I wait for 59 sec	59.00s
------------------------	--------

Given I create connection for api service	0.01s
---	-------

And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
---	-------

And I send request to "get" the otp with "https://mailsac.com/api/raw"	
--	--

	/\${PULSE_EMAIL}"/ stored into variable "EMAIL OTP"	1.49s
	And I enter "\${EMAIL OTP}" OTP	35.41s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 776a5b7c-4eda-43ba-937a-ccaba75a7474</p> <pre>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]//android.widget.EditText} at 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)</pre>		

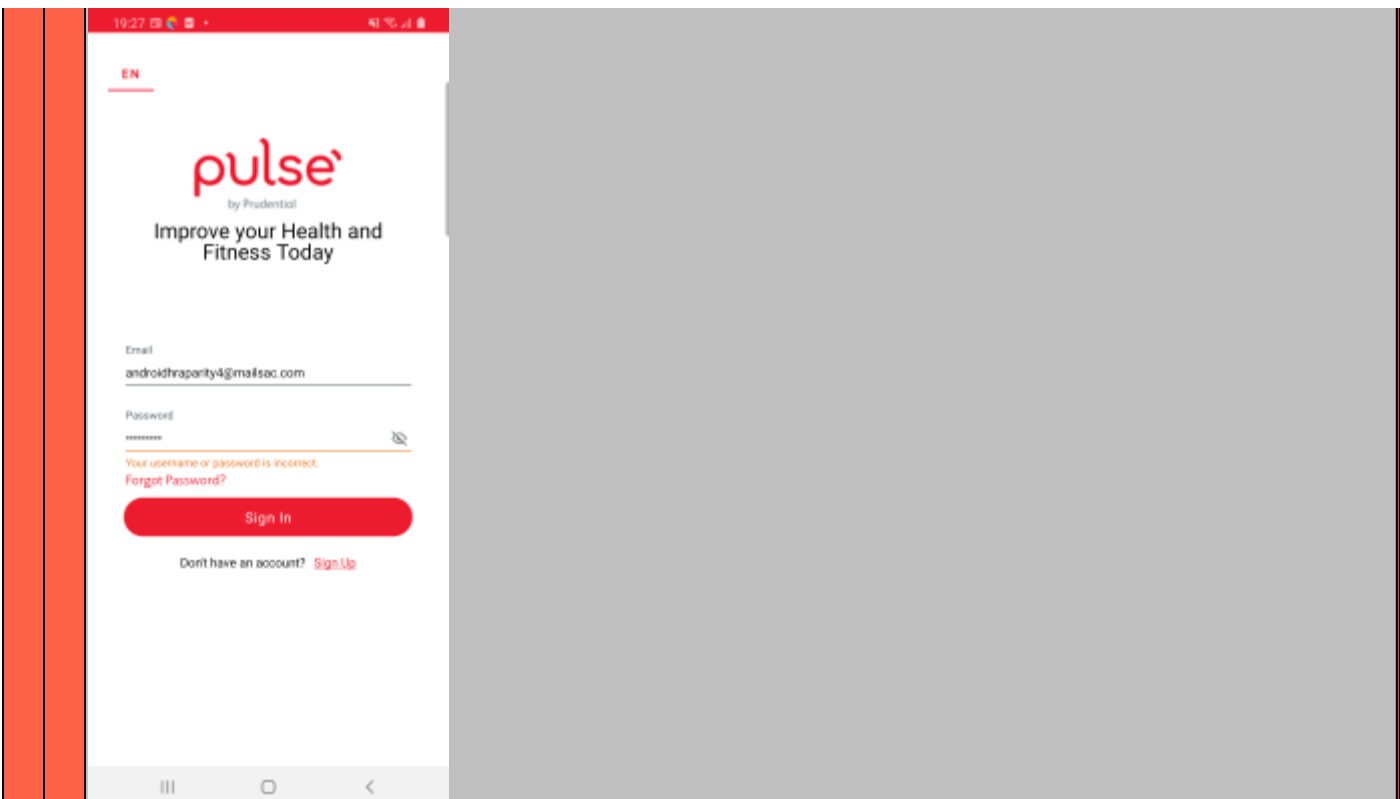
```

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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/BabylonAnalLump.feature:21)

```

And I navigate to Babylon Symptoms Page	0.00s
Then I wait for 6 sec	0.00s
Then I enter "Anal Lump" symptoms on Babylon screen And select "Feeling a lump around the opening of the back passage"	0.00s
Then I click on Ok button after noting the caseid:	0.00s
text Thanks for taking part in user testing. Please record the following case id	
Then I handle questions and answer	0.00s
Other people with your symptoms sometimes experience pain around the buttocks or anus. Have you experienced this?	No
This is a bit personal, but have you noticed any of these problems around your anus?	Skin irritation##Submit
One symptom that can be concerning is bleeding from the anus. Have you experienced this?	Yes
Where have you seen the blood?	Mixed in with my stools
Have you noticed any of these issues when you pass stool?	I have to strain to pass a stool##Submit
Do any of these describe your poos (stools)?	None of the above##Submit
Have you gained or lost weight recently without trying to?	No
Have you ever had sex (vaginal or anal)?	Yes
Have you had sex (vaginal or anal) in the past 6 months?	No
Please select any of the following sexual activities that apply to you, I ask this question because some sexual activities can increase your risk of infection.	None of the above##Submit
How long have you had all of your symptoms for?	For months

	Do you have any pain in your abdomen?	No
	Do you have or have you recently had a fever?	No
	Have you experienced any difficulty breathing?	None of the above##Submit
	Is your heart beating faster than usual?	No
	Have you felt dizzy or light-headed recently?	No
	Has there been a significant change in your bowel habits, lasting for a few days or more?	Yes
	Then I verify the closure summary and click on continue button	0.00s
	Great, we're all done. Please remember, this service is only for general information purposes and isn't a personal or medical diagnosis. If your symptoms persist, change or worsen, or you are concerned seek further advice.	
	Then I click on view results to see the possible causes	0.00s
	And Verify following possible causes are displayed	0.00s
	Piles or haemorrhoids	
	Something potentially serious	
	When I select on "Piles or haemorrhoids" cause with offset 100 in report	0.00s
	Then I verify following conditions are displayed	0.00s
	Piles or haemorrhoids	
	This can usually be treated by a pharmacist.	
	Why this condition could be the potential cause?	
	Some of your answers indicate that this condition could be the cause:	
	Straining when passing stool	
	Fresh blood in stool	
	Lump around anus	
	Anus irritation	
	And I click on back button to move back to possible causes screen	0.00s
	When I select on "Something potentially serious" cause with offset 500 in report	0.00s
	Then I verify following conditions are displayed	0.00s
	Something potentially serious	
	This usually requires seeing a GP.	
	Why this condition could be the potential cause?	
	Change in bowel habit	
	Straining when passing stool	
	Fresh blood in stool	
	Lump around anus	
	Anus irritation	



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:25

Sex:Male

Country:Singapore

Passed: 0	Failed: 1	Undefined: 0	Duration: 127.63s
-----------	-----------	--------------	-------------------

Scenario: User should be able to access Babylon from Pulse app and perform Human Immune Virus Rash workflow

Passed: 9	Failed: 1	Undefined: 17	Duration: 127.63s
-----------	-----------	---------------	-------------------

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

Given User has pulse app	7.81s
--------------------------	-------

And I assign "androidhraparity5@mailsac.com" to variable "PULSE_EMAIL"	0.00s
--	-------

When I navigate to login page	6.99s
-------------------------------	-------

When user enters credentials	16.72s
------------------------------	--------

UserName	\$(PULSE_EMAIL)
----------	-----------------

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

And User clicks on signin button	0.68s
----------------------------------	-------

Then I wait for 59 sec	59.00s
------------------------	--------

Given I create connection for api service	0.00s
---	-------

And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
---	-------

And I send request to "get" the otp with "https://mailsac.com/api/raw"	
--	--

	/\${PULSE_EMAIL}"/ stored into variable "EMAIL OTP"	1.25s
	And I enter "\${EMAIL OTP}" OTP	35.18s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 0f5dd7cc-22c0-4d82-b5c7-2e154d22d35c</p> <pre>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]//android.widget.EditText} at 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)</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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/BabylonHumanImmVirusRash.feature:20)

```

Then I wait for 6 sec	0.00s
And I navigate to Babylon Symptoms Page	0.00s
Then I wait for 6 sec	0.00s
Then I enter "Rash " symptoms on Babylon screen And select "Change in appearance of skin colour or texture"	0.00s
When I handle questions and answer	0.00s
Does your rash become lighter in colour when you press on it?	Yes
Then I click on Ok button after noting the caseid:	0.00s
text	Thanks for taking part in user testing. Please record the following case id
Then I handle questions and answer	0.00s
Have you experienced any difficulty breathing?	I don't know##Submit
Do you have any problems with your tongue?	None of the above##Submit
Does any part of your face look swollen?	I don't know
Do you have any of these problems with your eyelid(s)?	I don't know##Submit
Do you have or have you recently had a fever?	Yes
Do you have a cough?	Yes
Is it a dry cough or are you bringing something up?	Dry
Have you been coughing a lot more at night?	No
Do you have a sore throat or any of these problems?	Swollen tonsils##Submit
How long have you had all of your symptoms for?	For months
Have you gained or lost weight recently without trying to?	Lost weight unexpectedly
Does the slightest knock or bump cause you to bruise?	No
Do you have pain in your bones?	No

Do you have a significantly weakened immune system due to an existing condition or from taking medication?	No
Is there an unusual lump or swelling in the front middle part of your neck?	Yes
Have either of your parents or any siblings been diagnosed with an overactive thyroid?	Yes
Have either of your parents, or any siblings, ever been diagnosed with thyroid cancer?	Yes
Do you have any pain in your abdomen?	No
Do any of these describe your poos (stools)?	They are loose or watery (diarrhoea), and I'm going more often than usual##Submit
Have you had diarrhoea more than 6 times in one day?	Yes
Do you regularly have diarrhoea at night?	No
Have you noticed your skin or the whites of your eyes going yellow?	No
Then I verify the closure summary and click on continue button	0.00s
Great, we're all done. Please remember, this service is only for general information purposes and isn't a personal or medical diagnosis. If your symptoms persist, change or worsen, or you are concerned seek further advice.	
Then I click on view results to see the possible causes	0.00s
And Verify following possible causes are displayed	0.00s
Overactive thyroid	
Thyrotoxic crisis	
When I select on "Overactive thyroid" cause with offset 100 in report	0.00s
Then I verify following conditions are displayed	0.00s
Overactive thyroid	
This usually requires seeing a GP.	
Why this condition could be the potential cause?	
Some of your answers indicate that this condition could be the cause:	
Family history of hyperthyroidism	
Unintentional weight loss	
Diarrhoea	
Severe diarrhoea	
Rash that becomes lighter when pressed	
Swelling in neck	
And I click on back button to move back to possible causes screen	0.00s
When I select on "Thyrotoxic crisis" cause with offset 500 in report	0.00s
Then I verify following conditions are displayed	0.00s
Thyrotoxic crisis	
This is usually treated at the emergency department.	
Why this condition could be the potential cause?	
Family history of hyperthyroidism	

	Unintentional weight loss	
	Diarrhoea	
	Severe diarrhoea	
	Rash that becomes lighter when pressed	
	Fever	
	Swelling in neck	
	And I click on back button to move back to home	0.00s
	Then I sign out from pulse app	0.00s
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

Passed: 0	Failed: 1	Undefined: 0	Duration: 128.77s
-----------	-----------	--------------	-------------------

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

Passed: 9	Failed: 1	Undefined: 17	Duration: 128.77s
-----------	-----------	---------------	-------------------

Before

Given User has pulse app	7.93s
--------------------------	-------

And I assign "androidhraparity6@mailsac.com" to variable "PULSE_EMAIL"	0.00s
--	-------

When I navigate to login page	7.43s
-------------------------------	-------

When user enters credentials	16.55s
------------------------------	--------

	<table border="1"> <tr><td>UserName</td><td> \${PULSE_EMAIL}</td></tr> <tr><td>Password</td><td>Pulse@123</td></tr> </table>	UserName	\${PULSE_EMAIL}	Password	Pulse@123	
UserName	\${PULSE_EMAIL}					
Password	Pulse@123					
	And User clicks on signin button	0.67s				
	Then I wait for 59 sec	59.00s				
	Given I create connection for api service	0.00s				
	And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s				
	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.55s				
	And I enter "\${EMAIL OTP}" OTP	35.64s				
	<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 94cb167b-3ae4-4ba8-a2aa-a826f270cdee</p> <pre>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]//android.widget.EditText} at 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)</pre>					

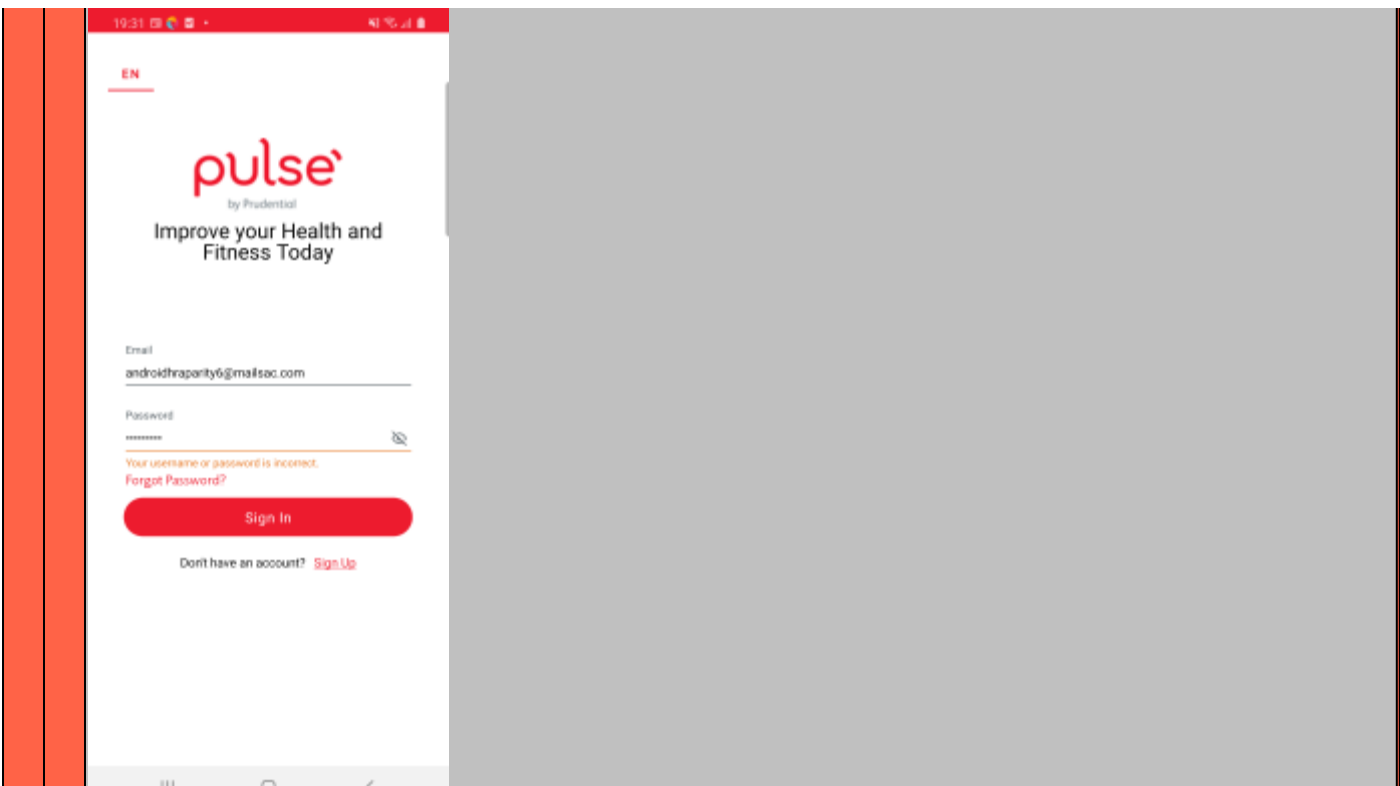
```

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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/BabylonInguinalHernia.feature:20)

```

Then I wait for 14 sec	0.00s
And I navigate to Babylon Symptoms Page	0.00s
Then I wait for 6 sec	0.00s
Then I enter "Groin mass" symptoms on Babylon screen And select "A lump under the skin at the hip crease."	0.00s
Then verify user is landed to inguinal hernia consultation screen	0.00s
When I handle questions and answer	0.00s
What best describes the swelling in your groin?	It comes and goes depending on my position or if I press on it
Then I click on Ok button after noting the caseid:	0.00s
text Thanks for taking part in user testing. Please record the following case id	
When I handle questions and answer	0.00s
Have you injured your groin recently?	No
Do you have pain in your groin?	No
Do you have any pain in your abdomen?	No
Do you have any pain in your testicles?	No
Have you noticed any of these changes in your testicles?	None of the above##Submit
Does it hurt or sting when you urinate?	No

When urinating, have you noticed any of the following?	None of the above##Submit
Do you have or have you recently had a fever?	No
Do you feel sick or have you vomited?	None of the above##Submit
How long have you had all of your symptoms for?	For months
Have you gained or lost weight recently without trying to?	Lost weight unexpectedly
Have you ever had sex (vaginal or anal)?	No
Do you have a cough?	No
Do any of these describe your poos (stools)?	None of the above##Submit
One symptom that can be concerning is bleeding from the anus. Have you experienced this?	No
Have you been diagnosed with either of these thyroid conditions?	No
Then I verify the closure summary and click on continue button	0.00s
Great, we're all done. Please remember, this service is only for general information purposes and isn't a personal or medical diagnosis. If your symptoms persist, change or worsen, or you are concerned seek further advice.	
Then I click on view results to see the possible causes	0.00s
When I click on "inguinal hernia" cause	0.00s
Then I verify following conditions are displayed	0.00s
Uncomplicated inguinal hernia	
This usually requires seeing a GP.	
Reducible groin mass	
Groin mass or lump	
And I click on back button to move back to possible causes screen	0.00s
When I click on "femoral hernia" cause	0.00s
Then I verify following conditions are displayed	0.00s
Uncomplicated femoral hernia	
This usually requires seeing a GP.	
Reducible groin mass	
Groin mass or lump	
And I click on back button to move back to home	0.00s
Then I sign out from pulse app	0.00s



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

[Back to Table of Contents](#)

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

Following condition should meet to run this script:

Age:39

Sex:Male

Country:Singapore

Passed: 0	Failed: 1	Undefined: 0	Duration: 129.65s
-----------	-----------	--------------	-------------------

Scenario: User should be able to access Babylon from Pulse app and perform Rib Fracture workflow

Passed: 9	Failed: 1	Undefined: 18	Duration: 129.65s
-----------	-----------	---------------	-------------------

Before

Given User has pulse app	7.99s
--------------------------	-------

And I assign "androidhraparity8@mailsac.com" to variable "PULSE_EMAIL"	0.00s
--	-------

When I navigate to login page	7.61s
-------------------------------	-------

When user enters credentials	17.12s
------------------------------	--------

UserName	\${PULSE_EMAIL}
Password	Pulse@123

And User clicks on signin button	0.70s
----------------------------------	-------

Then I wait for 59 sec	59.01s
------------------------	--------

Given I create connection for api service	0.00s
---	-------

And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
---	-------

	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}" stored into variable "EMAIL_OTP"	1.46s
	And I enter "\${EMAIL_OTP}" OTP	35.77s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: bb2f7a5d-7fa3-4541-8edb-0c16231d85e6 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'We sent a verification code to')]/following::android.view.ViewGroup[1]//android.widget.EditText} at 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)</p>		

```

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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP(RegistrationSteps.java:48)
at .And I enter "${EMAIL_ OTP}" OTP(features/mobile/sg/BabylonRibFracture.feature:20)

```

Then I wait for 6 sec	0.00s
And I navigate to Babylon Symptoms Page	0.00s
Then I wait for 6 sec	0.00s
Then I enter "Chest Pain" symptoms on Babylon screen And select "Pain in the chest."	0.00s
Then verify user is landed to Rib Fracture consultation screen	0.00s
When I handle questions and answer	0.00s
Where in your chest is the pain?	Right##Submit
How would you describe your chest pain?	Dull or aching
Is your chest pain close to the worst pain you can imagine?	No
Did your chest pain start very suddenly or gradually?	Very suddenly
Does the pain in your chest go anywhere else?	No##Submit
Do any of these make your chest pain better or worse?	None of these##Submit
Then I click on Ok button after noting the caseid:	0.00s
text Thanks for taking part in user testing. Please record the following case id	
Then I handle questions and answer	0.00s
How long have you had all of your symptoms for?	For days
Have you been diagnosed with diabetes?	No
Are you diagnosed with high cholesterol?	No
Do you currently have a diagnosis of the following blood pressure problems?	No
Do you smoke cigarettes?	I've never smoked
Do you have a body mass index (BMI) over 30 or has a medical professional told you that you're obese?	No
Do any of the following apply to you?	None of the above##Submit

Have you experienced any difficulty breathing?	None of the above##Submit
Do you have a cough?	No
Is your ribcage or chest painful when you press or touch it?	Yes
Have you injured your chest recently?	Yes
Then I verify the closure summary and click on continue button	0.00s
text	Great, we're all done. Please remember, this service is only for general information purposes and isn't a personal or medical diagnosis. If your symptoms persist, change or worsen, or you are concerned seek further advice.
Then I click on view results to see the possible causes	0.00s
And Verify following 3 possible causes are displayed	0.00s
When I click on "Chest strain" cause	0.00s
Then I verify following conditions are displayed	0.00s
Chest wall muscle strain	
This can usually be treated at home.	
Why this condition could be the potential cause?	
Some of your answers indicate that this condition could be the cause:	
Injury of chest wall	
Chest pain that started suddenly	
Right sided chest pain	
Dull chest pain	
Painful to press on chest	
And I click on back button to move back to possible causes screen	0.00s
When I click on "Broken Rib" cause	0.00s
Then I verify following conditions are displayed	0.00s
Broken rib	
This usually requires seeing a GP.	
Why this condition could be the potential cause?	
Injury of chest wall	
Chest pain that started suddenly	
Right sided chest pain	
Dull chest pain	
Painful to press on chest	
And I click on back button to move back to home	0.00s
Then I sign out from pulse app	0.00s

After		0.00s
Back to Table of Contents		

Feature: Verify User should be able to using the wealth daily financial functionality

Passed: 0 Failed: 5 Undefined: 0 Duration: 407.7s

Scenario: Verify User should be able to register on app using email account

Passed: 9 Failed: 1 Undefined: 2 Duration: 128.22s

Before 0.00s

Given User has pulse app 8.00s

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

When I navigate to login page 6.89s

When user enters credentials 16.59s

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

Password	Pas\$1234
----------	-----------

And User clicks on signin button 0.67s

Then I wait for 59 sec 59.00s

Given I create connection for api service 0.00s

And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/" 0.00s

And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP" 1.87s

And I enter "\${EMAIL OTP}" OTP 35.20s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:889:b07:fa7:45ff%en0',
 os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 827c27ee-c5f0-4054-b799-9714fe5562ef
 *** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]/android.widget.EditText}
 at 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)

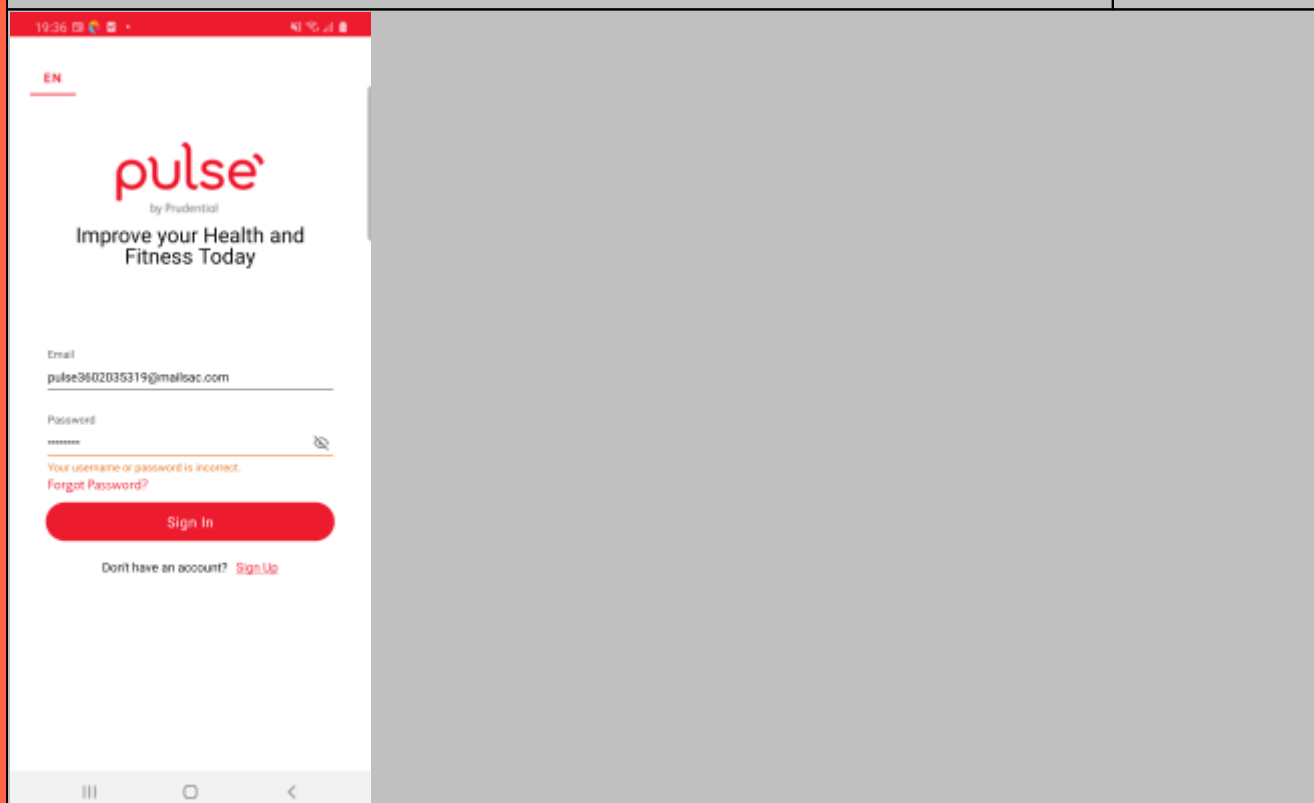
```

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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:
220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP
(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/DailyFinancialBytes.feature:16)

```

Then I wait for 15 sec	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 see the wealth screen options

Passed: 0	Failed: 1	Undefined: 1	Duration: 35.07s
-----------	-----------	--------------	------------------

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

Then I navigate to wealth screen	35.07s
----------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 827c27ee-c5f0-4054-b799-9714fe5562ef
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']}

```

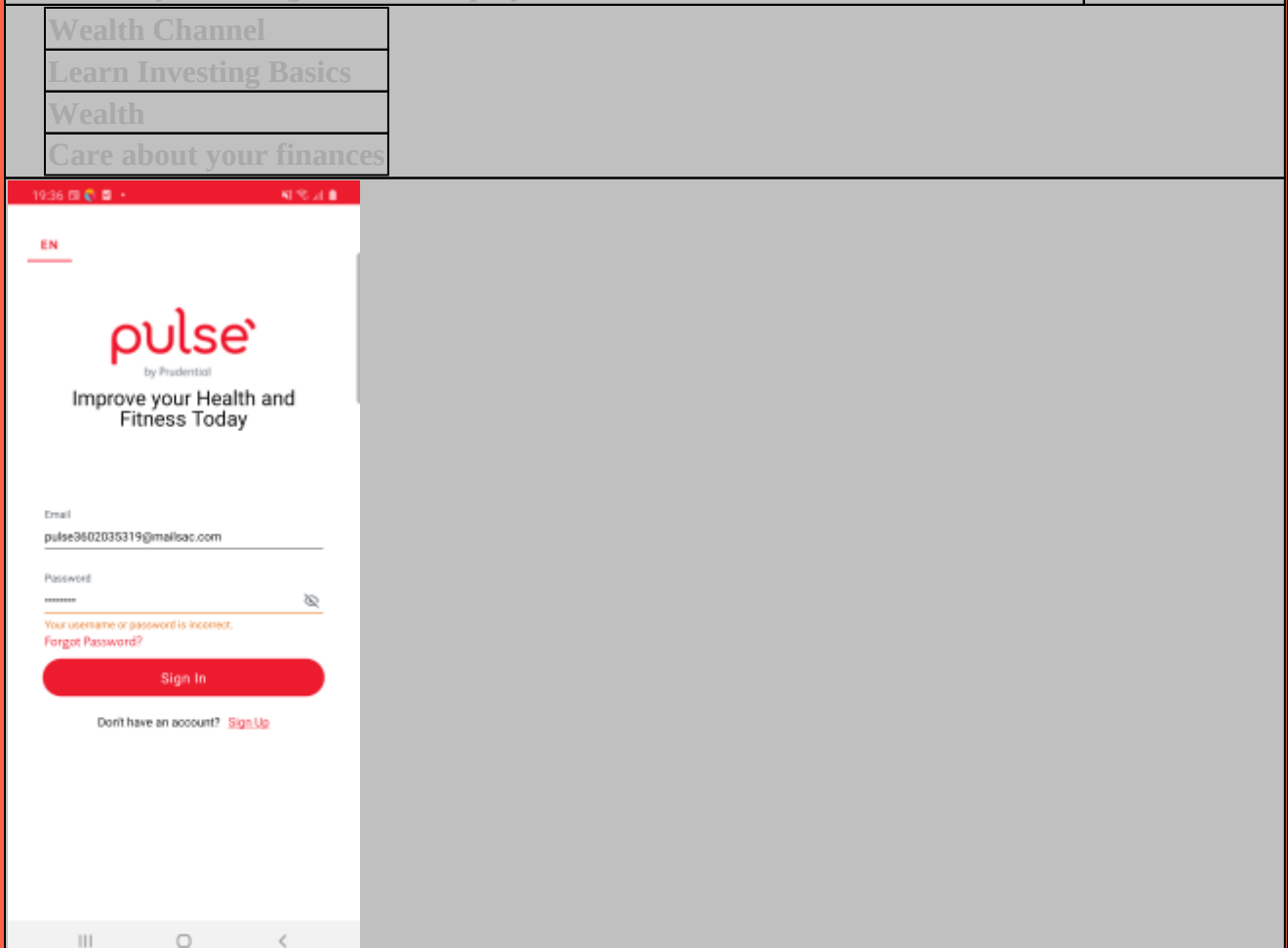
at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
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:162)
 at com.onepulse.app.screens.WealthScreen.clickWealthButton(WealthScreen.java:115)
 at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iNavigateToWealthScreen
 (WealthSteps.java:46)
at .Then I navigate to wealth screen(features/mobile/sg/DailyFinancialBytes.feature:22)

And I verify following texts are displayed

0.00s



After 0.00s

[Back to Table of Contents](#)

Scenario: Verify the terms and condition and proceed

Passed: 0	Failed: 1	Undefined: 4	Duration: 34.69s
-----------	-----------	--------------	------------------

Before 0.00s

Then I navigate to finances wealth screen 34.69s

org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.

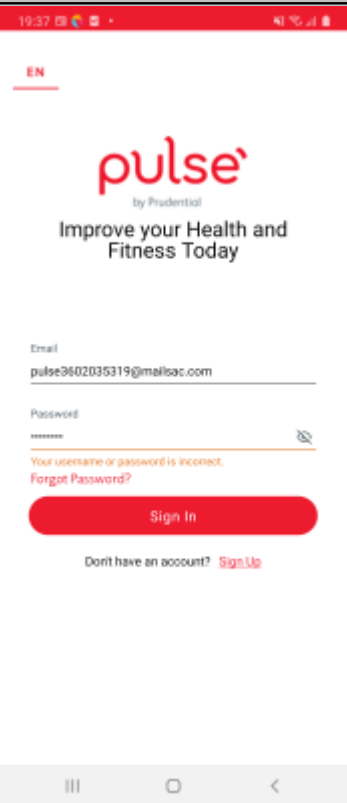
For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html

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

System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 827c27ee-c5f0-4054-b799-9714fe5562ef
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']/following::android.widget.TextView[@text='Explore']}
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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iNavigateToFinancesWealthScreen(WealthSteps.java:117)
at .Then I navigate to finances wealth screen(features/mobile/sg/DailyFinancialBytes.feature:30)
```

Then I wait for 15 sec	0.00s
And I scroll down	0.00s
And I click "\${wealth.daily.bytes}" button on the app	0.00s
And I click "\${wealth.check.box.open}" button on the app	0.00s



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

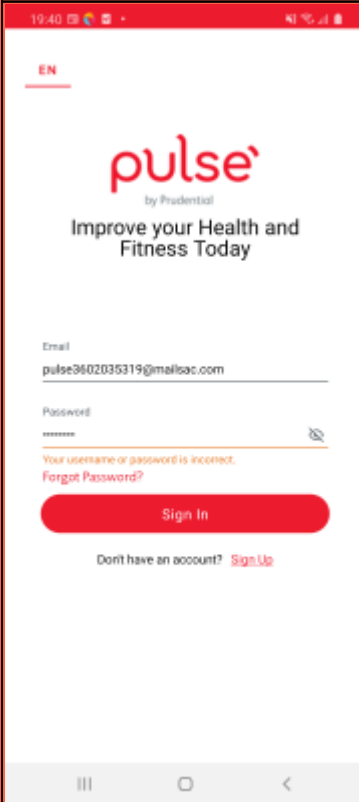
[Back to Table of Contents](#)

Scenario: Verify User should be able to see checkbox options

Passed: 0	Failed: 1	Undefined: 0	Duration: 174.77 s
Before	0.00s		

And I verify following texts are displayed 174.77s

Financial Health
Protection
Retirement

		<table border="1"> <tr><td>Saving and Investing</td></tr> <tr><td>Family</td></tr> </table>	Saving and Investing	Family		
Saving and Investing						
Family						
java.lang.AssertionError: The following asserts failed: Financial Health text is displayed on page expected [true] but found [false], Protection text is displayed on page expected [true] but found [false], Retirement text is displayed on page expected [true] but found [false], Saving and Investing text is displayed on page expected [true] but found [false], Family 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:733) at .And I verify following texts are displayed(features/mobile/sg/DailyFinancialBytes.feature: 37)						
		 <p>A screenshot of a Windows desktop showing a browser window for the Pulse app. The window title is 'pulse by Prudential'. The page displays a login form with fields for 'Email' containing 'pulse3602035319@mailsac.com' and 'Password' containing '*****'. Below the password field is an error message: 'Your username or password is incorrect.' and a 'Forgot Password?' link. At the bottom of the form is a red 'Sign In' button. Below the form, text says 'Don't have an account? Sign Up'. The status bar at the bottom of the window shows '19:40' and battery level.</p>				
<table border="1"> <tr> <td>After</td> <td></td> <td>0.00s</td> </tr> </table>				After		0.00s
After		0.00s				
Back to Table of Contents						
Scenario: Verify User can create the new goal by entering required details						
Passed: 0	Failed: 1	Undefined: 1	Duration: 34.96s			
Before		0.00s				
And user click on "Retirement" button			34.96s			
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p>						

Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 827c27ee-c5f0-4054-b799-9714fe5562ef
 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "Retirement")]}
 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)

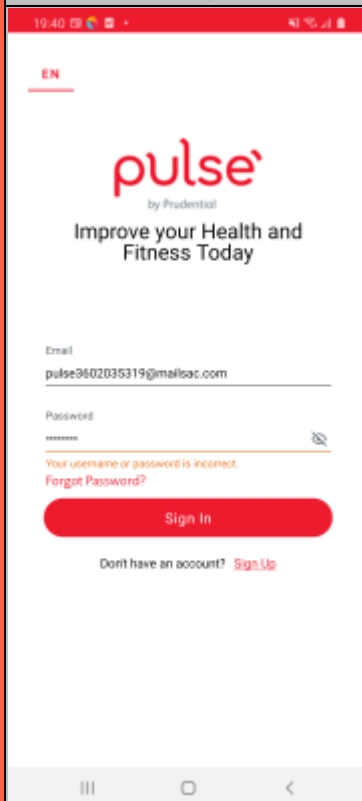
```

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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on "Retirement" button(features/mobile/sg/DailyFinancialBytes.feature:45)

```

And I click "\${wealth.check.box.close}" button on the app

0.00s



After 0.00s

[Back to Table of Contents](#)

Feature: Verify wealth registration functionality on one pulse App

Passed: 2	Failed: 26	Undefined: 0	Duration: 1969.52s
-----------	------------	--------------	--------------------

Scenario: Verify User should be able to register on app using email account

Passed: 14	Failed: 0	Undefined: 0	Duration: 129.6s
------------	-----------	--------------	------------------

Before 0.00s

Given I generate random number and assign to variable
"RANDOM_NUMBER" 0.02s

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

Given User has pulse app 8.06s

And user click on "CONTINUE WITH EMAIL" with Email button 12.66s

When user enters registration details 7.55s

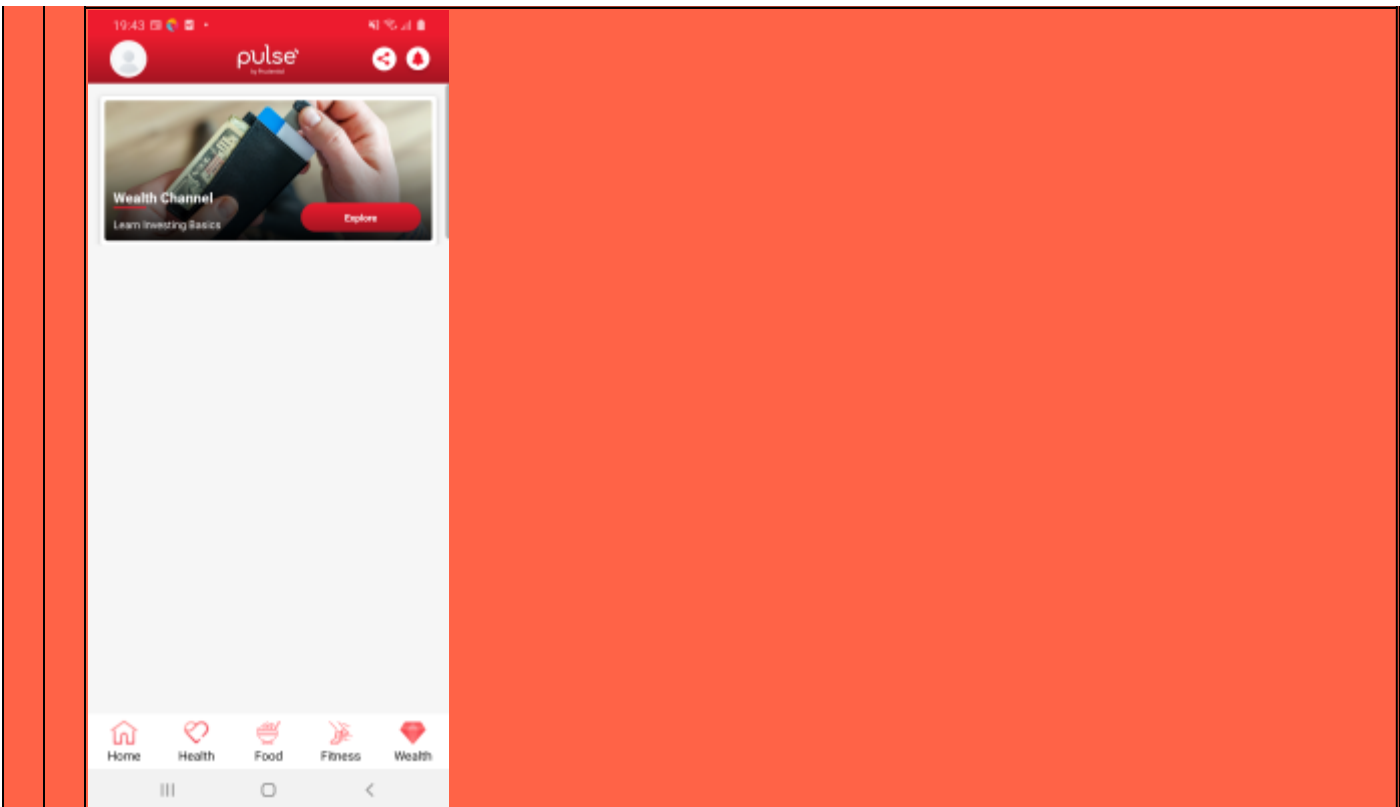
FirstName	Wealth
LastName	Registration

	Email	`\${PULSE_EMAIL}`	
	Password	Pas\$1234	
And taps on continue "Sign_Up" button			5.33s
Then I wait for 59 sec			59.00s
Given I create connection for api service			0.00s
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"			0.00s
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"			1.16s
And I enter "\${EMAIL OTP}" OTP			1.66s
Then I click skip button			10.44s
Then I wait for 15 sec			15.00s
Then user should be landed to "Home" screen			8.73s
After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to see the wealth screen options			
Passed: 2	Failed: 0	Undefined: 0	Duration: 2.16s
Before			0.00s
Then I navigate to wealth screen			0.49s
And I verify following texts are displayed			1.66s
Wealth Channel			
After			0.00s
Back to Table of Contents			
Scenario: Verify User can navigate to terms and condition page			
Passed: 0	Failed: 1	Undefined: 0	Duration: 35.97s
Before			0.00s
Then I navigate to finances wealth screen			35.97s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,</p>			

```

left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d
*** Element info: {Using=xpath, value=/android.widget.TextView[@text='Wealth']/following::android.widget.TextView[@text='Explore']}
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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iNavigateToFinancesWealthScreen(WealthSteps.java:117)
at .Then I navigate to finances wealth screen(features/mobile/sg/EditCustomizeLifeStyle.feature:31)

```



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

[Back to Table of Contents](#)

Scenario: Verify the terms and condition screen contents

Passed: 0	Failed: 1	Undefined: 1	Duration: 33.13s
Before	0.00s		

And I verify following texts are displayed **33.13s**

Welcome to Wealth

java.lang.AssertionError: The following asserts failed:

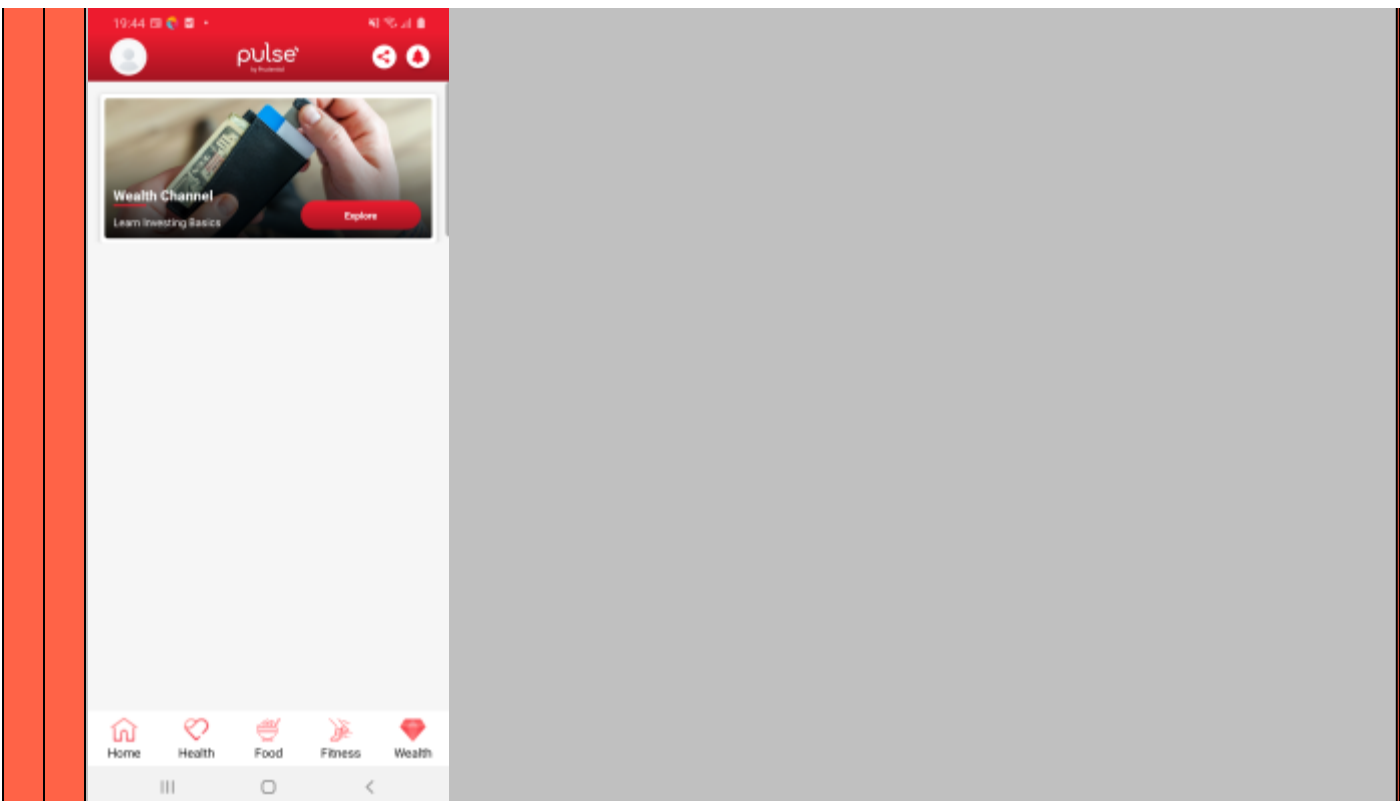
Welcome to Wealth text is displayed on page expected [true] but found [false]

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

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen
(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/EditCustomizeLifeStyle.
feature:34)

And I agree the Terms and Conditions to proceed **0.00s**



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

[Back to Table of Contents](#)

Scenario: Verify User should be able enter details for wealth registration

Passed: 0	Failed: 1	Undefined: 0	Duration: 36.54s
Before	0.00s		

And I enter details for wealth profile registration	36.54s
---	--------

DateOfBirth	21/02/1991
NRIC	557N
PostalCode	460105

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

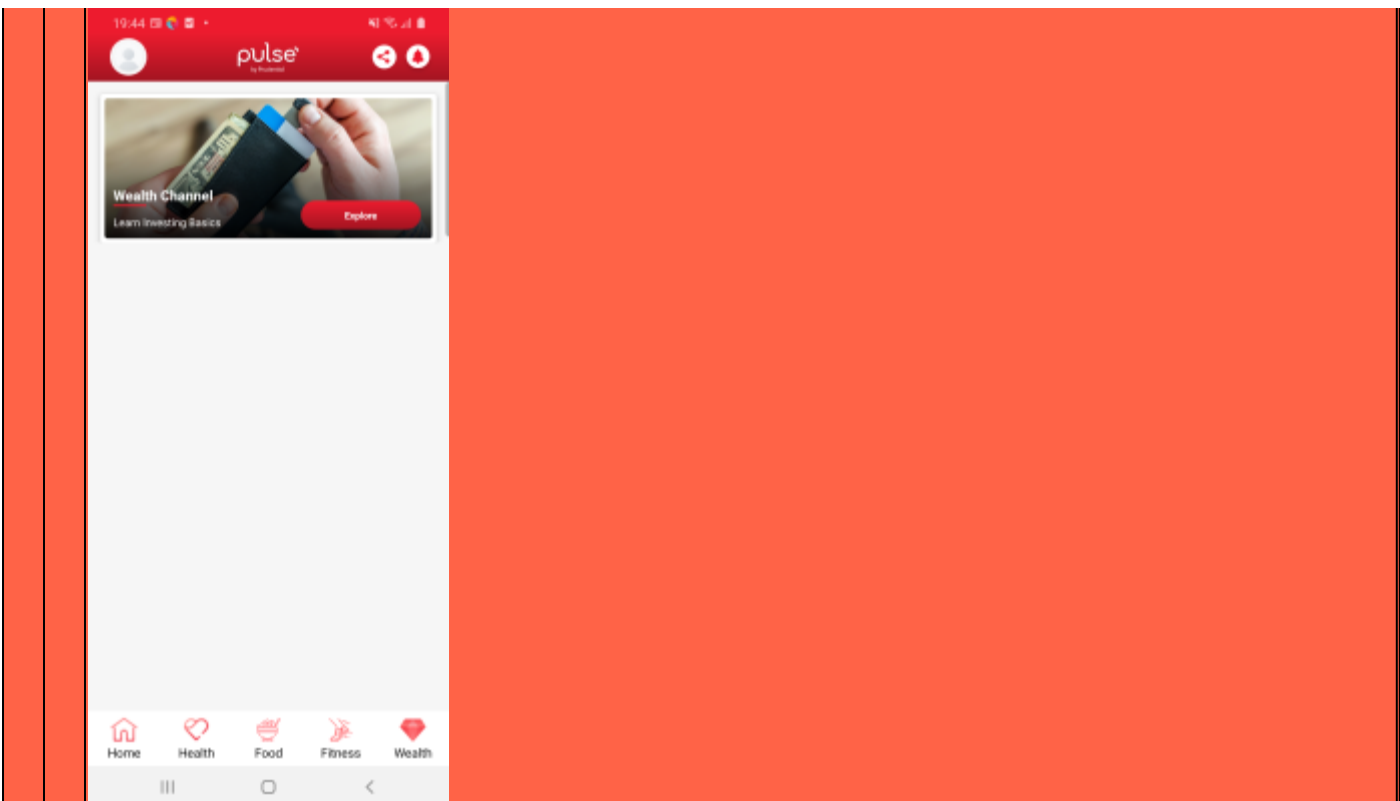
Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,

```

left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d
*** Element info: {Using=xpath, value=/android.widget.EditText[@text='DD/MM/YYYY']}
at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.WealthScreen.enterWealthRegistrationDetails(WealthScreen.
java:268)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEnterDetailsForWealthProfileRegistration(WealthSteps.java:129)
at .And I enter details for wealth profile registration(features/mobile/sg
/EditCustomizeLifeStyle.feature:39)

```



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

[Back to Table of Contents](#)

Scenario: Verify wealth registration screen user fields

Passed: 0	Failed: 1	Undefined: 0	Duration: 205.74 s
Before			

And I verify following texts are displayed 205.75s

Let us know more about you so that we can serve you better.
Gender
Martial Status
Occupation
Annual Income
Postal Code

java.lang.AssertionError: The following asserts failed:

Let us know more about you so that we can serve you better. text is displayed on page expected [true] but found [false],

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

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

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

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

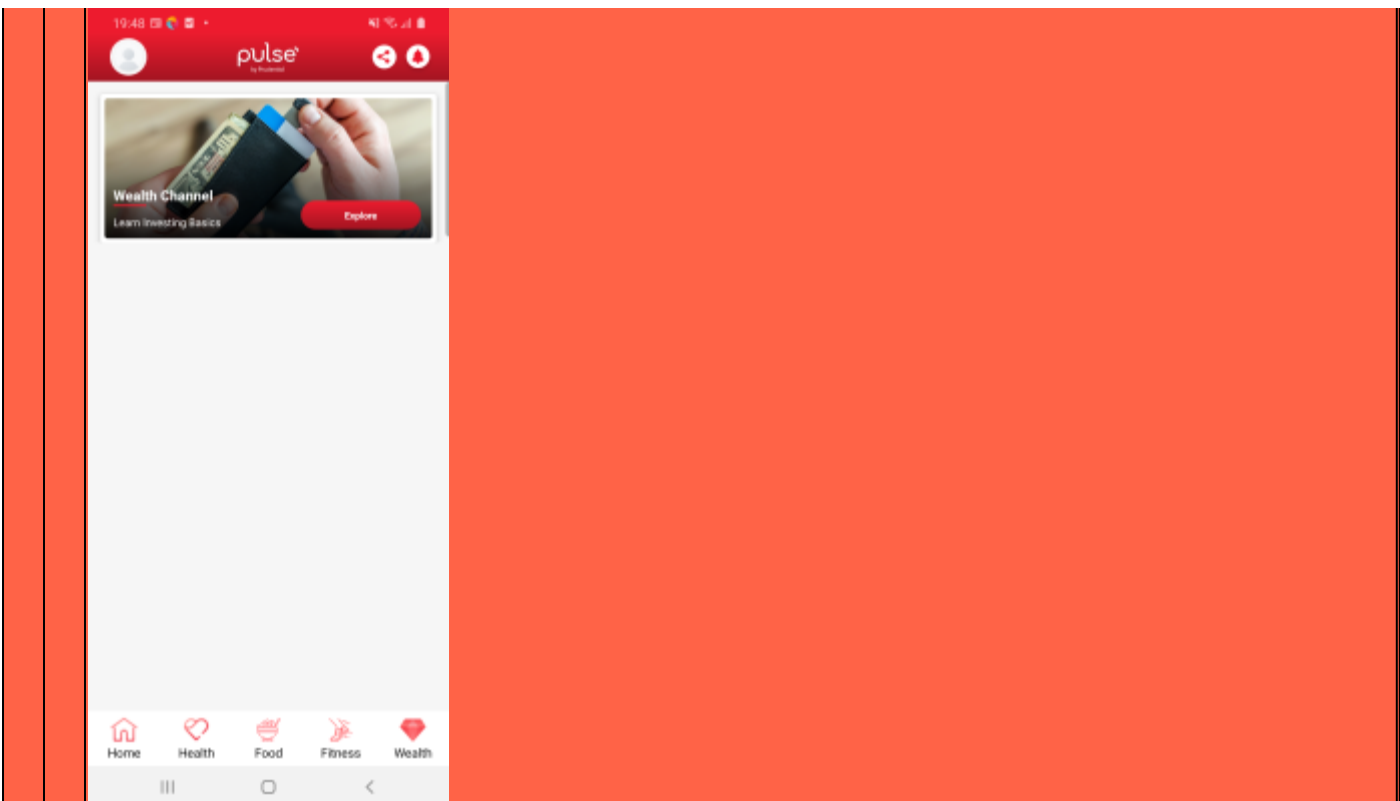
Postal Code text is displayed on page expected [true] but found [false]

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

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

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/EditCustomizeLifeStyle.feature:45)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to complete the registration successfully

Passed: 0	Failed: 1	Undefined: 0	Duration: 40.98s
Before	0.00s		

Then I verify financial wealth registration completed successfully	40.98s
--	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

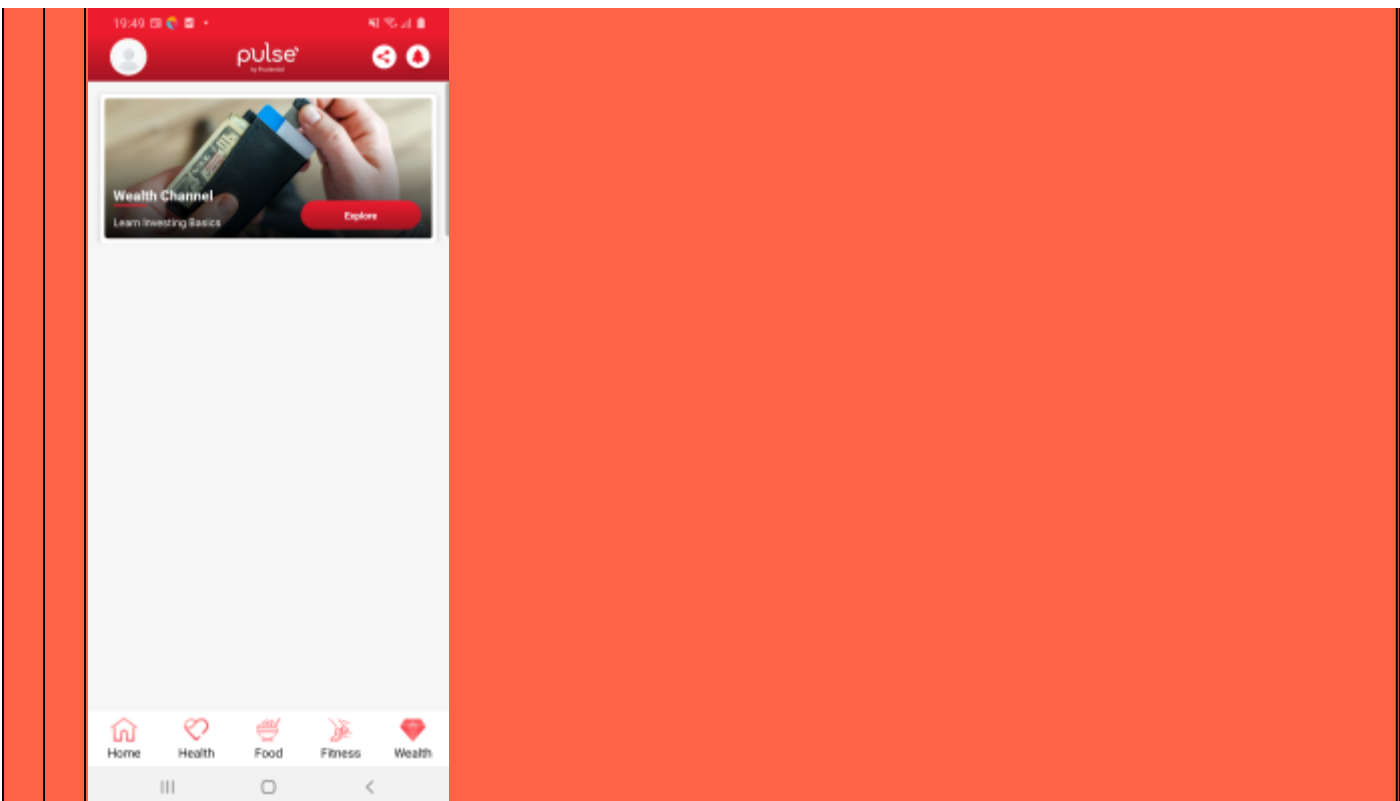
Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d

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

```
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.continueRegistration(WealthScreen.java:299)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iVerifyFinancialWealthRegistrationCompletedSuccessfully(WealthSteps.java:139)
at .Then I verify financial wealth registration completed successfully(features/mobile/sg
/EditCustomizeLifeStyle.feature:54)
```



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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to new goal page

Passed: 0	Failed: 1	Undefined: 1	Duration: 40.95s
Before	0.00s		

And I click grow my wealth tab 40.95s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d

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

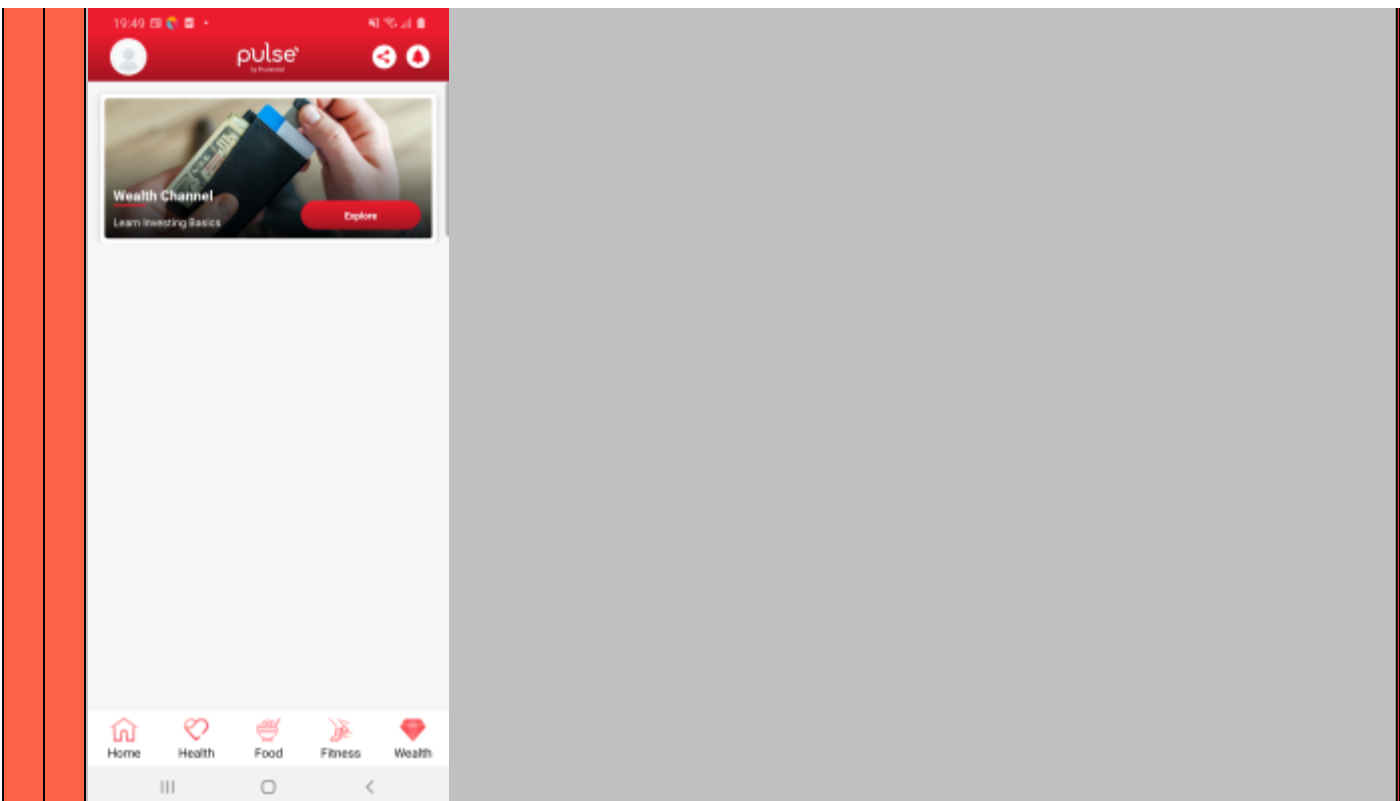
```

/following::android.view.ViewGroup[1]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.navigateToMyGoalPage(WealthScreen.java:350)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iClickGrowMyWealthTab
(WealthSteps.java:195)
at .And I click grow my wealth tab(features/mobile/sg/EditCustomizeLifeStyle.feature:57)

```

And user click on "Prepare for retirement" button

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify wealth registration screen user fields

Passed: 0	Failed: 1	Undefined: 0	Duration: 101.06 s
-----------	-----------	--------------	--------------------

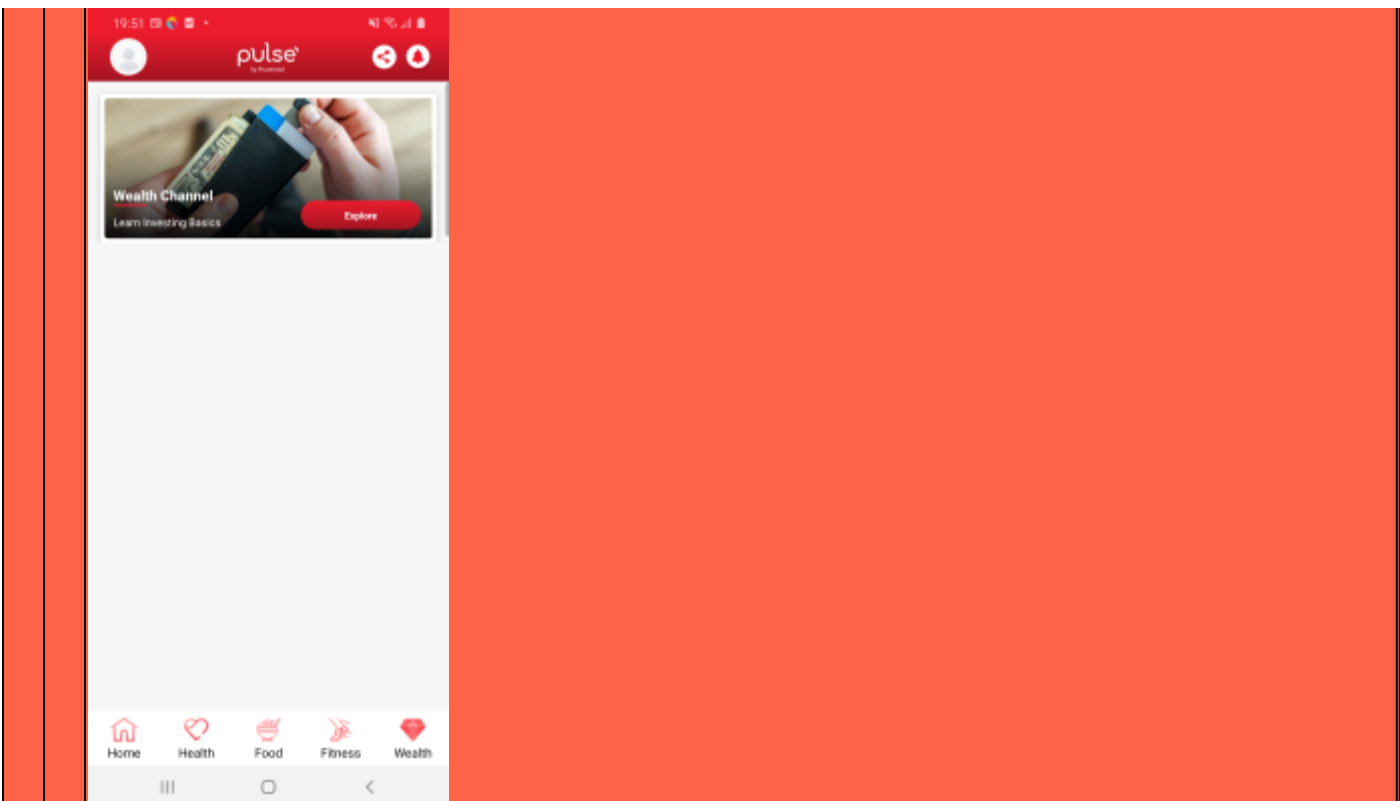
Before		0.00s
--------	--	-------

And I verify following texts are displayed 101.06s

Retirement Goal
Prepare for Retirement
Target retirement age*

java.lang.AssertionError: The following asserts failed:

Retirement Goal text is displayed on page expected [true] but found [false],
 Prepare for Retirement text is displayed on page expected [true] but found [false],
 Target retirement age* 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/EditCustomizeLifeStyle.
 feature:61)



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

[Back to Table of Contents](#)

Scenario: Verify user can set correct retirement age on retirement goal page

Passed: 0	Failed: 1	Undefined: 1	Duration: 35.55s
Before	0.00s		

And I enter the "\${wealth.retirement.age.field}" value on "\${wealth.retirement.age}" one pulse screen	35.55s
---	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

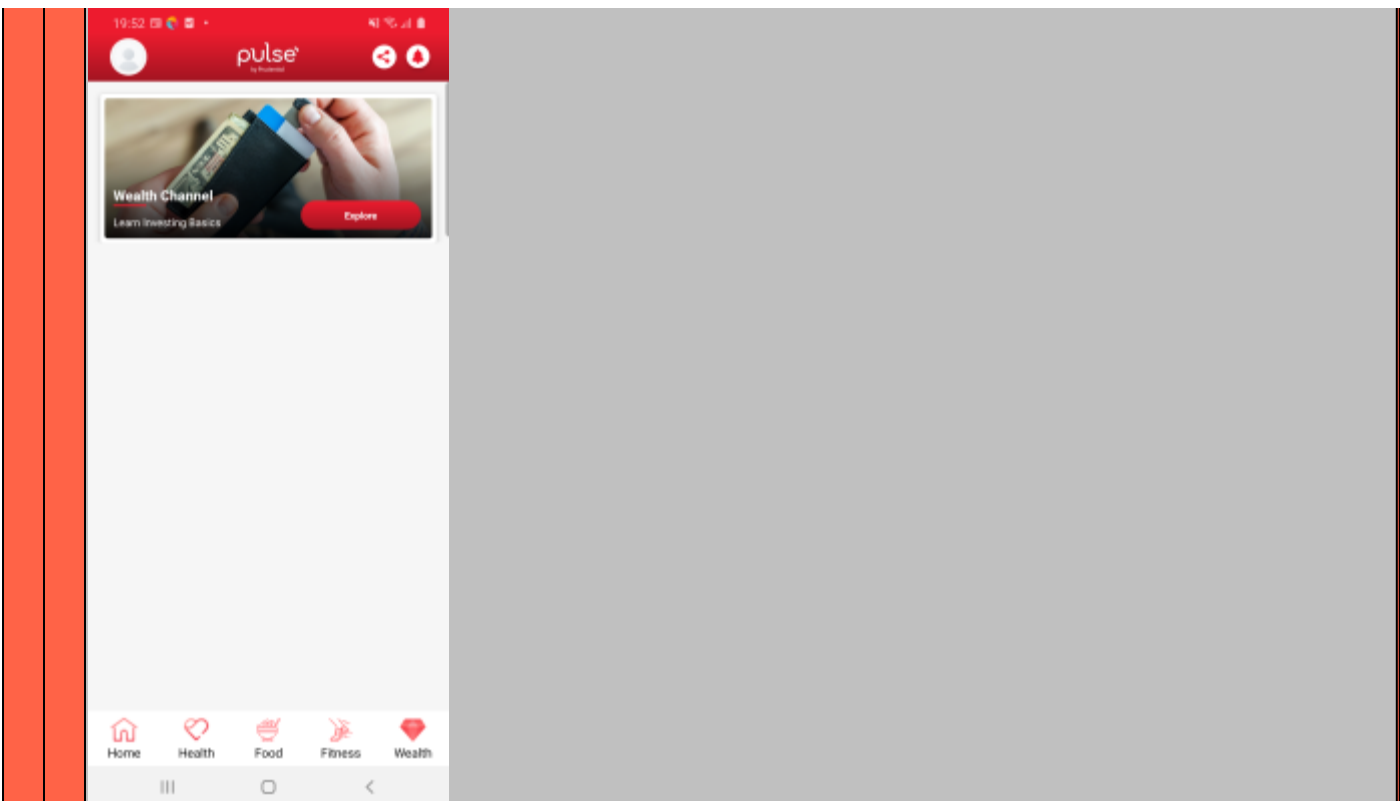
Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d

```
*** Element info: {Using>xpath, value=/android.widget.EditText[@content-desc="ID_targetAge"]}
at sun.reflect.GeneratedConstructorAccessor23.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseManageProfileScreen.enterValueBasedOnXpath
(PulseManageProfileScreen.java:1325)
at com.onepulse.app.stepdefinitions.mobilesteps.EditProfileSteps.
iEnterTheValueOnOnePulseScreen(EditProfileSteps.java:350)
at .And I enter the "${wealth.retirement.age.field}" value on "${wealth.retirement.age}" one
pulse screen(features/mobile/sg/EditCustomizeLifeStyle.feature:67)
```

And user click on "Start" button	0.00s
----------------------------------	-------



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

[Back to Table of Contents](#)

Scenario: Verify user select the Simple lifestyle plan

Passed: 0	Failed: 1	Undefined: 1	Duration: 35.5s
Before	0.00s		

And user click on "Simple 0" button 35.50s

`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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d

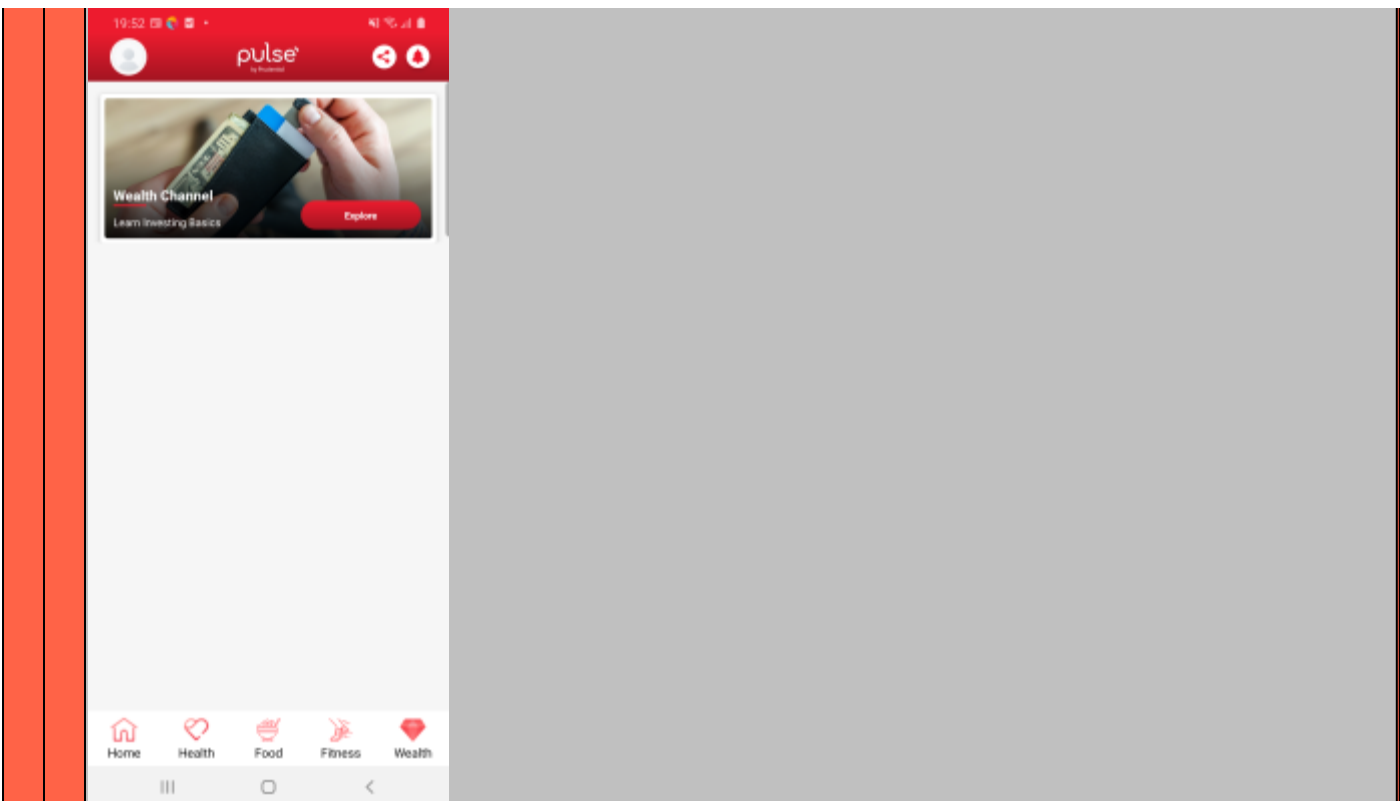
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "Simple

```

0"})}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "Simple 0" button(features/mobile/sg/EditCustomizeLifeStyle.feature:71)

```

And user click on "Next" button	0.00s
---------------------------------	-------



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

[Back to Table of Contents](#)

Scenario: Verify Add My CPF Account screen user fields

Passed: 0	Failed: 1	Undefined: 0	Duration: 35.54s
-----------	-----------	--------------	------------------

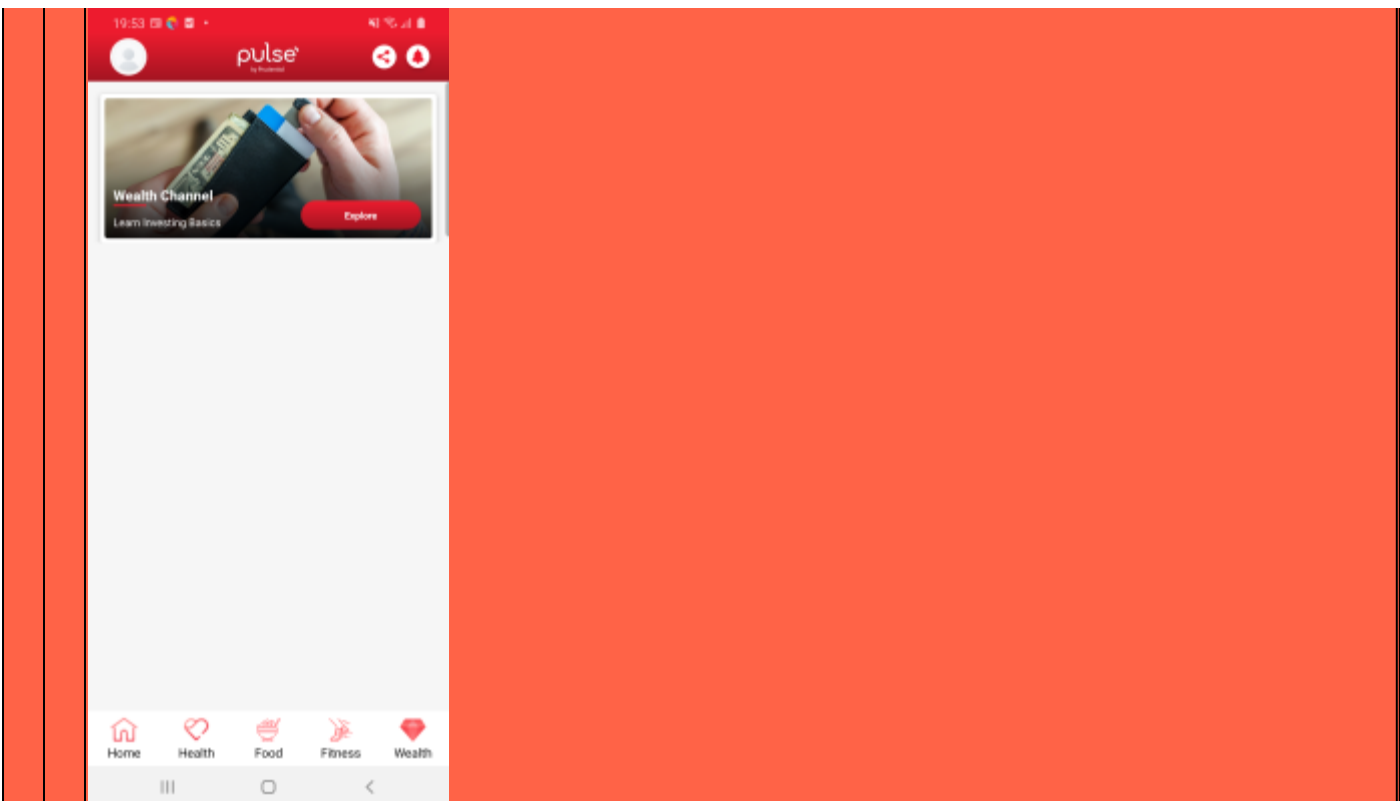
Before	0.00s
--------	-------

And I verify following texts are displayed	35.54s
--	--------

Add My CPF Account

java.lang.AssertionError: The following asserts failed:

Add My CPF Account 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:733)
at .And I verify following texts are displayed(features/mobile/sg/EditCustomizeLifeStyle.
feature:75)



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

[Back to Table of Contents](#)

Scenario: Verify user can enter the CPF Account details in Add my cpf screen

Passed: 0	Failed: 1	Undefined: 2	Duration: 33.03s
Before	0.00s		

And I enter the "\${wealth.cpf.total.value}" value on "\${wealth.total.account.value}" one pulse screen 33.03s

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'

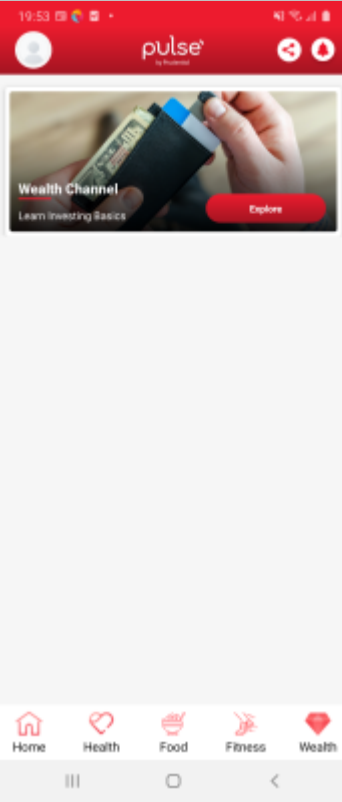
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d

	*** Element info: {Using>xpath, value=/android.widget.EditText[@content-desc="atTotalAccount"]} at sun.reflect.GeneratedConstructorAccessor23.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:240) at com.onepulse.app.screens.PulseManageProfileScreen.enterValueBasedOnXpath (PulseManageProfileScreen.java:1325) at com.onepulse.app.stepdefinitions.mobilesteps.EditProfileSteps. iEnterTheValueOnOnePulseScreen(EditProfileSteps.java:350) at .And I enter the "\${wealth.cpf.total.value}" value on "\${wealth.total.account.value}" one pulse screen(features/mobile/sg/EditCustomizeLifeStyle.feature:79)	And I enter the "\${wealth.cpf.my.monthly.contribution}" value on "\${wealth. my.monthly.contribution}" one pulse screen	0.00s
	And I enter the "\${wealth.cpf.emp.monthly.contribution}" value on "\${wealth.		

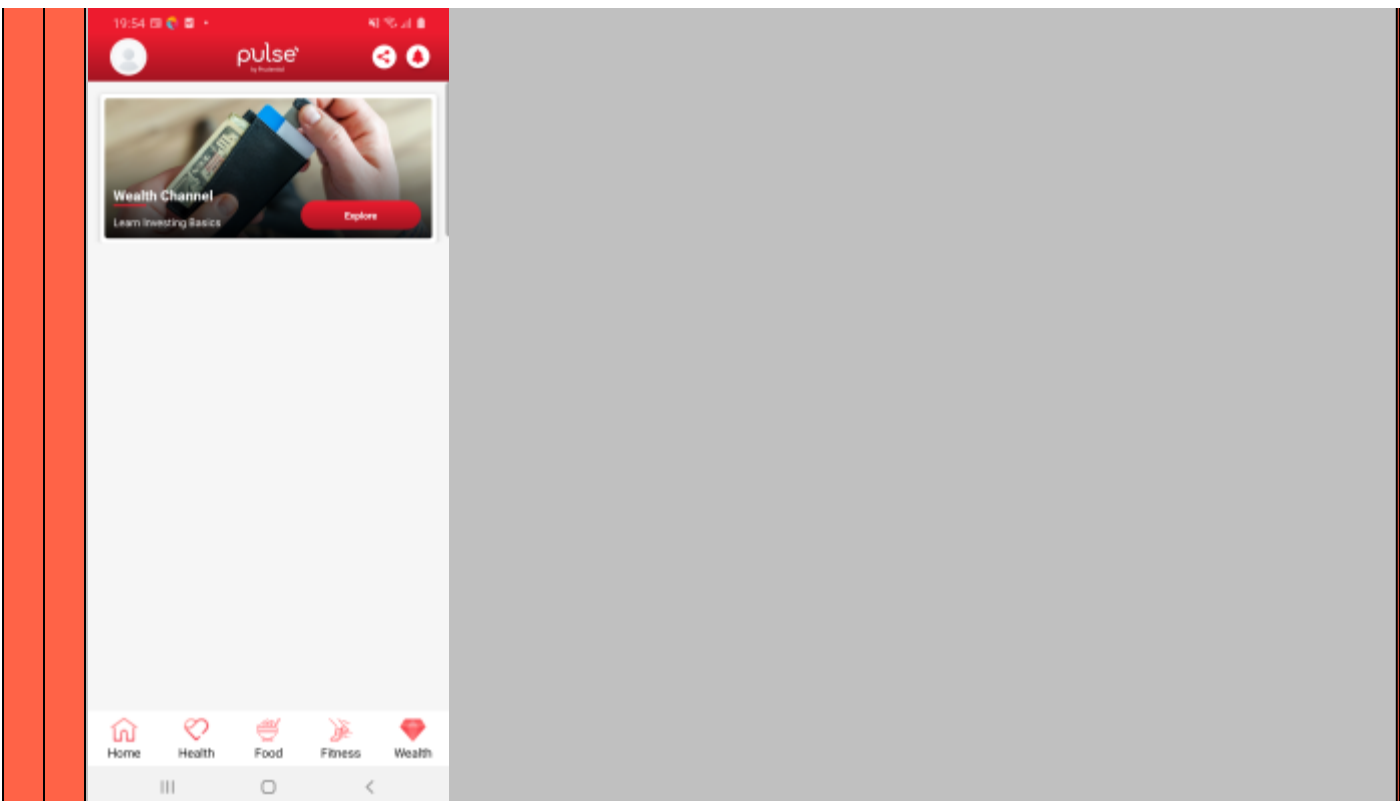
employer.monthly.contribution}" one pulse screen	0.00s		
			
After	0.00s		
Back to Table of Contents			
Scenario: Verify Risk Exposure options			
Passed: 0	Failed: 1	Undefined: 1	Duration: 33.55s
Before	0.00s		
And user click on ">" button	33.55s		
<p>org.openqa.selenium.NoSuchElementException: An element 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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d</p>			

```
*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,>")]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on ">" button(features/mobile/sg/EditCustomizeLifeStyle.feature:84)
```

And I verify following texts are displayed

0.00s

Cash and/or unspecified
I can't stand risk
I'm not a risk taker
I don't like risk too much



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

[Back to Table of Contents](#)

Scenario: Verify user select the I can't stand risk option from risk exposure options list

Passed: 0	Failed: 1	Undefined: 1	Duration: 36.17s
Before	0.00s		

And user click on "I can't stand risk" button	36.17s
---	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, 'I can't

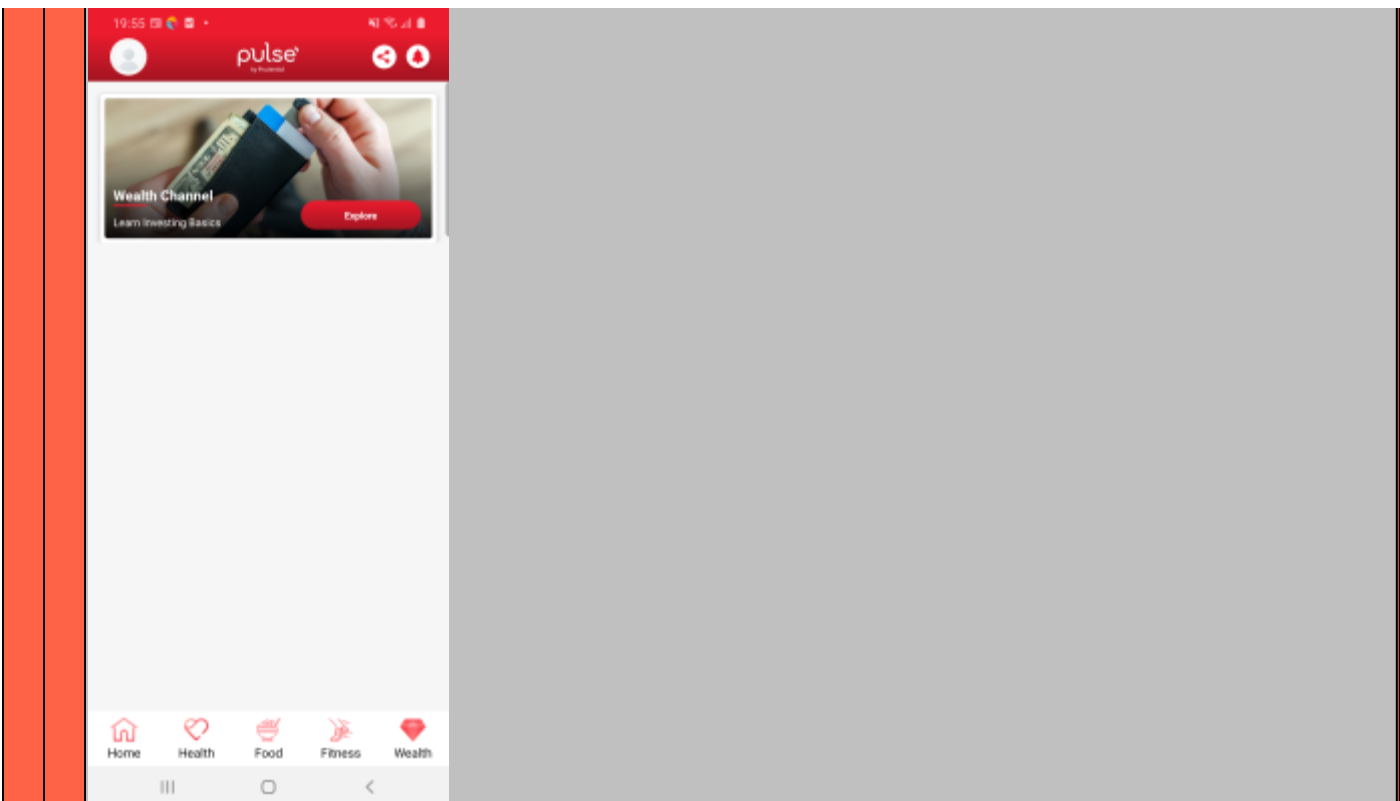
```

stand risk")]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "I can't stand risk" button(features/mobile/sg/EditCustomizeLifeStyle.
feature:92)

```

And user click on "Next" button

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see goal details

Passed: 0	Failed: 1	Undefined: 3	Duration: 101.08 s
-----------	-----------	--------------	--------------------

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

And I verify following texts are displayed 101.08s

My Retirement Plan
Retirement age
Target monthly income

java.lang.AssertionError: The following asserts failed:

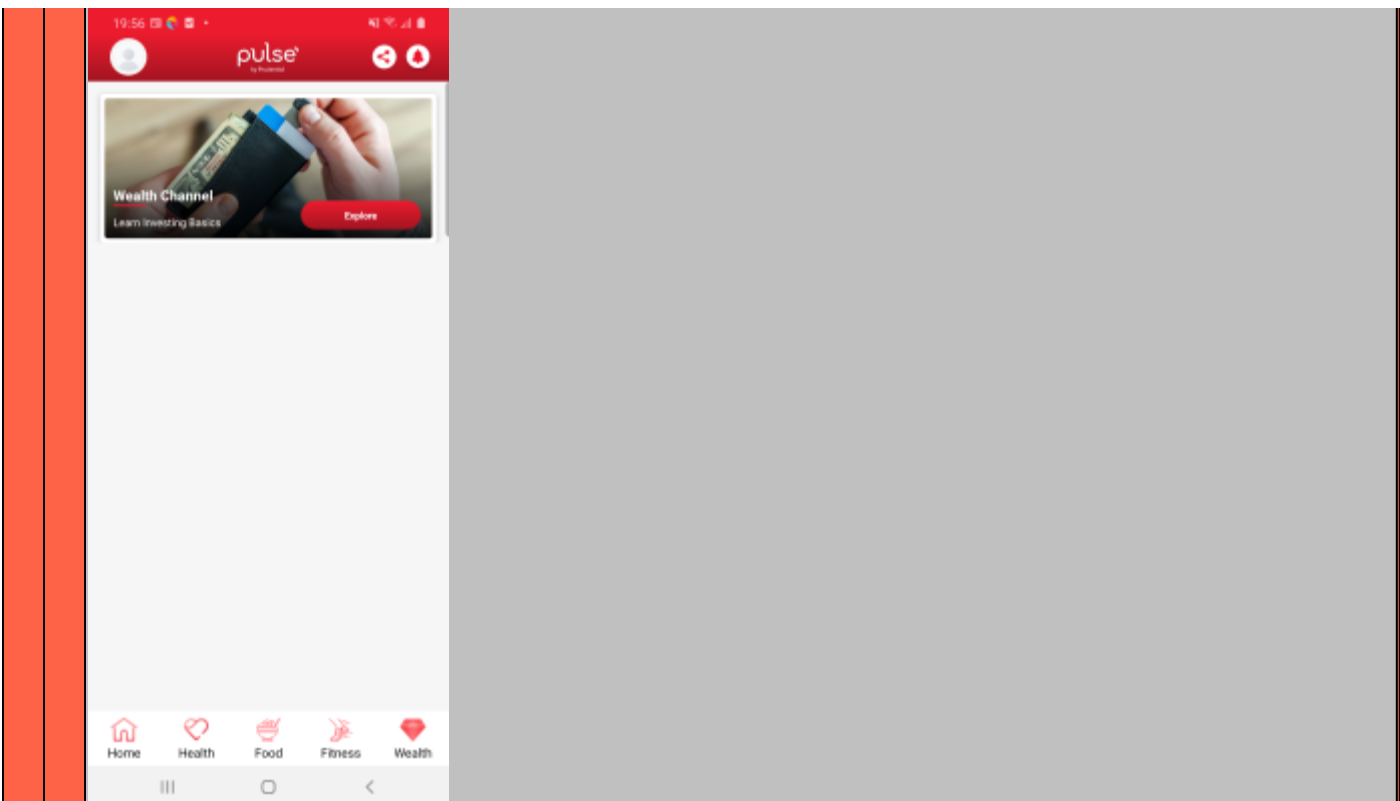
My Retirement Plan text is displayed on page expected [true] but found [false],
 Retirement age text is displayed on page expected [true] but found [false],
 Target monthly income text is displayed on page expected [true] but found [false]
 at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)
 at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen
 (MyDocSteps.java:733)
 at .And I verify following texts are displayed(features/mobile/sg/EditCustomizeLifeStyle.
 feature:96)

And I scroll down 0.00s

And I verify following texts are displayed 0.00s

Setup Goal

And user click on "Setup Goal" button 0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the CREATED goal success message pop up

Passed: 0	Failed: 1	Undefined: 1	Duration: 104.68 s
-----------	-----------	--------------	--------------------

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

And I verify following texts are displayed 104.68s

Congratulations!

You have successfully set a goal.

OK

java.lang.AssertionError: The following asserts failed:

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

You have successfully set a goal. text is displayed on page expected [true] but found [false],

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

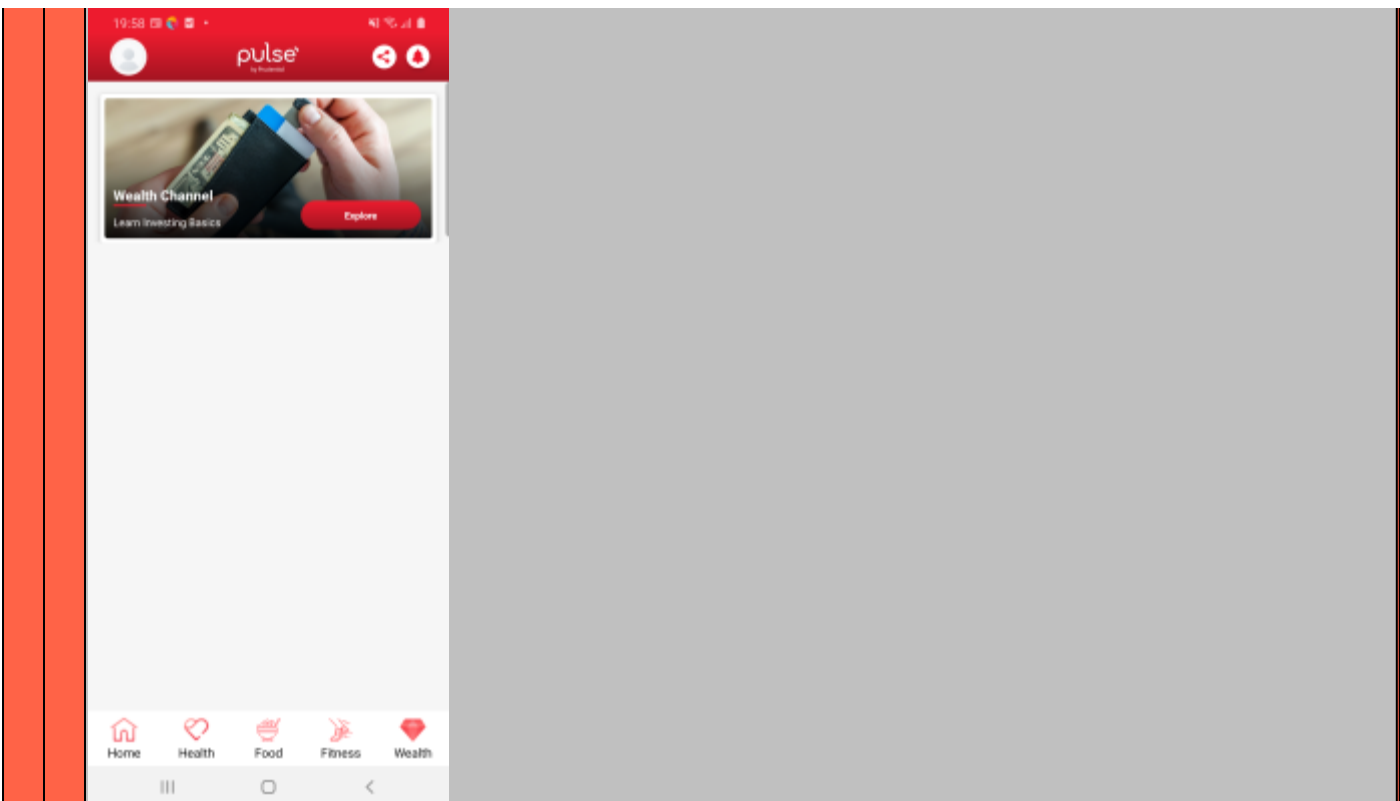
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

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

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/EditCustomizeLifeStyle.feature:106)

And user click on "OK" button 0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to edit the created retirement goal on retirement goal page

Passed: 0	Failed: 1	Undefined: 6	Duration: 33.04s
Before		0.00s	

And I edit the created goal	33.04s
-----------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d

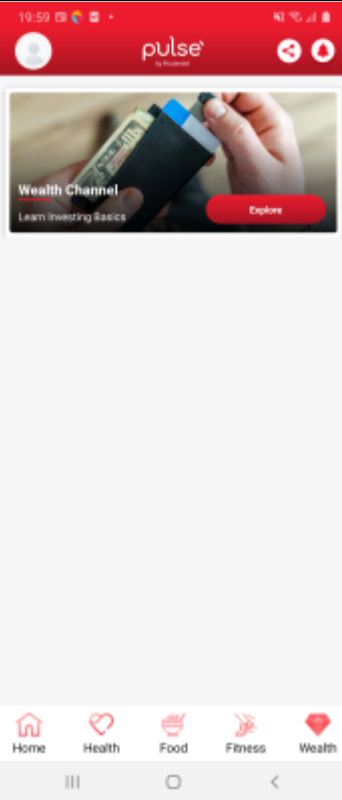
*** Element info: {Using>xpath, value=//android.widget.ImageView[@content-desc="]}

```

atEditGoal"]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedGoalEditOption(WealthScreen.java:
361)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iEditTheCreatedGoal
(WealthSteps.java:207)
at .And I edit the created goal(features/mobile/sg/EditCustomizeLifeStyle.feature:113)

```

And I enter the "\${wealth.edit.age}" value on "\${wealth.edit.age.value}" one pulse screen	0.00s
And I click "\${wealth.edit.ideal.style}" button on the app	0.00s
Then I wait for 8 sec	0.00s
And I scroll down	0.00s

And user click on "Standard" button	0.00s
And user click on "Save" button	0.00s
	

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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the EDITED goal success message pop up

Passed: 2	Failed: 1	Undefined: 2	Duration: 42.55s
-----------	-----------	--------------	------------------

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

Then I wait for 5 sec	5.00s
And I scroll down	3.60s
And user click on "Save" button	33.95s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,

platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d

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

at sun.reflect.GeneratedConstructorAccessor23.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)

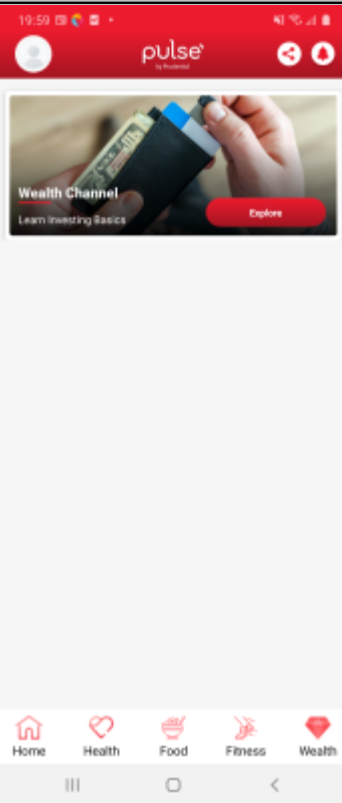
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:162)

at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)

at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)

at .And user click on "Save" button(features/mobile/sg/EditCustomizeLifeStyle.feature:124)

And I verify following texts are displayed	0.00s
Congratulations!	
You have successfully set a goal.	

OK		
And user click on "OK" button		0.00s
		
After		
0.00s		
Back to Table of Contents		
Scenario: Verify User should be able to see delete pop up for the created goal		
Passed: 0	Failed: 1	Undefined: 2
Before		0.00s
And I delete the created goal		32.51s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p>		

Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d

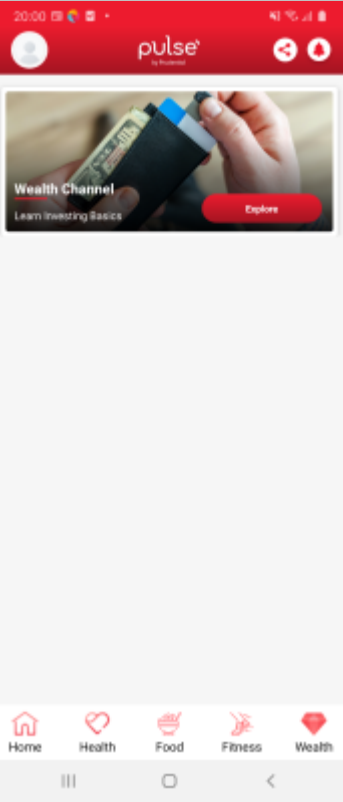
```
*** Element info: {Using=xpath, value=//android.widget.ImageView[@content-desc="atDeleteGoal"]}

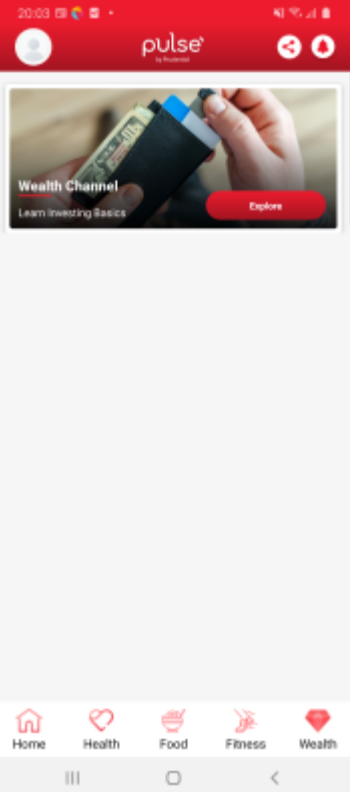
at sun.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedGoalDeleteOption(WealthScreen.java:365)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iDeleteTheCreatedGoal
(WealthSteps.java:212)
at .And I delete the created goal(features/mobile/sg/EditCustomizeLifeStyle.feature:132)
```

And I verify following texts are displayed

0.00s

Yes
Cancel

And user click on "Cancel" button	0.00s					
						
After	0.00s					
Back to Table of Contents						
Scenario: Verify Add My CPF Account screen user fields						
Passed: 0	Failed: 1	Undefined: 2	Duration: 172.04 s			
Before			0.00s			
And I verify following texts are displayed	172.04s					
<table border="1"> <tr><td>Prepare for retirement</td></tr> <tr><td>Target monthly income</td></tr> <tr><td>Monthly contribution needed</td></tr> <tr><td>Exceeding</td></tr> <tr><td>Retirement age</td></tr> </table>	Prepare for retirement	Target monthly income	Monthly contribution needed	Exceeding	Retirement age	
Prepare for retirement						
Target monthly income						
Monthly contribution needed						
Exceeding						
Retirement age						
<pre>java.lang.AssertionError: The following asserts failed: Prepare for retirement text is displayed on page expected [true] but found [false], Target monthly income text is displayed on page expected [true] but found [false], Monthly contribution needed text is displayed on page expected [true] but found [false], Exceeding text is displayed on page expected [true] but found [false], Retirement age 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:733) at .And I verify following texts are displayed(features/mobile/sg/EditCustomizeLifeStyle. feature:139)</pre>						
And I scroll down	0.00s					
And I verify following texts are displayed	0.00s					

	<p>lifestyle</p> <p>My Retirement Account</p> <p>CPF</p> <p>CPF Investment Account</p> <p>+ Add a Retirement Account</p> <p>How much do you need to retire in Singapore ></p> <p>Back to My Goals</p>	
		
After	0.00s	
Back to Table of Contents		
Scenario: Verify can Add My Retirement Account		
Passed: 0	Failed: 1	Undefined: 5 Duration: 32.93s
Before	0.00s	
And user click on "+ Add a Retirement Account" button	32.93s	
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,</p>		

deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false
 Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d
 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"+ Add a Retirement Account")]}
 at sun.reflect.GeneratedConstructorAccessor23.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:162)
 at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
 at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)

at .And user click on "+ Add a Retirement Account" button(features/mobile/sg/EditCustomizeLifeStyle.feature:156)

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

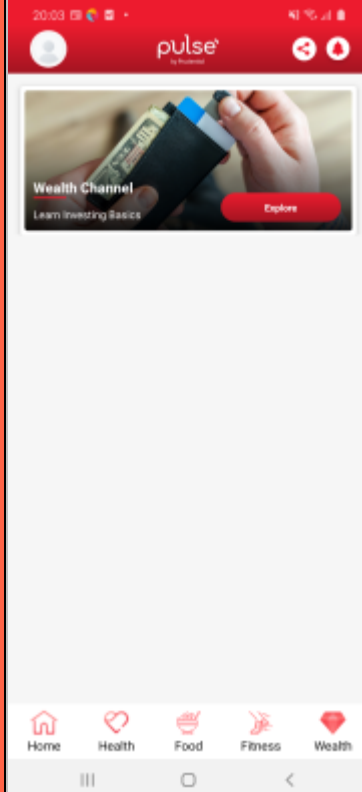
Add My Private Retirement Account	
-----------------------------------	--

And I enter the "\${wealth.add.cpf.provider}" value on "\${wealth.add.retirement.provider}" one pulse screen	0.00s
--	-------

And I enter the "\${wealth.add.cpf.total.value}" value on "\${wealth.total.account.value}" one pulse screen	0.00s
---	-------

And I enter the "\${wealth.add.cpf.monthly}" value on "\${wealth.my.monthly.contribution}" one pulse screen	0.00s
---	-------

And user click on "Save" button	0.00s
---------------------------------	-------



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

[Back to Table of Contents](#)

Scenario: Verify user can able to see the Added My Retirement Account in Retirement goal screen

Passed: 0	Failed: 1	Undefined: 1	Duration: 64.96s
-----------	-----------	--------------	------------------

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

And I verify following texts are displayed	64.96s
--	--------

Private retirement account	
----------------------------	--

Prudential Insurance	
----------------------	--

java.lang.AssertionError: The following asserts failed:

Private retirement account text is displayed on page expected [true] but found [false],

Prudential Insurance text is displayed on page expected [true] but found [false]

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

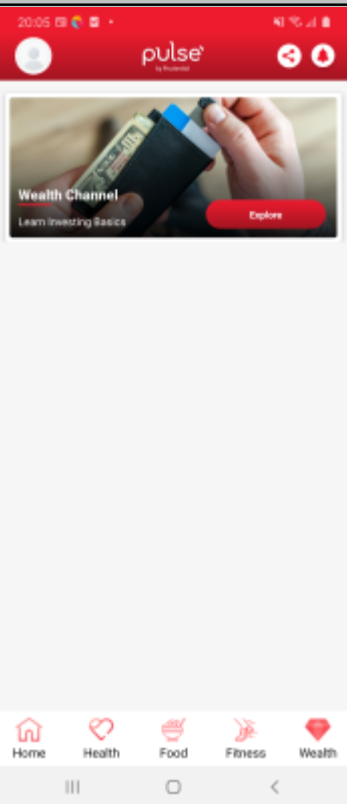
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/EditCustomizeLifeStyle.feature:165)

And I scroll down

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify can able to DELETE the Private Retirement Account in Retirement goal screen

Passed: 0	Failed: 1	Undefined: 3	Duration: 32.56s
-----------	-----------	--------------	------------------

Before

0.00s

And user click on "Prudential Insurance" button

32.56s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

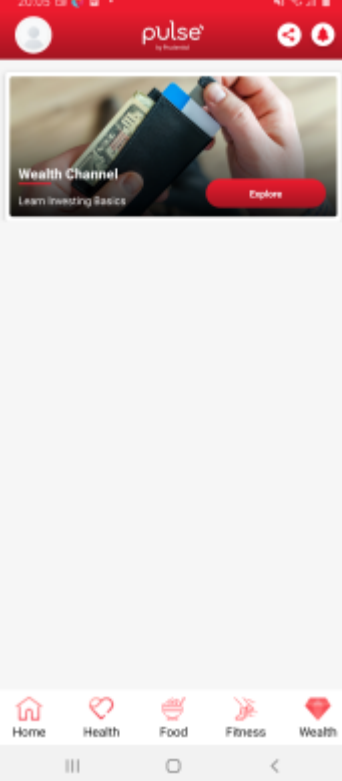
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,

```

left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"Prudential Insurance")]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on "Prudential Insurance" button(features/mobile/sg/EditCustomizeLifeStyle.feature:171)

```

And I delete the created goal account type	0.00s
And I verify following texts are displayed	0.00s

	Delete this account?								
	Once deleted, the savings record of this account will be removed.								
	Yes								
	Cancel								
And user click on "Cancel" button		0.00s							
									
After	0.00s								
Back to Table of Contents									
Scenario: Verify Private Retirement Account edit screen user fields									
Passed: 0	Failed: 1	Undefined: 0 Duration: 238.75 s							
Before	0.00s								
And I verify following texts are displayed		238.75s							
<table border="1"> <tr><td>Private Retirement Account</td></tr> <tr><td>Prudential Insurance</td></tr> <tr><td>Current plans total balance</td></tr> <tr><td>Upper range</td></tr> <tr><td>Average</td></tr> <tr><td>Lower range</td></tr> <tr><td>Investment Breakdown</td></tr> </table>		Private Retirement Account	Prudential Insurance	Current plans total balance	Upper range	Average	Lower range	Investment Breakdown	
Private Retirement Account									
Prudential Insurance									
Current plans total balance									
Upper range									
Average									
Lower range									
Investment Breakdown									
<pre>java.lang.AssertionError: The following asserts failed: Private Retirement Account text is displayed on page expected [true] but found [false], Prudential Insurance text is displayed on page expected [true] but found [false], Current plans total balance text is displayed on page expected [true] but found [false], Upper range text is displayed on page expected [true] but found [false], Average text is displayed on page expected [true] but found [false],</pre>									

Lower range text is displayed on page expected [true] but found [false],
 Investment Breakdown 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/EditCustomizeLifeStyle.
 feature:181)



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

[Back to Table of Contents](#)

Scenario: Verify can able to EDIT the Private Retirement Account in Retirement goal screen

Passed: 0	Failed: 1	Undefined: 6	Duration: 35.57s
Before	0.00s		

And I edit the created goal my account type 35.57s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

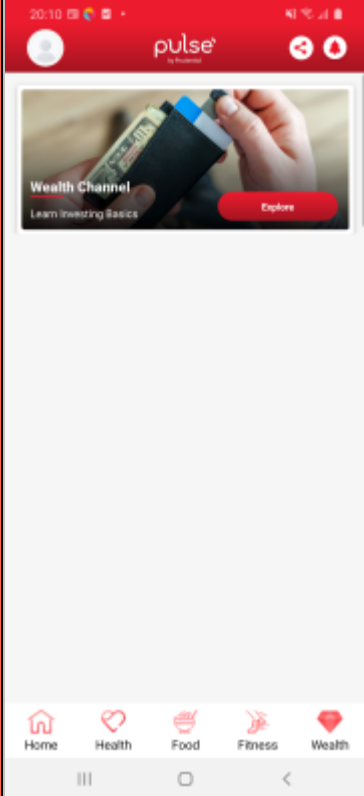
Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,}

```

deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5ecff202-a211-4ffe-bef2-1167891a195d
*** Element info: {Using>xpath, value=/android.widget.ImageView[@content-desc='
atEditAccount']}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedAccountsEditOption(WealthScreen.
java:381)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEditTheCreatedGoalMyAccountType(WealthSteps.java:222)

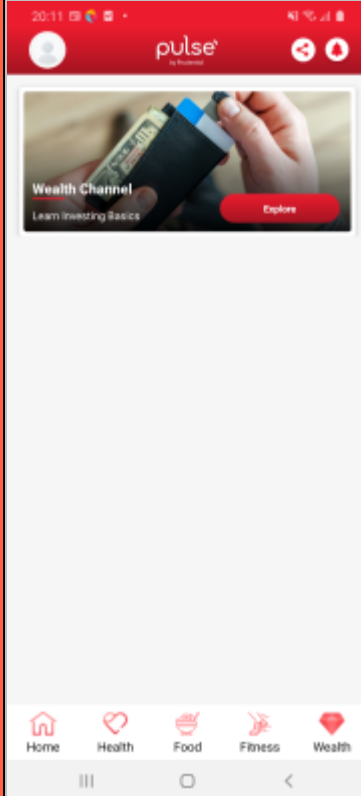
```

	at .And I edit the created goal my account type(features/mobile/sg/EditCustomizeLifeStyle. feature:191)			
	And I verify following texts are displayed	0.00s		
	Update My Private Retirement Account			
	And I enter the "\${wealth.add.cpf.provider}" value on "\${edit.wealth.add.retirement.provider}" one pulse screen	0.00s		
	And I enter the "\${wealth.add.cpf.total.value}" value on "\${edit.wealth.total.account.value}" one pulse screen	0.00s		
	And I enter the "\${wealth.add.cpf.monthly}" value on "\${edit.wealth.my.monthly.contribution}" one pulse screen	0.00s		
	And I scroll down	0.00s		
	And user click on "Save" button	0.00s		
				
	After	0.00s		
	Back to Table of Contents			
	Scenario: Verify user can able to see the EDITED Private Retirement Account in Retirement goal screen			
	Passed: 0	Failed: 1	Undefined: 1	Duration: 69.06s
	Before			0.00s
	And I verify following texts are displayed			69.06s
	Private retirement account			
	AXA Insurance			
	<p>java.lang.AssertionError: The following asserts failed: Private retirement account text is displayed on page expected [true] but found [false], AXA Insurance text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)</p>			

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen
 (MyDocSteps.java:733)
 at .And I verify following texts are displayed(features/mobile/sg/EditCustomizeLifeStyle.feature:201)

And user click on "Back to My Goals" button

0.00s



After 0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to see EXCEEDING Status in savings goal screen

Passed: 0	Failed: 1	Undefined: 1	Duration: 174.35 s
-----------	-----------	--------------	--------------------

Before 0.00s

And I verify following texts are displayed 174.36s

Prepare for retirement
Achieved
Target
Exceeding
Add a New Goal

java.lang.AssertionError: The following asserts failed:

Prepare for retirement text is displayed on page expected [true] but found [false],

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

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

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

Add a New Goal text is displayed on page expected [true] but found [false]

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

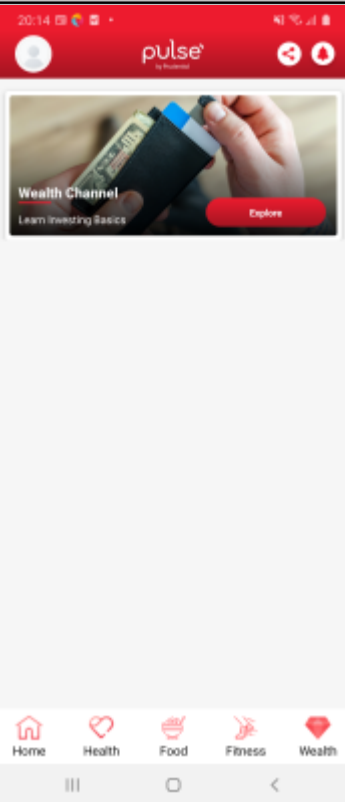
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/EditCustomizeLifeStyle.
feature:207)

And user click on "Prepare for retirement" button

0.00s



After 0.00s

[Back to Table of Contents](#)

Feature: Verify User should be able to Edit Savings account for created Goal

Passed: 1	Failed: 18	Undefined: 0	Duration: 2123.88s
-----------	------------	--------------	--------------------

Scenario: Verify User should be able to register on app using email account

Passed: 14	Failed: 0	Undefined: 0	Duration: 128.33s
------------	-----------	--------------	-------------------

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 7.97s

And user click on "CONTINUE WITH EMAIL" with Email button 12.64s

When user enters registration details 6.82s

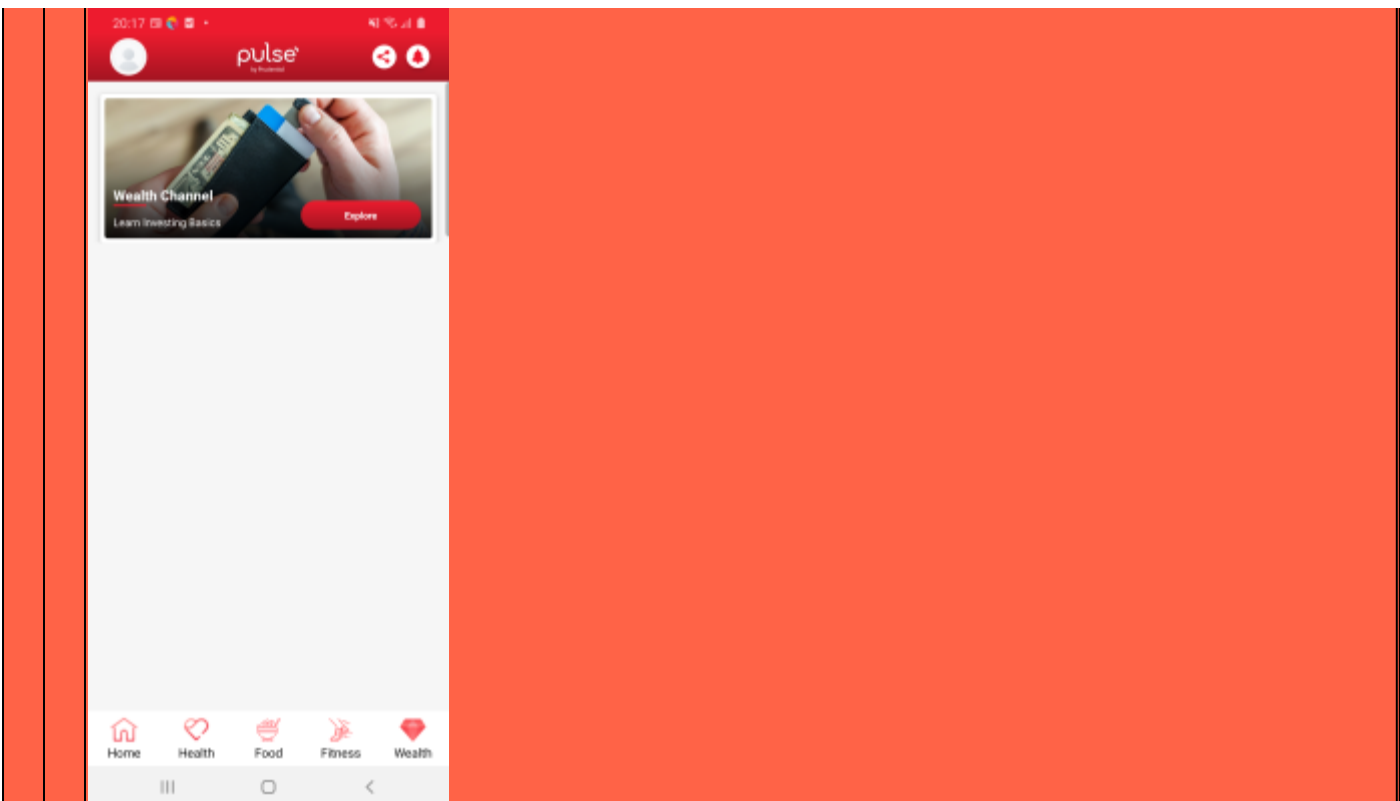
FirstName	Wealth
LastName	New Goal
Email	\${PULSE_EMAIL}
Password	Pas\$1234

And taps on continue "Sign_Up" button 5.33s

Then I wait for 59 sec 59.00s

Given I create connection for api service 0.00s

	And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s				
	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL_OTP"	1.57s				
	And I enter "\${EMAIL_OTP}" OTP	0.87s				
	Then I click skip button	10.37s				
	Then I wait for 15 sec	15.00s				
	Then user should be landed to "Home" screen	8.75s				
After		0.00s				
Back to Table of Contents						
Scenario: Verify User should be able to see the wealth screen options						
Passed: 1	Failed: 1	Undefined: 0				
Before		0.00s				
	Then I navigate to wealth screen	0.56s				
	And I verify following texts are displayed	35.09s				
	<table border="1"> <tr><td>Wealth Channel</td></tr> <tr><td>Learn Investing Basics</td></tr> <tr><td>Wealth</td></tr> <tr><td>Care about your finances</td></tr> </table>	Wealth Channel	Learn Investing Basics	Wealth	Care about your finances	
Wealth Channel						
Learn Investing Basics						
Wealth						
Care about your finances						
	<p>java.lang.AssertionError: The following asserts failed: Care about your finances 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:733) at .And I verify following texts are displayed(features/mobile/sg/EditMySavingsAccountType.feature:27)</p>					



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

[Back to Table of Contents](#)

Scenario: Verify the terms and condition and proceed

Passed: 0	Failed: 1	Undefined: 1	Duration: 32.54s
Before	0.00s		

Then I navigate to finances wealth screen	32.54s
---	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 36a80770-abe8-4ef3-9a6a-c2530d877de8

*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']/following::

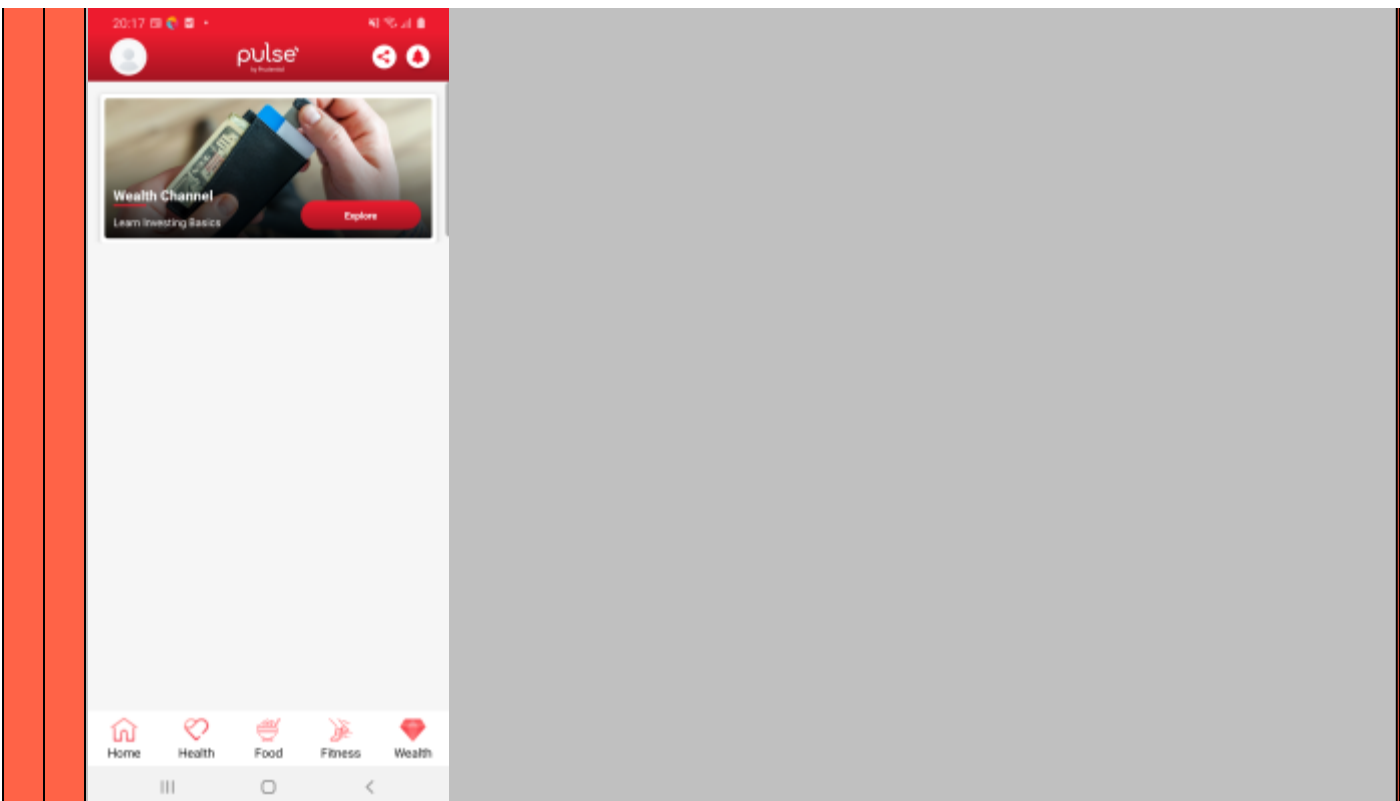
```

    android.widget.TextView[@text='Explore']}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.
java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iNavigateToFinancesWealthScreen(WealthSteps.java:117)
at .Then I navigate to finances wealth screen(features/mobile/sg/EditMySavingsAccountType.
feature:34)

```

And I agree the Terms and Conditions to proceed

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to complete the registration successfully

Passed: 0	Failed: 1	Undefined: 2	Duration: 37.45s
Before	0.00s		

And I enter details for wealth profile registration	37.45s
---	---------------

DateOfBirth	21/02/1991
NRIC	557N
PostalCode	460105

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

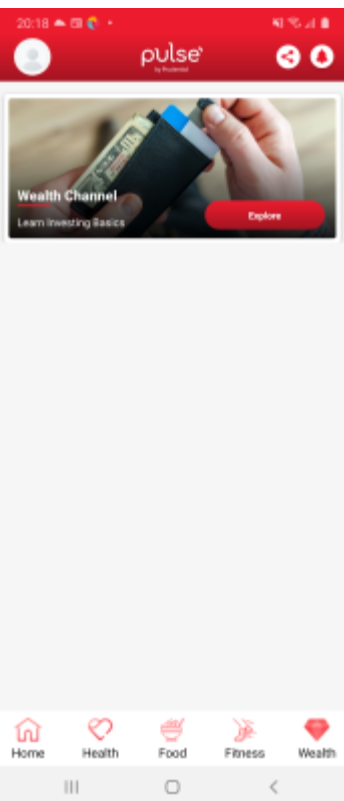
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,

```

left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 36a80770-abe8-4ef3-9a6a-c2530d877de8
*** Element info: {Using=xpath, value=/android.widget.EditText[@text='DD/MM/YYYY']}
at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.WealthScreen.enterWealthRegistrationDetails(WealthScreen.
java:268)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEnterDetailsForWealthProfileRegistration(WealthSteps.java:129)
at .And I enter details for wealth profile registration(features/mobile/sg
/EditMySavingsAccountType.feature:38)

```

Then I verify financial wealth registration completed successfully	0.00s
Then I wait for 8 sec	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to new goal page

Passed: 0	Failed: 1	Undefined: 1	Duration: 40.22s
Before	0.00s		

And I click grow my wealth tab	40.22s
--------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

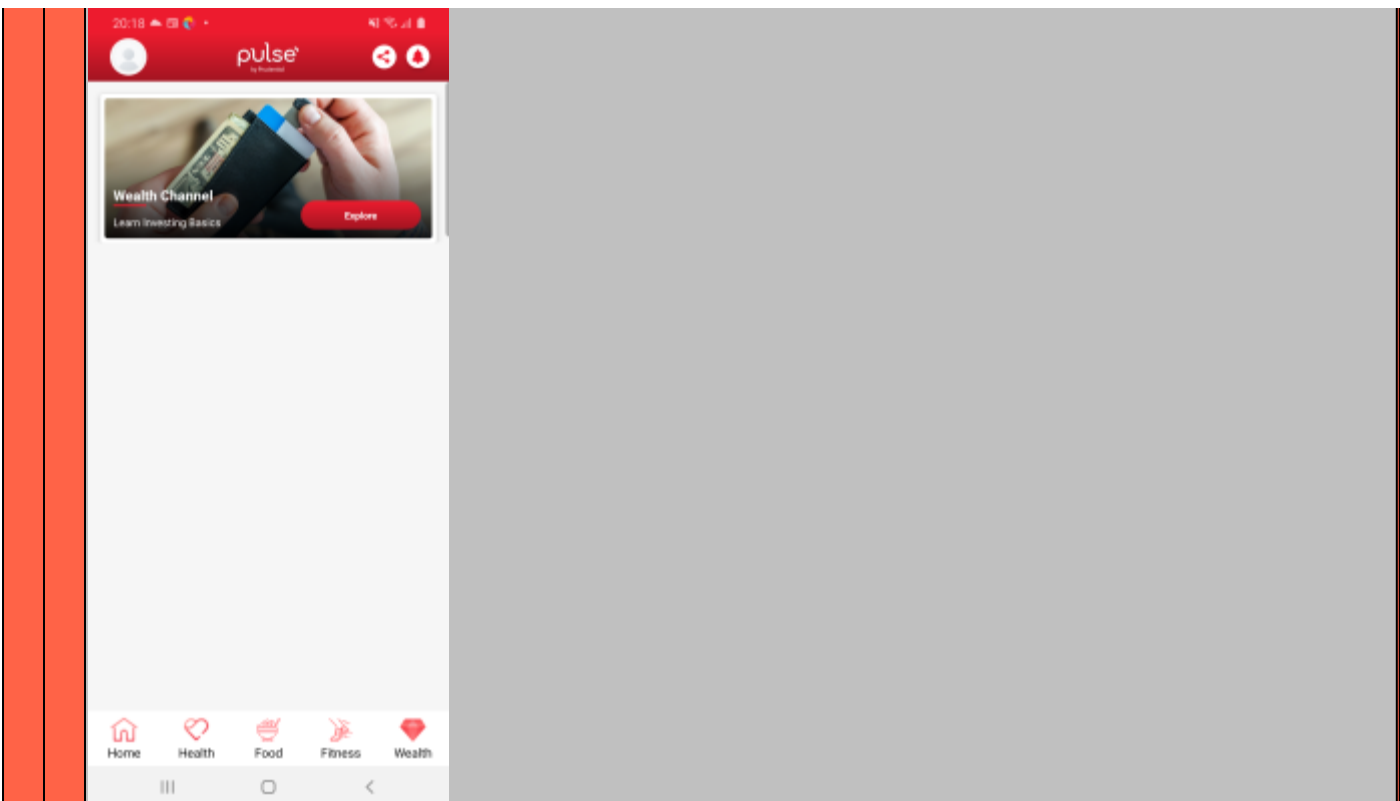
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 36a80770-abe8-4ef3-9a6a-c2530d877de8

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

```
/following::android.view.ViewGroup[1]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.navigateToMyGoalPage(WealthScreen.java:350)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iClickGrowMyWealthTab
(WealthSteps.java:195)
at .And I click grow my wealth tab(features/mobile/sg/EditMySavingsAccountType.feature:46)
```

And user click on "Custom your goal" button	0.00s
---	-------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the New Goal screen options

Passed: 0	Failed: 1	Undefined: 0	Duration: 137.68 s
-----------	-----------	--------------	--------------------

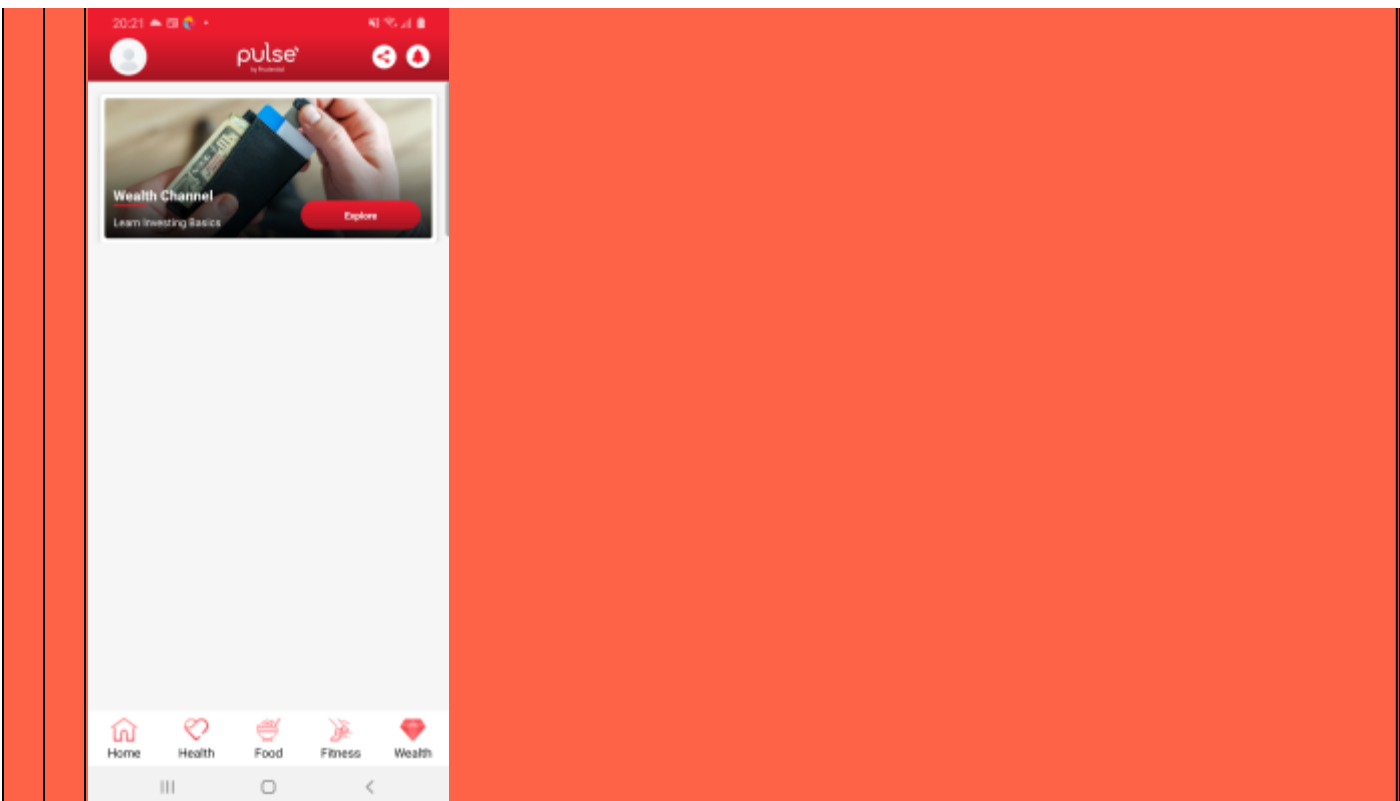
Before		0.00s
--------	--	-------

And I verify following texts are displayed 137.68s

Your goal name
Target amount
Launch the Simulation
Cancel

java.lang.AssertionError: The following asserts failed:

Your goal name text is displayed on page expected [true] but found [false],
 Target amount text is displayed on page expected [true] but found [false],
 Launch the Simulation text is displayed on page expected [true] but found [false],
 Cancel 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/EditMySavingsAccountType.
 feature:50)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the alert message with out enter the goal and amount

Passed: 0	Failed: 1	Undefined: 1	Duration: 35.39s
Before	0.00s		

And user click on "Launch the Simulation" button	35.39s
--	--------

org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.

For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html

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

System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 36a80770-abe8-4ef3-9a6a-c2530d877de8

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Launch

```

the Simulation")]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "Launch the Simulation" button(features/mobile/sg
/EditMySavingsAccountType.feature:57)

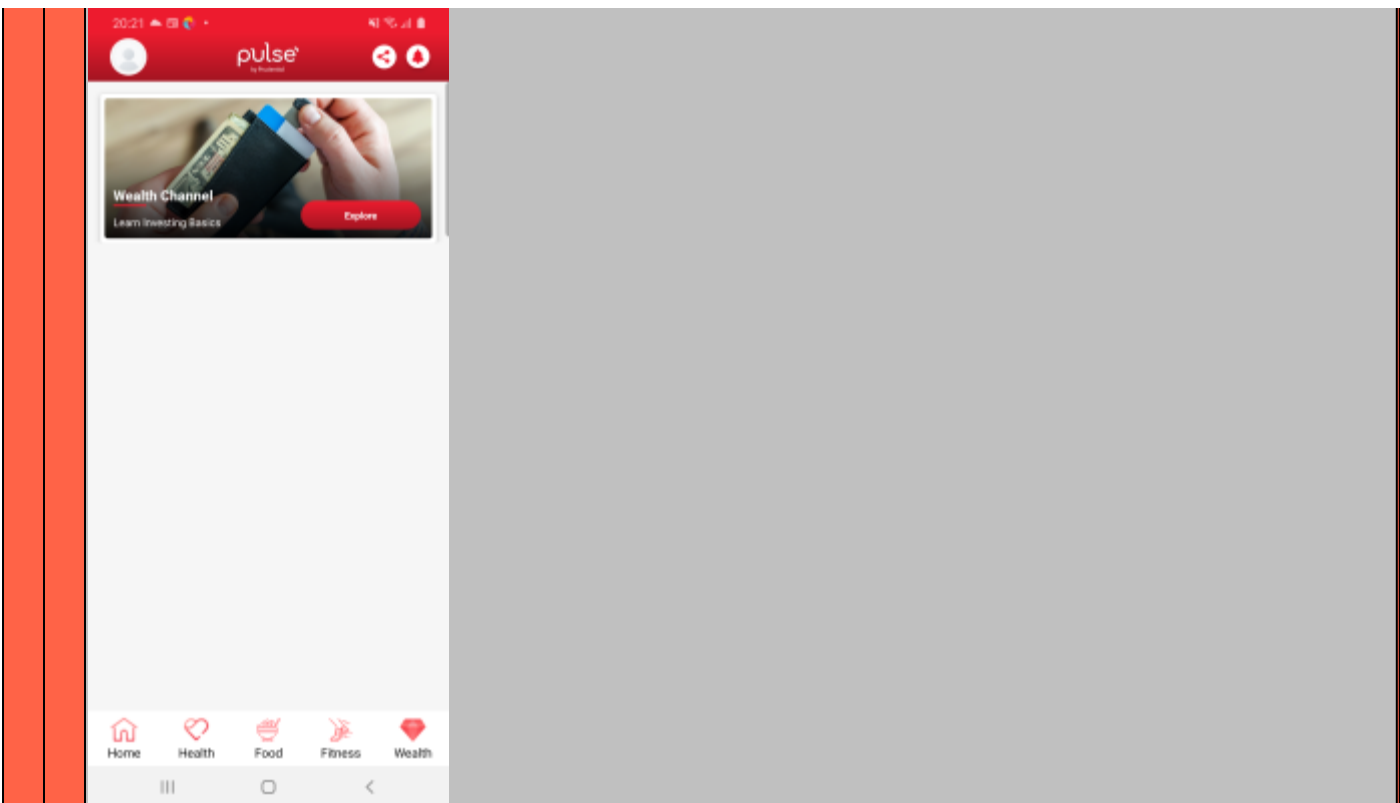
```

And I verify following texts are displayed

0.00s

please input valid goal name	
------------------------------	--

please input valid target amount	
----------------------------------	--



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

[Back to Table of Contents](#)

Scenario: Verify User can add a new goal from savings goal screen

Passed: 0	Failed: 1	Undefined: 3	Duration: 37.17s
-----------	-----------	--------------	------------------

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

And I enter details for create the new goal	37.17s
GoalName Buy a Home GoalAmount 10000	

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

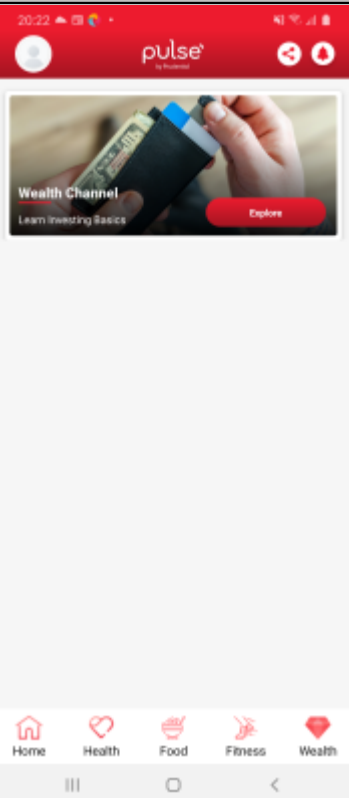
Session ID: 36a80770-abe8-4ef3-9a6a-c2530d877de8

*** Element info: {Using=xpath, value=/android.widget.EditText[@text='Please input your goal name']}

at sun.reflect.GeneratedConstructorAccessor23.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:240)
 at com.onepulse.app.screens.WealthScreen.enterCreateNewGoalDetails(WealthScreen.java:355)
 at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
 iEnterDetailsForCreateTheNewGoal(WealthSteps.java:202)
 at .And I enter details for create the new goal(features/mobile/sg/EditMySavingsAccountType.feature:63)

And user click on "Launch the Simulation" button	0.00s
And user click on "Easy" button	0.00s

And user click on "Setup the Goal" button	0.00s
---	-------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see Another created goal details

Passed: 0	Failed: 1	Undefined: 3	Duration: 338.05 s
-----------	-----------	--------------	--------------------

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

And I verify following texts are displayed	338.05s
--	---------

Target amount
Months to go
\$10,000.00
799 months
Status
Off track
Ideal contribution
Start date
End date
My Savings

java.lang.AssertionError: The following asserts failed:

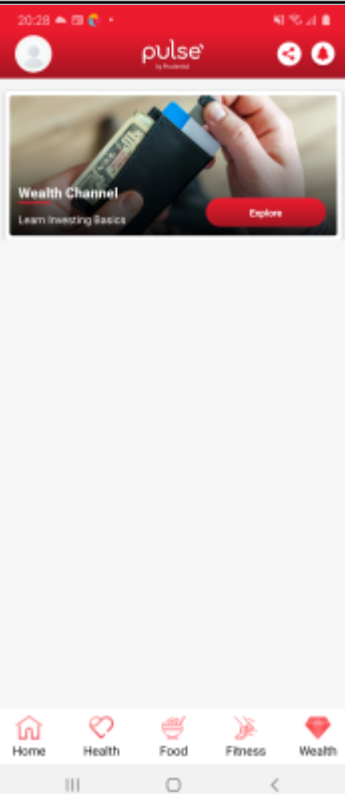
Target amount text is displayed on page expected [true] but found [false],
 Months to go text is displayed on page expected [true] but found [false],
 \$10,000.00 text is displayed on page expected [true] but found [false],
 799 months text is displayed on page expected [true] but found [false],
 Status text is displayed on page expected [true] but found [false],
 Off track text is displayed on page expected [true] but found [false],

Ideal contribution text is displayed on page expected [true] but found [false],
 Start date text is displayed on page expected [true] but found [false],
 End date text is displayed on page expected [true] but found [false],
 My Savings 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/EditMySavingsAccountType.feature:71)

And I scroll down	0.00s
And I verify following texts are displayed	0.00s

No active account
Add My Savings
Back to My Goals

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



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

[Back to Table of Contents](#)

Scenario: Verify User can add the second goal with savings plan

Passed: 0	Failed: 1	Undefined: 3	Duration: 35.44s
-----------	-----------	--------------	------------------

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

And user click on "Add My Savings" button	35.44s
---	--------

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'

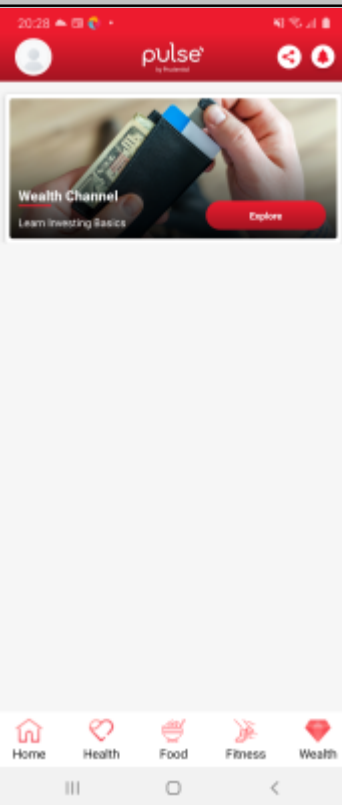
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 36a80770-abe8-4ef3-9a6a-c2530d877de8
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Add My Savings")]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on "Add My Savings" button(features/mobile/sg/EditMySavingsAccountType.feature:90)

```

And I enter the balance for this goal amount "\${easy.my.goal.amount}"	0.00s
Then I wait for 10 sec	0.00s
And user click on "Allocate Saving" button	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see Second goal Allocate Savings screen details

Passed: 0	Failed: 1	Undefined: 2	Duration: 199.46 s
-----------	-----------	--------------	--------------------

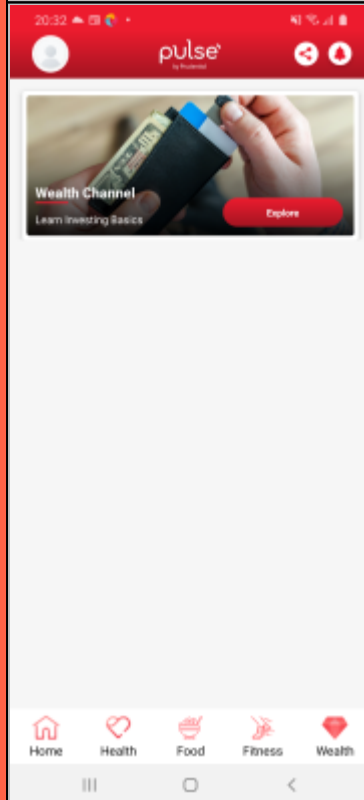
Before	0.00s
--------	-------

And I verify following texts are displayed 199.46s

See my new plan based on the updated information.
Target amount
\$10,000.00
Before
After
Confirm the Plan

java.lang.AssertionError: The following asserts failed:
 See my new plan based on the updated information. text is displayed on page expected [true] but found [false],
 Target amount text is displayed on page expected [true] but found [false],
 \$10,000.00 text is displayed on page expected [true] but found [false],
 Before text is displayed on page expected [true] but found [false],
 After text is displayed on page expected [true] but found [false],
 Confirm the Plan 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/EditMySavingsAccountType.feature:96)

And I scroll down	0.00s
And user click on "Confirm the Plan" button	0.00s



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

[Back to Table of Contents](#)

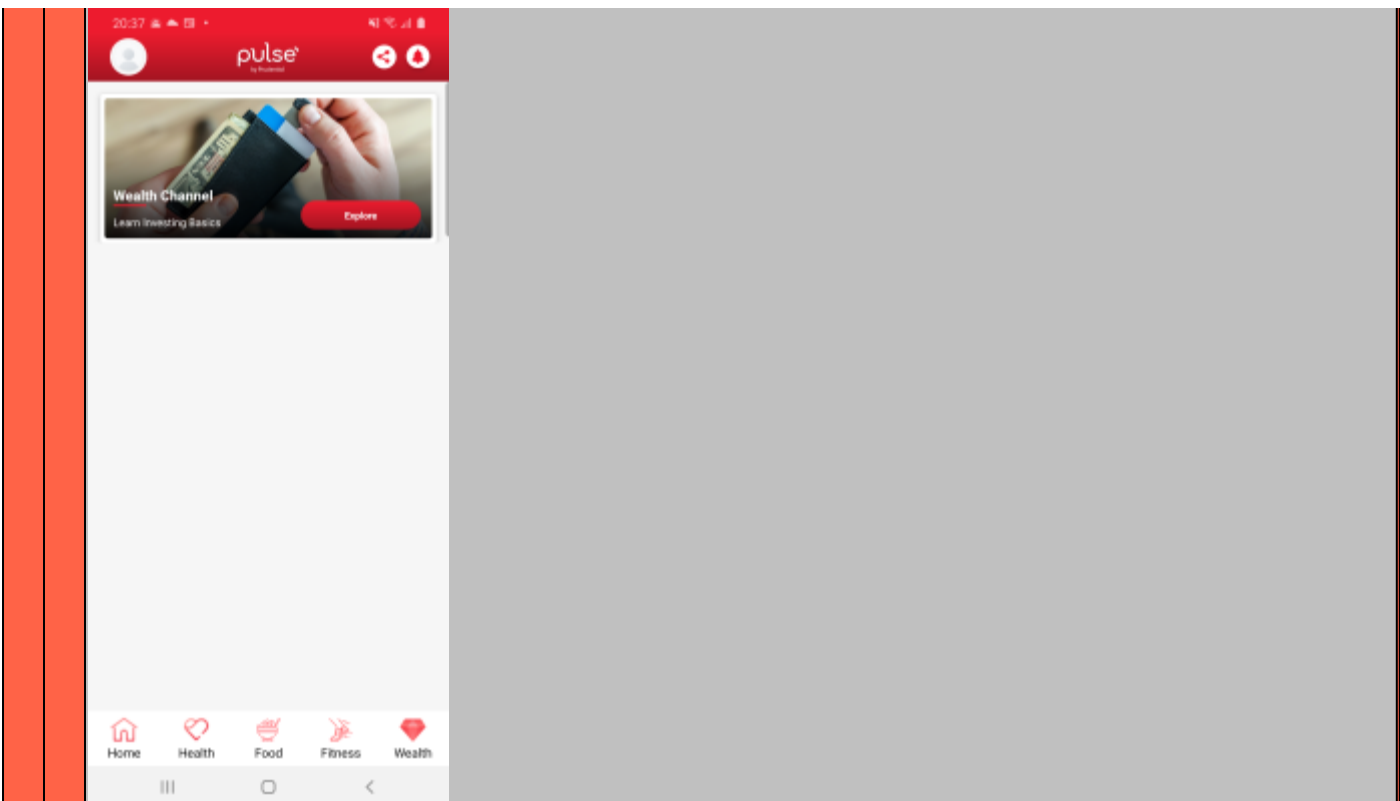
Scenario: Verify User should be able to see Add another goal plan status

Passed: 0	Failed: 1	Undefined: 3	Duration: 346.19 s
-----------	-----------	--------------	--------------------

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

And I verify following texts are displayed	346.19s
Target amount	
Months to go	
\$10,000.00	
1162 months	

		<table border="1"> <tr><td>Status</td></tr> <tr><td>Exceeding</td></tr> <tr><td>Ideal contribution</td></tr> <tr><td>Start date</td></tr> <tr><td>End date</td></tr> <tr><td>My Savings</td></tr> </table>	Status	Exceeding	Ideal contribution	Start date	End date	My Savings	
Status									
Exceeding									
Ideal contribution									
Start date									
End date									
My Savings									
java.lang.AssertionError: The following asserts failed:									
		Target amount text is displayed on page expected [true] but found [false],							
		Months to go text is displayed on page expected [true] but found [false],							
		\$10,000.00 text is displayed on page expected [true] but found [false],							
		1162 months text is displayed on page expected [true] but found [false],							
		Status text is displayed on page expected [true] but found [false],							
		Exceeding text is displayed on page expected [true] but found [false],							
		Ideal contribution text is displayed on page expected [true] but found [false],							
		Start date text is displayed on page expected [true] but found [false],							
		End date text is displayed on page expected [true] but found [false],							
		My Savings 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:733)							
		at .And I verify following texts are displayed(features/mobile/sg/EditMySavingsAccountType.feature:107)							
	And I scroll down		0.00s						
	And I verify following texts are displayed		0.00s						
	<table border="1"> <tr><td>Bank accounts</td></tr> <tr><td>My account</td></tr> <tr><td>Back to My Goals</td></tr> </table>	Bank accounts	My account	Back to My Goals					
Bank accounts									
My account									
Back to My Goals									
	And user click on "Back to My Goals" button		0.00s						



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see created goal details in savings goal page

Passed: 0	Failed: 1	Undefined: 5	Duration: 170.52 s
Before			

And I verify following texts are displayed	170.52s
--	---------

Buy a Home
Achieved
Target
Months to go
Exceeding

`java.lang.AssertionError: The following asserts failed:`

`Buy a Home text is displayed on page expected [true] but found [false],`

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

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

`Months to go text is displayed on page expected [true] but found [false],`

`Exceeding text is displayed on page expected [true] but found [false]`

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

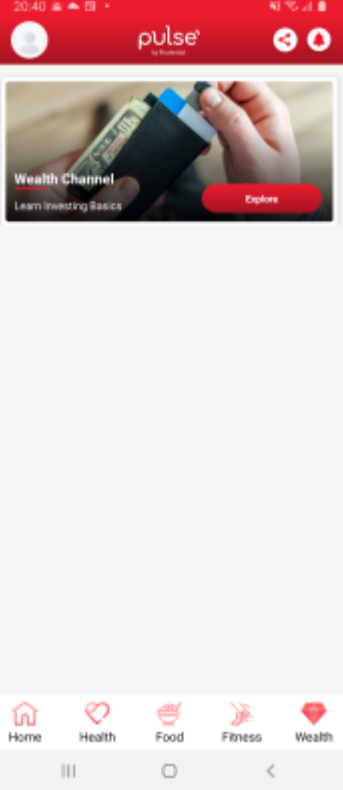
`at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen
(MyDocSteps.java:733)`

`at .And I verify following texts are displayed(features/mobile/sg/EditMySavingsAccountType.
feature:126)`

And user click on "Buy a Home" button	0.00s
---------------------------------------	-------

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

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

	And I verify following texts are displayed	0.00s							
	<table border="1"> <tr><td>Bank accounts</td></tr> <tr><td>My account</td></tr> <tr><td>Back to My Goals</td></tr> </table>	Bank accounts	My account	Back to My Goals					
Bank accounts									
My account									
Back to My Goals									
	And user click on "Bank accounts" button	0.00s							
									
After		0.00s							
Back to Table of Contents									
Scenario: Verify User should be able to see my account screen details									
Passed: 0	Failed: 1	Undefined: 0 Duration: 234.22 s							
Before		0.00s							
And I verify following texts are displayed		234.22s							
<table border="1"> <tr><td>Saving balance</td></tr> <tr><td>allocated to this goal</td></tr> <tr><td>Monthly</td></tr> <tr><td>contribution details</td></tr> <tr><td>\$5,000.00</td></tr> <tr><td>\$0.00</td></tr> <tr><td>Goals using this account</td></tr> </table>	Saving balance	allocated to this goal	Monthly	contribution details	\$5,000.00	\$0.00	Goals using this account		
Saving balance									
allocated to this goal									
Monthly									
contribution details									
\$5,000.00									
\$0.00									
Goals using this account									
<pre>java.lang.AssertionError: The following asserts failed: Saving balance text is displayed on page expected [true] but found [false], allocated to this goal text is displayed on page expected [true] but found [false], Monthly text is displayed on page expected [true] but found [false], contribution details text is displayed on page expected [true] but found [false], \$5,000.00 text is displayed on page expected [true] but found [false],</pre>									

\$0.00 text is displayed on page expected [true] but found [false],
Goals using this account 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:733)
at .And I verify following texts are displayed(features/mobile/sg/EditMySavingsAccountType.
feature:142)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see created goal status in my account screen

Passed: 0	Failed: 1	Undefined: 0	Duration: 166.49 s
-----------	-----------	--------------	--------------------

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

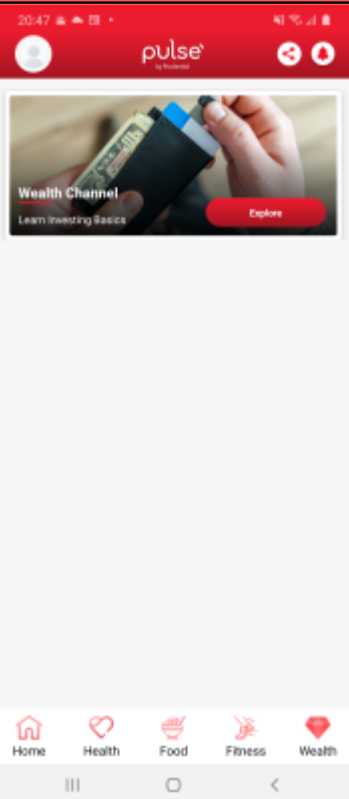
And I verify following texts are displayed 166.49s

Buy a Home
Achieved
Target
Months to go
Exceeding

java.lang.AssertionError: The following asserts failed:

Buy a Home text is displayed on page expected [true] but found [false],
Achieved text is displayed on page expected [true] but found [false],
Target text is displayed on page expected [true] but found [false],
Months to go text is displayed on page expected [true] but found [false],
Exceeding 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/EditMySavingsAccountType.feature:152)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see delete pop up for the my account screen

Passed: 0	Failed: 1	Undefined: 2	Duration: 35.56s
-----------	-----------	--------------	------------------

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

And I delete the created goal account type 35.56s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,}

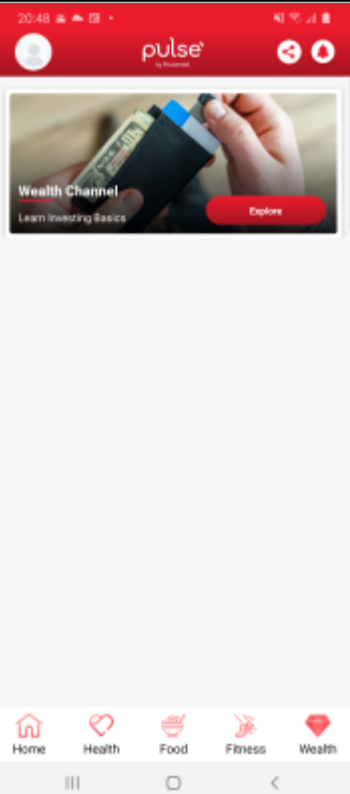
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false
Session ID: 36a80770-abe8-4ef3-9a6a-c2530d877de8
 *** Element info: {Using=xpath, value=/android.widget.ImageView[@content-desc="atDeleteAccount"]}
 at sun.reflect.GeneratedConstructorAccessor23.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:162)
 at com.onepulse.app.screens.WealthScreen.clickAccountsDeleteOption(WealthScreen.java:385)
 at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
 iDeleteTheCreatedGoalAccountType(WealthSteps.java:232)
 at .And I delete the created goal account type(features/mobile/sg/EditMySavingsAccountType.feature:160)

And I verify following texts are displayed

0.00s

Delete this account?
Once deleted, the savings record of this account will be removed.
Yes
Cancel

And user click on "Cancel" button	0.00s
-----------------------------------	-------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to edit the created goal my account type

Passed: 0	Failed: 1	Undefined: 6	Duration: 35.53s
Before	0.00s		

And I edit the created goal my account type	35.53s
---	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

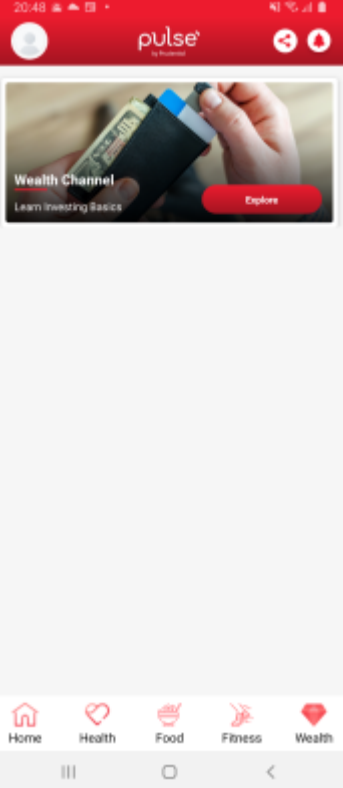
Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,

```

locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 36a80770-abe8-4ef3-9a6a-c2530d877de8
*** Element info: {Using=xpath, value=/android.widget.ImageView[@content-desc="atEditAccount"]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedAccountsEditOption(WealthScreen.java:381)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iEditTheCreatedGoalMyAccountType(WealthSteps.java:222)

```

	at .And I edit the created goal my account type(features/mobile/sg/EditMySavingsAccountType.feature:169)									
	And I verify following texts are displayed	0.00s								
	<table border="1"> <tr><td>Account type</td></tr> <tr><td>Bank accounts</td></tr> <tr><td>Cash savings</td></tr> <tr><td>E-Wallet</td></tr> <tr><td>Account name</td></tr> <tr><td>Total account value</td></tr> <tr><td>Monthly contribution</td></tr> <tr><td>Save</td></tr> </table>	Account type	Bank accounts	Cash savings	E-Wallet	Account name	Total account value	Monthly contribution	Save	
Account type										
Bank accounts										
Cash savings										
E-Wallet										
Account name										
Total account value										
Monthly contribution										
Save										
	And user click on "Cash savings" button	0.00s								
	And I enter the monthly contribution amount "\${monthly.contribution.amount}"	0.00s								
	And user click on "Save" button	0.00s								
	And I verify following texts are displayed	0.00s								
	\$500.00									
	And user click on "< My Savings" button	0.00s								
										
	After	0.00s								
	Back to Table of Contents									
	Scenario: Verify User should be able to EDIT account type successfully									
	Passed: 2	Failed: 1	Undefined: 0	Duration: 45.63s						
	Before			0.00s						
	Then I wait for 8 sec			8.01s						
	And I scroll down			3.63s						

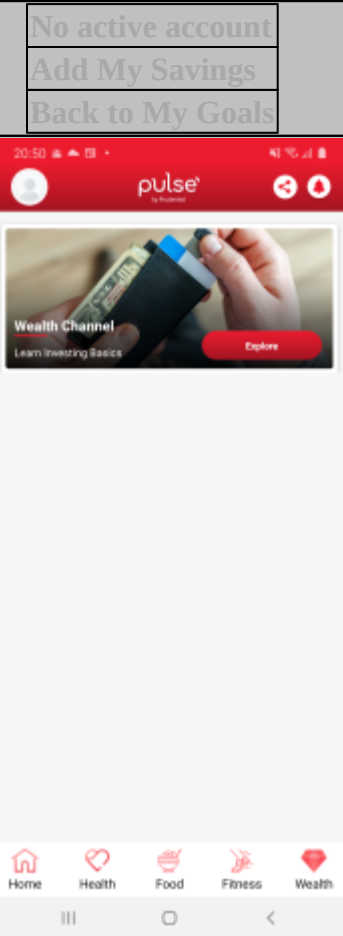
	And I verify following texts are displayed	33.99s																
	Cash savings																	
<p>java.lang.AssertionError: The following asserts failed: Cash savings text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:733) at .And I verify following texts are displayed(features/mobile/sg/EditMySavingsAccountType.feature:189)</p> 																		
<p>After</p> <table border="1"> <tr> <td>Passed: 0</td> <td>Failed: 1</td> <td>Undefined: 5</td> <td>Duration: 32.37s</td> </tr> <tr> <td>Before</td> <td colspan="3">0.00s</td></tr> </table> <p>Back to Table of Contents</p> <p>Scenario: Verify User should be able to DELETE account type successfully</p> <table border="1"> <tr> <td>Passed: 0</td> <td>Failed: 1</td> <td>Undefined: 5</td> <td>Duration: 32.37s</td> </tr> <tr> <td>Before</td> <td colspan="3">0.00s</td></tr> </table> <p>And user click on "Cash savings" button</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 Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,</p>			Passed: 0	Failed: 1	Undefined: 5	Duration: 32.37s	Before	0.00s			Passed: 0	Failed: 1	Undefined: 5	Duration: 32.37s	Before	0.00s		
Passed: 0	Failed: 1	Undefined: 5	Duration: 32.37s															
Before	0.00s																	
Passed: 0	Failed: 1	Undefined: 5	Duration: 32.37s															
Before	0.00s																	

```

automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 36a80770-abe8-4ef3-9a6a-c2530d877de8
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Cash
savings")]}

at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)

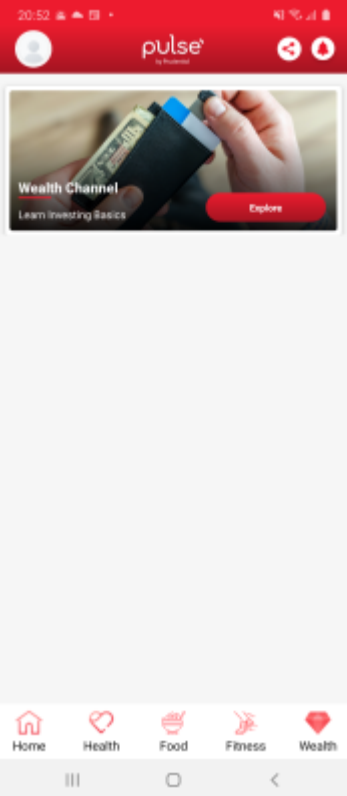
```

	at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159) at .And user click on "Cash savings" button(features/mobile/sg/EditMySavingsAccountType.feature:193)	
	And I delete the created goal account type	0.00s
	And user click on "Yes" button	0.00s
	Then I wait for 4 sec	0.00s
	And I scroll down	0.00s
	And I verify following texts are displayed	0.00s
		
	After	0.00s
	Back to Table of Contents	
Feature: Verify wealth registration functionality on one pulse App		
Passed: 2	Failed: 29	Undefined: 0
Duration: 2313.88s		
	Scenario: Verify User should be able to register on app using email account	
Passed: 14	Failed: 0	Undefined: 0
Duration: 129.33s		
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		8.17s
And user click on "CONTINUE WITH EMAIL" with Email button		12.72s

	When user enters registration details	7.71s
	FirstName Wealth	
	LastName Registration	
	Email \${PULSE_EMAIL}	
	Password Pas\$1234	
	And taps on continue "Sign_Up" button	5.34s
	Then I wait for 59 sec	59.01s
	Given I create connection for api service	0.00s
	And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.30s
	And I enter "\${EMAIL OTP}" OTP	0.99s
	Then I click skip button	10.36s
	Then I wait for 15 sec	15.00s
	Then user should be landed to "Home" screen	8.73s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see the wealth screen options		
Passed: 2	Failed: 0	Undefined: 0
Before		0.00s
	Then I navigate to wealth screen	0.50s
	And I verify following texts are displayed	1.65s
	Wealth Channel	
After		0.00s
Back to Table of Contents		
Scenario: Verify User can navigate to terms and condition page		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s
	Then I navigate to finances wealth screen	35.91s
	<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,</p>	

locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: df1aa89e-c06e-46b2-990d-a062becf7421
*** Element info: {Using=xpath, value=/android.widget.TextView[@text='Wealth']/following::android.widget.TextView[@text='Explore']}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iNavigateToFinancesWealthScreen(WealthSteps.java:117)

at .Then I navigate to finances wealth screen(features/mobile/sg /EditPrivateRetirementGoalAccount.feature:31)



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

[Back to Table of Contents](#)

Scenario: Verify the terms and condition screen contents

Passed: 0	Failed: 1	Undefined: 1	Duration: 32.48s
-----------	-----------	--------------	------------------

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

And I verify following texts are displayed **32.48s**

Welcome to Wealth

java.lang.AssertionError: The following asserts failed:

Welcome to Wealth text is displayed on page expected [true] but found [false]

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

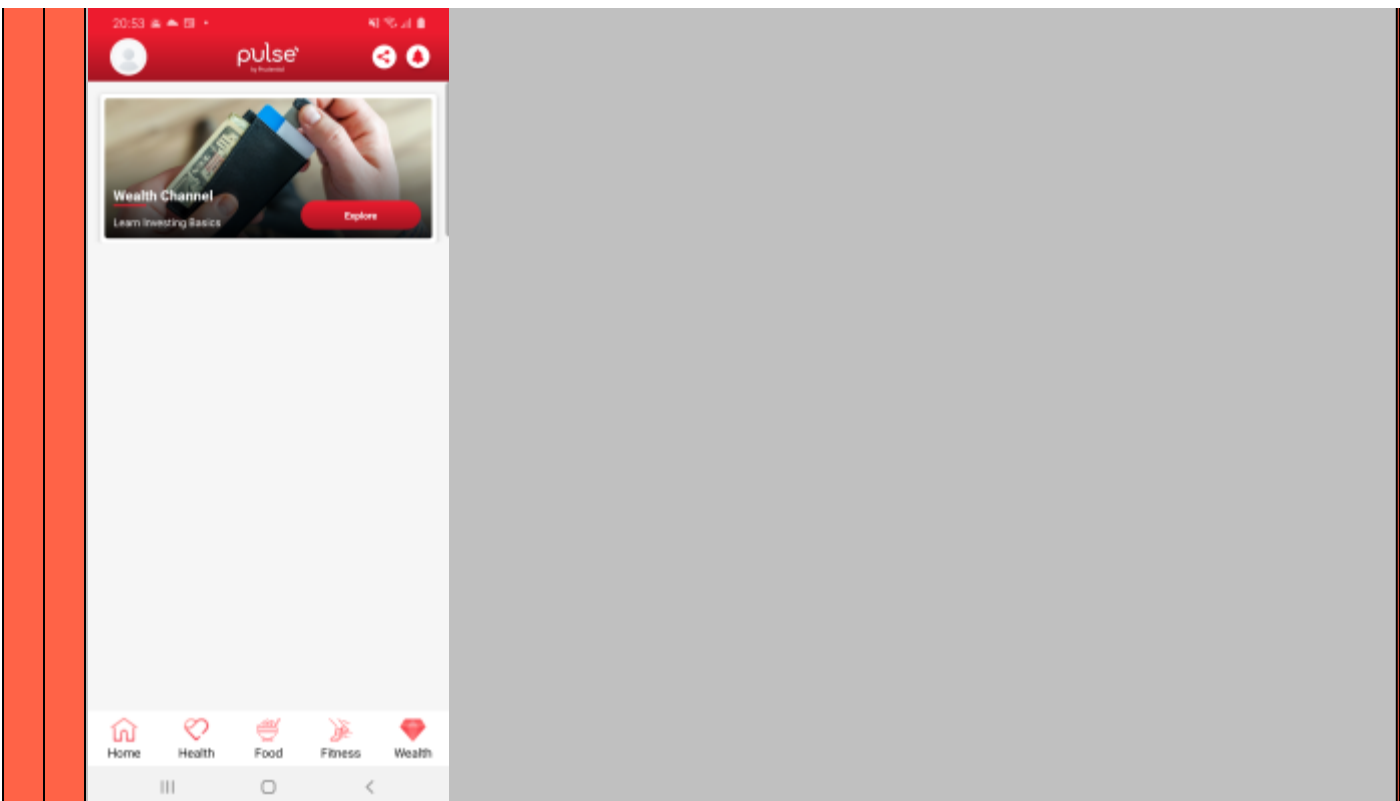
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg

/EditPrivateRetirementGoalAccount.feature:34)

And I agree the Terms and Conditions to proceed	0.00s
---	--------------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the wealth registration screen user fields

Passed: 0	Failed: 1	Undefined: 0	Duration: 171.97 s
Before	0.00s		

And I verify following texts are displayed	171.97s
Allow us to serve you better by connecting you to your existing policies with Prudential. First Name* Last Name* Date of birth* Last 4 digits of NRIC	

java.lang.AssertionError: The following asserts failed:

Allow us to serve you better by connecting you to your existing policies with Prudential. text is displayed on page expected [true] but found [false],

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

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

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

Last 4 digits of NRIC text is displayed on page expected [true] but found [false]

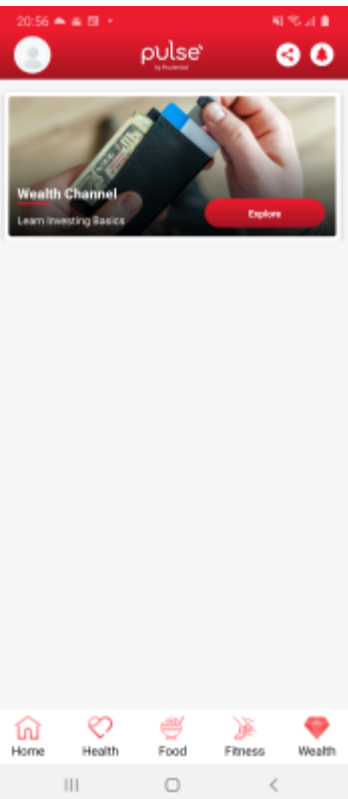
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

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

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg

/EditPrivateRetirementGoalAccount.feature:39)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able enter details for wealth registration

Passed: 0	Failed: 1	Undefined: 0	Duration: 39.59s
Before	0.00s		

And I enter details for wealth profile registration	39.59s
---	---------------

DateOfBirth	21/02/1991
NRIC	557N
PostalCode	460105

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

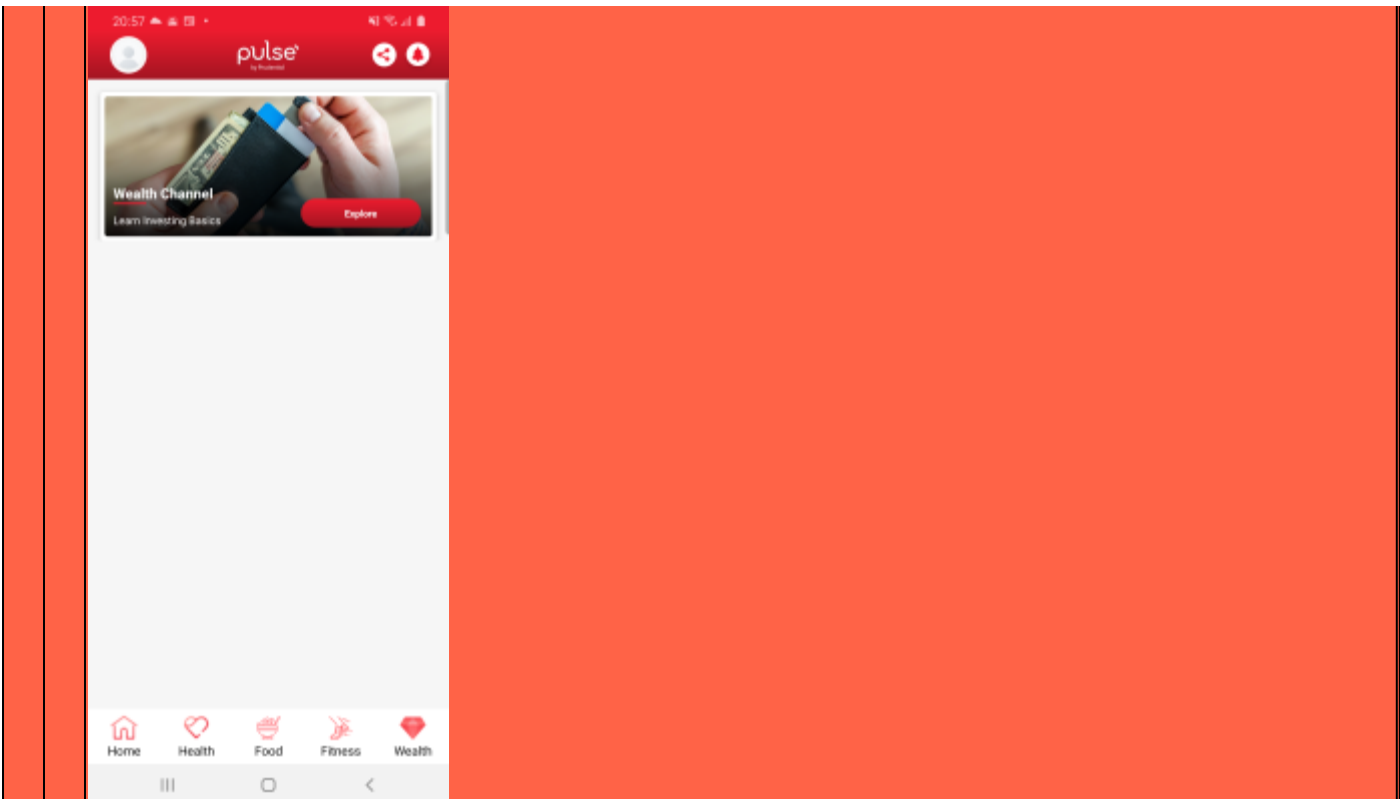
Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,

```

left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: df1aa89e-c06e-46b2-990d-a062becf7421
*** Element info: {Using=xpath, value=/android.widget.EditText[@text='DD/MM/YYYY']}
at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.WealthScreen.enterWealthRegistrationDetails(WealthScreen.
java:268)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEnterDetailsForWealthProfileRegistration(WealthSteps.java:129)
at .And I enter details for wealth profile registration(features/mobile/sg
/EditPrivateRetirementGoalAccount.feature:47)

```



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

[Back to Table of Contents](#)

Scenario: Verify wealth registration screen user fields

Passed: 0	Failed: 1	Undefined: 0	Duration: 210.34 s
Before			

And I verify following texts are displayed 210.34s

Let us know more about you so that we can serve you better.
Gender
Martial Status
Occupation
Annual Income
Postal Code

java.lang.AssertionError: The following asserts failed:

Let us know more about you so that we can serve you better. text is displayed on page expected [true] but found [false],

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

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

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

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

Postal Code text is displayed on page expected [true] but found [false]

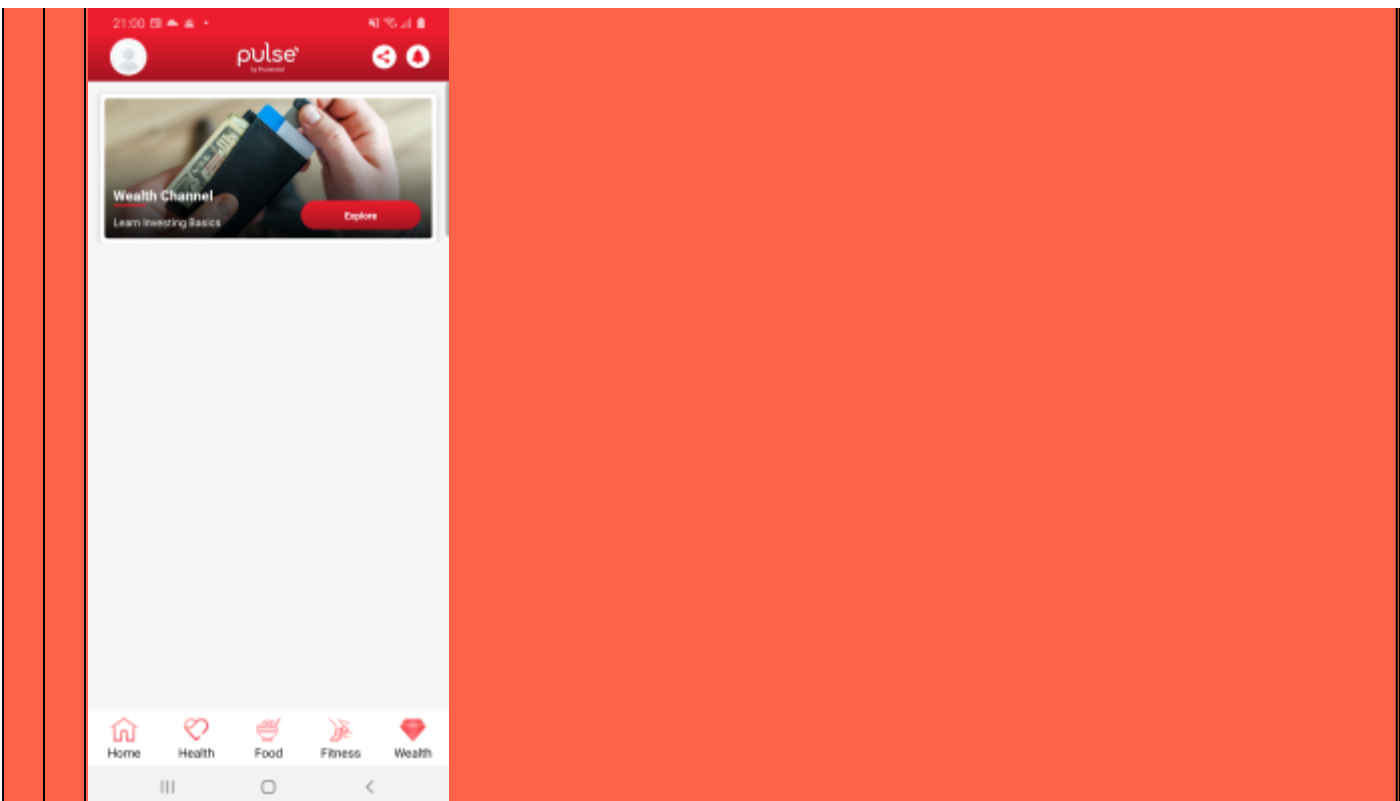
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

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

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg

/EditPrivateRetirementGoalAccount.feature:53)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to complete the registration successfully

Passed: 0	Failed: 1	Undefined: 0	Duration: 42.63s
Before	0.00s		

Then I verify financial wealth registration completed successfully	42.63s
--	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

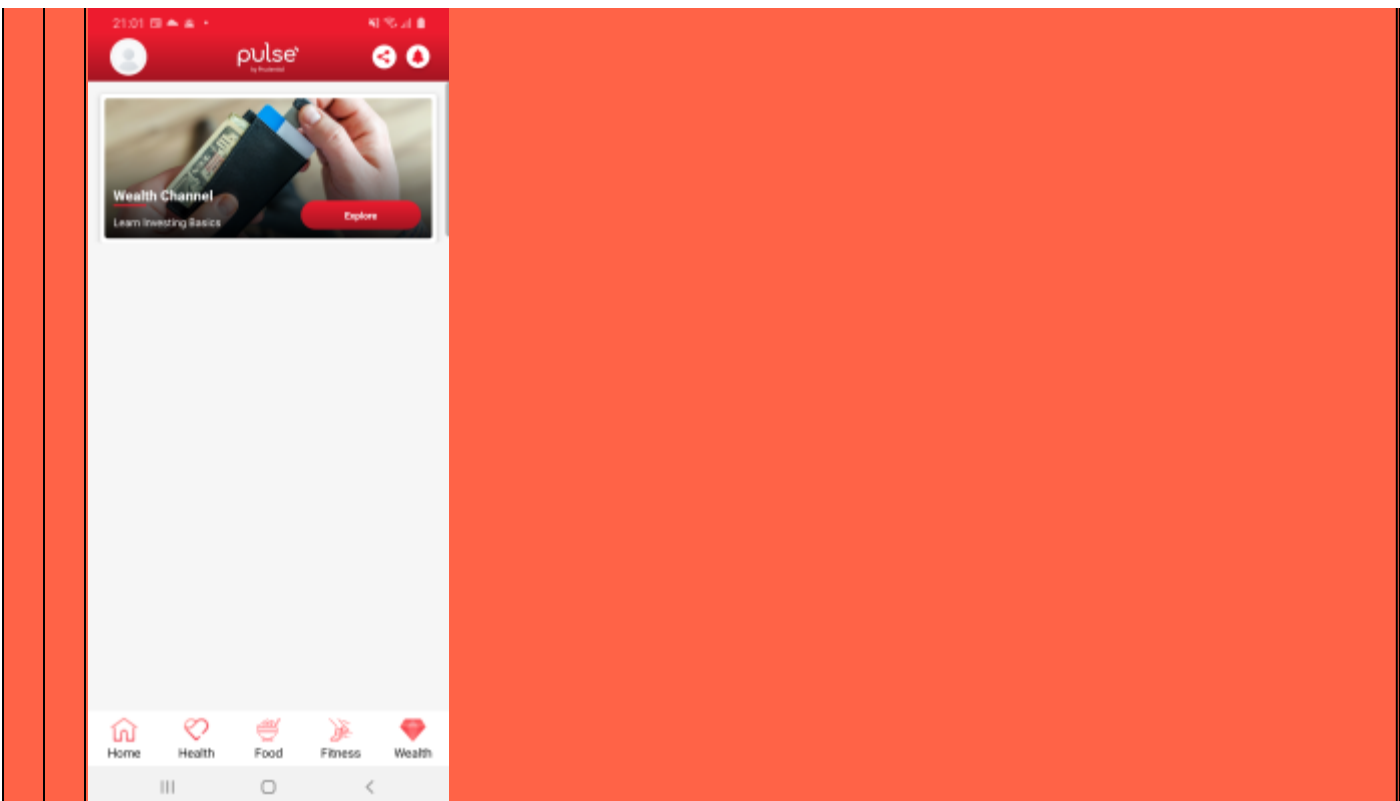
Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: df1aa89e-c06e-46b2-990d-a062becf7421

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

```
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.continueRegistration(WealthScreen.java:299)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iVerifyFinancialWealthRegistrationCompletedSuccessfully(WealthSteps.java:139)
at .Then I verify financial wealth registration completed successfully(features/mobile/sg
/EditPrivateRetirementGoalAccount.feature:62)
```



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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to new goal page

Passed: 0	Failed: 1	Undefined: 1	Duration: 43.3s
Before	0.00s		

And I click grow my wealth tab	43.30s
--------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: df1aa89e-c06e-46b2-990d-a062becf7421

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

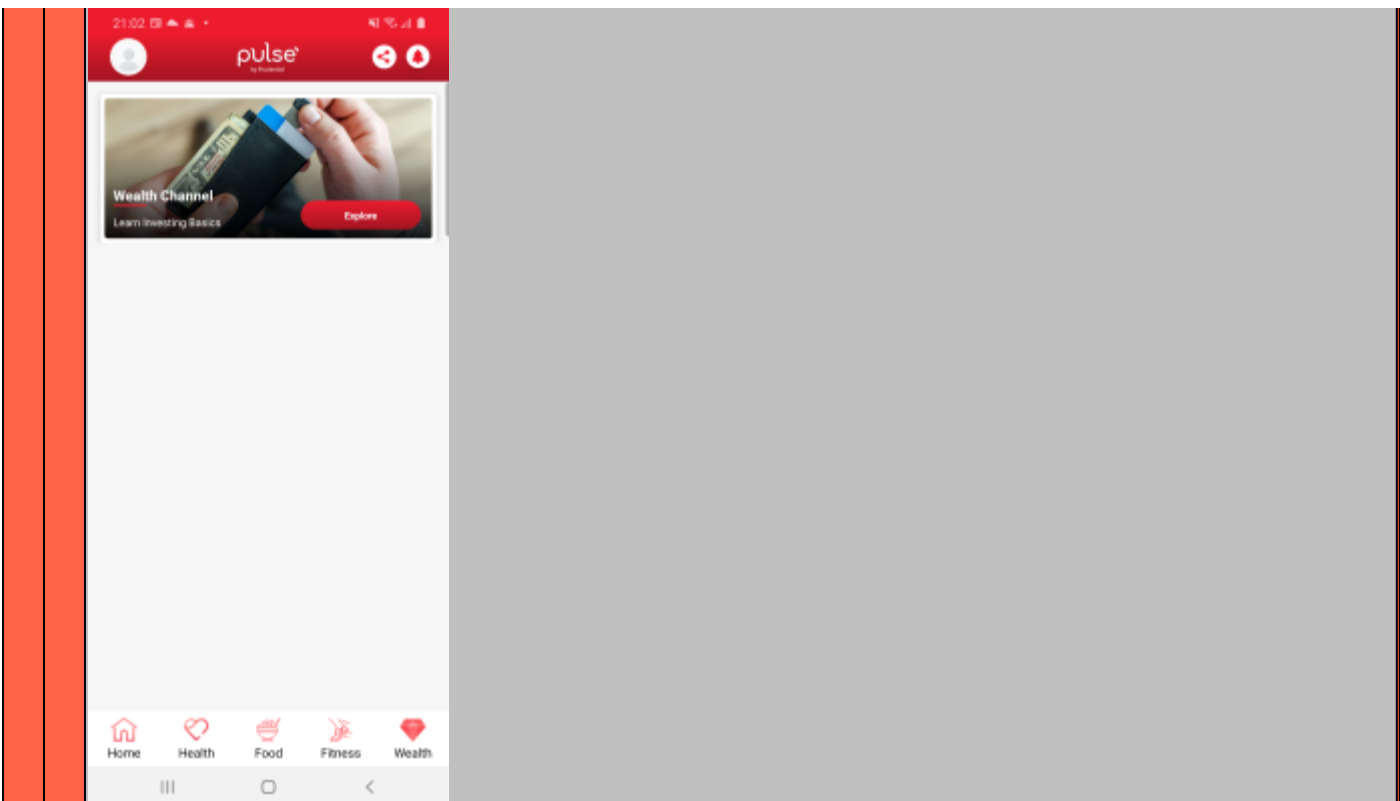
```

/following::android.view.ViewGroup[1]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.navigateToMyGoalPage(WealthScreen.java:350)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iClickGrowMyWealthTab
(WealthSteps.java:195)
at .And I click grow my wealth tab(features/mobile/sg/EditPrivateRetirementGoalAccount.
feature:65)

```

And user click on "Prepare for retirement" button

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify wealth registration screen user fields

Passed: 0	Failed: 1	Undefined: 0	Duration: 103.48 s
-----------	-----------	--------------	--------------------

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

And I verify following texts are displayed 103.48s

Retirement Goal
Prepare for Retirement
Target retirement age*

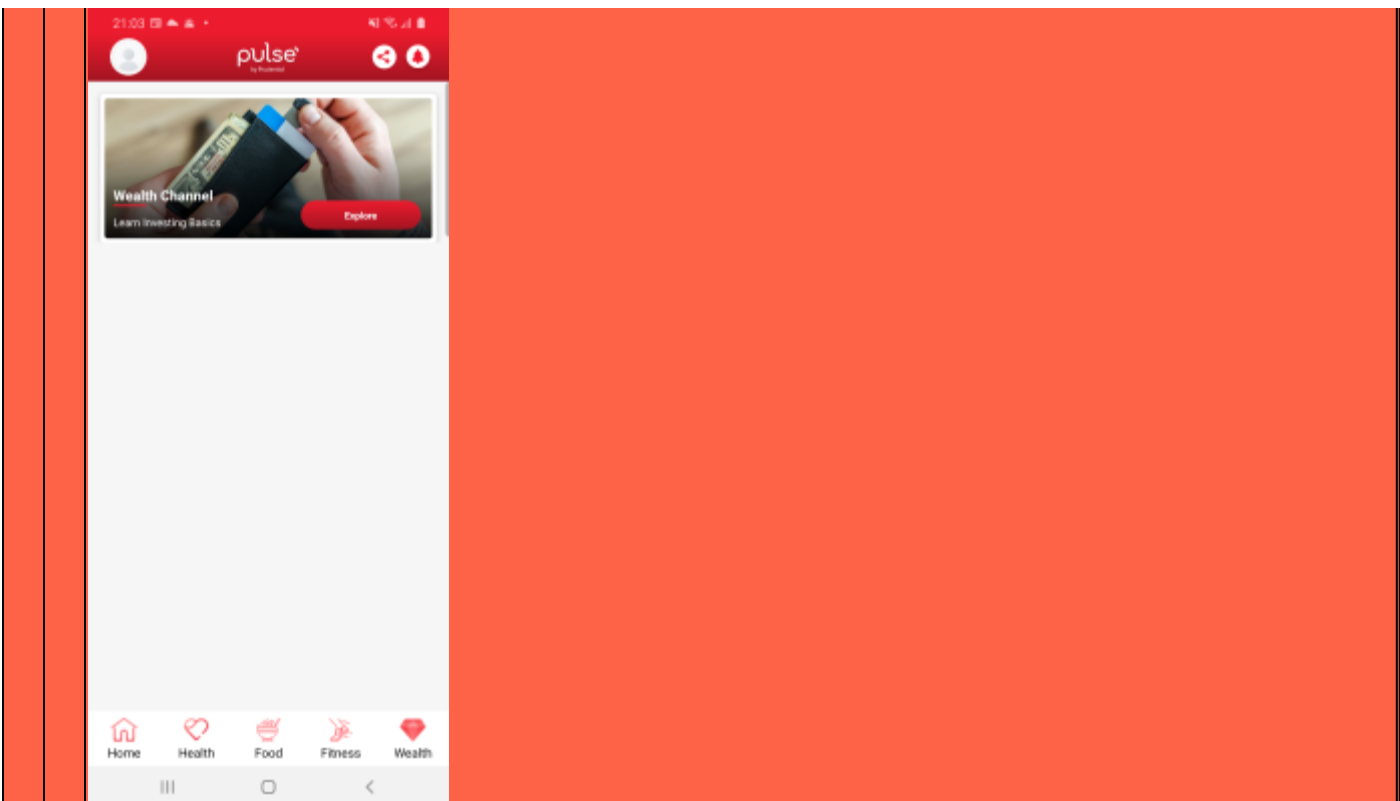
java.lang.AssertionError: The following asserts failed:

Retirement Goal text is displayed on page expected [true] but found [false],
 Prepare for Retirement text is displayed on page expected [true] but found [false],
 Target retirement age* 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:733)

at .And I verify following texts are displayed(features/mobile/sg
 /EditPrivateRetirementGoalAccount.feature:69)



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

[Back to Table of Contents](#)

Scenario: Verify user can set correct retirement age on retirement goal page

Passed: 0	Failed: 1	Undefined: 1	Duration: 35.42s
Before	0.00s		

And I enter the "\${wealth.retirement.age.field}" value on "\${wealth.retirement.age}" one pulse screen	35.42s
---	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

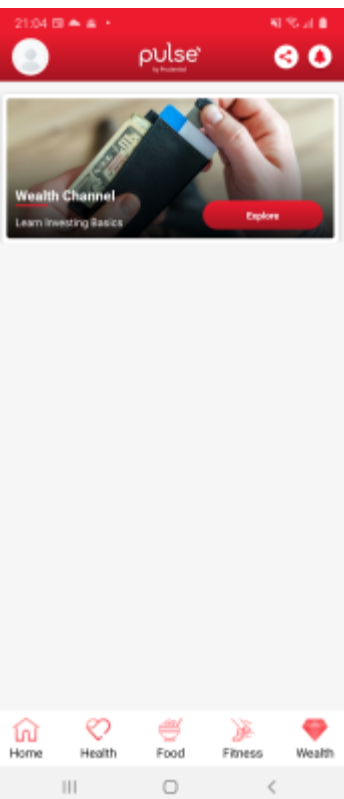
Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: df1aa89e-c06e-46b2-990d-a062becf7421

```
*** Element info: {Using>xpath, value=/android.widget.EditText[@content-desc="ID_targetAge"]}
at sun.reflect.GeneratedConstructorAccessor23.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseManageProfileScreen.enterValueBasedOnXpath
(PulseManageProfileScreen.java:1325)
at com.onepulse.app.stepdefinitions.mobilesteps.EditProfileSteps.
iEnterTheValueOnOnePulseScreen(EditProfileSteps.java:350)
at .And I enter the "${wealth.retirement.age.field}" value on "${wealth.retirement.age}" one
pulse screen(features/mobile/sg/EditPrivateRetirementGoalAccount.feature:75)
```

And user click on "Start" button	0.00s
----------------------------------	-------



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

[Back to Table of Contents](#)

Scenario: Verify user select the Simple lifestyle plan

Passed: 0	Failed: 1	Undefined: 1	Duration: 34.82s
Before	0.00s		

And user click on "Simple 0" button	34.82s
--	---------------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: df1aa89e-c06e-46b2-990d-a062becf7421

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

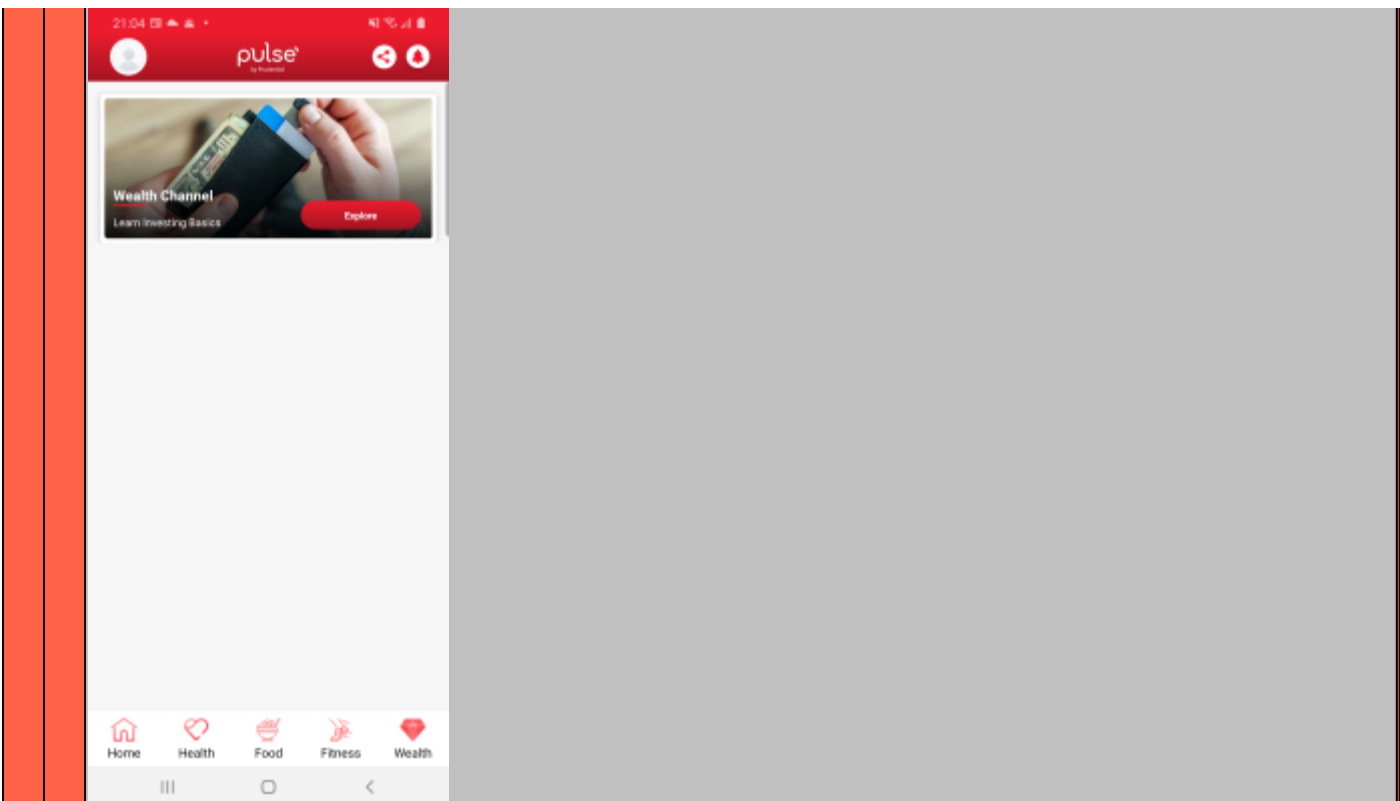
```

0"})}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "Simple 0" button(features/mobile/sg
/EditPrivateRetirementGoalAccount.feature:79)

```

And user click on "Next" button

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify Add My CPF Account screen user fields

Passed: 0	Failed: 1	Undefined: 0	Duration: 34.89s
-----------	-----------	--------------	------------------

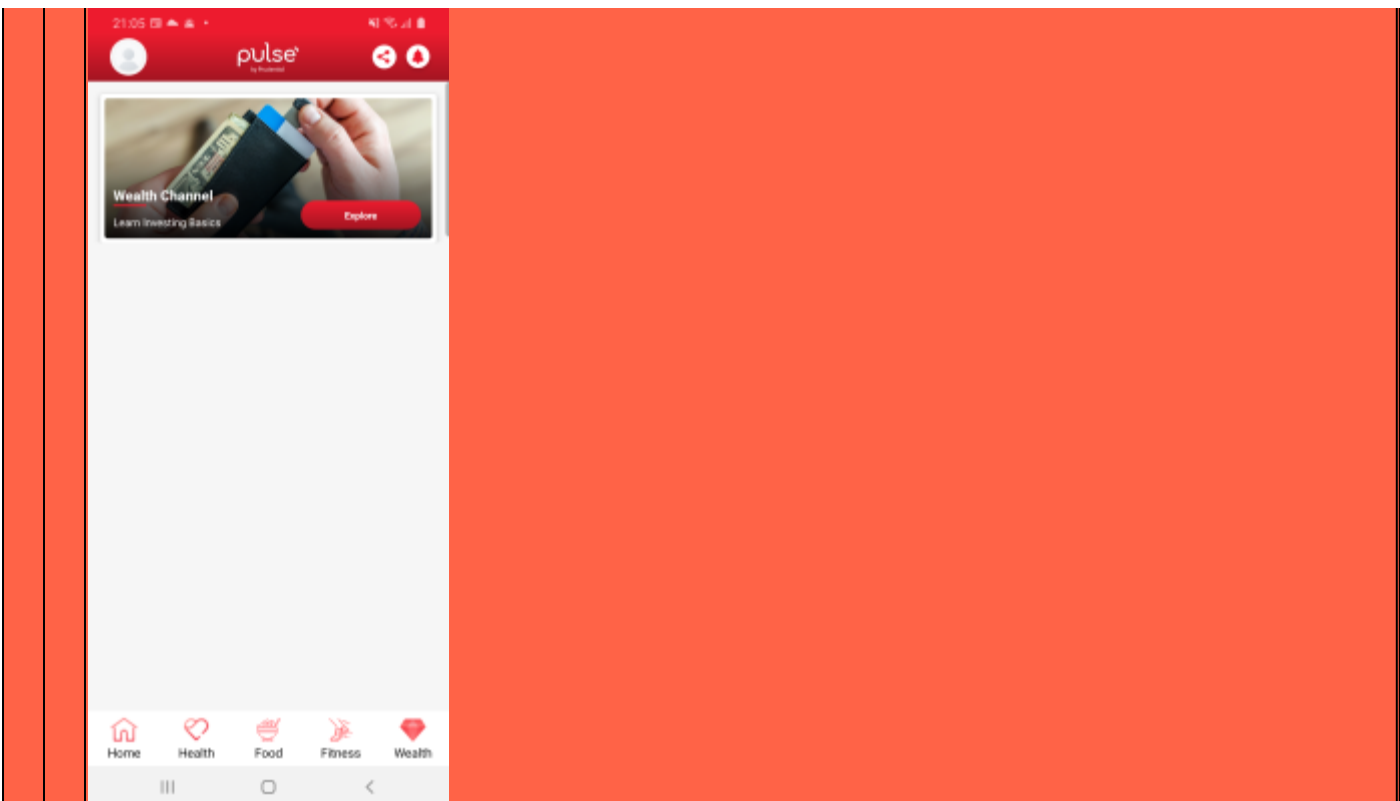
Before	0.00s
--------	-------

And I verify following texts are displayed	34.89s
--	--------

Add My CPF Account

java.lang.AssertionError: The following asserts failed:

Add My CPF Account 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:733)
at .And I verify following texts are displayed(features/mobile/sg
/EditPrivateRetirementGoalAccount.feature:83)



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

[Back to Table of Contents](#)

Scenario: Verify user can enter the CPF Account details in Add my cpf screen

Passed: 0	Failed: 1	Undefined: 2	Duration: 34.91s
Before	0.00s		

And I enter the "\${wealth.cpf.total.value}" value on "\${wealth.total.account.value}" one pulse screen 34.91s

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'

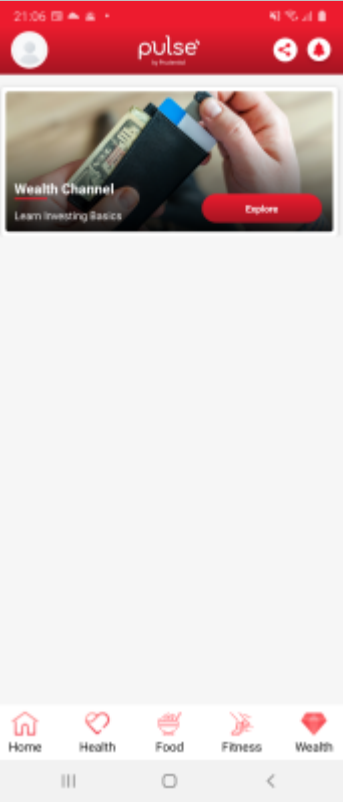
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: df1aa89e-c06e-46b2-990d-a062becf7421

	<pre>*** Element info: {Using>xpath, value=/android.widget.EditText[@content-desc="atTotalAccount"]} at sun.reflect.GeneratedConstructorAccessor23.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:240) at com.onepulse.app.screens.PulseManageProfileScreen.enterValueBasedOnXpath (PulseManageProfileScreen.java:1325) at com.onepulse.app.stepdefinitions.mobilesteps.EditProfileSteps. iEnterTheValueOnOnePulseScreen(EditProfileSteps.java:350) at .And I enter the "\${wealth.cpf.total.value}" value on "\${wealth.total.account.value}" one pulse screen(features/mobile/sg/EditPrivateRetirementGoalAccount.feature:87)</pre>	
	And I enter the "\${wealth.cpf.my.monthly.contribution}" value on "\${wealth.my.monthly.contribution}" one pulse screen	0.00s
	And I enter the "\${wealth.cpf.emp.monthly.contribution}" value on "\${wealth."	

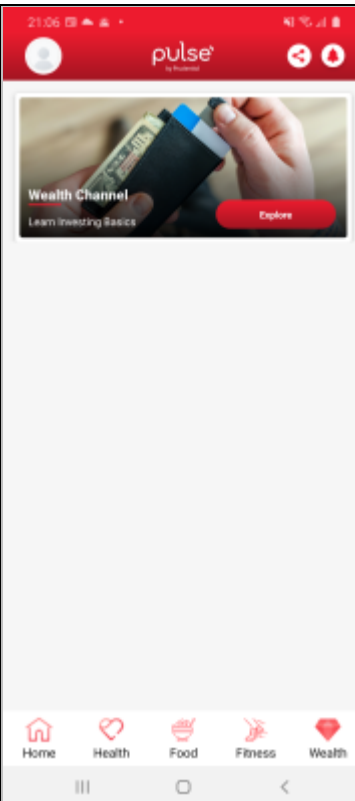
employer.monthly.contribution}" one pulse screen	0.00s
	
After	0.00s
Back to Table of Contents	
Scenario: Verify Risk Exposure options	
Passed: 0	Failed: 1
Undefined: 1	Duration: 34.49s
Before	0.00s
And user click on ">" button	34.49s
<p>org.openqa.selenium.NoSuchElementException: An element could not 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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: df1aa89e-c06e-46b2-990d-a062becf7421</p>	

```
*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,>")]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on ">" button(features/mobile/sg/EditPrivateRetirementGoalAccount.feature:92)
```

And I verify following texts are displayed

0.00s

Cash and/or unspecified
I can't stand risk
I'm not a risk taker
I don't like risk too much



After	0.00s
Back to Table of Contents	
Scenario: Verify user select the I can't stand risk option from risk exposure options list	
Passed: 0	Failed: 1
Undefined: 1	Duration: 34.69s
Before	0.00s
And user click on "I can't stand risk" button	34.69s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: df1aa89e-c06e-46b2-990d-a062becf7421</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, 'I can't</p>	

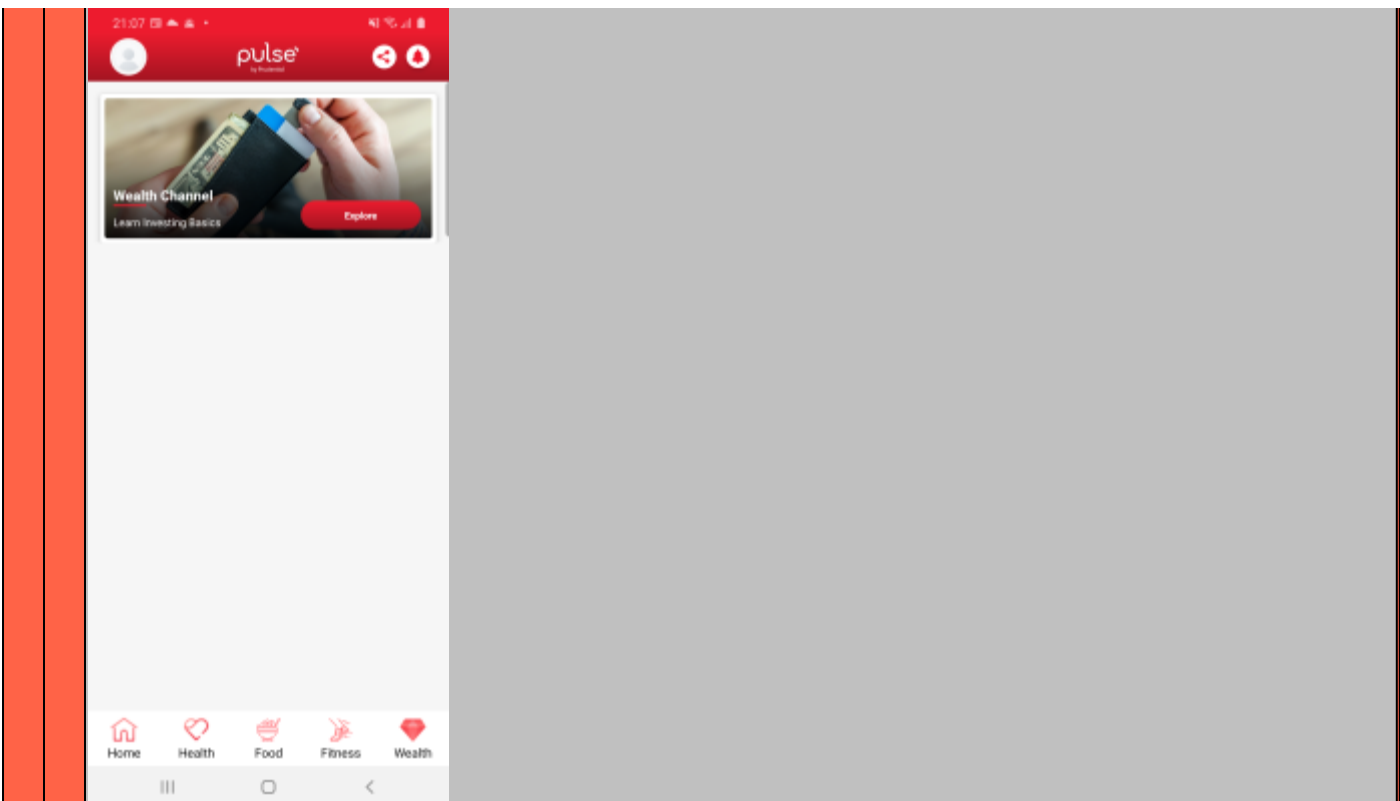
```

stand risk")]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "I can't stand risk" button(features/mobile/sg
/EditPrivateRetirementGoalAccount.feature:100)

```

And user click on "Next" button

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see goal details

Passed: 0	Failed: 1	Undefined: 3	Duration: 106.29 s
-----------	-----------	--------------	--------------------

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

And I verify following texts are displayed 106.30s

My Retirement Plan
Retirement age
Target monthly income

java.lang.AssertionError: The following asserts failed:

My Retirement Plan text is displayed on page expected [true] but found [false],
 Retirement age text is displayed on page expected [true] but found [false],
 Target monthly income 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:733)

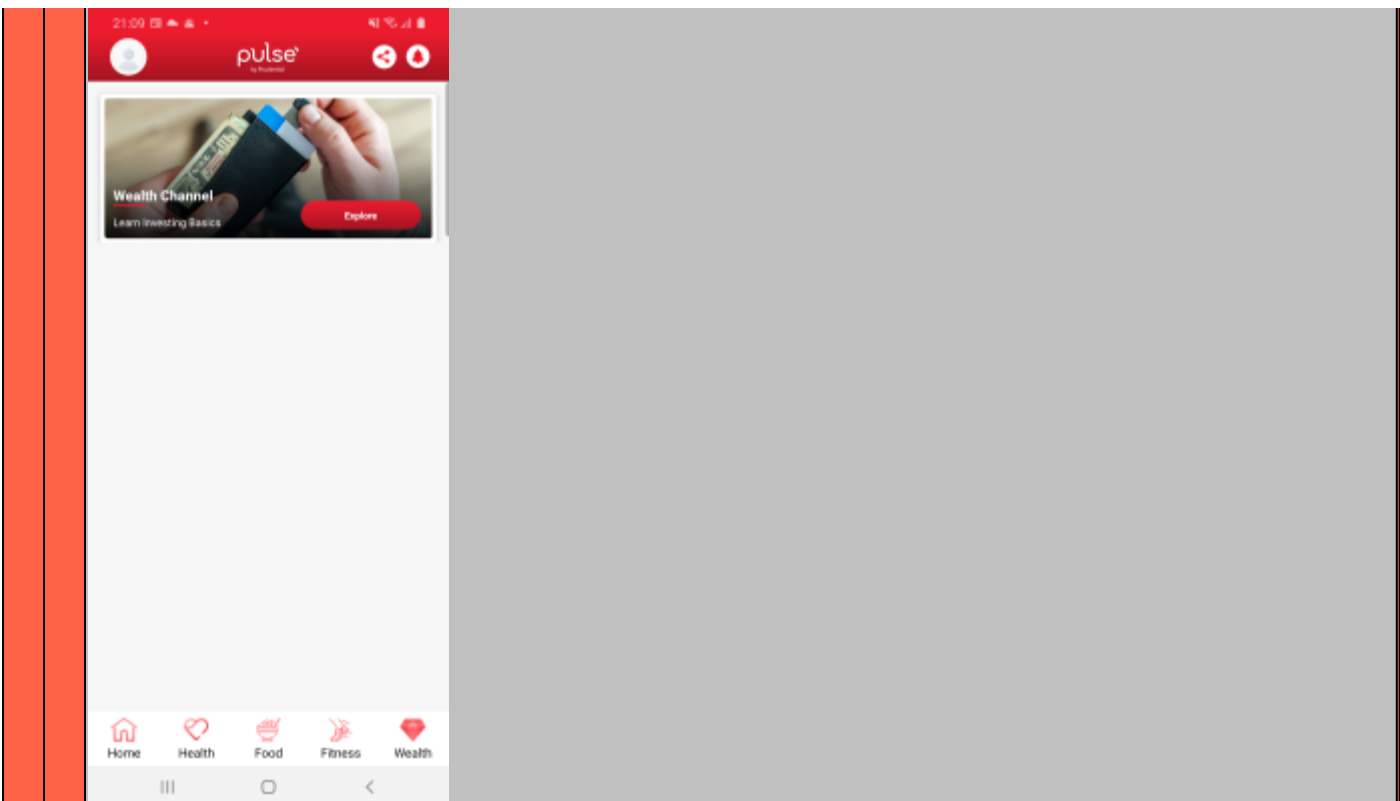
at .And I verify following texts are displayed(features/mobile/sg
 /EditPrivateRetirementGoalAccount.feature:104)

And I scroll down 0.00s

And I verify following texts are displayed 0.00s

Setup Goal

And user click on "Setup Goal" button 0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the CREATED goal success message pop up

Passed: 0	Failed: 1	Undefined: 1	Duration: 106.34 s
-----------	-----------	--------------	--------------------

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

And I verify following texts are displayed 106.34s

Congratulations!

You have successfully set a goal.

OK

java.lang.AssertionError: The following asserts failed:

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

You have successfully set a goal. text is displayed on page expected [true] but found [false],

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

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

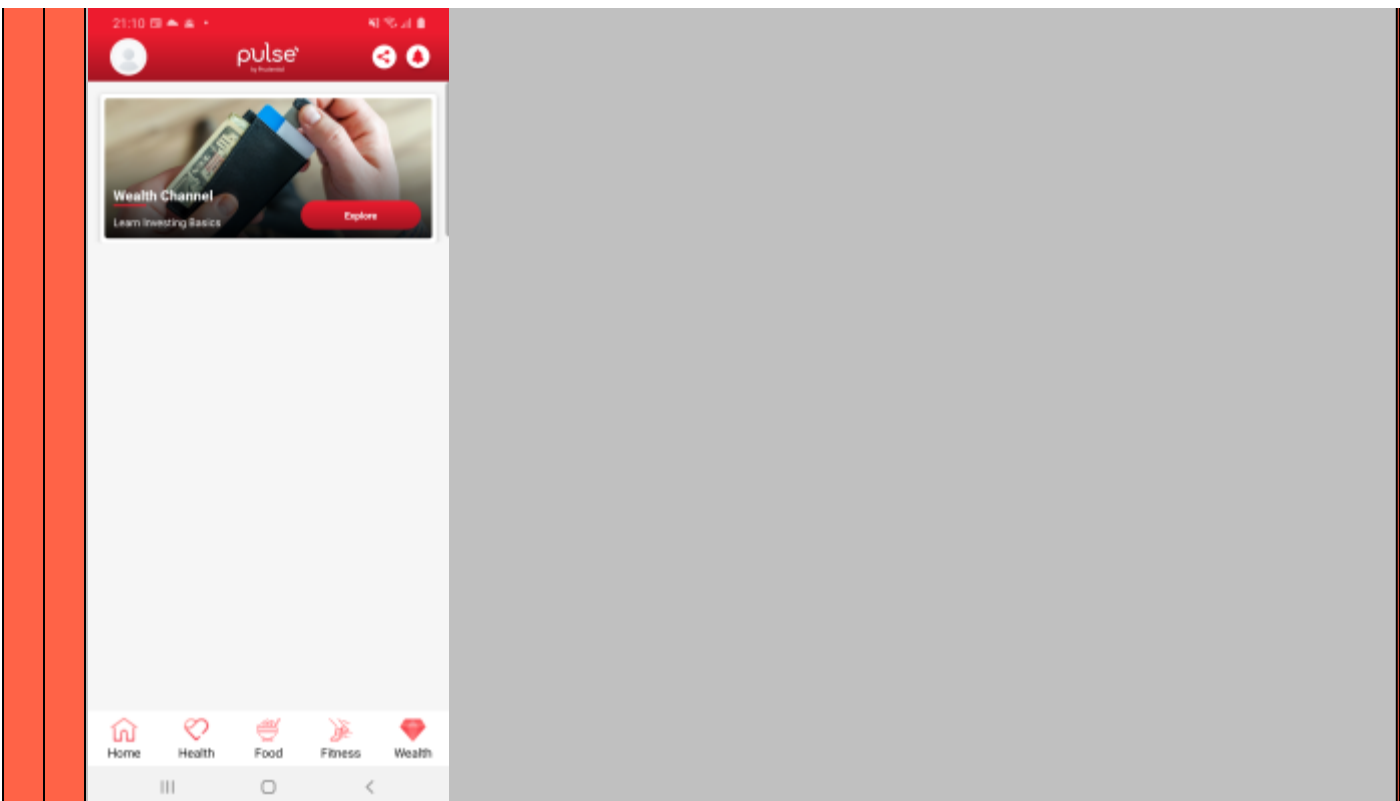
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg

/EditPrivateRetirementGoalAccount.feature:114)

And user click on "OK" button 0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to edit the created retirement goal on retirement goal page

Passed: 0	Failed: 1	Undefined: 9	Duration: 33.1s
Before		0.00s	

And I edit the created goal	33.10s
-----------------------------	--------

`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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: df1aa89e-c06e-46b2-990d-a062becf7421

*** Element info: {Using=xpath, value=//android.widget.ImageView[@content-desc="]}

```

atEditGoal"]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedGoalEditOption(WealthScreen.java:
361)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iEditTheCreatedGoal
(WealthSteps.java:207)
at .And I edit the created goal(features/mobile/sg/EditPrivateRetirementGoalAccount.feature:
121)

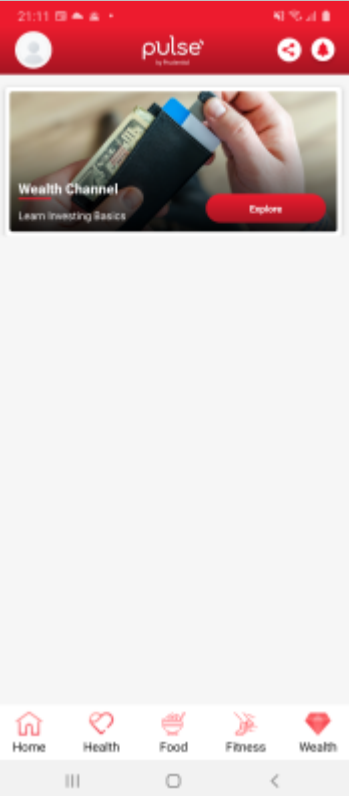
```

And I enter the "\${wealth.edit.age}" value on "\${wealth.edit.age.value}" one pulse screen	0.00s
---	-------

And I click "\${wealth.edit.ideal.style}" button on the app	0.00s
---	-------

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

And I scroll down	0.00s
And user click on "Standard" button	0.00s
And user click on "Save" button	0.00s
Then I wait for 5 sec	0.00s
And I scroll down	0.00s
And user click on "Save" button	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the EDITED goal success message pop up

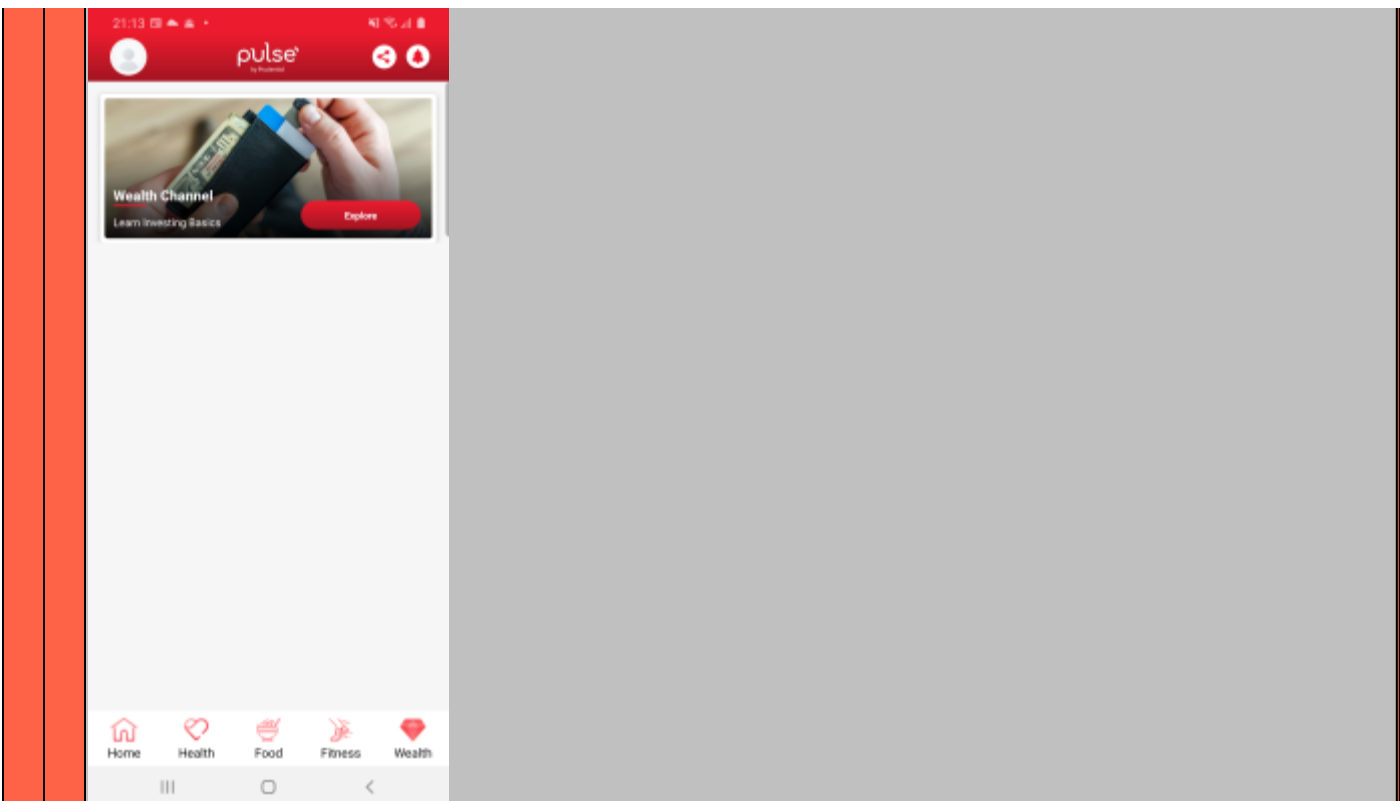
Passed: 0	Failed: 1	Undefined: 1	Duration: 103.5s
Before	0.00s		

And I verify following texts are displayed	103.50s
Congratulations! You have successfully set a goal. OK	

java.lang.AssertionError: The following asserts failed:

Congratulations! text is displayed on page expected [true] but found [false],
 You have successfully set a goal. text is displayed on page expected [true] but found [false],
 OK 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:733)
 at .And I verify following texts are displayed(features/mobile/sg
/EditPrivateRetirementGoalAccount.feature:133)

And user click on "OK" button	0.00s
-------------------------------	-------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see delete pop up for the created goal

Passed: 0	Failed: 1	Undefined: 2	Duration: 34.84s
Before	0.00s		

And I delete the created goal	34.84s
-------------------------------	--------

`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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: df1aa89e-c06e-46b2-990d-a062becf7421

*** Element info: {Using=xpath, value=//android.widget.ImageView[@content-desc="]}

```

atDeleteGoal"]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedGoalDeleteOption(WealthScreen.java:
365)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iDeleteTheCreatedGoal
(WealthSteps.java:212)
at .And I delete the created goal(features/mobile/sg/EditPrivateRetirementGoalAccount.
feature:140)

```

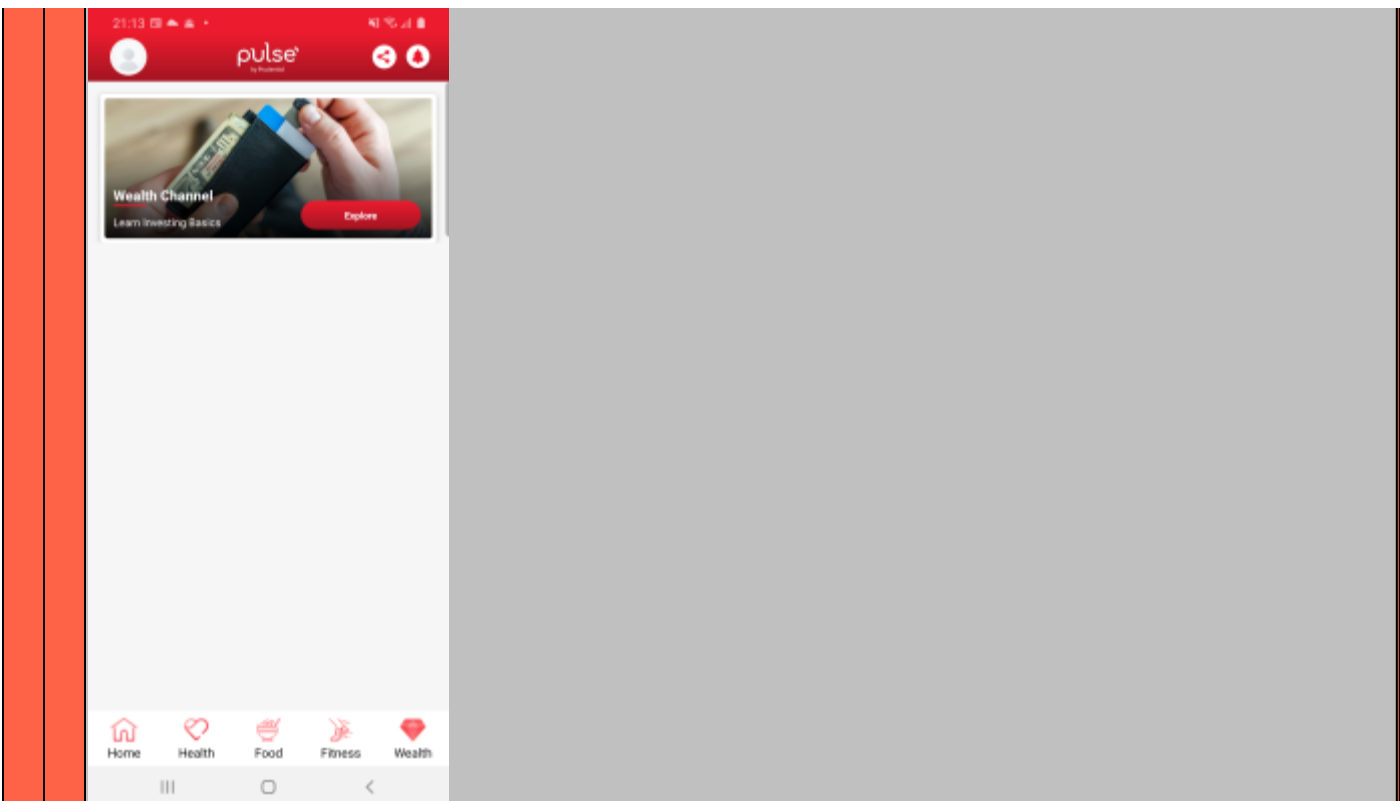
And I verify following texts are displayed

0.00s

Yes
Cancel

And user click on "Cancel" button

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify Add My CPF Account screen user fields

Passed: 0	Failed: 1	Undefined: 2	Duration: 171.9s
-----------	-----------	--------------	------------------

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

And I verify following texts are displayed	171.90s
--	---------

Prepare for retirement
Target monthly income
Monthly contribution needed
Exceeding
Retirement age

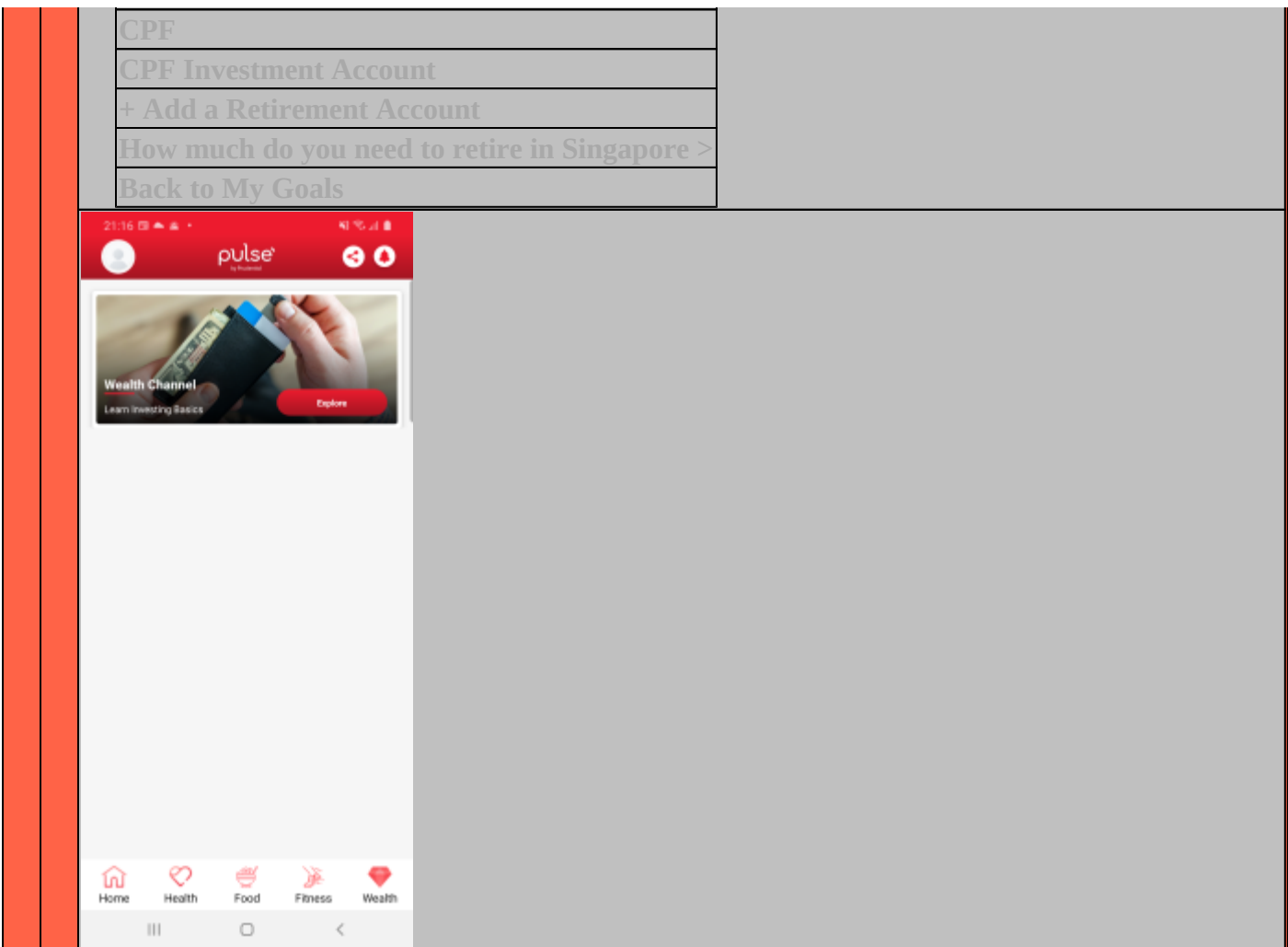
java.lang.AssertionError: The following asserts failed:

Prepare for retirement text is displayed on page expected [true] but found [false],
 Target monthly income text is displayed on page expected [true] but found [false],
 Monthly contribution needed text is displayed on page expected [true] but found [false],
 Exceeding text is displayed on page expected [true] but found [false],
 Retirement age 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:733)
 at .And I verify following texts are displayed(features/mobile/sg
/EditPrivateRetirementGoalAccount.feature:147)

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

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

lifestyle
My Retirement Account



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

[Back to Table of Contents](#)

Scenario: Verify can Add My Retirement Account

Passed: 0	Failed: 1	Undefined: 5	Duration: 35.44s
Before	0.00s		

And user click on "+ Add a Retirement Account" button **35.44s**

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

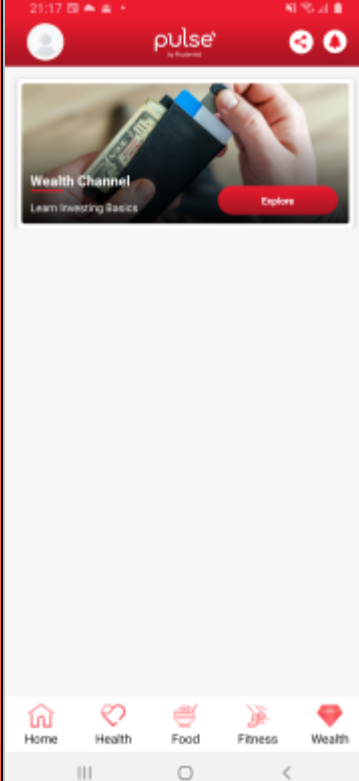
Driver info: io.appium.java_client.android.AndroidDriver

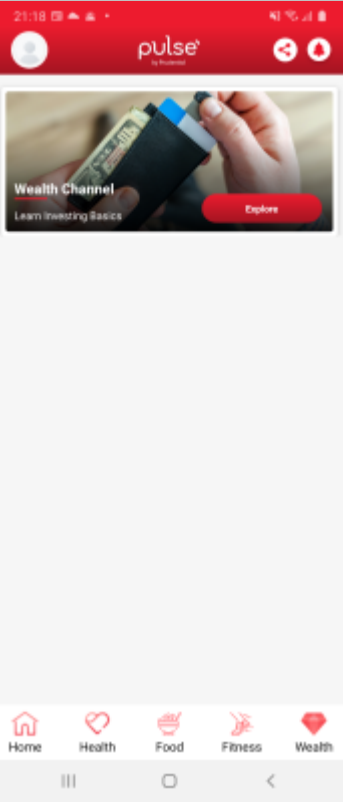
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,}

```

locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: df1aa89e-c06e-46b2-990d-a062becf7421
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"+ Add a Retirement Account")]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on "+ Add a Retirement Account" button(features/mobile/sg/EditPrivateRetirementGoalAccount.feature:164)

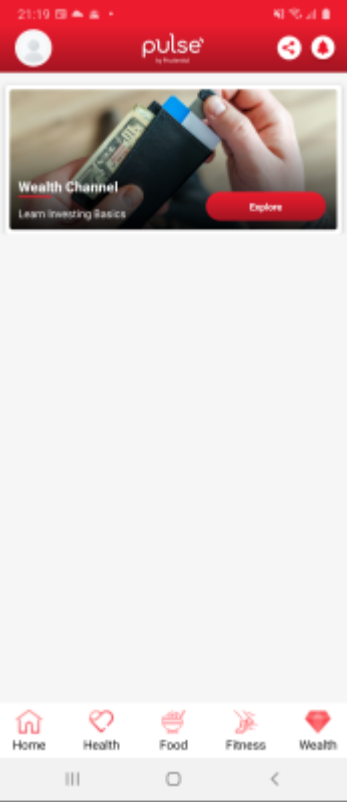
```

And I verify following texts are displayed	0.00s		
Add My Private Retirement Account			
And I enter the "\${wealth.add.cpf.provider}" value on "\${wealth.add.retirement.provider}" one pulse screen	0.00s		
And I enter the "\${wealth.add.cpf.total.value}" value on "\${wealth.total.account.value}" one pulse screen	0.00s		
And I enter the "\${wealth.add.cpf.monthly}" value on "\${wealth.my.monthly.contribution}" one pulse screen	0.00s		
And user click on "Save" button	0.00s		
			
After	0.00s		
Back to Table of Contents			
Scenario: Verify user can able to see the Added My Retirement Account in Retirement goal screen			
Passed: 0	Failed: 1	Undefined: 1	Duration: 69.22s
Before		0.00s	
And I verify following texts are displayed	69.22s		
Private retirement account			
Prudential Insurance			
<p>java.lang.AssertionError: The following asserts failed: Private retirement account text is displayed on page expected [true] but found [false], Prudential Insurance 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:733) at .And I verify following texts are displayed(features/mobile/sg /EditPrivateRetirementGoalAccount.feature:173)</p>			

And I scroll down		0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify can able to DELETE the Private Retirement Account in Retirement goal screen		
Passed: 0	Failed: 1	Undefined: 3
Before		0.00s
And user click on "Prudential Insurance" button		32.50s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: df1aa89e-c06e-46b2-990d-a062becf7421</p>		

```
*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,"Prudential Insurance")]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on "Prudential Insurance" button(features/mobile/sg/EditPrivateRetirementGoalAccount.feature:179)
```

And I delete the created goal account type	0.00s
And I verify following texts are displayed	0.00s
Delete this account?	
Once deleted, the savings record of this account will be removed.	

	<input type="checkbox"/> Yes	
	<input type="checkbox"/> Cancel	
And user click on "Cancel" button		0.00s
		
After		0.00s
Back to Table of Contents		
Scenario: Verify Private Retirement Account edit screen user fields		
Passed: 0	Failed: 1	Undefined: 0 Duration: 247.54 s
Before		0.00s
And I verify following texts are displayed		247.54s
<input type="checkbox"/> Private Retirement Account <input type="checkbox"/> Prudential Insurance <input type="checkbox"/> Current plans total balance <input type="checkbox"/> Upper range <input type="checkbox"/> Average <input type="checkbox"/> Lower range <input type="checkbox"/> Investment Breakdown		
java.lang.AssertionError: The following asserts failed: Private Retirement Account text is displayed on page expected [true] but found [false], Prudential Insurance text is displayed on page expected [true] but found [false], Current plans total balance text is displayed on page expected [true] but found [false], Upper range text is displayed on page expected [true] but found [false], Average text is displayed on page expected [true] but found [false], Lower range text is displayed on page expected [true] but found [false], Investment Breakdown 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:733)
at .And I verify following texts are displayed(features/mobile/sg
/EditPrivateRetirementGoalAccount.feature:189)

```



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

[Back to Table of Contents](#)

Scenario: Verify can able to EDIT the Private Retirement Account in Retirement goal screen

Passed: 0	Failed: 1	Undefined: 5	Duration: 35.4s
Before	0.00s		

And I edit the created goal my account type	35.40s
---	---------------

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'

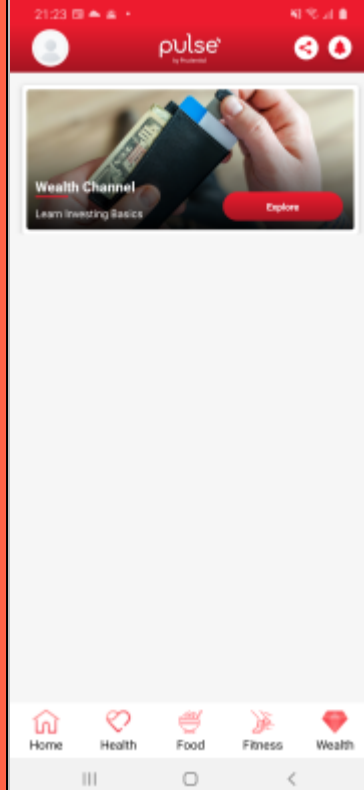
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:

10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: df1aa89e-c06e-46b2-990d-a062becf7421 *** Element info: {Using>xpath, value=/android.widget.ImageView[@content-desc="atEditAccount"]} at sun.reflect.GeneratedConstructorAccessor23.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:162) at com.onepulse.app.screens.WealthScreen.clickCreatedAccountsEditOption(WealthScreen.java:381) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iEditTheCreatedGoalMyAccountType(WealthSteps.java:222) at .And I edit the created goal my account type(features/mobile/sg/EditPrivateRetirementGoalAccount.feature:199)

And I verify following texts are displayed	0.00s
Update My Private Retirement Account	
And I enter the "\${wealth.add.cpf.provider}" value on "\${edit.wealth.add.retirement.provider}" one pulse screen	0.00s
And I enter the "\${wealth.add.cpf.total.value}" value on "\${edit.wealth.total.account.value}" one pulse screen	0.00s
And I enter the "\${wealth.add.cpf.monthly}" value on "\${edit.wealth.my.monthly.contribution}" one pulse screen	0.00s
And user click on "Save" button	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify user can able to see the EDITED Private Retirement Account in Retirement goal screen

Passed: 0	Failed: 1	Undefined: 0	Duration: 70.92s
-----------	-----------	--------------	------------------

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

And I verify following texts are displayed	70.92s
Private retirement account	
AXA Insurance	

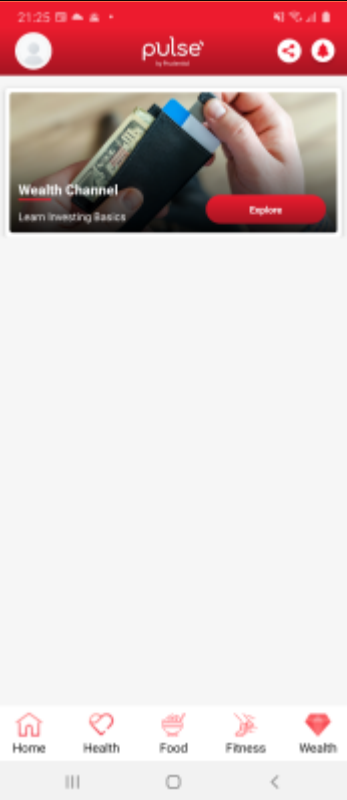
`java.lang.AssertionError: The following asserts failed:`

`Private retirement account text is displayed on page expected [true] but found [false],
AXA Insurance 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:733)`

at .And I verify following texts are displayed(features/mobile/sg/EditPrivateRetirementGoalAccount.feature:208)



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

[Back to Table of Contents](#)

Scenario: Verify user can able to DELETE the Private Retirement Account in Retirement goal screen

Passed: 0	Failed: 1	Undefined: 7	Duration: 35.42s
-----------	-----------	--------------	------------------

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

And user click on "AXA Insurance" button **35.42s**

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

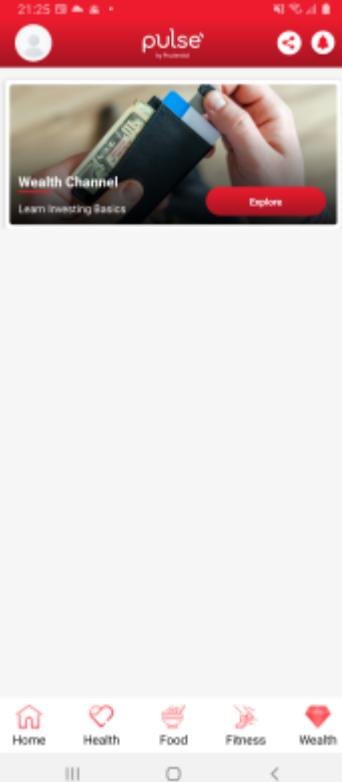
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,

```

left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: df1aa89e-c06e-46b2-990d-a062becf7421
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"AXA Insurance")]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on "AXA Insurance" button(features/mobile/sg/EditPrivateRetirementGoalAccount.feature:213)

```

And I delete the created goal account type	0.00s
And I verify following texts are displayed	0.00s

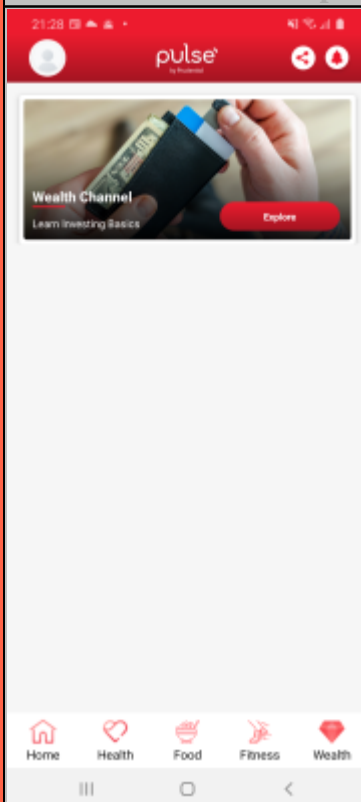
	<input checked="" type="checkbox"/> Yes	
And user click on "Yes" button		0.00s
Then I wait for 8 sec		0.00s
And I scroll down		0.00s
And I verify following texts are displayed		0.00s
	<input checked="" type="checkbox"/> Back to My Goals	
And user click on "Back to My Goals" button		0.00s
		
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see EXCEEDING Status in savings goal screen		
Passed: 0	Failed: 1	Undefined: 1
Duration: 175.6s		
Before		0.00s
And I verify following texts are displayed		175.61s
<input checked="" type="checkbox"/> Prepare for retirement <input checked="" type="checkbox"/> Achieved <input checked="" type="checkbox"/> Target <input checked="" type="checkbox"/> Exceeding <input checked="" type="checkbox"/> Add a New Goal		
java.lang.AssertionError: The following asserts failed: Prepare for retirement text is displayed on page expected [true] but found [false], Achieved text is displayed on page expected [true] but found [false], Target text is displayed on page expected [true] but found [false], Exceeding text is displayed on page expected [true] but found [false], Add a New Goal 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:733)

at .And I verify following texts are displayed(features/mobile/sg
 /EditPrivateRetirementGoalAccount.feature:225)

And user click on "Prepare for retirement" button

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User can able to DELETE the created goal

Passed: 0

Failed: 1

Undefined: 2

Duration: 35.47s

Before

0.00s

And I delete the created goal

35.47s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

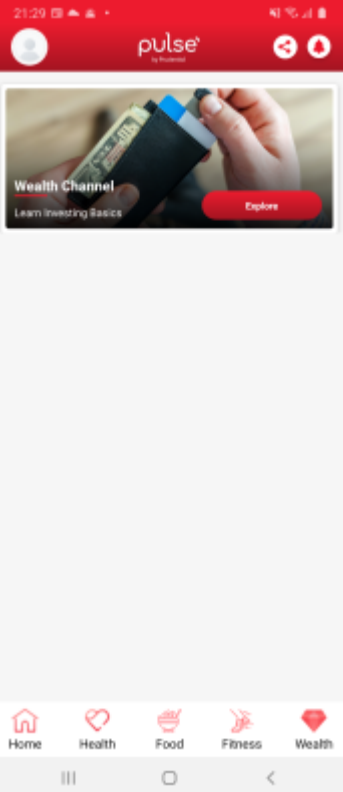
Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:

```

10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: df1aa89e-c06e-46b2-990d-a062becf7421
*** Element info: {Using>xpath, value=/android.widget.ImageView[@content-desc="atDeleteGoal"]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedGoalDeleteOption(WealthScreen.java:365)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iDeleteTheCreatedGoal
(WealthSteps.java:212)
at .And I delete the created goal(features/mobile/sg/EditPrivateRetirementGoalAccount.feature:234)

```

And I verify following texts are displayed	0.00s		
			
And user click on "Yes" button	0.00s		
			
After	0.00s		
Back to Table of Contents			
Feature: Verify User should be able to using the wealth My Goal End to End functionality			
Passed: 1	Failed: 27	Undefined: 0	Duration: 1855.08s
Scenario: Verify User should be able to register on app using email account			
Passed: 14	Failed: 0	Undefined: 0	Duration: 128.98s
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	8.21s		
And user click on "CONTINUE WITH EMAIL" with Email button	12.63s		
When user enters registration details	7.66s		
FirstName	Wealth		
LastName	New Goal		
Email	\${PULSE_EMAIL}		
Password	Pas\$1234		
And taps on continue "Sign_Up" button	5.28s		
Then I wait for 59 sec	59.00s		

Given I create connection for api service	0.00s
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.24s
And I enter "\${EMAIL OTP}" OTP	0.90s
Then I click skip button	10.38s
Then I wait for 15 sec	15.00s
Then user should be landed to "Home" screen	8.68s

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

[Back to Table of Contents](#)

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

Passed: 2	Failed: 1	Undefined: 0	Duration: 41.01s
Before	0.00s		

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

Then I navigate to wealth screen	0.52s
----------------------------------	-------

And I verify following texts are displayed	35.48s
--	--------

Wealth Channel
Learn Investing Basics
Wealth
Care about your finances

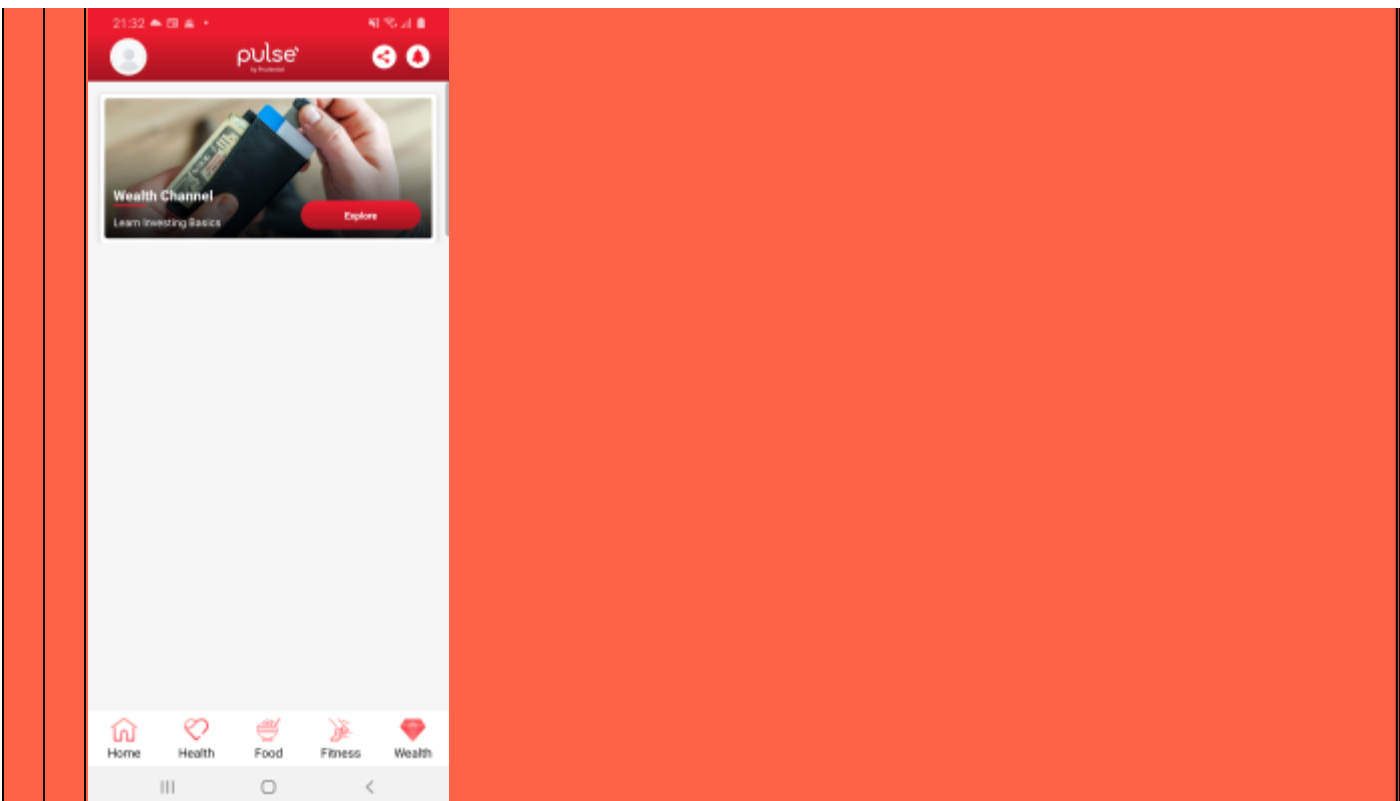
java.lang.AssertionError: The following asserts failed:

Care about your finances 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:733)

at .And I verify following texts are displayed(features/mobile/sg/GrowMyWealthNewGoal.feature:28)



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

[Back to Table of Contents](#)

Scenario: Verify the terms and condition and proceed

Passed: 0	Failed: 1	Undefined: 1	Duration: 35.6s
Before	0.00s		

Then I navigate to finances wealth screen	35.60s
---	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5fff4735-481f-4247-b704-28815781578f

*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']/following::

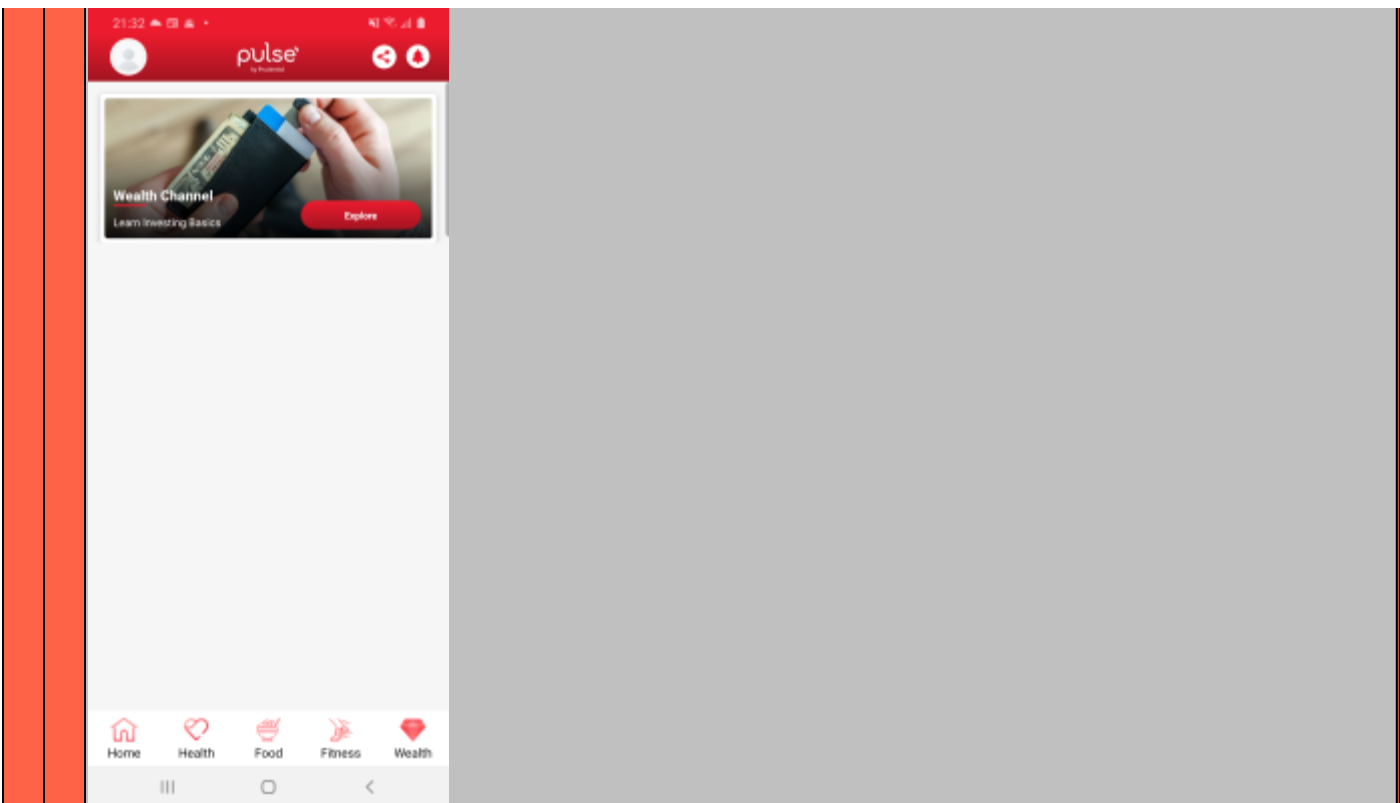
```

    android.widget.TextView[@text='Explore']}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.
java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iNavigateToFinancesWealthScreen(WealthSteps.java:117)
at .Then I navigate to finances wealth screen(features/mobile/sg/GrowMyWealthNewGoal.
feature:35)

```

And I agree the Terms and Conditions to proceed

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to complete the registration successfully

Passed: 0	Failed: 1	Undefined: 1	Duration: 37.33s
-----------	-----------	--------------	------------------

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

And I enter details for wealth profile registration	37.33s
DateOfBirth	21/02/1991
NRIC	557N
PostalCode	460105

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,

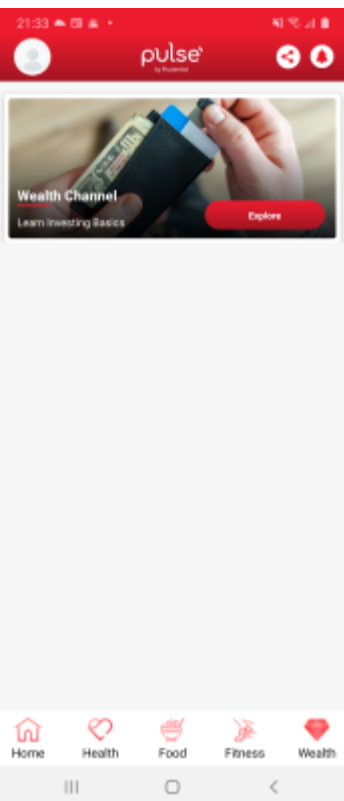
```

left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5fff4735-481f-4247-b704-28815781578f
*** Element info: {Using=xpath, value=/android.widget.EditText[@text='DD/MM/YYYY']}
at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.WealthScreen.enterWealthRegistrationDetails(WealthScreen.
java:268)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEnterDetailsForWealthProfileRegistration(WealthSteps.java:129)
at .And I enter details for wealth profile registration(features/mobile/sg
/GrowMyWealthNewGoal.feature:39)

```

Then I verify financial wealth registration completed successfully

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to new goal page

Passed: 0	Failed: 1	Undefined: 1	Duration: 40.96s
Before	0.00s		

And I click grow my wealth tab	40.96s
--------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

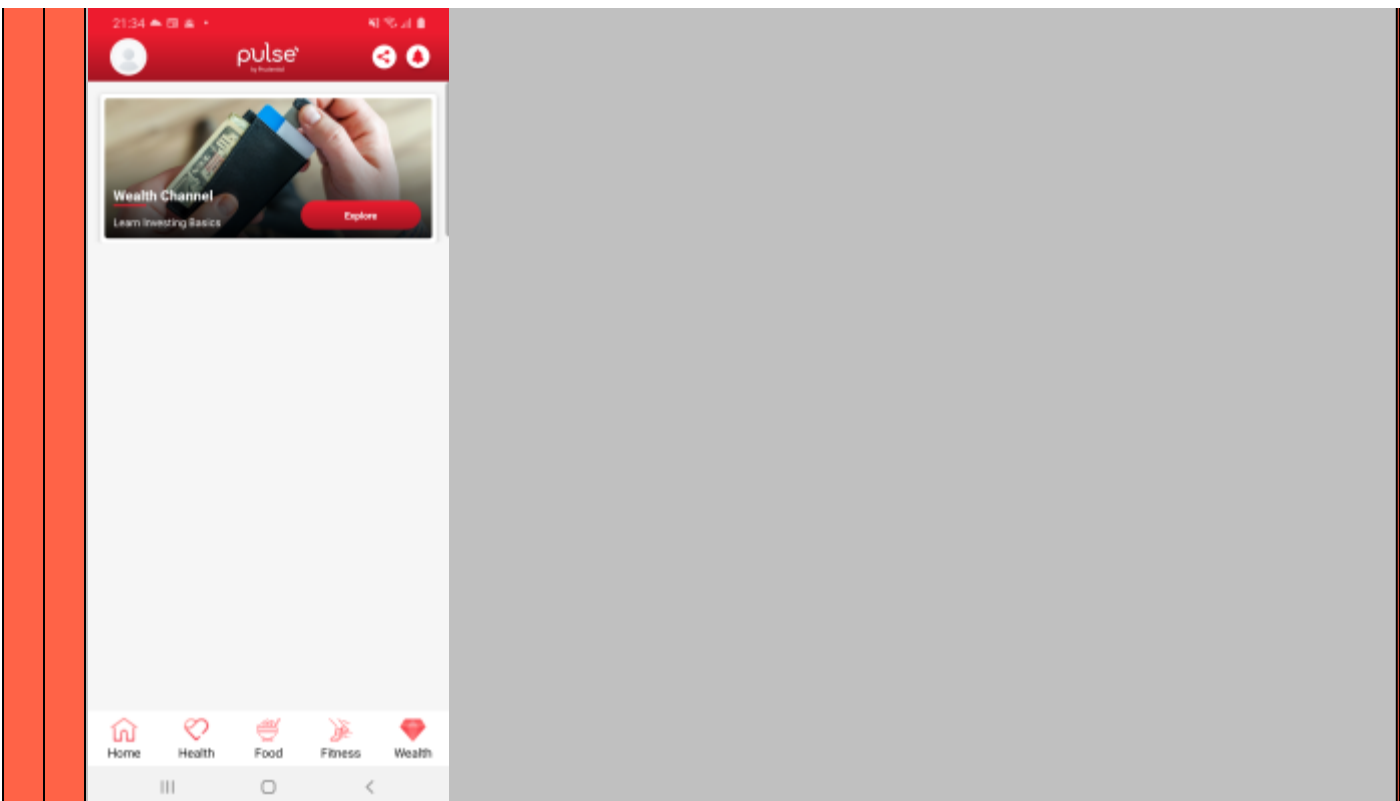
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5fff4735-481f-4247-b704-28815781578f

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

```
/following::android.view.ViewGroup[1]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.navigateToMyGoalPage(WealthScreen.java:350)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iClickGrowMyWealthTab
(WealthSteps.java:195)
at .And I click grow my wealth tab(features/mobile/sg/GrowMyWealthNewGoal.feature:46)
```

And user click on "Custom your goal" button	0.00s
---	-------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the New Goal screen options

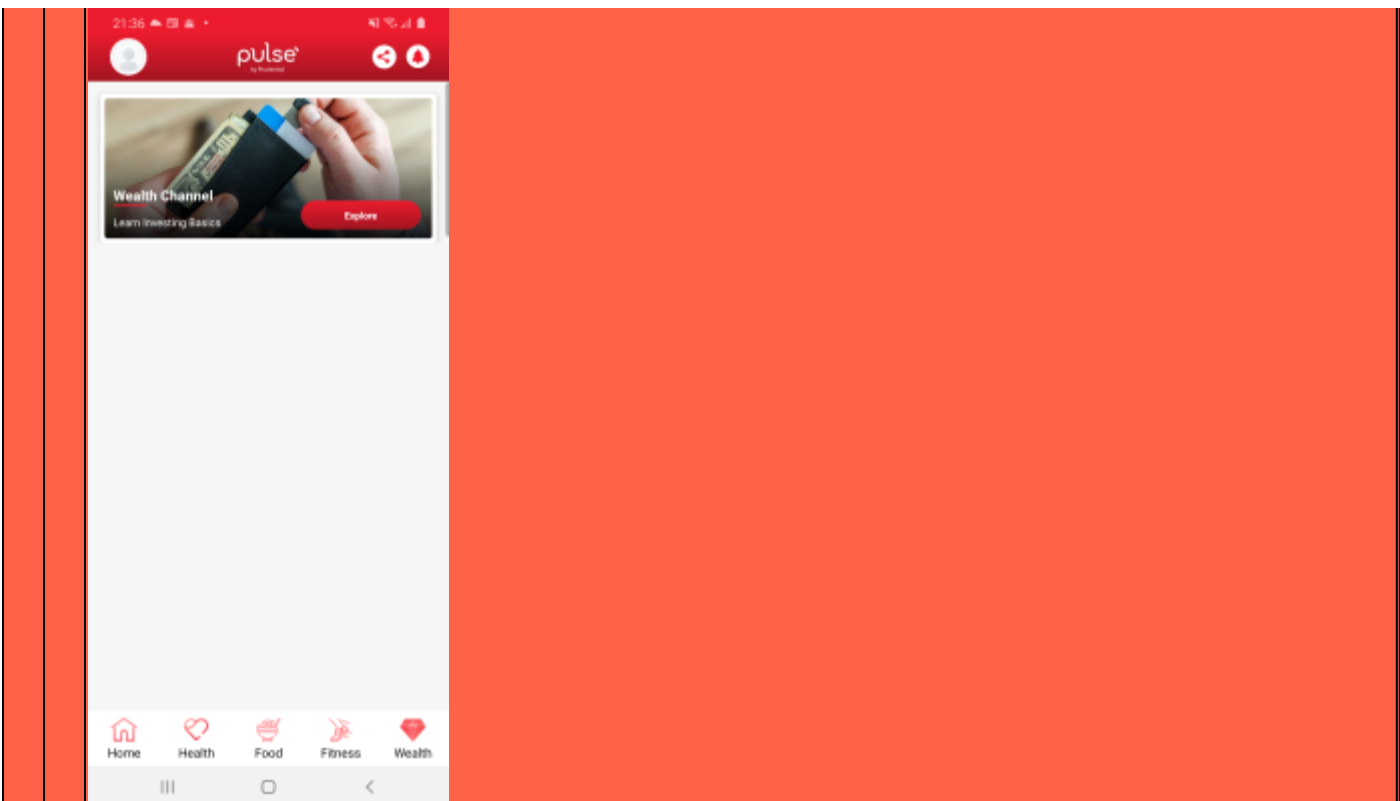
Passed: 0	Failed: 1	Undefined: 0	Duration: 136.77 s
-----------	-----------	--------------	--------------------

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

And I verify following texts are displayed	136.77s
Your goal name	
Target amount	
Launch the Simulation	
Cancel	

java.lang.AssertionError: The following asserts failed:

Your goal name text is displayed on page expected [true] but found [false],
 Target amount text is displayed on page expected [true] but found [false],
 Launch the Simulation text is displayed on page expected [true] but found [false],
 Cancel 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/GrowMyWealthNewGoal.
 feature:63)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the alert message with out enter the goal and amount

Passed: 0	Failed: 1	Undefined: 1	Duration: 35.48s
Before			0.00s

And user click on "Launch the Simulation" button | 35.48s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5fff4735-481f-4247-b704-28815781578f

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Launch

```

the Simulation")]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "Launch the Simulation" button(features/mobile/sg
/GrowMyWealthNewGoal.feature:70)

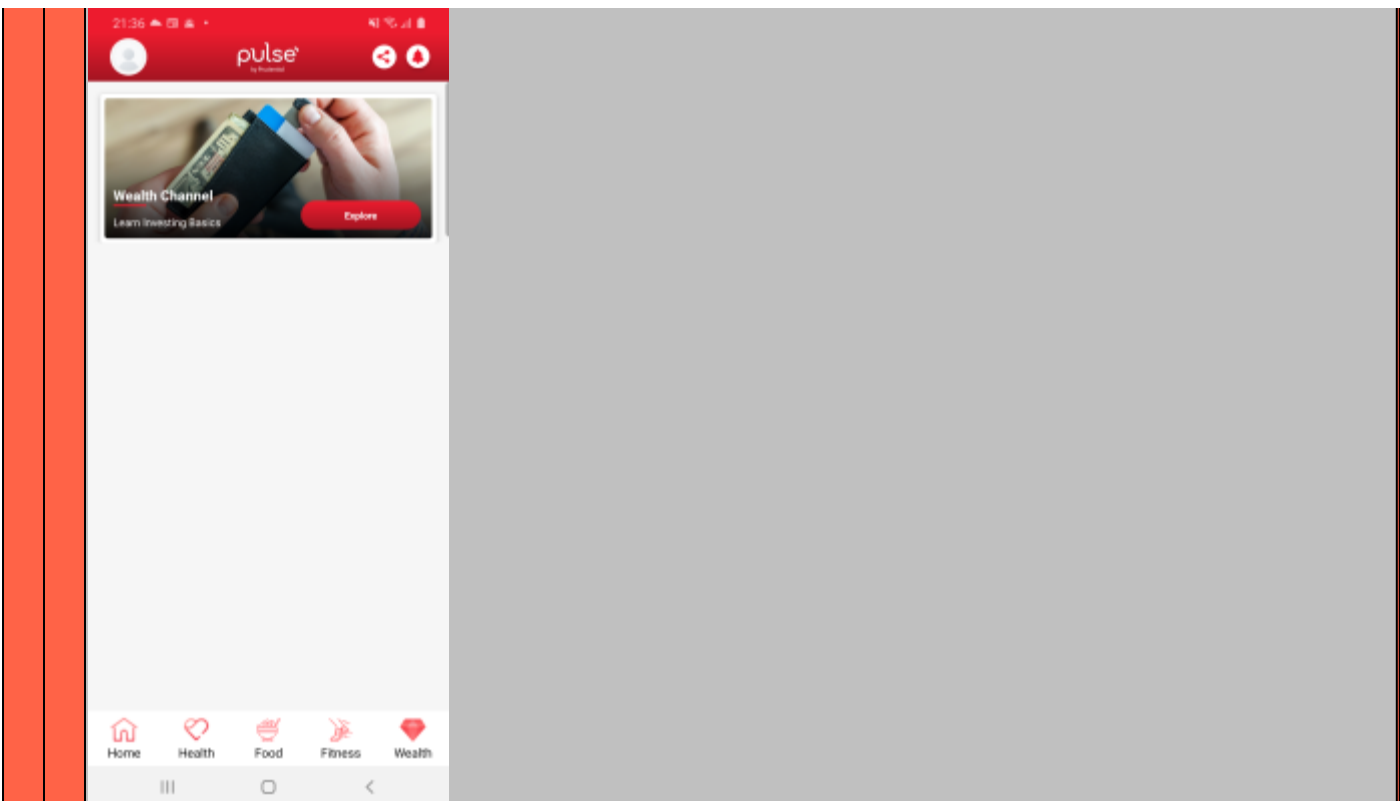
```

And I verify following texts are displayed

0.00s

please input valid goal name	
------------------------------	--

please input valid target amount	
----------------------------------	--



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

[Back to Table of Contents](#)

Scenario: Verify User can create the new goal by entering required details

Passed: 0	Failed: 1	Undefined: 1	Duration: 36.74s
-----------	-----------	--------------	------------------

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

And I enter details for create the new goal	36.74s
GoalName Buy a car	GoalAmount 50000

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

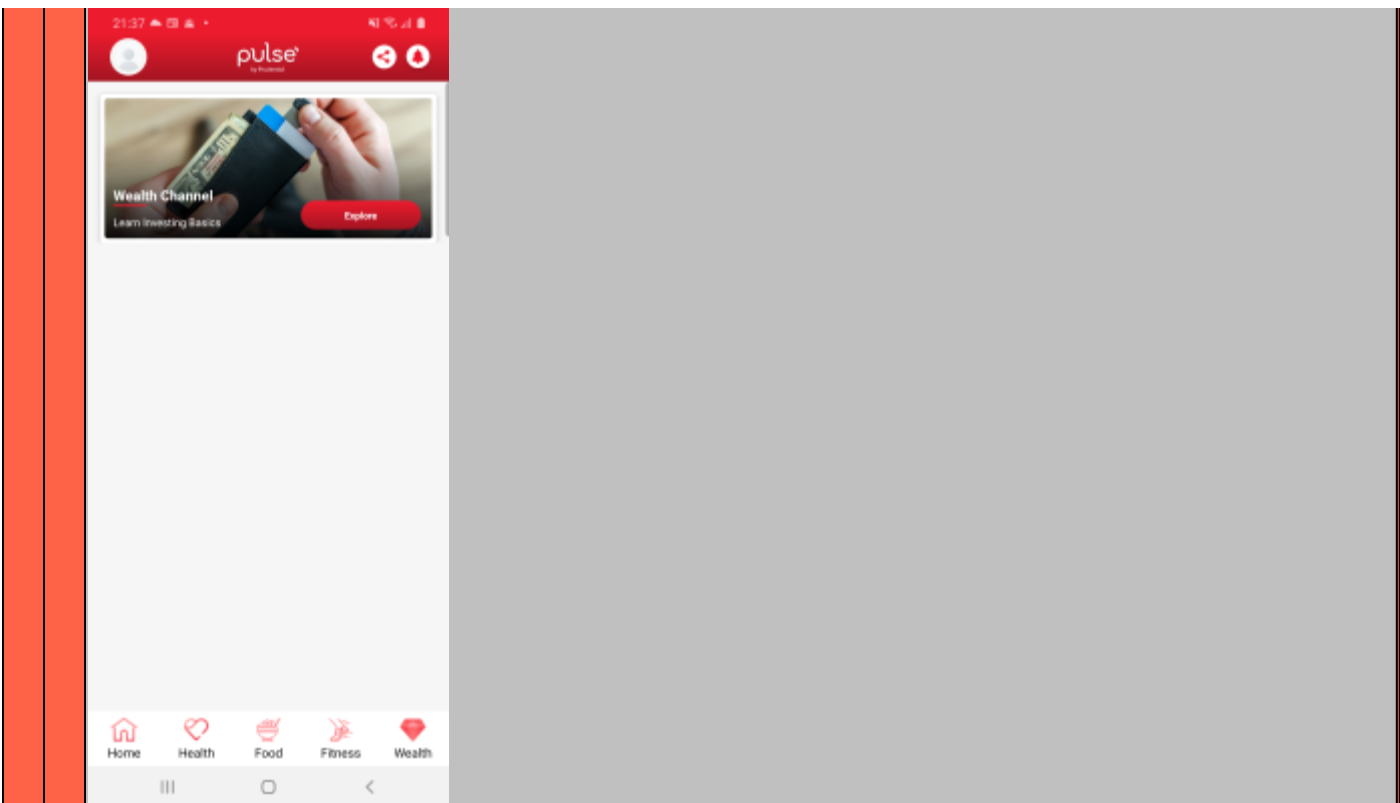
Session ID: 5fff4735-481f-4247-b704-28815781578f

```
*** Element info: {Using=xpath, value=/android.widget.EditText[@text='Please input your goal name']}
```

at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.WealthScreen.enterCreateNewGoalDetails(WealthScreen.java:355)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEnterDetailsForCreateTheNewGoal(WealthSteps.java:202)
at .And I enter details for create the new goal(features/mobile/sg/GrowMyWealthNewGoal.feature:76)

And user click on "Launch the Simulation" button

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see EASY goal assessment screen details

Passed: 0	Failed: 1	Undefined: 2	Duration: 35.58s
Before			0.00s

And user click on "Easy" button	35.58s
---------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5fff4735-481f-4247-b704-28815781578f

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

```

at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "Easy" button(features/mobile/sg/GrowMyWealthNewGoal.feature:82)

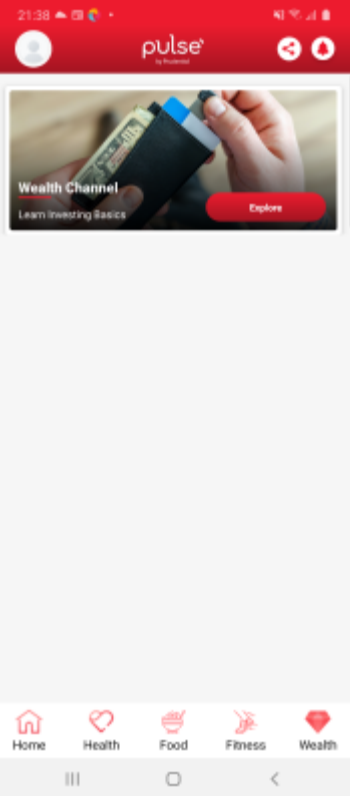
```

Then I wait for 5 sec	0.00s
And I verify following texts are displayed	0.00s

Buy a car

Based on your current income, you should be able to reach your goal of \$50,000 in about 1227 months.
--

Easy

Achievable
Challenging
monthly contribution
Duration
Start date
End date
\$2.08/month
1227 months
Custom My Goal
Setup the Goal


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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see ACHIEVABLE goal assessment screen details

Passed: 0	Failed: 1	Undefined: 2	Duration: 34.95s
Before		0.00s	

And user click on "Achievable" button	34.95s
---------------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

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

```

com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5fff4735-481f-4247-b704-28815781578f
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'
Achievable')]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)

```

at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
 at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
 at .And user click on "Achievable" button(features/mobile/sg/GrowMyWealthNewGoal.feature:100)

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

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

Buy a car

Based on your current income, you should be able to reach your goal of \$50,000 in about 1040 months.

Easy

Achievable

Challenging

monthly contribution

Duration

Start date

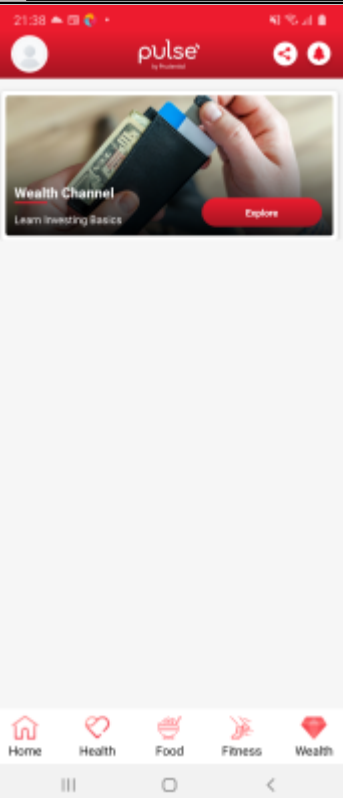
End date

\$4.17/month

1040 months

Custom My Goal

Setup the Goal



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

[Back to Table of Contents](#)

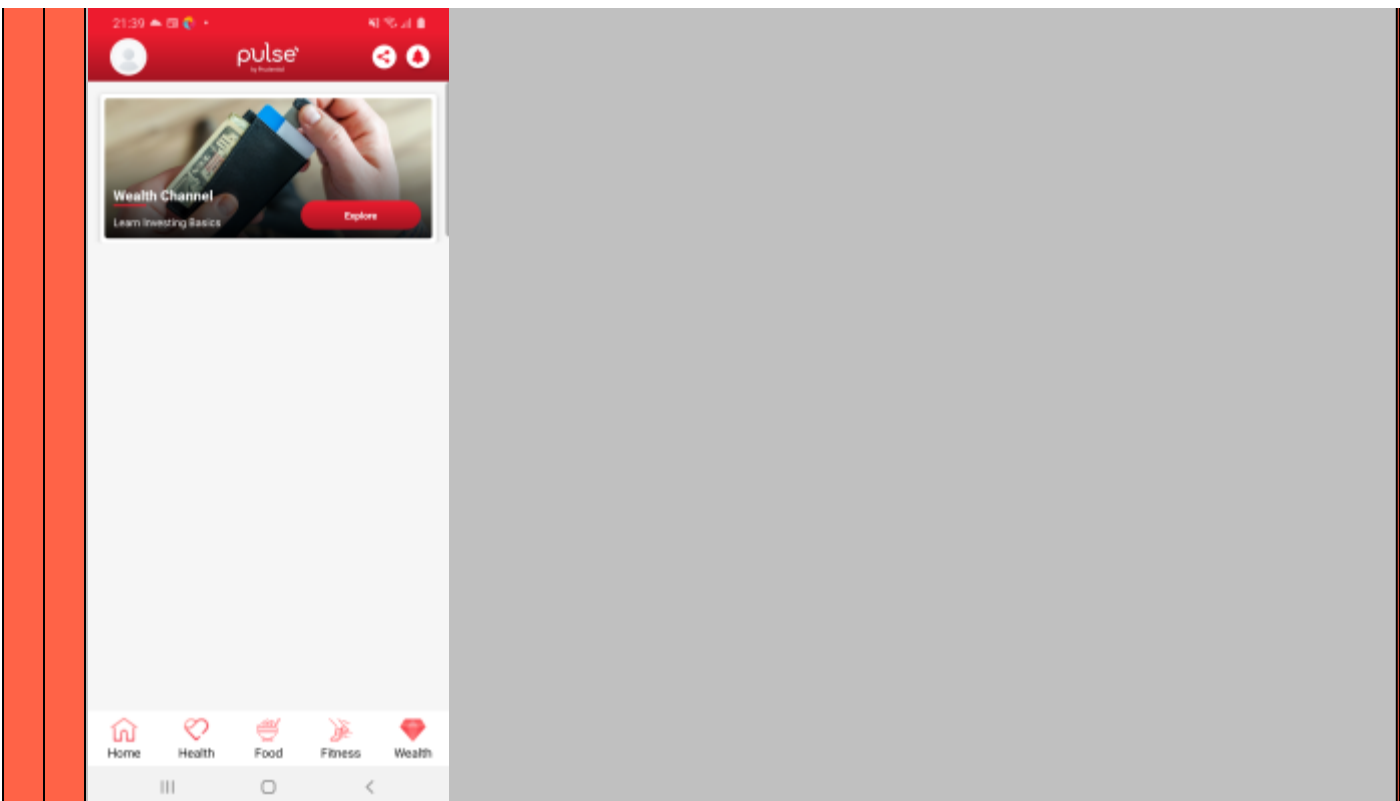
Scenario: Verify User should be able to see CHALLENGING goal assessment screen details

Passed: 0	Failed: 1	Undefined: 3	Duration: 35.31s
-----------	-----------	--------------	------------------

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

	And user click on "Challenging" button	35.31s
	<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 5fff4735-481f-4247-b704-28815781578f *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,' Challenging')]} at sun.reflect.GeneratedConstructorAccessor23.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</pre>	

	(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:162) at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159) at .And user click on "Challenging" button(features/mobile/sg/GrowMyWealthNewGoal.feature:118)
Then I wait for 5 sec	0.00s
And I verify following texts are displayed	0.00s
Buy a car	
Based on your current income, you should be able to reach your goal of \$50,000 in about 932 months.	
Easy	
Achievable	
Challenging	
monthly contribution	
Duration	
Start date	
End date	
\$6.25/month	
932 months	
Custom My Goal	
Setup the Goal	
And user click on "Easy" button	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to SET CUSTOM GOAL assessment screen details

Passed: 0	Failed: 1	Undefined: 2	Duration: 34.97s
Before	0.00s		

And user click on "Custom My Goal" button	34.97s
---	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5fff4735-481f-4247-b704-28815781578f

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

```

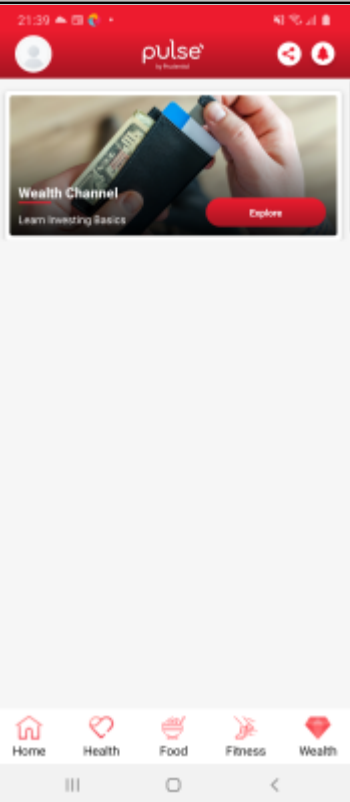
My Goal")]
at sun.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "Custom My Goal" button(features/mobile/sg/GrowMyWealthNewGoal.
feature:137)

```

And I verify following texts are displayed

0.00s

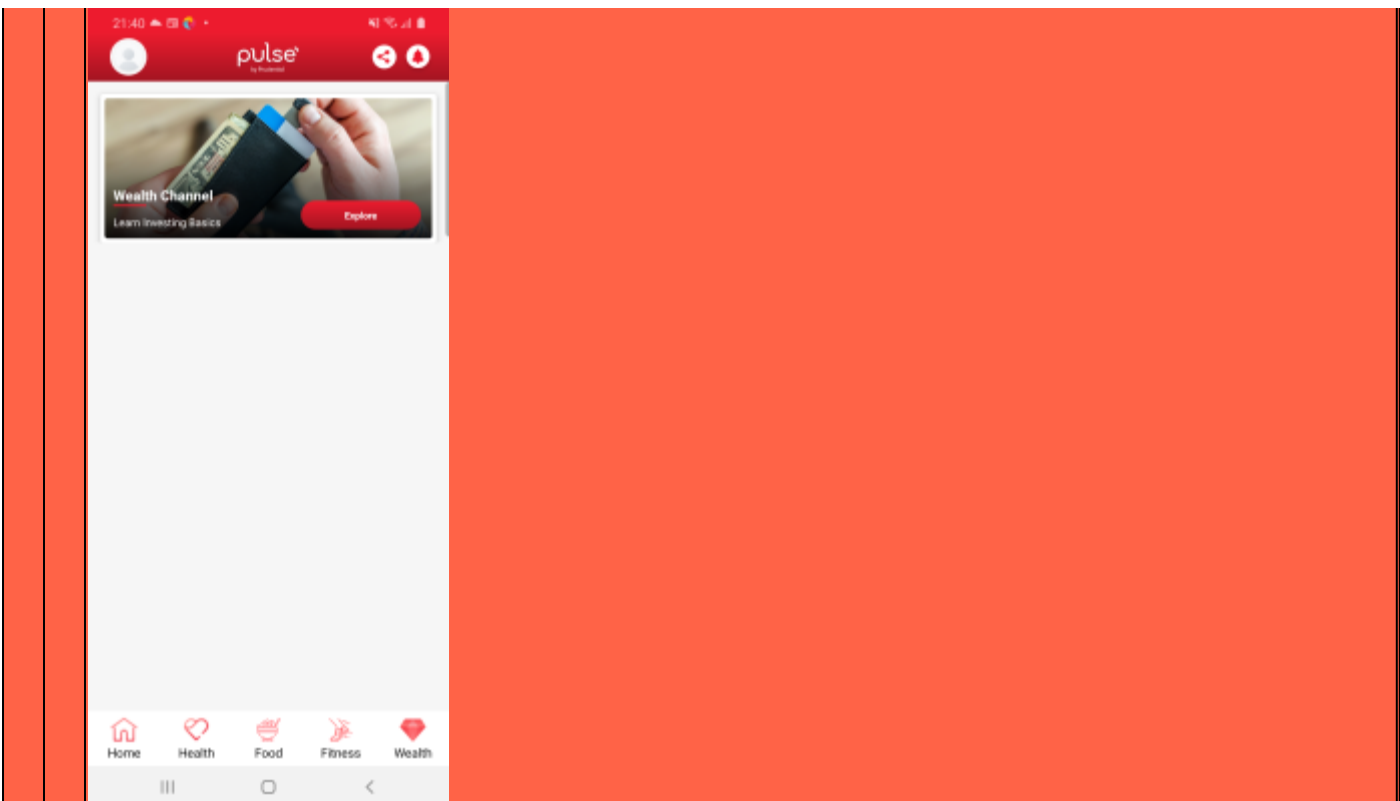
My goal name
Target amount
Initial one-off payment
Ideal monthly contribution

And user click on "< Custom My Goal" button	0.00s		
			
After	0.00s		
Back to Table of Contents			
Scenario: Verify User can able to create a new goal successfully			
Passed: 0	Failed: 1	Undefined: 0	Duration: 34.76s
Before	0.00s		
And user click on "Setup the Goal" button	34.76s		
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 5fff4735-481f-4247-b704-28815781578f</p>			

```

*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,"Setup the Goal")]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on "Setup the Goal" button(features/mobile/sg/GrowMyWealthNewGoal.feature:146)

```



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to edit the created goal

Passed: 0	Failed: 1	Undefined: 2	Duration: 35.46s
Before	0.00s		

And I edit the created goal	35.46s
-----------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5fff4735-481f-4247-b704-28815781578f

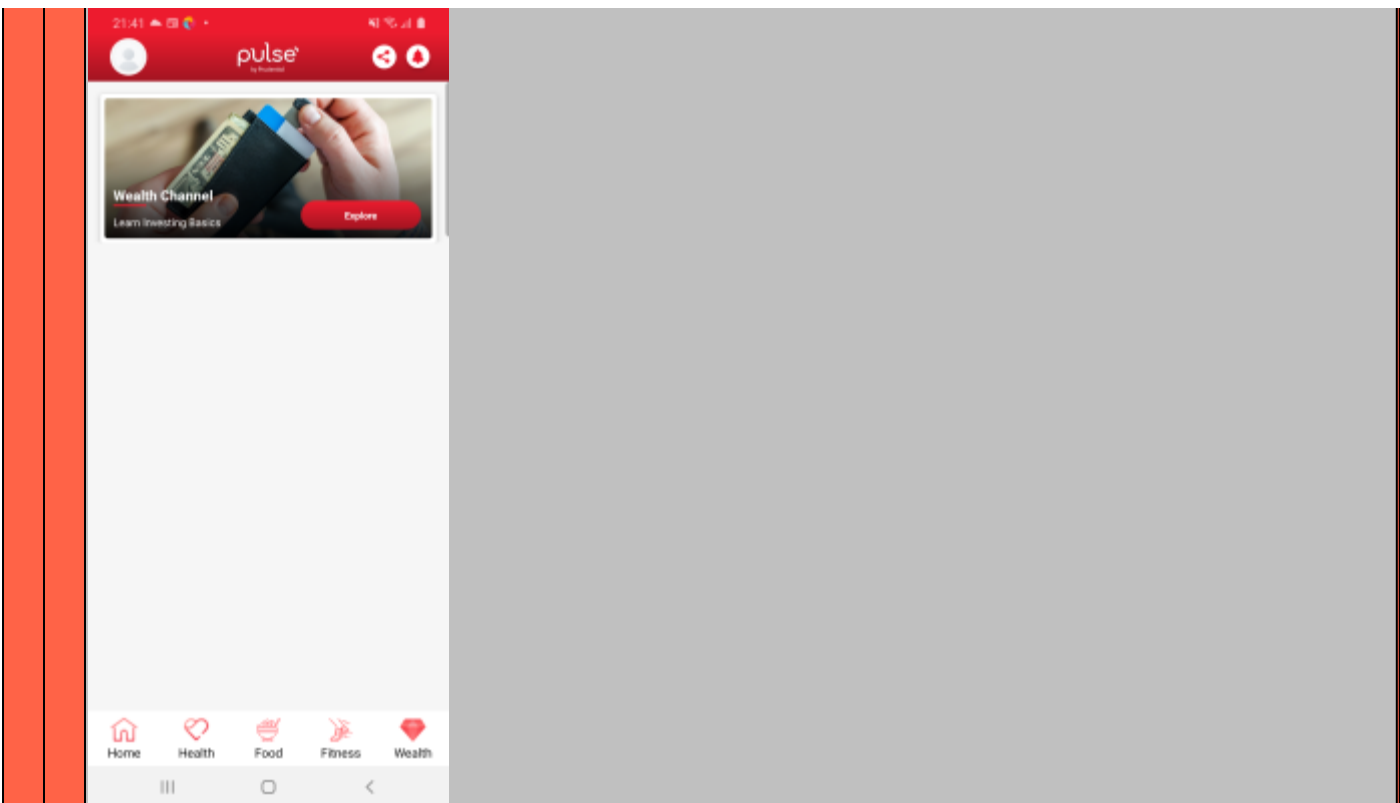
*** Element info: {Using=xpath, value=//android.widget.ImageView[@content-desc="]}

```

atEditGoal"]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedGoalEditOption(WealthScreen.java:
361)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iEditTheCreatedGoal
(WealthSteps.java:207)
at .And I edit the created goal(features/mobile/sg/GrowMyWealthNewGoal.feature:149)

```

And user click on "Launch the Simulation" button	0.00s
And user click on "Setup the Goal" button	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see delete pop up for the created goal

Passed: 0	Failed: 1	Undefined: 2	Duration: 34.88s
Before	0.00s		

And I delete the created goal	34.88s
-------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 5fff4735-481f-4247-b704-28815781578f

*** Element info: {Using=xpath, value=//android.widget.ImageView[@content-desc="]}

```

atDeleteGoal"]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedGoalDeleteOption(WealthScreen.java:
365)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iDeleteTheCreatedGoal
(WealthSteps.java:212)
at .And I delete the created goal(features/mobile/sg/GrowMyWealthNewGoal.feature:154)

```

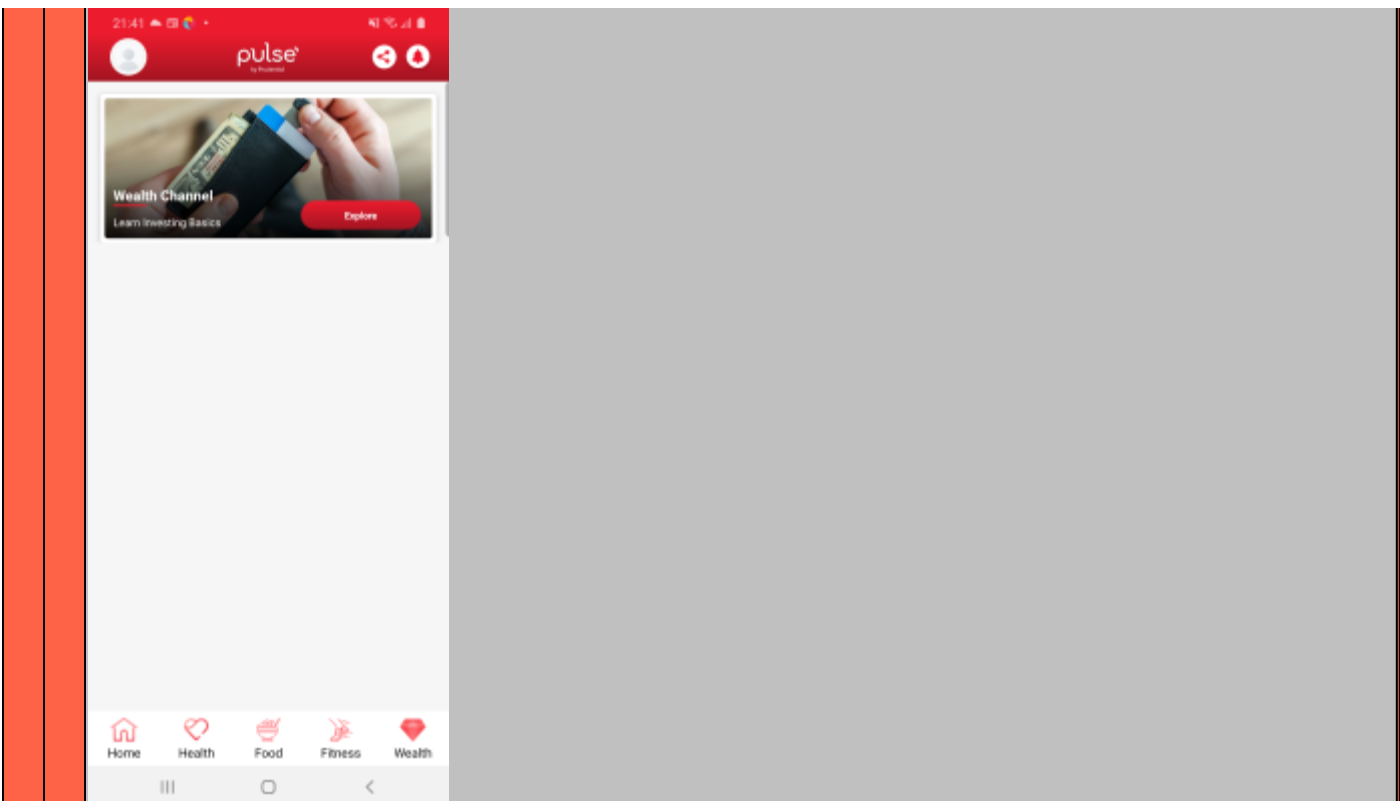
And I verify following texts are displayed

0.00s

Yes
Cancel

And user click on "Cancel" button

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see created goal details

Passed: 0	Failed: 1	Undefined: 2	Duration: 344.4s
Before	0.00s		

And I verify following texts are displayed	344.40s
<ul style="list-style-type: none"> Target amount Months to go \$50,000.00 1227 months Status Off track Ideal contribution Start date End date My Savings 	

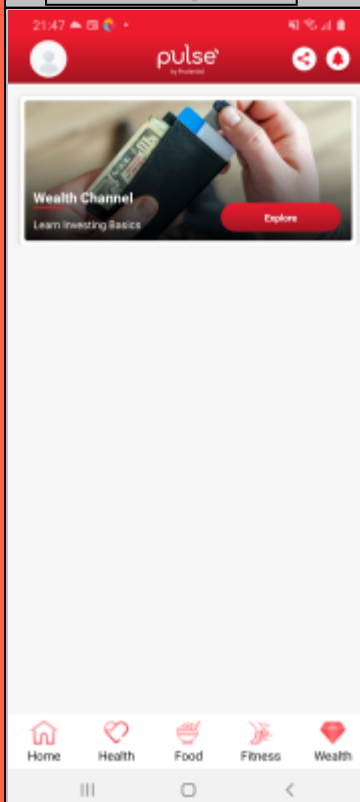
java.lang.AssertionError: The following asserts failed:

Target amount text is displayed on page expected [true] but found [false],
 Months to go text is displayed on page expected [true] but found [false],
 \$50,000.00 text is displayed on page expected [true] but found [false],
 1227 months text is displayed on page expected [true] but found [false],
 Status text is displayed on page expected [true] but found [false],
 Off track text is displayed on page expected [true] but found [false],
 Ideal contribution text is displayed on page expected [true] but found [false],
 Start date text is displayed on page expected [true] but found [false],

End date text is displayed on page expected [true] but found [false],
 My Savings 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/GrowMyWealthNewGoal.feature:161)

And I scroll down	0.00s
And I verify following texts are displayed	0.00s

No active account
Add My Savings
Back to My Goals



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see Add to my savings screen details

Passed: 0	Failed: 1	Undefined: 3	Duration: 32.44s
Before	0.00s		

And user click on "Add My Savings" button 32.44s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

```

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5fff4735-481f-4247-b704-28815781578f

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

at sun.reflect.GeneratedConstructorAccessor23.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:162)
 at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
 at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
 at .And user click on "Add My Savings" button(features/mobile/sg/GrowMyWealthNewGoal.feature:179)

And I verify following texts are displayed

0.00s

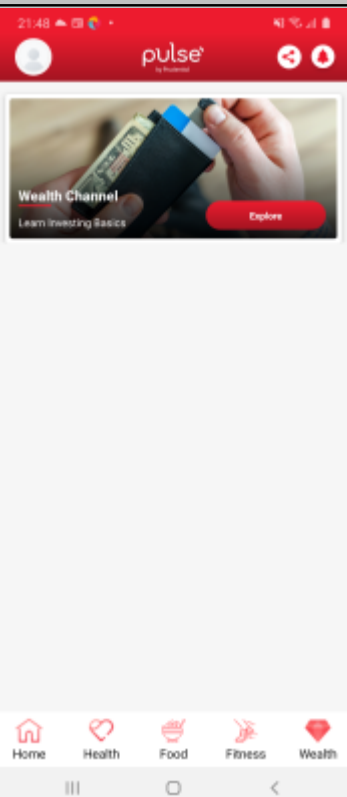
Update my plan with money I have already saved in.
Account type
Bank accounts
Cash savings
E-Wallet
Account name
My balance for this goal

And I enter the balance for this goal amount "\${achieve.my.goal.amount}"

0.00s

And user click on "Allocate Saving" button

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to see Allocate Savings screen details

Passed: 0

Failed: 1

Undefined: 2

Duration: 208.02 s

Before

0.00s

And I verify following texts are displayed

208.02s

See my new plan based on the updated information.

Target amount

\$50,000.00	
Before	
After	
Confirm the Plan	

java.lang.AssertionError: The following asserts failed:

See my new plan based on the updated information. text is displayed on page expected [true] but found [false],

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

\$50,000.00 text is displayed on page expected [true] but found [false],

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

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

Confirm the Plan text is displayed on page expected [true] but found [false]

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

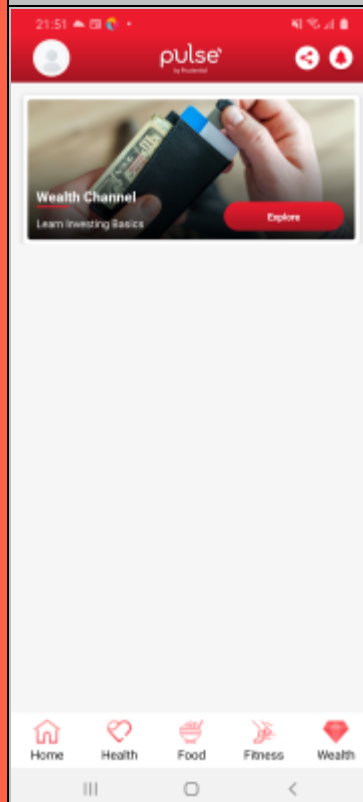
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/GrowMyWealthNewGoal.feature:193)

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

And user click on "Confirm the Plan" button	0.00s
---	-------



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

[Back to Table of Contents](#)

Scenario: Verify User can verify the savings plan details

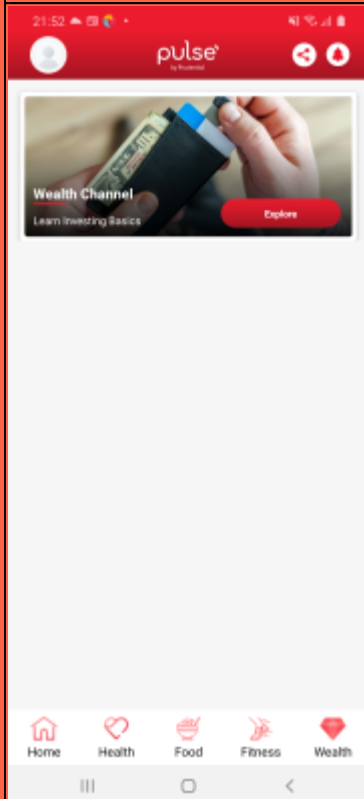
Passed: 0	Failed: 1	Undefined: 0	Duration: 32.92s
-----------	-----------	--------------	------------------

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

And I verify following texts are displayed	32.92s
--	--------

See my new plan based on the updated information.	
---	--

java.lang.AssertionError: The following asserts failed:
 See my new plan based on the updated information. 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/GrowMyWealthNewGoal.feature:204)



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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to my goal homepage

Passed: 0	Failed: 1	Undefined: 6	Duration: 35.56s
-----------	-----------	--------------	------------------

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

And user click on "Back to Previous" button 35.56s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,

```

noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5fff4735-481f-4247-b704-28815781578f
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Back to
Previous")]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.

```

java:159)**at .And user click on "Back to Previous" button(features/mobile/sg/GrowMyWealthNewGoal.feature:208)**

And user click on "< Achieve My Goal" button 0.00s

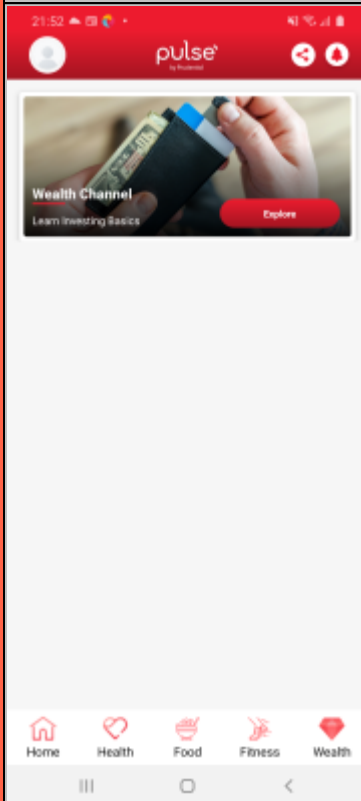
And user click on "< Achieve My Goal" button 0.00s

And user click on "< Goal Detail" button 0.00s

And user click on "< Saving Goals" button 0.00s

Then I wait for 5 sec 0.00s

And I scroll down 0.00s

**After** 0.00s[Back to Table of Contents](#)**Scenario: Verify User should be able to see created goal details in my goal homepage**

Passed: 0	Failed: 1	Undefined: 1	Duration: 175.78 s
-----------	-----------	--------------	--------------------

Before 0.00s

And I verify following texts are displayed 175.78s

Buy a car
Achieved
Target
Months to go
Off track

java.lang.AssertionError: The following asserts failed:

Buy a car text is displayed on page expected [true] but found [false],

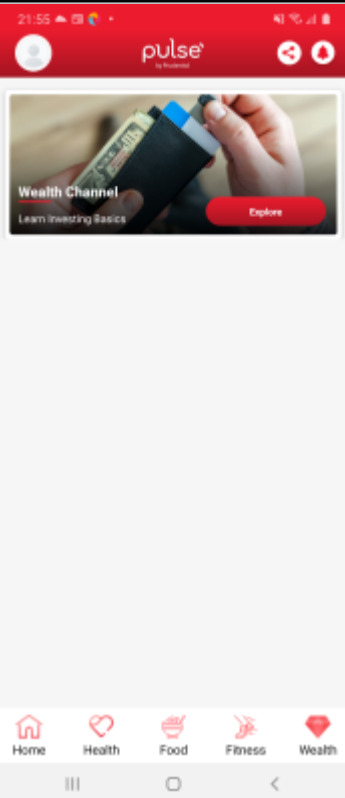
Achieved text is displayed on page expected [true] but found [false],

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

Months to go text is displayed on page expected [true] but found [false],
 Off track 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/GrowMyWealthNewGoal.feature:217)

And I click grow my wealth tab

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to see created goal details in savings goal screen

Passed: 0

Failed: 1

Undefined: 0

Duration: 208.19 s

Before

0.00s

And I verify following texts are displayed

208.19s

Buy a car
Achieved
Target
Months to go
Off track
Add a New Goal

java.lang.AssertionError: The following asserts failed:

Buy a car text is displayed on page expected [true] but found [false],
 Achieved text is displayed on page expected [true] but found [false],
 Target text is displayed on page expected [true] but found [false],
 Months to go text is displayed on page expected [true] but found [false],

Off track text is displayed on page expected [true] but found [false],
 Add a New Goal 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/GrowMyWealthNewGoal.
 feature:226)



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

[Back to Table of Contents](#)

Scenario: Verify User can add a new goal from savings goal screen

Passed: 0	Failed: 1	Undefined: 4	Duration: 35.53s
Before	0.00s		

And user click on "Add a New Goal" button 35.53s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

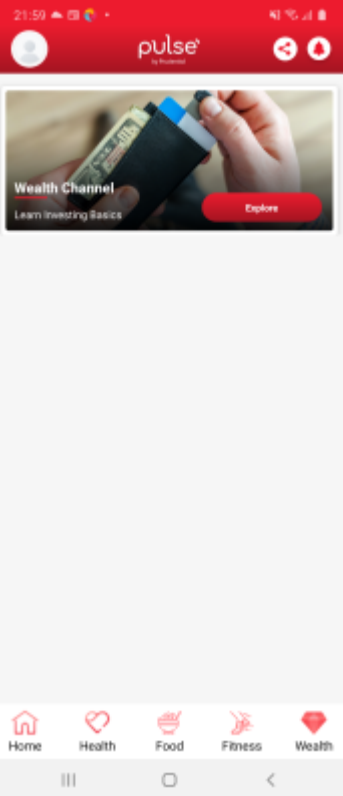
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,}

```

deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5fff4735-481f-4247-b704-28815781578f
*** Element info: {Using>xpath, value=/android.widget.TextView[contains(@text,'Add a
New Goal')]}

at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)

```

	at .And user click on "Add a New Goal" button(features/mobile/sg/GrowMyWealthNewGoal. feature:235)												
	And I enter details for create the new goal	0.00s											
	<table border="1"> <tr> <td>GoalName</td><td>Buy a Home</td></tr> <tr> <td>GoalAmount</td><td>10000</td></tr> </table>	GoalName	Buy a Home	GoalAmount	10000								
GoalName	Buy a Home												
GoalAmount	10000												
	And user click on "Launch the Simulation" button	0.00s											
	And user click on "Easy" button	0.00s											
	And user click on "Setup the Goal" button	0.00s											
													
	After	0.00s											
	Back to Table of Contents												
	Scenario: Verify User should be able to see Another created goal details												
	Passed: 0	Failed: 1	Undefined: 3	Duration: 43.1s									
	Before			0.00s									
	And I verify following texts are displayed		43.10s										
	<table border="1"> <tr><td>Target amount</td></tr> <tr><td>Months to go</td></tr> <tr><td>\$10,000.00</td></tr> <tr><td>799 months</td></tr> <tr><td>Status</td></tr> <tr><td>Off track</td></tr> <tr><td>Ideal contribution</td></tr> <tr><td>Start date</td></tr> <tr><td>End date</td></tr> <tr><td>My Savings</td></tr> </table>	Target amount	Months to go	\$10,000.00	799 months	Status	Off track	Ideal contribution	Start date	End date	My Savings		
Target amount													
Months to go													
\$10,000.00													
799 months													
Status													
Off track													
Ideal contribution													
Start date													
End date													
My Savings													

java.lang.AssertionError: The following asserts failed:
 Target amount text is displayed on page expected [true] but found [false],
 Months to go text is displayed on page expected [true] but found [false],
 \$10,000.00 text is displayed on page expected [true] but found [false],
 799 months text is displayed on page expected [true] but found [false],
 Status text is displayed on page expected [true] but found [false],
 Off track text is displayed on page expected [true] but found [false],
 Ideal contribution text is displayed on page expected [true] but found [false],
 Start date text is displayed on page expected [true] but found [false],
 End date text is displayed on page expected [true] but found [false],
 My Savings 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/GrowMyWealthNewGoal.
 feature:244)

And I scroll down	0.00s
And I verify following texts are displayed	0.00s
No active account	
Add My Savings	
Back to My Goals	

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

[Back to Table of Contents](#)

Scenario: Verify User can add the second goal with savings plan

Passed: 0	Failed: 1	Undefined: 3	Duration: .01s
-----------	-----------	--------------	----------------

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

And user click on "Add My Savings" button	0.01s
---	-------

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up
 Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 5fff4735-481f-4247-b704-28815781578f
 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "Add My

Savings"})}
at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on "Add My Savings" button(features/mobile/sg/GrowMyWealthNewGoal.feature:263)

And I enter the balance for this goal amount "\${easy.my.goal.amount}"	0.00s
Then I wait for 10 sec	0.00s
And user click on "Allocate Saving" button	0.00s

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

Back to Table of Contents						
Scenario: Verify User should be able to see Second goal Allocate Savings screen details						
Passed: 0	Failed: 1	Undefined: 2	Duration: .06s			
Before						
And I verify following texts are displayed			0.06s			
<p>See my new plan based on the updated information.</p> <p>Target amount</p> <p>\$10,000.00</p> <p>Before</p> <p>After</p> <p>Confirm the Plan</p>						
<p>java.lang.AssertionError: The following asserts failed:</p> <p>See my new plan based on the updated information. text is displayed on page expected [true] but found [false],</p> <p>Target amount text is displayed on page expected [true] but found [false],</p> <p>\$10,000.00 text is displayed on page expected [true] but found [false],</p> <p>Before text is displayed on page expected [true] but found [false],</p> <p>After text is displayed on page expected [true] but found [false],</p> <p>Confirm the Plan 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.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:733)</p> <p>at .And I verify following texts are displayed(features/mobile/sg/GrowMyWealthNewGoal.feature:269)</p>						
And I scroll down			0.00s			
And user click on "Confirm the Plan" button			0.00s			
After						
Back to Table of Contents						
Scenario: Verify User should be able to see Add another goal plan status						
Passed: 0	Failed: 1	Undefined: 3	Duration: .17s			
Before						
And I verify following texts are displayed			0.17s			
<p>Target amount</p> <p>Months to go</p> <p>\$10,000.00</p> <p>1162 months</p> <p>Status</p> <p>Exceeding</p> <p>Ideal contribution</p> <p>Start date</p> <p>End date</p> <p>My Savings</p>						
<p>java.lang.AssertionError: The following asserts failed:</p> <p>Target amount text is displayed on page expected [true] but found [false],</p>						

	Months to go text is displayed on page expected [true] but found [false], \$10,000.00 text is displayed on page expected [true] but found [false], 1162 months text is displayed on page expected [true] but found [false], Status text is displayed on page expected [true] but found [false], Exceeding text is displayed on page expected [true] but found [false], Ideal contribution text is displayed on page expected [true] but found [false], Start date text is displayed on page expected [true] but found [false], End date text is displayed on page expected [true] but found [false], My Savings 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:733) at .And I verify following texts are displayed(features/mobile/sg/GrowMyWealthNewGoal. feature:280)	
And I scroll down		0.00s
And I verify following texts are displayed		0.00s
Bank accounts		
My account		
Back to My Goals		
And user click on "Back to My Goals" button		0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see Added another goal status in savings goal screen		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s
And I verify following texts are displayed		0.10s
Buy a Home		
Achieved		
Target		
Months to go		
Exceeding		
Add a New Goal		
java.lang.AssertionError: The following asserts failed: Buy a Home text is displayed on page expected [true] but found [false], Achieved text is displayed on page expected [true] but found [false], Target text is displayed on page expected [true] but found [false], Months to go text is displayed on page expected [true] but found [false], Exceeding text is displayed on page expected [true] but found [false], Add a New Goal 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:733) at .And I verify following texts are displayed(features/mobile/sg/GrowMyWealthNewGoal. feature:299)		
After		0.00s
Back to Table of Contents		

Feature: Verify legal and legacy on One Pluse App

Passed: 4	Failed: 0	Undefined: 0	Duration: 299.45s			
Scenario: User should be able to login on app with correct credentials using "Continue with Gmail"						
Passed: 4	Failed: 0	Undefined: 0	Duration: 60.78s			
Before						
Given User has pulse app			7.44s			
And user click on "CONTINUE WITH GOOGLE" with Google button			7.04s			
And I click the "Email" in Continue with Gmail			41.22s			
Emailid	\${facebook.text}					
Password	pulsesgqa@123					
Then user should be landed home screen			5.08s			
After						
Back to Table of Contents						
Scenario: Verify the Terms and condition should be displayed						
Passed: 8	Failed: 0	Undefined: 0	Duration: 88.41s			
Before						
And I click the Account icon in Home screen			5.53s			
And I click the Legacy and Privacy in Account screen			3.55s			
Then I verify the following texts " Terms & Conditions" in Screen			12.56s			
Terms & Conditions						
Privacy Notice						
Regulatory						
And I click the Terms and condition icon			13.83s			
Then I verify the following texts "Terms & Conditions" in Screen			8.40s			
Terms & Conditions						
Pulse						
And I click the pulse icon in Account screen			13.37s			
And I click the Back icon in pulse screen			17.82s			
And I click the Babylon icon in Account screen			13.35s			
After						
Back to Table of Contents						
Scenario: Verify the Privacy screen should be displayed						
Passed: 4	Failed: 0	Undefined: 0	Duration: 74.5s			
Before						
And I click the Privacy icon in legal screen			13.41s			
And I click the pulse icon in Account screen			13.38s			
And I click the Back icon in pulse screen			17.37s			
And I click the Back icon in Privacy Notice			30.35s			
After						
Back to Table of Contents						
Scenario: Verify the Regulator screen should be displayed						
Passed: 5	Failed: 0	Undefined: 0	Duration: 75.76s			

Before		0.00s
And I click the Regulatory icon in legal screen		14.08s
And I click the clinical safety icon in Account screen		20.34s
Then I verify the following texts "Clinical Safety" in Screen		20.97s
Clinical Safety		
AI in Healthcare		
Localisation		
Privacy & Data Protection		
Raising Concerns & Reporting issues		
And I click the Babylons icon in Account screen		20.37s
And I click the Back icons in pulse screen		0.00s
After		0.00s
Back to Table of Contents		

Feature: Verify User should be able to Download as PDF Files & Validate the details in downloaded Mydoc Documents.

Passed: 0	Failed: 8	Undefined: 0	Duration: 278.09s
-----------	-----------	--------------	-------------------

Scenario: Verify User should be able to navigate to Consultation Summary and see all available Files	
Passed: 9	Failed: 1
Before	0.00s
Given User has pulse app	8.42s
And I assign "\${onepulse.login.id.mydoc}" to variable "PULSE_EMAIL"	0.00s
When I navigate to login page	6.90s
When user enters credentials	16.56s
UserName \${PULSE_EMAIL}	
Password Pas\$1234	
And User clicks on signin button	0.66s
Then I wait for 59 sec	59.01s
Given I create connection for api service	0.00s
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL_OTP"	1.52s
And I enter "\${EMAIL_OTP}" OTP	35.43s
 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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.}	

onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 29e6fffb-3ad7-4aa9-8470-607ba92b26b5

```
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]/android.widget.EditText}
at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP
(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg
/MyDocAllAttachmentsFromDoctor.feature:16)
```

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

When I navigate to medical records screen	0.00s
---	-------

Then User verify following texts are displayed in medical records screen	0.00s
--	-------

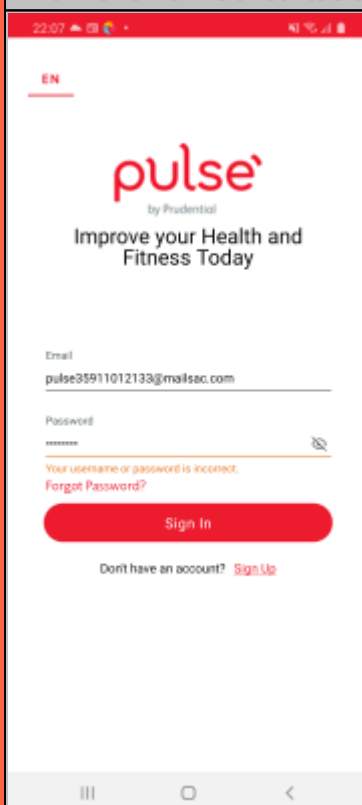
Consultation History	
All My Files	

When I click on Consultation History link	0.00s
---	-------

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

Consultation History	
----------------------	--

And I click on Consultation History screen back button	0.00s
--	-------



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

[Back to Table of Contents](#)

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

Passed: 0	Failed: 1	Undefined: 3	Duration: 34.9s
-----------	-----------	--------------	-----------------

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

When I click on All My Files link	34.90s
-----------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity:
com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 29e6ffb-3ad7-4aa9-8470-607ba92b26b5
*** Element info: {Using=xpath, value=/android.widget.TextView[@text='All My Files']}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.clickAllMyFiles(MyDocConsultationSummary.java:288)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.clickAllMyFiles(MyDocSteps.java:441)
at .When I click on All My Files link(features/mobile/sg/MyDocAllAttachmentsFromDoctor.feature:28)

```

Then I wait for 8 sec 0.00s

And I verify following texts are displayed 0.00s

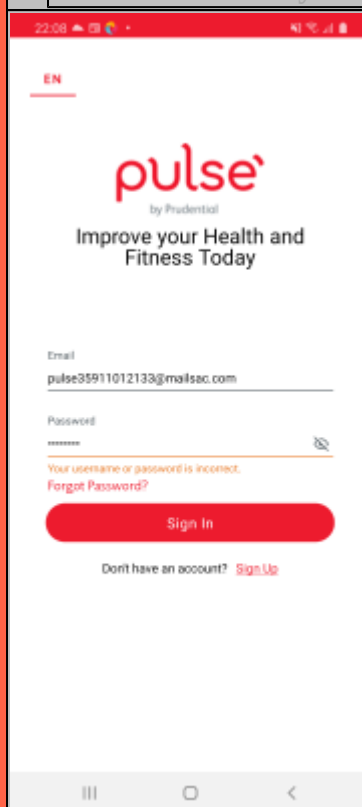
All My Files

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

Referral-11th-January-2021-KJRYIP3Q2BRB.pdf

Prescription-11th-January-2021-KJRYHM3H2BRB.pdf

eMC-11th-January-2021-13980.pdf



After 0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to download eMC Document

Passed: 0	Failed: 1	Undefined: 2	Duration: 35.15s
-----------	-----------	--------------	------------------

Before 0.00s

And I click on emc attachment 35.15s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 29e6fffb-3ad7-4aa9-8470-607ba92b26b5

*** Element info: {Using=xpath, value=//android.widget.TextView[@text='eMC-11th-January-2021-13980.pdf']}

at sun.reflect.GeneratedConstructorAccessor23.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)

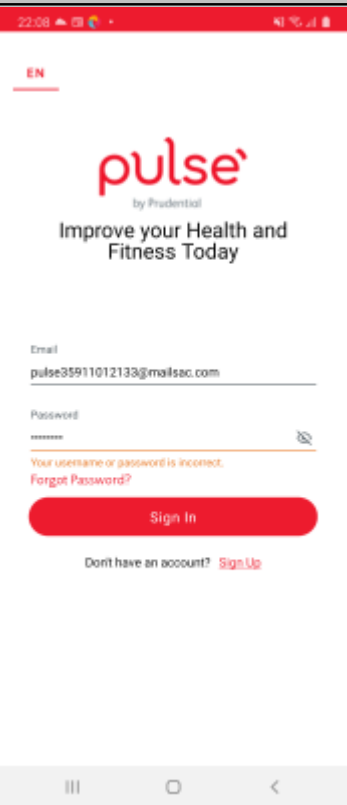
```

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:162)
at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.clickEMCAttachment
(MyDocConsultationSummary.java:391)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.clickEmcAttachment
(MyDocSteps.java:508)
at .And I click on emc attachment(features/mobile/sg/MyDocAllAttachmentsFromDoctor.
feature:38)

```

And I click on download button for attachments 0.00s

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



After 0.00s

[Back to Table of Contents](#)

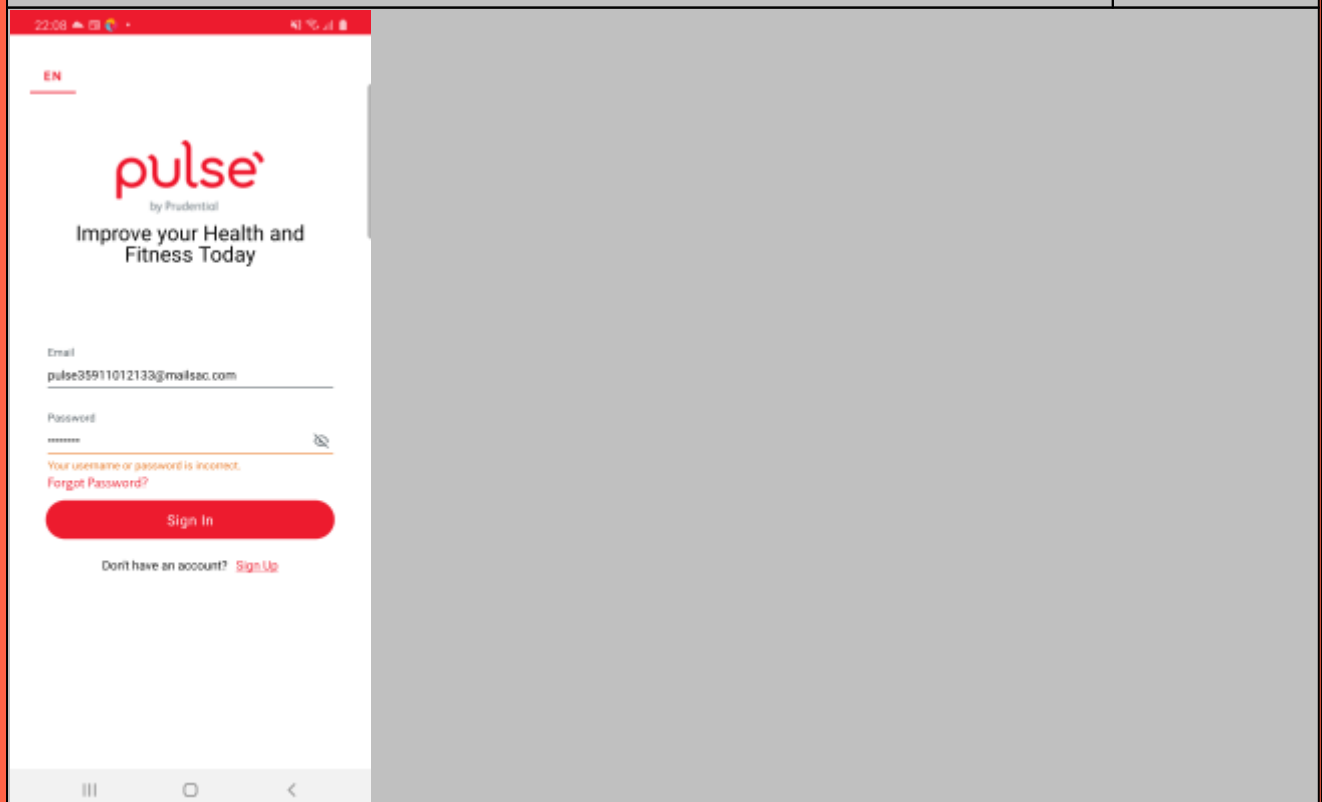
Scenario: Verify User should be able to verify the eMC details in downloaded PDF file

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

Before 0.00s

Then I verify following details are displayed in PDF File
"\${EMC_FILE_NAME}" 0.04s

Medical Certificate
\${NRIC_NUMBER}
\${DOCTOR_NAME}

	Then I open the Prescription	38.93s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</pre>		
		
Before		
Passed: 0	Failed: 1	Undefined: 2
After		
Back to Table of Contents		
Scenario: Verify User should be able to download Prescription Document		
Passed: 0	Failed: 1	Duration: 38.93s
Then I close the file attachment		
<pre>com.prudential.tap.exception.TapException: IO Exception while processing file [/Users /manivannan/Documents/MedicalRemainder/pca-onepulse-app-tests/src/test/resources/reports /summary/eMC-11th-January-2021-13980.pdf] at com.prudential.tap.filehandling.PdfFileUtil.getPDFDocument(PdfFileUtil.java:24) at com.prudential.tap.filehandling.PdfFileUtil.getPDFText(PdfFileUtil.java:39) at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.verifyPDFText (MyDocConsultationSummary.java:750) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyEMCDetailsInPDF (MyDocSteps.java:520) at .Then I verify following details are displayed in PDF File "\${EMC_FILE_NAME}"(features /mobile/sg/MyDocAllAttachmentsFromDoctor.feature:43)</pre>		
Then I close the file attachment		
0.00s		

Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 29e6fffb-3ad7-4aa9-8470-607ba92b26b5
 *** Element info: {Using=xpath, value=//android.widget.TextView[@text='Prescription-11th-January-2021-KJRYHM3H2BRB.pdf']}

```

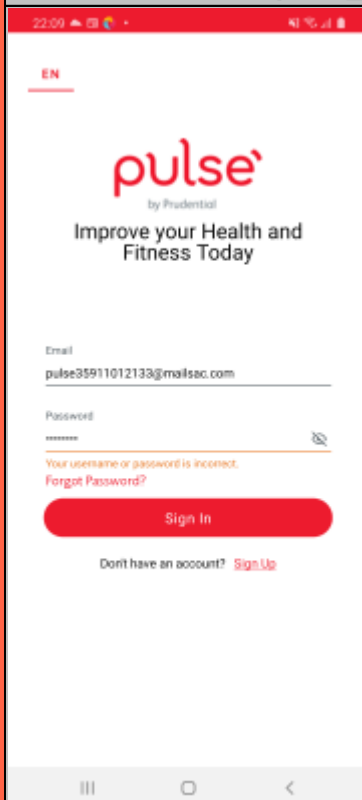
at sun.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(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:162)
at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.openPrescription(MyDocConsultationSummary.java:685)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.openPrescription(MyDocSteps.java:769)
at .Then I open the Prescription(features/mobile/sg/MyDocAllAttachmentsFromDoctor.feature:51)
```

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

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



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

[Back to Table of Contents](#)

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

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

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

Then I verify following details are displayed in PDF File "\${PRE_FILE_NAME}"	0.00s
--	-------

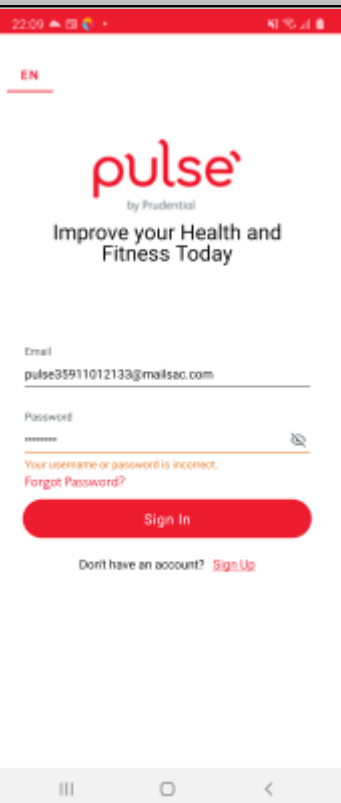
\${FIRST_NAME} \${NRIC_NUMBER} \${PRESCRIPTION_DOCTOR_NAME} \${PRESCRIPTION_NUMBER}
--

```
com.prudential.tap.exception.TapException: IO Exception while processing file [/Users/manivannan/Documents/MedicalRemainder/pca-onepulse-app-tests/src/test/resources/reports/summary/Prescription-11th-January-2021-KJRYHM3H2BRB.pdf]
at com.prudential.tap.filehandling.PdfFileUtil.getPDfDocument(PdfFileUtil.java:24)
```

at com.prudential.tap.filehandling.PdfFileUtil.getPDFText(PdfFileUtil.java:39)
 at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.verifyPDFText
 (MyDocConsultationSummary.java:750)
 at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyEMCDetailsInPDF
 (MyDocSteps.java:520)
 at .Then I verify following details are displayed in PDF File "\${PRE_FILE_NAME}"(features /mobile/sg/MyDocAllAttachmentsFromDoctor.feature:56)

Then I close the file attachment

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to download the Referral Document

Passed: 0	Failed: 1	Undefined: 2	Duration: 40.58s
-----------	-----------	--------------	------------------

Before

0.00s

Then I open the referral

40.58s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,

deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
 deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
 locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
 platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
 left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 29e6fffb-3ad7-4aa9-8470-607ba92b26b5
 *** Element info: {Using=xpath, value=//android.widget.TextView[@text='Referral-11th-
 January-2021-KJRYIP3Q2BRB.pdf']}

at sun.reflect.GeneratedConstructorAccessor23.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:162)

at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.openReferral
 (MyDocConsultationSummary.java:661)

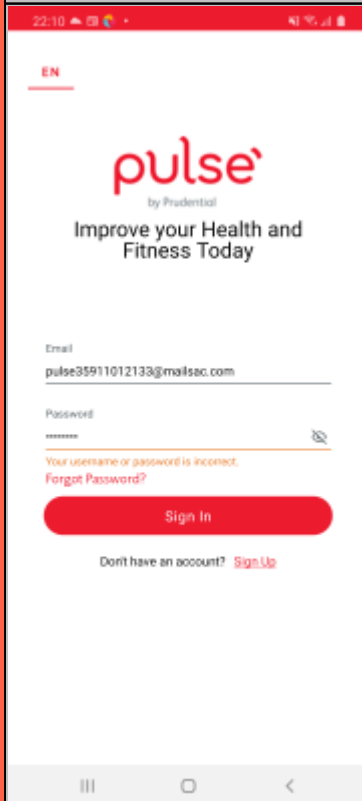
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.openReferral(MyDocSteps.java:

759)

at .Then I open the referral(features/mobile/sg/MyDocAllAttachmentsFromDoctor.feature:64)

And I click on download button for attachments 0.00s

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



After 0.00s

[Back to Table of Contents](#)

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

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

Before 0.00s

Then I verify following details are displayed in PDF File "\${REF_FILE_NAME}" 0.00s

\${EPISODE_ID}
\${NRIC_NUMBER}
\${PRESCRIPTION_DOCTOR_NAME}
\${REFERRAL_NUMBER}

```
com.prudential.tap.exception.TapException: IO Exception while processing file [/Users/manivannan/Documents/MedicalRemainder/pca-onepulse-app-tests/src/test/resources/reports/summary/Referral-11th-January-2021-KJRYIP3Q2BRB.pdf]
```

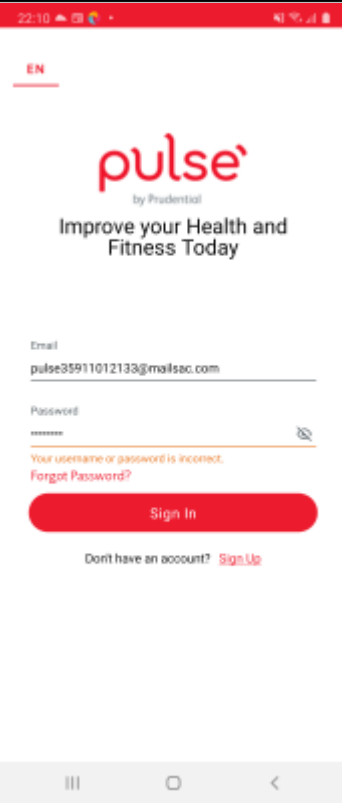
```
at com.prudential.tap.filehandling.PdfFileUtil.getPDfDocument(PdfFileUtil.java:24)
```

```
at com.prudential.tap.filehandling.PdfFileUtil.getPDFText(PdfFileUtil.java:39)
```

```
at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.verifyPDFText  
(MyDocConsultationSummary.java:750)
```

```
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyEMCDetailsInPDF  
(MyDocSteps.java:520)
```

```
at .Then I verify following details are displayed in PDF File "${REF_FILE_NAME}"(features/mobile/sg/MyDocAllAttachmentsFromDoctor.feature:69)
```

	Then I close the file attachment	0.00s
	And I click on Consultation Summary back button	0.00s
	And I logout from onepulse app	0.00s
		
After	0.00s	
Back to Table of Contents		

Feature: Verify MyDoc doctor consultation Summary on Pulse Health & Wealth app

1. Verify Consultation History Screen
2. Verify All My Files Documents
3. Verify User able to Complete Mydoc Journey Without Mydoc Registration (Existing user)

Passed: 0	Failed: 9	Undefined: 0	Duration: 132.6s				
Scenario: Verify User should be able to navigate to Consultation Summary and see all available Files							
Passed: 9	Failed: 1	Undefined: 6	Duration: 110.04s				
Before	0.00s						
Given User has pulse app And I assign "\${onepulse.login.id.mydoc}" to variable "PULSE_EMAIL" When I navigate to login page When user enters credentials <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>UserName</td><td>\${PULSE_EMAIL}</td></tr> <tr><td>Password</td><td>Pas\$1234</td></tr> </table> And User clicks on signin button Then I wait for 59 sec Given I create connection for api service And I set endpoint url for reading email as "https://mailsac.com/api/addresses"			UserName	\${PULSE_EMAIL}	Password	Pas\$1234	8.42s
UserName	\${PULSE_EMAIL}						
Password	Pas\$1234						

	/\${PULSE_EMAIL}/messages/"	0.00s
	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.62s
	And I enter "\${EMAIL OTP}" OTP	15.71s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: ce71e359-4edc-40d0-99d2-8a44c31219de</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]//android.widget.EditText}</p> <p>at sun.reflect.GeneratedConstructorAccessor35.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.</p>		

```
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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:
220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP
(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/MyDocConsultationSummaryTest.
feature:19)
```

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

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

[Back to Table of Contents](#)

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

Passed: 0	Failed: 1	Undefined: 4	Duration: .01s
Before	0.00s		

When I click on All My Files link	0.01s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,</p>	

noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: ce71e359-4edc-40d0-99d2-8a44c31219de
 *** Element info: {Using=xpath, value=//android.widget.TextView[@text='All My Files']}

at sun.reflect.GeneratedConstructorAccessor35.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:162)

at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.clickAllMyFiles
(MyDocConsultationSummary.java:288)

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.clickAllMyFiles(MyDocSteps.

	java:441) at .When I click on All My Files link(features/mobile/sg/MyDocConsultationSummaryTest. feature:31)	
	And I verify following texts are displayed	0.00s
	All My Files	
	Then User verify following documents are displayed in All My Files Screen	0.00s
	Referral-11th-January-2021-KJRYIP3Q2BRB.pdf Prescription-11th-January-2021-KJRYHM3H2BRB.pdf eMC-11th-January-2021-13980.pdf	
	And I click on Consultation Summary back button	0.00s
	Then I navigate to online consultation screen for mydoc registration	0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be presented with the Mydoc Chat bot questions log		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s
And I verify following texts are displayed		0.13s
	Choking Breathing difficulty Chest pain Weakness in arms or legs Speech difficulty Loss of consciousness Suicidal or homicidal thoughts Seizures Bleeding Severe pain Confusion and/or hallucinations Broken bones	
<p>java.lang.AssertionError: The following asserts failed: Choking text is displayed on page expected [true] but found [false], Breathing difficulty text is displayed on page expected [true] but found [false], Chest pain text is displayed on page expected [true] but found [false], Weakness in arms or legs text is displayed on page expected [true] but found [false], Speech difficulty text is displayed on page expected [true] but found [false], Loss of consciousness text is displayed on page expected [true] but found [false], Suicidal or homicidal thoughts text is displayed on page expected [true] but found [false], Seizures text is displayed on page expected [true] but found [false], Bleeding text is displayed on page expected [true] but found [false], Severe pain text is displayed on page expected [true] but found [false], Confusion and/or hallucinations text is displayed on page expected [true] but found [false], Broken bones text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:733)</p>		

	at .And I verify following texts are displayed(features/mobile/sg /MyDocConsultationSummaryTest.feature:42)		
After			0.00s
Back to Table of Contents			
Scenario: Verify User can able to chat with Mydoc Chat bot			
Passed: 0	Failed: 1	Undefined: 1	Duration: 5.03s
Before			0.00s
When Handle Emergency symptoms questions for doctor consult			5.03s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: ce71e359-4edc-40d0-99d2-8a44c31219de *** Element info: {Using=xpath, value=//android.widget.TextView[@text='None of the above']}</p> <pre>at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.mydoc.MyDocMedicalProfileScreen.
handleEmergencySymptomQues(MyDocMedicalProfileScreen.java:54)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.handleEmergencySymptomQues
(MyDocSteps.java:185)
at .When Handle Emergency symptoms questions for doctor consult(features/mobile/sg
/MyDocConsultationSummaryTest.feature:57)
```

And Verify Medical Profile screen is displayed	0.00s
--	-------

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

Back to Table of Contents

Scenario: Verify User should be able to update the medical profile for registered user			
Passed: 0	Failed: 1	Undefined: 1	Duration: .02s
Before	0.00s		

When I enter Medical Profile details as below	0.02s
Allergies	None
Medical Conditions	None
Medications	None
Emergency Contact Name	Pulse
Emergency Contact Number	98066613

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,

```

noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: ce71e359-4edc-40d0-99d2-8a44c31219de
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Allergies']}
/following::android.widget.EditText[1]}
at sun.reflect.GeneratedConstructorAccessor35.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:240)
at com.onepulse.app.screens.mydoc.MyDocMedicalProfileScreen.enterMedicalProfile
(MyDocMedicalProfileScreen.java:83)

```

	at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.enterMedicalProfileDetails (MyDocSteps.java:192) at .When I enter Medical Profile details as below(features/mobile/sg /MyDocConsultationSummaryTest.feature:61)					
	And I click on Medical Profile Continue button					
After	0.00s					
Back to Table of Contents						
Scenario: Verify User should be able to see the payment screen fields						
Passed: 0	Failed: 1	Undefined: 2	Duration: .2s			
Before	0.00s					
And I verify following texts are displayed	0.20s					
Payment						
Teleconsultation						
Payment Method						
Credit/Debit Card						
Voucher						
The fee covers a video consultation..						
The cost of medication is not included.						
When will I be charged?						
The amount will be charged to your card after the video consultation concludes.						
Total Amount						
java.lang.AssertionError: The following asserts failed:						
Payment text is displayed on page expected [true] but found [false],						
Teleconsultation text is displayed on page expected [true] but found [false],						
Payment Method text is displayed on page expected [true] but found [false],						
Credit/Debit Card text is displayed on page expected [true] but found [false],						
Voucher text is displayed on page expected [true] but found [false],						
The fee covers a video consultation.. text is displayed on page expected [true] but found [false],						
The cost of medication is not included. text is displayed on page expected [true] but found [false],						
When will I be charged? text is displayed on page expected [true] but found [false],						
The amount will be charged to your card after the video consultation concludes. text is displayed on page expected [true] but found [false],						
Total Amount text is displayed on page expected [true] but found [false]						
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)						
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:733)						
at .And I verify following texts are displayed(features/mobile/sg /MyDocConsultationSummaryTest.feature:70)						
Then I read the amount and stored into variable "PAYMENT_AMOUNT"	0.00s					
And I click on Continue button	0.00s					
After	0.00s					
Back to Table of Contents						
Scenario: Verify User should be able to select payment with existing added card						
Passed: 0	Failed: 1	Undefined: 0	Duration: 12.07s			
Before	0.00s					

When I select the confirm payment using already added card	12.07s
<pre>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: ce71e359-4edc-40d0-99d2-8a44c31219de *** Element info: {Using>xpath, value=//android.view.View[@text='Visa']/following::android. widget.Image[1]} at sun.reflect.GeneratedConstructorAccessor35.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)</pre>	

```

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:162)
at com.onepulse.app.screens.mydoc.MyDocPaymentDetailsScreen.
verifyPaymentUsingExistingAddedCard(MyDocPaymentDetailsScreen.java:155)
at com.onepulse.app.stepdefinitions.mydocuisteps.MyDocUiSteps.
iSelectTheConfirmPaymentUsingAlreadyAddedCard(MyDocUiSteps.java:157)
at .When I select the confirm payment using already added card(features/mobile/sg
/MyDocConsultationSummaryTest.feature:85)

```

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

[Back to Table of Contents](#)

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

Passed: 0	Failed: 1	Undefined: 8	Duration: .04s
-----------	-----------	--------------	----------------

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

And I response to the pre consultation questions	0.04s
---	--------------

firstResponse	Feverish
secondResponse	Couple of days

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: ce71e359-4ede-40d0-99d2-8a44c31219de
*** Element info: {Using=xpath, value=//android.widget.EditText}
at sun.reflect.GeneratedConstructorAccessor35.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:240)
at com.onepulse.app.screens.mydoc.MyDocPreConsultationScreen.fillPreconsultationForm
(MyDocPreConsultationScreen.java:93)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.
enterDetailsForPreConsultationForm(MyDocSteps.java:258)
at .And I response to the pre consultation questions(features/mobile/sg
/MyDocConsultationSummaryTest.feature:88)
```

And I verify following texts are displayed

0.00s

What concerns or questions do you have for the doctor?
Feverish
How long has this been a concern?
Couple of days
Any further details you would like to add?

	Then verify user should be prompted to select No or Yes options to type further details	0.00s
	Then I click on No button	0.00s
	Then I wait for 5 sec	0.00s
	And I verify following texts are displayed	0.00s
<p>Please Note</p> <p>Make sure you are in an area where your device has good internet connectivity.</p> <p>Once the request for consultation is sent, it cannot be recalled or cancelled.</p> <p>The Average wait time for a consultation to start is 10-20 minutes.</p> <p>Please ensure that the notification function is switched on to ensure you get appointment confirmation, reminder and alerts from the doctor and medical concierge.</p>		
	Then I wait for 5 sec	0.00s
	Then I click on submit button	0.00s
	And I verify following texts are displayed	0.00s
Request sent! We will notify you when your doctor confirms the request.		
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able see the allocated doctor details		
Passed: 2	Failed: 1	Undefined: 1
Before		0.00s
<p>Then I wait for 5 sec</p> <p>And I click on MyDoc Back button</p> <p>When I access health Consultation Summary</p>		
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: ce71e359-4edc-40d0-99d2-8a44c31219de *** Element info: {Using>xpath, value=//android.widget ScrollView/android.view.ViewGroup /android.view.ViewGroup[3]/android.view.ViewGroup/android.view.ViewGroup/android.view.ViewGroup} at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.
naviGateToMyDocConsultationSummary(MyDocConsultationSummary.java:131)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.
naviGateToMyDocConsultationSummary(MyDocSteps.java:377)
at .When I access health Consultation Summary(features/mobile/sg
/MyDocConsultationSummaryTest.feature:114)

```

And I click on Consultation History and get assigned doctor name into variable "DOCTOR_NAME"	0.00s
---	-------

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

[Back to Table of Contents](#)

Feature: Verify MyDoc functionality on Pulse Health

Passed: 0	Failed: 14	Undefined: 0	Duration: 148.2s
Scenario: Verify User should be able to register on app using email account			
Passed: 13	Failed: 1	Undefined: 1	Duration: 127.42s
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
Given User has pulse app			7.19s
And user click on "CONTINUE WITH EMAIL" with Email button			12.58s
When user enters registration details			6.79s
FirstName	MyDoc Accept workflow		
LastName	Automation		
Email	\${PULSE_EMAIL}		
Password	Pas\$1234		
And taps on continue "Sign_Up" button			5.33s
Then I wait for 59 sec			59.00s
Given I create connection for api service			0.00s
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"			0.00s
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"			1.49s
And I enter "\${EMAIL OTP}" OTP			1.58s
Then I click skip button			10.40s
Then I wait for 15 sec			15.01s
Then user should be landed to "Home" screen			8.05s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 030f8cc7-c58e-40e7-aa80-f79a120358dc			

	*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Home']}	
	at sun.reflect.GeneratedConstructorAccessor35.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:234)	
	at com.onepulse.app.screens.PulseLoginScreen.getHomePageText(PulseLoginScreen.java:681)	
	at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.landingPageValidation	
	(LoginSteps.java:84)	
	at .Then user should be landed to "Home" screen(features/mobile/sg/MyDocEndToEndTest.feature:23)	
Then I clicks on Health button		0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify the online consultation screen user fields		
Passed: 0	Failed: 1	Undefined: 2
Before		0.00s
Then I navigate to online consultation screen		6.04s

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity:
com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 030f8cc7-c58e-40e7-aa80-f79a120358dc
*** Element info: {Using=xpath, value=/android.widgetScrollView/android.view.ViewGroup
/android.view.ViewGroup[5]/android.view.ViewGroup/android.view.ViewGroup/android.view.
 ViewGroup/android.view.ViewGroup/android.view.ViewGroup}
at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.PulseHealthScreen.navigateToOnlineConsultationScreen
(PulseHealthScreen.java:80)
at com.onepulse.app.stepdefinitions.mydocuisteps.MyDocUiSteps.
iNavigateToOnlineConsultationScreen(MyDocUiSteps.java:103)
at .Then I navigate to online consultation screen(features/mobile/sg/MyDocEndToEndTest.
feature:27)

```

Then user verify the following texts are displayed on "Online Consultation" registration page	0.00s
---	-------

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

Then I select gender and date of birth for newly registered user	0.00s
--	-------

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

[Back to Table of Contents](#)

Scenario: Verify the online consultation screen user fields after swipe down

Passed: 0	Failed: 1	Undefined: 0	Duration: .08s
Before	0.00s		

Then user verify the following texts are displayed on "Online Consultation" registration page	0.08s
---	-------

Address (zipcode)
NRIC/FIN
NRIC/FIN Image
Phone

java.lang.AssertionError: The following asserts failed:

Address (zipcode) text is displayed on page Online Consultation expected [true] but found [false],

NRIC/FIN text is displayed on page Online Consultation expected [true] but found [false], NRIC/FIN Image text is displayed on page Online Consultation expected [true] but found [false],

Phone text is displayed on page Online Consultation expected [true] but found [false]

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

at com.onepulse.app.stepdefinitions.mydocuisteps.MyDocUiSteps.

userVerifyTheFollowingTextsAreDisplayedOnRegistrationPage(MyDocUiSteps.java:116)

at .Then user verify the following texts are displayed on "Online Consultation" registration page(features/mobile/sg/MyDocEndToEndTest.feature:38)						
After	0.00s					
Back to Table of Contents						
Scenario: Verify User should be able to enter address and zipcode						
Passed: 0	Failed: 1	Undefined: 0	Duration: 4.03s			
Before	0.00s					
Then I enter "\${address}" and "\${zipcode}"			4.04s			
<pre>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 030f8cc7-c58e-40e7-aa80-f79a120358dc *** Element info: {Using=xpath, value=/android.widget.EditText[@text='Address (e.g. street, apartment name, etc)']} at sun.reflect.GeneratedConstructorAccessor35.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)</pre>						

```

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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.mydoc.MyDocRegistrationScreen.enterAddressAndZipcode
(MyDocRegistrationScreen.java:725)
at com.onepulse.app.stepdefinitions.mydocuisteps.MyDocUiSteps.iEnterAnd(MyDocUiSteps.java:141)
at .Then I enter "${address}" and "${zipcode}">(features/mobile/sg/MyDocEndToEndTest.feature:46)

```

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

[Back to Table of Contents](#)

Scenario: Verify User should be able to upload NRIC Image in Online Consultation screen

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

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

Then I enter the mandatory fields "\${NRIC}"	0.01s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,	

	left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 030f8cc7-c58e-40e7-aa80-f79a120358dc at sun.reflect.GeneratedConstructorAccessor35.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:46) at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1) at io.appium.java_client.android.AndroidDriver.execute(AndroidDriver.java:1) at org.openqa.selenium.remote. RemoteWebDriver\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver.java:804) at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432) at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:184) at com.onepulse.app.screens.mydoc.MyDocRegistrationScreen.enterNric (MyDocRegistrationScreen.java:666) at com.onepulse.app.stepdefinitions.mydocuisteps.MyDocUiSteps.iEnterTheMandatoryFields (MyDocUiSteps.java:128) at .Then I enter the mandatory fields "\${NRIC}"(features/mobile/sg/MyDocEndToEndTest.feature:49)	
	Then I verify the "\${phonenumber}" and proceed with "\${otp}"	0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be presented with the symptoms checker questions log		
Passed: 0	Failed: 1	Undefined: 0
Before		0.00s
And I verify following texts are displayed	0.21s	
Choking		
Breathing difficulty		
Chest pain		
Weakness in arms or legs		
Speech difficulty		
Loss of consciousness		
Suicidal or homicidal thoughts		
Seizures		
Bleeding		

		<table border="1"> <tr><td>Severe pain</td></tr> <tr><td>Confusion and/or hallucinations</td></tr> <tr><td>Broken bones</td></tr> </table>	Severe pain	Confusion and/or hallucinations	Broken bones	
Severe pain						
Confusion and/or hallucinations						
Broken bones						
java.lang.AssertionError: The following asserts failed:						
After		0.00s				
<p>Choking text is displayed on page expected [true] but found [false], Breathing difficulty text is displayed on page expected [true] but found [false], Chest pain text is displayed on page expected [true] but found [false], Weakness in arms or legs text is displayed on page expected [true] but found [false], Speech difficulty text is displayed on page expected [true] but found [false], Loss of consciousness text is displayed on page expected [true] but found [false], Suicidal or homicidal thoughts text is displayed on page expected [true] but found [false], Seizures text is displayed on page expected [true] but found [false], Bleeding text is displayed on page expected [true] but found [false], Severe pain text is displayed on page expected [true] but found [false], Confusion and/or hallucinations text is displayed on page expected [true] but found [false], Broken bones text is displayed on page expected [true] but found [false]</p> <p>at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:733) at .And I verify following texts are displayed(features/mobile/sg/MyDocEndToEndTest.feature: 53)</p>						
Back to Table of Contents						
Scenario: Verify User can able to chat with chatbot symptoms checker						
Passed: 0	Failed: 1	Undefined: 0	Duration: 5.04s			
Before		0.00s				
When Handle Emergency symptoms questions for doctor consult			5.04s			
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 030f8cc7-c58e-40e7-aa80-f79a120358dc *** Element info: {Using=xpath, value=//android.widget.TextView[@text='None of the above']}</p>						

```

at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.mydoc.MyDocMedicalProfileScreen.
handleEmergencySymptomQues(MyDocMedicalProfileScreen.java:54)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.handleEmergencySymptomQues
(MyDocSteps.java:185)
at .When Handle Emergency symptoms questions for doctor consult(features/mobile/sg
/MyDocEndToEndTest.feature:68)

```

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

[Back to Table of Contents](#)

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

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

Before		0.00s
	And Verify Medical Profile screen is displayed	0.02s
	And Verify the Sample Text on the text fields of the Medical Profile	0.01s
	Allergies Enter 'None' if no allergies	
	Medical Conditions Enter 'None' if no medical conditions	
	Medications Enter 'None' if no medications	
	<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 030f8cc7-c58e-40e7-aa80-f79a120358dc</p> <p>*** Element info: {Using=xpath, value=/android.widget.TextView[@text='Allergies']}</p> <p>/following::android.widget.EditText[1]}</p> <p>at sun.reflect.GeneratedConstructorAccessor35.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.onepulse.app.screens.TestBasePage.getElementText(TestBasePage.java:234)
at com.onepulse.app.screens.mydoc.MyDocMedicalProfileScreen.validateMedProfSampleText(MyDocMedicalProfileScreen.java:171)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.validateMedProfSampleText(MyDocSteps.java:687)
at .And Verify the Sample Text on the text fields of the Medical Profile(features/mobile/sg/MyDocEndToEndTest.feature:72)

```

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

[Back to Table of Contents](#)

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

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

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

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

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:

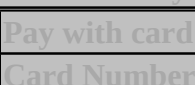
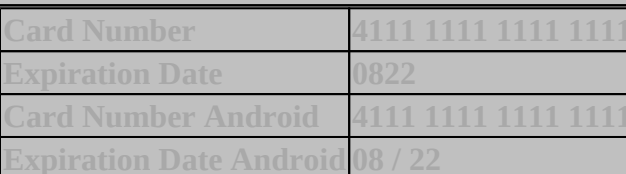
```

10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 030f8cc7-c58e-40e7-aa80-f79a120358dc
*** Element info: {Using=xpath, value=/android.widget.TextView[@text='Allergies']}
/following::android.widget.EditText[1]}
at sun.reflect.GeneratedConstructorAccessor35.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:240)
at com.onepulse.app.screens.mydoc.MyDocMedicalProfileScreen.enterMedicalProfile
(MyDocMedicalProfileScreen.java:83)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.enterMedicalProfileDetails
(MyDocSteps.java:192)
at .When I enter Medical Profile details as below(features/mobile/sg/MyDocEndToEndTest.feature:78)

	And I click on Medical Profile Continue button	0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see the payment screen fields		
Passed: 0	Failed: 1	Undefined: 2
Before		0.00s
And I verify following texts are displayed		0.18s
Payment		
Teleconsultation		
Payment Method		
Credit/Debit Card		
Voucher		
The fee covers a video consultation..		
The cost of medication is not included.		
When will I be charged?		
The amount will be charged to your card after the video consultation concludes.		
Total Amount		
<p>java.lang.AssertionError: The following asserts failed:</p> <p>Payment text is displayed on page expected [true] but found [false], Teleconsultation text is displayed on page expected [true] but found [false], Payment Method text is displayed on page expected [true] but found [false], Credit/Debit Card text is displayed on page expected [true] but found [false], Voucher text is displayed on page expected [true] but found [false], The fee covers a video consultation.. text is displayed on page expected [true] but found [false], The cost of medication is not included. text is displayed on page expected [true] but found [false], When will I be charged? text is displayed on page expected [true] but found [false], The amount will be charged to your card after the video consultation concludes. text is displayed on page expected [true] but found [false], Total Amount text is displayed on page expected [true] but found [false]</p> <p>at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:733) at .And I verify following texts are displayed(features/mobile/sg/MyDocEndToEndTest.feature:88)</p>		
Then I read the amount and stored into variable "PAYMENT_AMOUNT"		0.00s
And I click on Continue button		0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able enter the card details		
Passed: 0	Failed: 1	Undefined: 3
Before		0.00s
When I click on Add New Card button		0.02s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while		

processing the command. Original error: Could not proxy command to the remote server.
 Original error: socket hang up
 Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
 os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 030f8cc7-c58e-40e7-aa80-f79a120358dc
*** Element info: {Using=xpath, value=//android.view.View[@text='Add new cards']}
at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.mydoc.MyDocPaymentDetailsScreen.clickAddNewCardButton
(MyDocPaymentDetailsScreen.java:92)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.clickAddNewCardButton
(MyDocSteps.java:319)
at .When I click on Add New Card button(features/mobile/sg/MyDocEndToEndTest.feature:105)
```

Then user verify add card details screen fields	0.00s
	
And I enter Card details as below	0.00s
	
And I click on Confirm Payment Method button	0.00s

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

[Back to Table of Contents](#)

Scenario: Verify User should be able see the added card successfully

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

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

Then I verify the my card added successfully	0.02s
--	-------

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 030f8cc7-c58e-40e7-aa80-f79a120358dc

```
*** Element info: {Using>xpath, value=/android.view.View[@text='Online Video Consultation']/preceding::android.view.ViewGroup[2]}
```

at sun.reflect.GeneratedConstructorAccessor35.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:162)

at com.onepulse.app.screens.mydoc.MyDocPaymentDetailsScreen.verifyAddedCard(MyDocPaymentDetailsScreen.java:139)

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.iVerifyTheMyCardAddedSuccessfully(MyDocSteps.java:835)

at .Then I verify the my card added successfully(features/mobile/sg/MyDocEndToEndTest.feature:125)

After

0.00s

[Back to Table of Contents](#)**Scenario: Verify User should be able to start online pre consultation**

Passed: 0	Failed: 1	Undefined: 8	Duration: .04s
Before			0.00s
And I response to the pre consultation questions			0.04s
firstResponse	Feverish		
secondResponse	Couple of days		
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 030f8cc7-c58e-40e7-aa80-f79a120358dc</p> <p>*** Element info: {Using=xpath, value=/android.widget.EditText}</p> <p>at sun.reflect.GeneratedConstructorAccessor35.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>			

```

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:240)
at com.onepulse.app.screens.mydoc.MyDocPreConsultationScreen.fillPreconsultationForm(MyDocPreConsultationScreen.java:93)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.enterDetailsForPreConsultationForm(MyDocSteps.java:258)
at .And I response to the pre consultation questions(features/mobile/sg/MyDocEndToEndTest.feature:128)

```

And I verify following texts are displayed	0.00s		
What concerns or questions do you have for the doctor?			
Feverish			
How long has this been a concern?			
Couple of days			
Any further details you would like to add?			
Then verify user should be prompted to select No or Yes options to type further details	0.00s		
Then I click on No button	0.00s		
Then I wait for 5 sec	0.00s		
And I verify following texts are displayed	0.00s		
Please Note			
Make sure you are in an area where your device has good internet connectivity.			
Once the request for consultation is sent, it cannot be recalled or cancelled.			
The Average wait time for a consultation to start is 10-20 minutes.			
Please ensure that the notification function is switched on to ensure you get appointment confirmation, reminder and alerts from the doctor and medical concierge.			
Then I wait for 5 sec	0.00s		
Then I click on submit button	0.00s		
And I verify following texts are displayed	0.00s		
Request sent! We will notify you when your doctor confirms the request.			
After	0.00s		
Back to Table of Contents			
Scenario: Verify User should be able see the allocated doctor details			
Passed: 2	Failed: 1	Undefined: 1	Duration: 5.07s

Before		0.00s
Then I wait for 5 sec		5.01s
And I click on MyDoc Back button		0.03s
When I access health Consultation Summary		0.04s
<pre>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 030f8cc7-c58e-40e7-aa80-f79a120358dc *** Element info: {Using=xpath, value=/android.widget.ScrollView/android.view.ViewGroup /android.view.ViewGroup[3]/android.view.ViewGroup/android.view.ViewGroup/android.view. ViewGroup} at sun.reflect.GeneratedConstructorAccessor35.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:162) at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.naviGateToMyDocConsultationSummary(MyDocConsultationSummary.java:131) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.naviGateToMyDocConsultationSummary(MyDocSteps.java:377) at .When I access health Consultation Summary(features/mobile/sg/MyDocEndToEndTest.feature:154)
And I click on Consultation History and get assigned doctor name into variable "DOCTOR_NAME"	0.00s
After	0.00s
Back to Table of Contents	

Feature: Verify that user can view air quality details under My Environment screen

Passed: 0	Failed: 7	Undefined: 0	Duration: 758.05s
Scenario: Verify that user can view previous air quality details under My Environment Home page			
Passed: 6	Failed: 1	Undefined: 6	Duration: 88.63s
Before			
Given User has pulse app			7.29s
And user click on "CONTINUE WITH GOOGLE" with Google button			5.55s
And I click the "Email" in Continue with Gmail			41.33s
Emailid	\${facebook.text}		
Password	pulsesgqa@123		
Then user should be landed home screen			4.60s
When I clicks on Health button			0.55s
And I clicks on My Environment icon			15.11s
Then User must be landed in My Environment Home Page			14.22s

java.lang.AssertionError: The following asserts failed:

Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false]

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

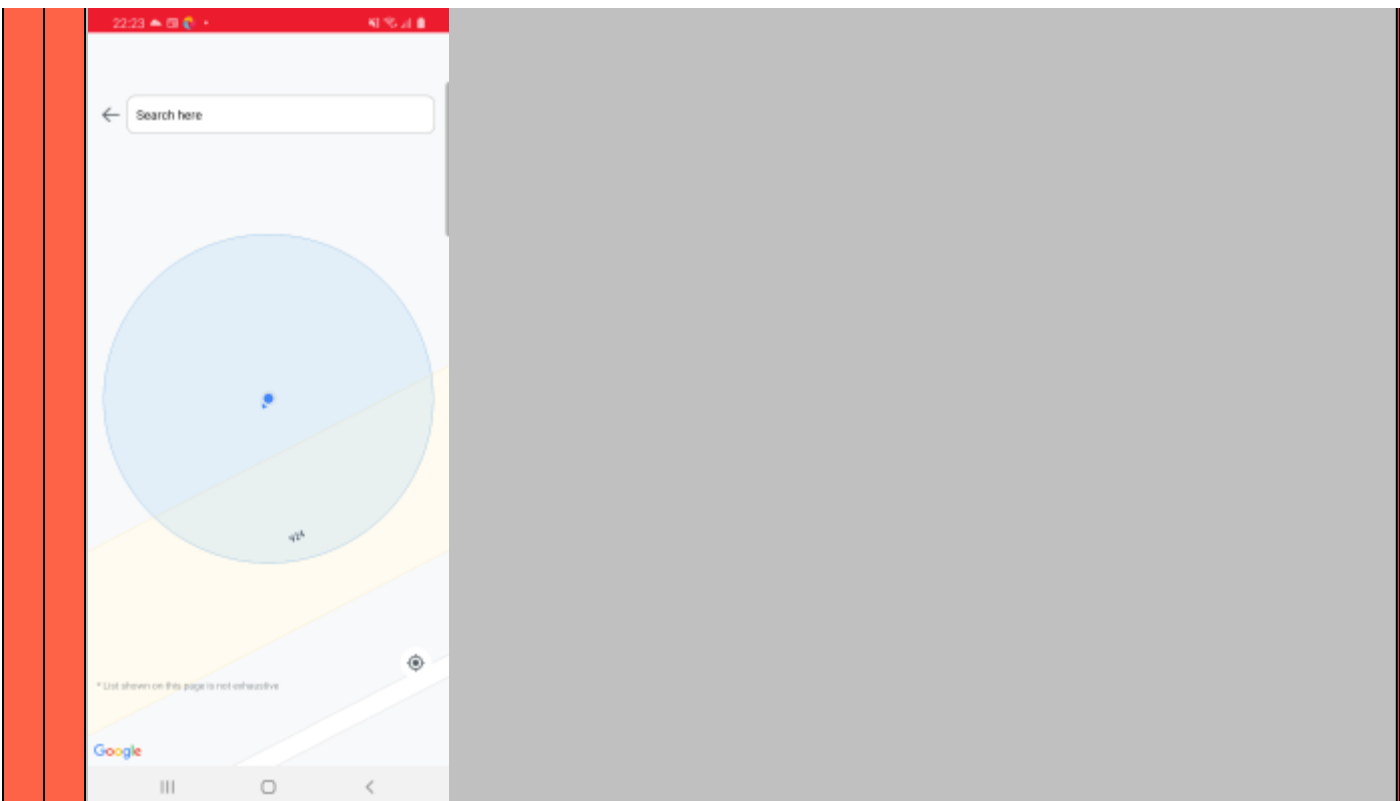
at com.onepulse.app.screens.MyEnvironmentsScreen.validateMyEnvironmentsHomeScreen(MyEnvironmentsScreen.java:62)

at com.onepulse.app.stepdefinitions.mobilesteps.MyEnvironmentSteps.

	userMustBeLandedInMyEnvironmentHomePage(MyEnvironmentSteps.java:32) at .Then User must be landed in My Environment Home Page(features/mobile/sg /MyEnvironments.feature:14)											
	When User clicks on Previous Air quality button	0.00s										
	Then User can view "Previous" Air quality search screen	0.00s										
	When User clicks on "Swipe Up for Details" button to view the Previous day air quality details	0.00s										
	Then User can see the "Previous" Air Quality Details	0.00s										
	When User clicks on "Swipes Down To Close" button to close the details	0.00s										
	And User clicks on "Back" icon from "Previous Air Quality" screen to move to My Environments HomePage	0.00s										
After		0.00s										
Back to Table of Contents												
Scenario: Verify that user can view Current air quality details under My Environment Home page												
Passed: 6	Failed: 1	Undefined: 6										
Duration: 129.88 s												
Before		0.00s										
<table border="1"> <tr> <td>Given User has pulse app</td> <td>7.37s</td> </tr> <tr> <td>And user click on "CONTINUE WITH GOOGLE" with Google button</td> <td>5.62s</td> </tr> <tr> <td>And I click the "Email" in Continue with Gmail</td> <td>41.46s</td> </tr> <tr> <td>Emailid</td> <td> \${facebook.text}</td> </tr> <tr> <td>Password</td> <td>pulsesgqa@123</td> </tr> </table>			Given User has pulse app	7.37s	And user click on "CONTINUE WITH GOOGLE" with Google button	5.62s	And I click the "Email" in Continue with Gmail	41.46s	Emailid	\${facebook.text}	Password	pulsesgqa@123
Given User has pulse app	7.37s											
And user click on "CONTINUE WITH GOOGLE" with Google button	5.62s											
And I click the "Email" in Continue with Gmail	41.46s											
Emailid	\${facebook.text}											
Password	pulsesgqa@123											
Then user should be landed home screen												
When I clicks on Health button												
And I clicks on My Environment icon												
Then User must be landed in My Environment Home Page												
<p>java.lang.AssertionError: The following asserts failed: Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false], Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.screens.MyEnvironmentsScreen.validateMyEnvironmentsHomeScreen (MyEnvironmentsScreen.java:62) at com.onepulse.app.stepdefinitions.mobilesteps.MyEnvironmentSteps. userMustBeLandedInMyEnvironmentHomePage(MyEnvironmentSteps.java:32) at .Then User must be landed in My Environment Home Page(features/mobile/sg /MyEnvironments.feature:32)</p>												
When User clicks on Current Air quality button												
Then User can view "Current" Air quality search screen												
When User clicks on "Swipe Up for Details" button to view current day air quality details												
Then User can see the "Current" Air Quality Details												
When User clicks on "Swipes Down To Close" button to close the details												
And User clicks on "Back" icon from "Current Air Quality" screen to move to												

	My Environments HomePage		0.00s				
After			0.00s				
Back to Table of Contents							
Scenario: Verify that user can view air quality details for next few days under My Environment Home page							
Passed: 6	Failed: 1	Undefined: 6	Duration: 129.72 s				
Before			0.00s				
<table border="1"> <tr> <td>Emailid</td><td> \${facebook.text}</td> </tr> <tr> <td>Password</td><td>pulsesgqa@123</td> </tr> </table>				Emailid	\${facebook.text}	Password	pulsesgqa@123
Emailid	\${facebook.text}						
Password	pulsesgqa@123						
Given User has pulse app							
And user click on "CONTINUE WITH GOOGLE" with Google button							
And I click the "Email" in Continue with Gmail							
<table border="1"> <tr> <td>Emailid</td><td> \${facebook.text}</td> </tr> <tr> <td>Password</td><td>pulsesgqa@123</td> </tr> </table>				Emailid	\${facebook.text}	Password	pulsesgqa@123
Emailid	\${facebook.text}						
Password	pulsesgqa@123						
Then user should be landed home screen							
When I clicks on Health button							
And I clicks on My Environment icon							
Then User must be landed in My Environment Home Page							
<pre>java.lang.AssertionError: The following asserts failed: Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false], Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false], Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.screens.MyEnvironmentsScreen.validateMyEnvironmentsHomeScreen (MyEnvironmentsScreen.java:62) at com.onepulse.app.stepdefinitions.mobilesteps.MyEnvironmentSteps. userMustBeLandedInMyEnvironmentHomePage(MyEnvironmentSteps.java:32) at .Then User must be landed in My Environment Home Page(features/mobile/sg /MyEnvironments.feature:50)</pre>							
When User clicks on "How is my air quality over the next few days" icon in Environments Home Page							
Then User can view "Forecast" Air quality search screen							
When User clicks on "Swipe Up for Details" button to view current day air quality details							
Then User can see the "ForeCast" Air Quality Details							
When User clicks on "Swipes Down To Close" button to close the details							
And User clicks on "Back" icon from "Next Few Days Air Quality" screen to move to My Environments HomePage							
After			0.00s				
Back to Table of Contents							
Scenario: Verify that user can access and view Neighbourhood air quality details under My Environment Home page							
Passed: 6	Failed: 1	Undefined: 3	Duration: 133.97 s				

Before		0.00s
Given User has pulse app		7.22s
And user click on "CONTINUE WITH GOOGLE" with Google button		6.26s
And I click the "Email" in Continue with Gmail		41.41s
Emailid	 \${facebook.text}	
Password	pulsesgqa@123	
Then user should be landed home screen		4.69s
When I clicks on Health button		0.51s
And I clicks on My Environment icon		14.94s
Then User must be landed in My Environment Home Page		58.94s
 java.lang.AssertionError: The following asserts failed: Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false], Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false], Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false], Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.screens.MyEnvironmentsScreen.validateMyEnvironmentsHomeScreen (MyEnvironmentsScreen.java:62) at com.onepulse.app.stepdefinitions.mobilesteps.MyEnvironmentSteps. userMustBeLandedInMyEnvironmentHomePage(MyEnvironmentSteps.java:32) at .Then User must be landed in My Environment Home Page(features/mobile/sg /MyEnvironments.feature:68)		
When User clicks on My Neighbourhood air icon in Home Page		0.00s
Then User can view "Heat Map" Air quality search screen		0.00s
And User clicks on "Back" icon from "Neighbourhood Air Quality" screen to move to My Environments HomePage		0.00s



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

[Back to Table of Contents](#)

Scenario: Verify that user can access and view Fires nearby under My Environment Home page

Passed: 6	Failed: 1	Undefined: 5	Duration: 132.5s
Before	0.00s		

Given User has pulse app	8.57s
And user click on "CONTINUE WITH GOOGLE" with Google button	7.10s
And I click the "Email" in Continue with Gmail	41.41s
Emailid \${facebook.text}	
Password pulsesgqa@123	
Then user should be landed home screen	4.51s
When I clicks on Health button	0.60s
And I clicks on My Environment icon	14.95s
Then User must be landed in My Environment Home Page	55.36s

java.lang.AssertionError: The following asserts failed:

Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],

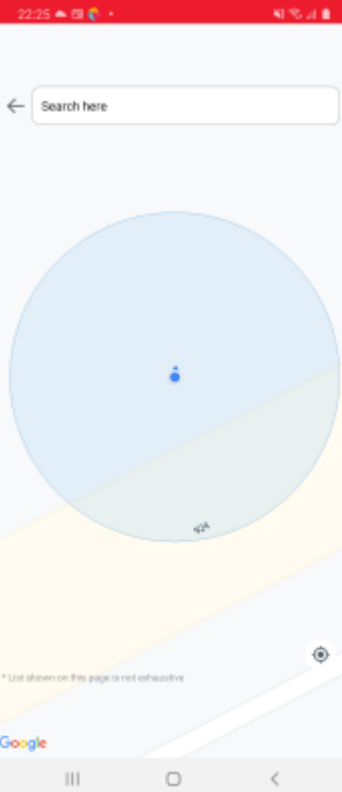
Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],

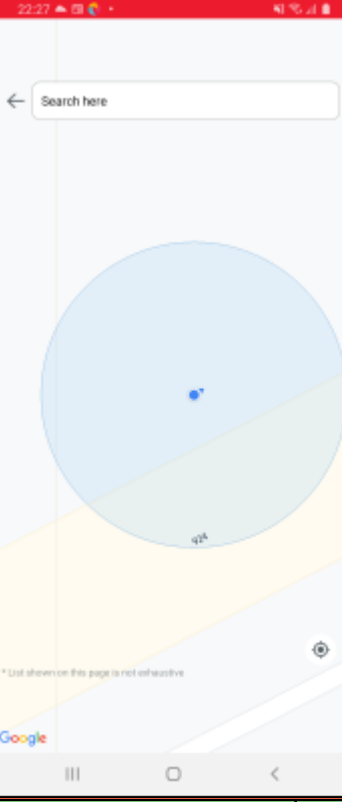
Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],

Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],

Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false]

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

	<p>at com.onepulse.app.screens.MyEnvironmentsScreen.validateMyEnvironmentsHomeScreen (MyEnvironmentsScreen.java:62)</p> <p>at com.onepulse.app.stepdefinitions.mobilesteps.MyEnvironmentSteps. userMustBeLandedInMyEnvironmentHomePage(MyEnvironmentSteps.java:32)</p> <p>at .Then User must be landed in My Environment Home Page(features/mobile/sg /MyEnvironments.feature:82)</p>			
	When User clicks on Fires NearBy icon in Home Page 0.00s			
	Then User can view "Fires Nearby" Air quality search screen 0.00s			
	When User clicks on "Swipe Up for Details" button to view current day air quality details 0.00s			
	When User clicks on "Swipes Down To Close" button to close the details 0.00s			
	And User clicks on "Back" icon from "Fires Nearby" screen to move to My Environments HomePage 0.00s			
				
After	0.00s			
Back to Table of Contents				
Scenario: Verify that user can view effects of the poor environment and upcoming activities under My Environment Home page				
Passed: 6	Failed: 1	Undefined: 3	Duration: 127.62 s	
Before			0.00s	
	Given User has pulse app 8.46s			
	And user click on "CONTINUE WITH GOOGLE" with Google button 5.64s			
	And I click the "Email" in Continue with Gmail 40.96s			
	<table border="1"> <tr> <td>Emailid</td><td> \${facebook.text}</td></tr> <tr> <td>Password</td><td>pulsesgqa@123</td></tr> </table>	Emailid	\${facebook.text}	Password
Emailid	\${facebook.text}			
Password	pulsesgqa@123			
Then user should be landed home screen 4.36s				

	When I clicks on Health button	0.54s
	And I clicks on My Environment icon	15.05s
	Then User must be landed in My Environment Home Page	52.63s
<p>java.lang.AssertionError: The following asserts failed:</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false]</p> <p>at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)</p> <p>at com.onepulse.app.screens.MyEnvironmentsScreen.validateMyEnvironmentsHomeScreen(MyEnvironmentsScreen.java:62)</p> <p>at com.onepulse.app.stepdefinitions.mobilesteps.MyEnvironmentSteps.userMustBeLandedInMyEnvironmentHomePage(MyEnvironmentSteps.java:32)</p> <p>at .Then User must be landed in My Environment Home Page(features/mobile/sg/MyEnvironments.feature:100)</p>		
	When User clicks on "Why is it important to monitor my environment" icon in environment Home Page	0.00s
	Then User can view short term and long term effects screen	0.00s
	And User clicks on "Back" icon from "Effects of Poor Air Quality" screen to move to My Environments HomePage	0.00s
		

After	0.00s					
Back to Table of Contents						
Scenario: Verify that User can view coming soon activities under My Environment Home						
Passed: 0	Failed: 1	Undefined: 0	Duration: 15.74s			
Before	0.00s					
Then User can see the upcoming air quality check programs			15.74s			
<p>java.lang.AssertionError: The following asserts failed:</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Environment screen Home Page title is not matching with the UI, Please re-correct the Xpath and try again expected [true] but found [false],</p> <p>Coming Soon text is not matching with the UI in Environment home screen expected [true] but found [false],</p> <p>Pollen Heat Map image is not displayed under coming soon section in Environment home screen expected [true] but found [false],</p> <p>Monitor Allergic triggers image is not displayed under coming soon section in Environment home screen expected [true] but found [false],</p> <p>That's all for now! text is not matching with the UI in Environment Home screen expected [true] but found [false]</p> <p>at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)</p> <p>at com.onepulse.app.screens.MyEnvironmentsScreen.verifyUpComingAirQualityTasks (MyEnvironmentsScreen.java:219)</p> <p>at com.onepulse.app.stepdefinitions.mobilesteps.MyEnvironmentSteps.</p> <p>userCanSeeTheUpcomingAirQualityCheckPrograms(MyEnvironmentSteps.java:109)</p> <p>at .Then User can see the upcoming air quality check programs(features/mobile/sg /MyEnvironments.feature:106)</p>						
After	0.00s					
Back to Table of Contents						
Feature: Verify MY Event channel functionality on one pulse App						
Passed: 0	Failed: 5	Undefined: 0	Duration: 401.71s			
<p>Scenario: Verify User should be able to login using email account</p>						
Passed: 9	Failed: 1	Undefined: 2	Duration: 128.79s			
Before	0.00s					
<p>Given User has pulse app</p> <p>And I assign "\${onepulse.login.global.id}" to variable "PULSE_EMAIL"</p> <p>When I navigate to login page</p> <p>When user enters credentials</p>	7.58s					
	0.00s					
	7.63s					
	16.54s					

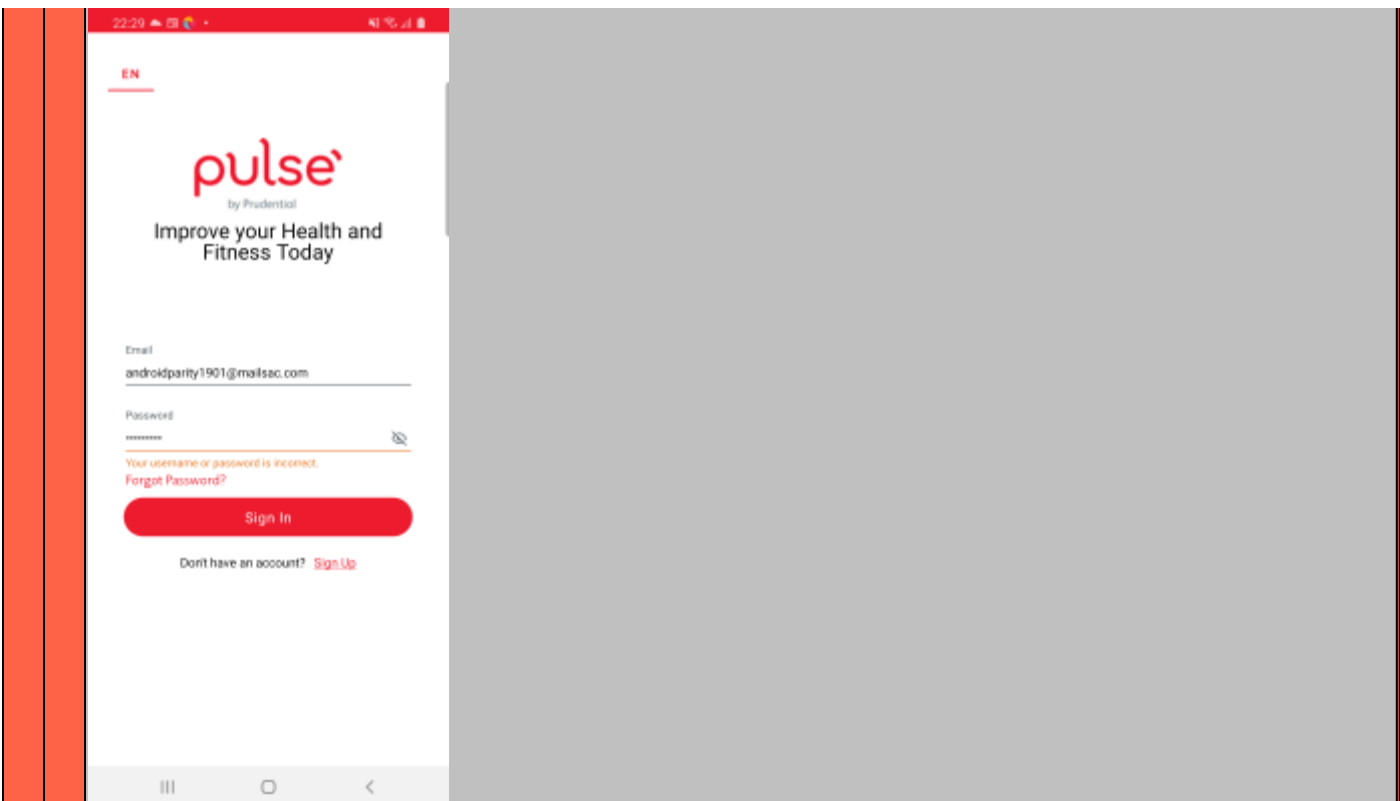
	<table border="1"> <tr><td>UserName</td><td> \${PULSE_EMAIL}</td></tr> <tr><td>Password</td><td>Pulse@123</td></tr> </table>	UserName	\${PULSE_EMAIL}	Password	Pulse@123	
UserName	\${PULSE_EMAIL}					
Password	Pulse@123					
	And User clicks on signin button	0.62s				
	Then I wait for 59 sec	59.01s				
	Given I create connection for api service	0.00s				
	And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s				
	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.75s				
	And I enter "\${EMAIL OTP}" OTP	35.66s				
	<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 8972e680-e408-496b-ad36-b22e39daa0d8</p> <pre>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]//android.widget.EditText} at sun.reflect.GeneratedConstructorAccessor23.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)</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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:
220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP
(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/MyEvents.feature:16)

```

Then user should be landed to "Home" screen	0.00s
And I scroll down	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify MyEvent Functionality in Home screen

Passed: 0	Failed: 1	Undefined: 1	Duration: 81.64s
Before	0.00s		

And I click the MyEvent icons	81.64s
-------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 8972e680-e408-496b-ad36-b22e39daa0d8

*** Element info: {Using>xpath, value=//android.widget.TextView[contains(@text,'Top Picks

```

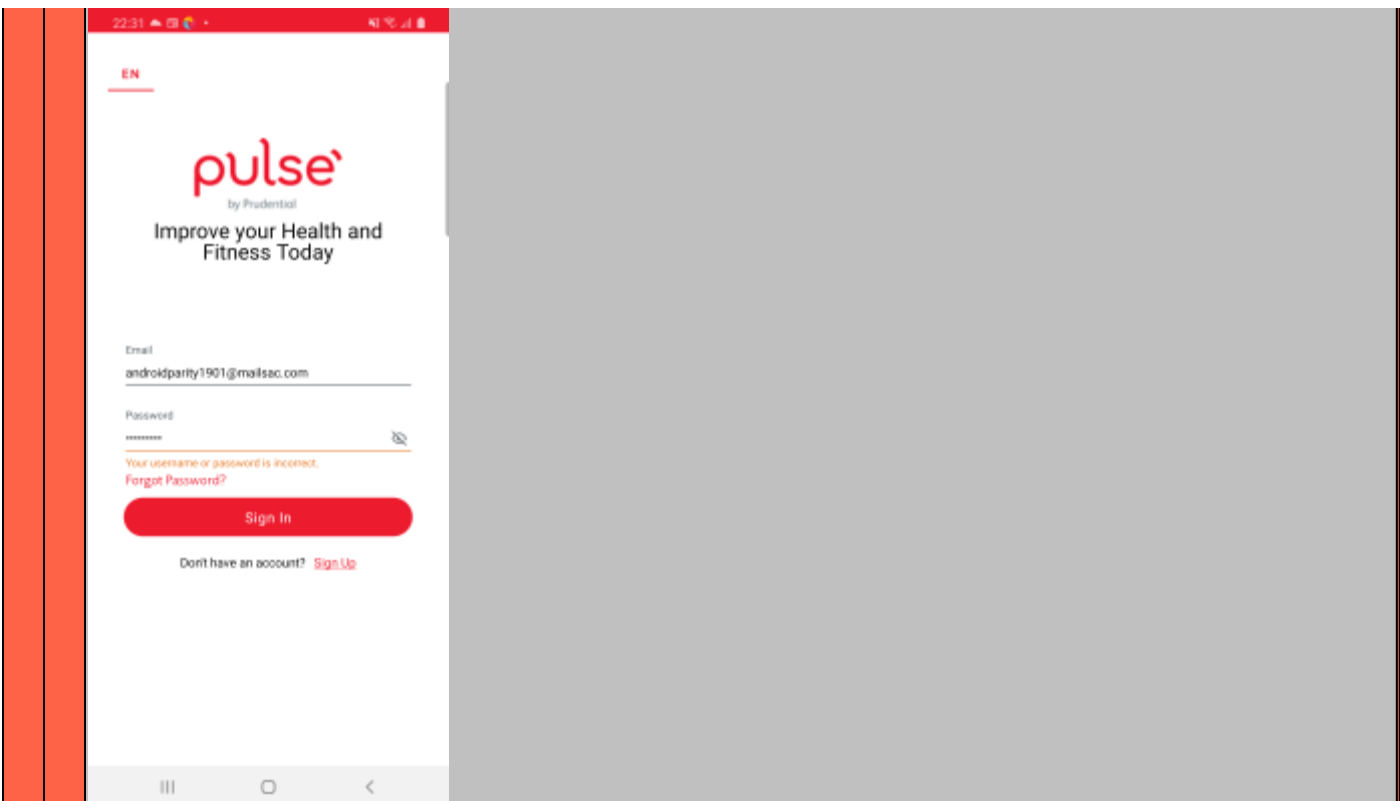
For You')]/preceding::android.widget.ImageView[1]}
at sun.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(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:162)
at com.onepulse.app.screens.CustomerConnectScreen.ClickMyEvents
(CustomerConnectScreen.java:971)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickMyEvents
(CustomerConnectSteps.java:276)
at .And I click the MyEvent icons(features/mobile/sg/MyEvents.feature:21)

```

And I verify following texts are displayed

0.00s

You have no events yet



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

[Back to Table of Contents](#)

Scenario: Verify create an Event screen with valid Details

Passed: 0	Failed: 1	Undefined: 17	Duration: 43.23s
-----------	-----------	---------------	------------------

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

And I click the MyEvent Plus Icons	43.23s
------------------------------------	--------

```
java.lang.AssertionError: null
at org.testng.Assert.fail(Assert.java:94)
at org.testng.Assert.fail(Assert.java:101)
at com.onepulse.app.screens.CustomerConnectScreen.ClickMyEventsPulseIcon
(CustomerConnectScreen.java:986)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.
clickMyEventsPulseIcon(CustomerConnectSteps.java:282)
at .And I click the MyEvent Plus Icons(features/mobile/sg/MyEvents.feature:27)
```

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

Event Name
Host Email
Category
Start Date
End Date

And I click the End Date in Time icons	0.00s
--	-------

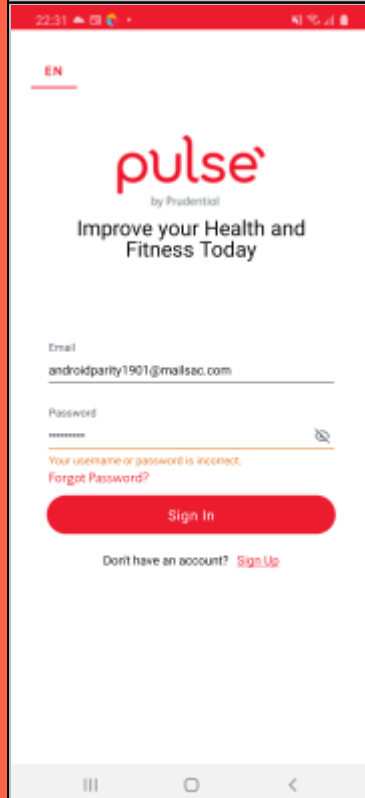
And I click the Done icon	0.00s
---------------------------	-------

And I click the start date in Time icon	0.00s
---	-------

And I click the Done icon	0.00s
---------------------------	-------

And I click the camera icon in Create event screen	0.00s
--	-------

And I give camera permission	0.00s
Then I take picture from Camera	0.00s
And Enter the Event name in event screen	0.00s
Comments TEST1	
And Enter the Host Email in event screen	0.00s
Comments manipinnai238@gmail.com	
And I click the start Date in Event screen	0.00s
And I click the Done icon	0.00s
And I click the End Date in Event Screen	0.00s
And I click the Done icon	0.00s
And Enter the Description in event screen	0.00s
Comments TEST1	
And I scroll down	0.00s
And I click the Create Event icon in Event screen	0.00s

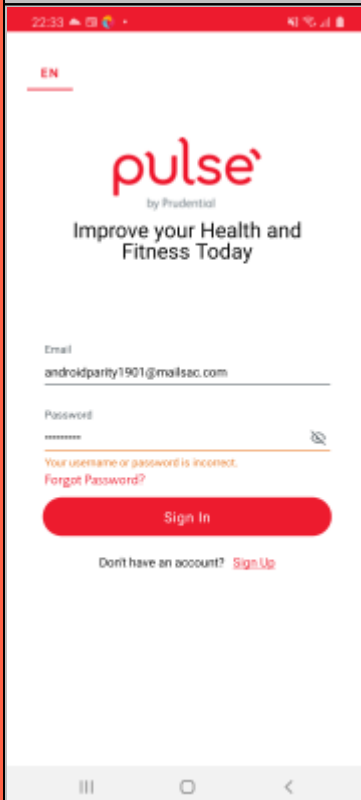


After	0.00s
Back to Table of Contents	
Scenario: Verify Create Event confirmation pop up screen	
Passed: 0	Failed: 1
Undefined: 1	Duration: 69.66s
Before	0.00s
And I verify following texts are displayed	69.66s
An event has been created successfully. Please proceed to invite members to the event.	
OK	
java.lang.AssertionError: The following asserts failed: An event has been created successfully. Please proceed to invite members to the event. text is	

displayed on page expected [true] but found [false],
 OK 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/MyEvents.feature:55)

And I click the Ok button in Event screen

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify Create Event confirmation pop up screen

Passed: 0	Failed: 1	Undefined: 1	Duration: 78.4s
-----------	-----------	--------------	-----------------

Before

0.00s

And I click the back button in Invite Icon

78.40s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceUdid: R5CN2037RDF, deviceVersion: 9.0}

```

deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 8972e680-e408-496b-ad36-b22e39daa0d8
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Invite
People')]/preceding::android.widget.ImageView}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.CustomerConnectScreen.clickBackbuttonsInviteScreen
(CustomerConnectScreen.java:1181)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickBackbuttons

```

(CustomerConnectSteps.java:346) at .And I click the back button in Invite Icon(features/mobile/sg/MyEvents.feature:61)							
And I verify following texts are displayed			0.00s				
Please invite at least 1 user Or your event will get deleted on going back. Do you want to continue? Continue Cancel							
After 0.00s							
Back to Table of Contents							
Feature: Verify My Health Content functionality on one pulse App							
Passed: 3	Failed: 5	Undefined: 0	Duration: 315.33s				
Scenario: Verify User should be able to login using email account							
Passed: 4	Failed: 0	Undefined: 0	Duration: 60.57s				
Before 0.00s							
Given User has pulse app 8.45s							
And user click on "CONTINUE WITH GOOGLE" with Google button 6.49s							
And I click the "Email" in Continue with Gmail 41.20s							
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Emailid</td><td style="text-align: right;">\${facebook.text}</td> </tr> <tr> <td>Password</td><td style="text-align: right;">pulsesgqa@123</td> </tr> </table>				Emailid	\${facebook.text}	Password	pulsesgqa@123
Emailid	\${facebook.text}						
Password	pulsesgqa@123						
Then user should be landed home screen 4.43s							
After 0.00s							
Back to Table of Contents							
Scenario: Verify User should be able to navigate to Health page							
Passed: 2	Failed: 1	Undefined: 0	Duration: 86.0s				
Before 0.00s							

	Then I navigate to Health screen	45.20s					
	Then I wait for 5 sec	5.01s					
	And I verify following texts are displayed	35.79s					
	<table border="1"> <tr><td>Health Channels</td></tr> <tr><td>Category</td></tr> <tr><td>Like</td></tr> <tr><td>Share</td></tr> <tr><td>Comment</td></tr> </table>	Health Channels	Category	Like	Share	Comment	
Health Channels							
Category							
Like							
Share							
Comment							
<p>java.lang.AssertionError: The following asserts failed:</p> <p>Share 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.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:733)</p> <p>at .And I verify following texts are displayed(features/mobile/sg/MyHealthContent.feature:15)</p>							
							
After	0.00s						
Back to Table of Contents							
Scenario: Verify User should be able to Share the post							
Passed: 0	Failed: 1	Undefined: 1					
Before	0.00s						
And I share the post	39.69s						
<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>							

Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5dafb2af-cc84-43d0-8d92-08116f72ea16
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Share']}

```

at sun.reflect.GeneratedConstructorAccessor23.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)

```

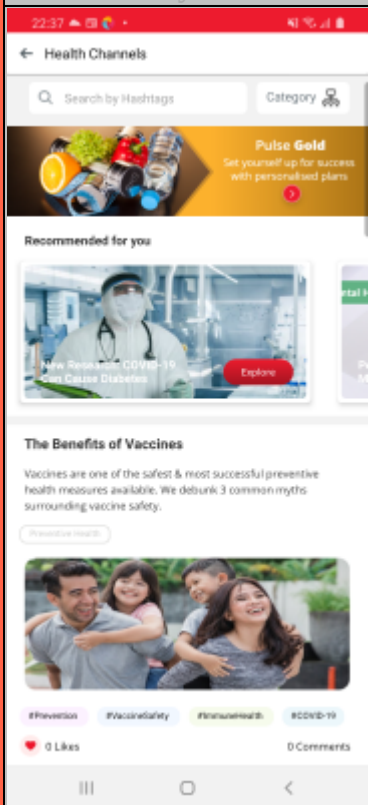
```

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:162)
at com.onepulse.app.screens.WealthScreen.clickShareButton(WealthScreen.java:196)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iShareThePost(WealthSteps.java:87)
at .And I share the post(features/mobile/sg/MyHealthContent.feature:29)

```

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 view the full page article post

Passed: 2	Failed: 0	Undefined: 0	Duration: 15.38s
-----------	-----------	--------------	------------------

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

Then I click on "Health Channels" topic for details full view	5.37s
---	-------

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

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

[Back to Table of Contents](#)

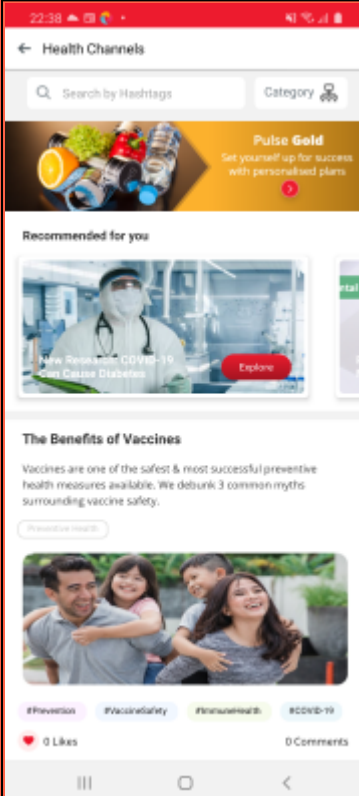
Scenario: Verify User should be able to see the Like, Share, Comment options on full page article post

Passed: 0	Failed: 1	Undefined: 0	Duration: 35.06s
-----------	-----------	--------------	------------------

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

And I verify following texts are displayed	35.06s
--	--------

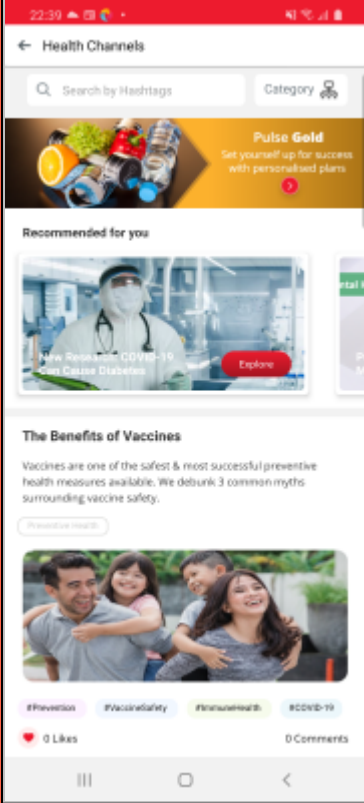
Like
Share

	Comment		
java.lang.AssertionError: The following asserts failed: Share 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:733) at .And I verify following texts are displayed(features/mobile/sg/MyHealthContent.feature:46)			
			
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: 35.42s
Before	0.00s		
And I Like the post	35.42s		
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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,}			

```

deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 5dafb2af-cc84-43d0-8d92-08116f72ea16
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Like']}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickLikeButton(WealthScreen.java:168)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iLikeThePost(WealthSteps.java:
72)
at .And I Like the post(features/mobile/sg/MyHealthContent.feature:52)

```

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: 39.57s
Before	0.00s		
And I share the post	39.57s		
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 5dafb2af-cc84-43d0-8d92-08116f72ea16</p>			

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

```
at sun.reflect.GeneratedConstructorAccessor23.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:162)
```

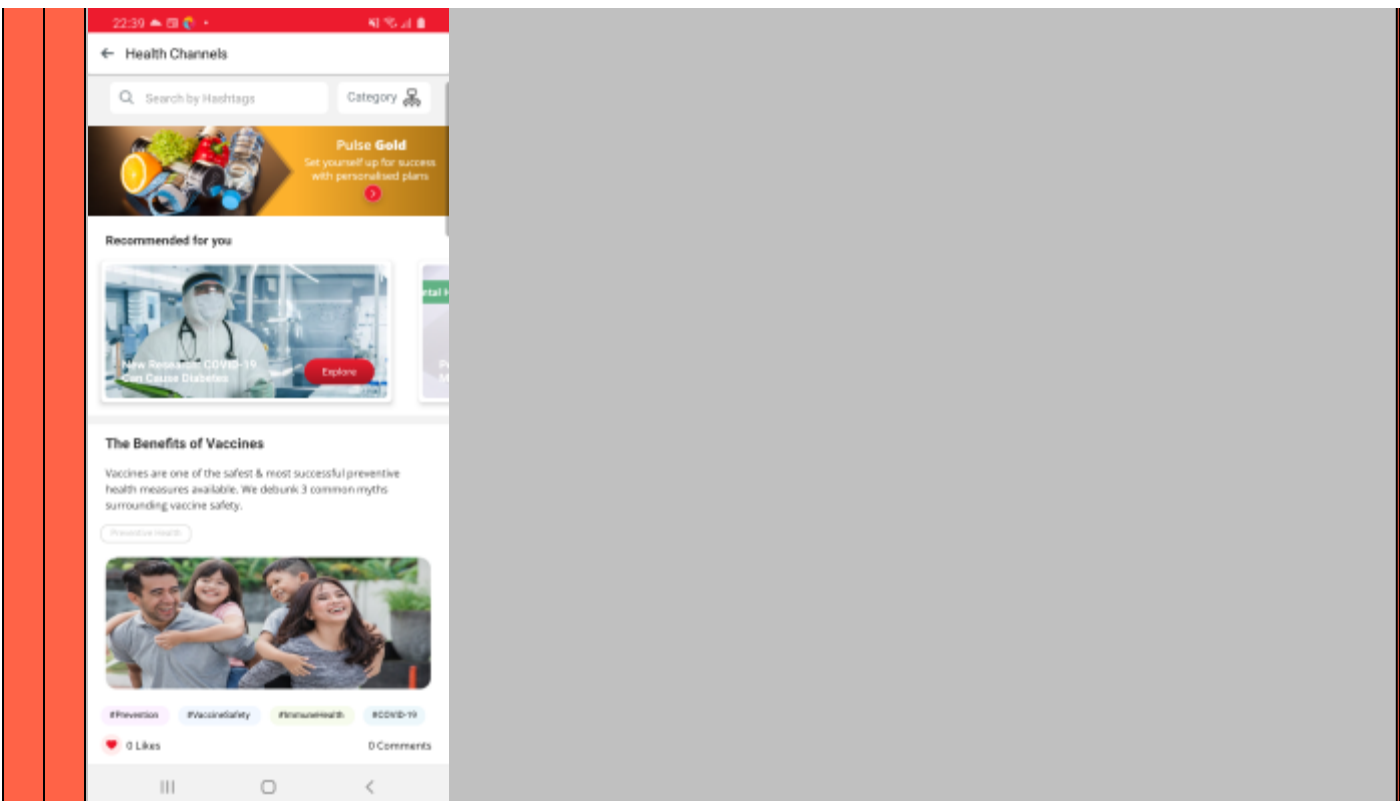
```
at com.onepulse.app.screens.WealthScreen.clickShareButton(WealthScreen.java:196)
```

```
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iShareThePost(WealthSteps.java:87)
```

```
at .And I share the post(features/mobile/sg/MyHealthContent.feature:56)
```

Then I navigate back to previous page

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to Health homepage

Passed: 1	Failed: 0	Undefined: 0	Duration: 3.63s
Before			0.00s

Then I navigate to story post page	3.63s
------------------------------------	-------

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

[Back to Table of Contents](#)

Feature: Verify that user can view his registered policies under My Policies

Passed: 0	Failed: 1	Undefined: 0	Duration: 1269.34s
-----------	-----------	--------------	--------------------

Scenario: Verify that user can access his policies from Home screen

Passed: 11	Failed: 1	Undefined: 10	Duration: 1269.34s
Before			0.00s

Given User has pulse app	8.48s
--------------------------	-------

And user click on "CONTINUE WITH GOOGLE" with Google button	6.15s
---	-------

And I click the "Email" in Continue with Gmail	41.18s
--	--------

Emailid	\${facebook.text}
Password	pulsesgqa@123

Then user should be landed home screen	4.38s
--	-------

When I clicks on "My Policies" icon in Home screen	0.53s
--	-------

And I clicks on Proceed button to accept the terms and conditions	32.52s
---	--------

Then User can see the list of linked policies	0.46s
---	-------

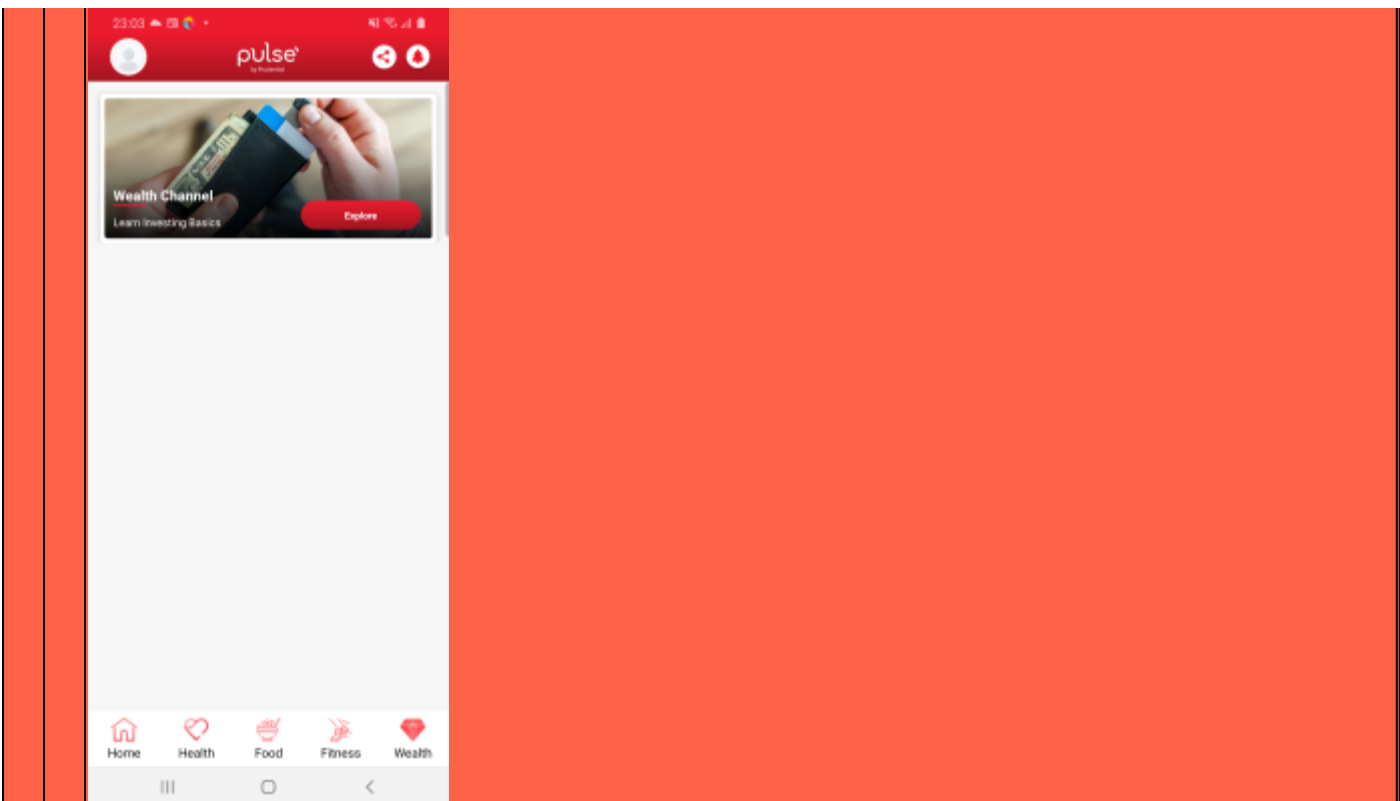
When User clicks on "IN FORCE" button to access the PruSafe COVID Vaccine	174.62s
---	---------

	Then User will be landed in Policy Info screen	69.56s
	And Verify the Policy Info screen UI	775.29s
	When User clicks on "Benefits & Investment" tab	34.82s
	Then User can verify the benefits screen UI	121.36s
<pre>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 435ccb45-897e-49e3-943f-f41224d7444e *** Element info: {Using=xpath, value=/android.widget.HorizontalScrollView[2]/android. view.ViewGroup/android.widget.TextView[@text='Policy Details']/following-sibling:: android.widget.ImageView} at sun.reflect.GeneratedConstructorAccessor35.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:162) at com.onepulse.app.screens.MyPoliciesScreen.validateBenefitsScreenUI(MyPoliciesScreen.java:163) at com.onepulse.app.stepdefinitions.mobilesteps.MyPolicySteps.userCanVerifyTheBenefitsScreenUI(MyPolicySteps.java:57) at .Then User can verify the benefits screen UI(features/mobile/sg/MyPolicies.feature:19)	
When User click on "Policy Contract" tab	0.00s
Then User can verify the Policy Contract screen UI	0.00s
When User clicks on Submit a Claim button	0.00s
Then User can see an authentication pop-up to authenticate the transaction	0.00s
When User clicks on Mobile number checkbox	0.00s
And User clicks on Send button	0.00s
Then User can see OTP verification screen	0.00s
When User enters Invalid OTP and clicks on Continue button	0.00s
<input type="text" value="OTP 123456"/>	
Then User can see that Invalid OTP error message	0.00s
And User clicks on Cancel button	0.00s
After	0.00s
Back to Table of Contents	

Feature: Verify wealth registration functionality with negative optional scenarios on one pulse App			
Passed: 1	Failed: 8	Undefined: 0	Duration: 1037.19s
Scenario: Verify User should be able to register on app using email account			
Passed: 14	Failed: 0	Undefined: 0	Duration: 127.99s
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
Given User has pulse app			7.38s
And user click on "CONTINUE WITH EMAIL" with Email button			12.79s
When user enters registration details			6.83s

	<table border="1"> <tr><td>FirstName</td><td>Wealth</td></tr> <tr><td>LastName</td><td>Registration</td></tr> <tr><td>Email</td><td> \${PULSE_EMAIL}</td></tr> <tr><td>Password</td><td>Pas\$1234</td></tr> </table>	FirstName	Wealth	LastName	Registration	Email	\${PULSE_EMAIL}	Password	Pas\$1234	
FirstName	Wealth									
LastName	Registration									
Email	\${PULSE_EMAIL}									
Password	Pas\$1234									
	And taps on continue "Sign_Up" button	5.32s								
	Then I wait for 59 sec	59.01s								
	Given I create connection for api service	0.00s								
	And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s								
	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.18s								
	And I enter "\${EMAIL OTP}" OTP	1.29s								
	Then I click skip button	10.38s								
	Then I wait for 15 sec	15.01s								
	Then user should be landed to "Home" screen	8.80s								
After		0.00s								
Back to Table of Contents										
Scenario: Verify User should be able to see the wealth screen options										
Passed: 1	Failed: 1	Undefined: 0								
Before		0.00s								
	Then I navigate to wealth screen	0.50s								
	And I verify following texts are displayed	37.70s								
	<table border="1"> <tr><td>Wealth Channel</td></tr> <tr><td>Learn Investing Basics</td></tr> <tr><td>Wealth</td></tr> <tr><td>Care about your finances</td></tr> </table>	Wealth Channel	Learn Investing Basics	Wealth	Care about your finances					
Wealth Channel										
Learn Investing Basics										
Wealth										
Care about your finances										
	<p>java.lang.AssertionError: The following asserts failed:</p> <p>Care about your finances 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.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:733)</p> <p>at .And I verify following texts are displayed(features/mobile/sg /OptionalWealthRegistrationAndLogin.feature:27)</p>									



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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to terms and condition page

Passed: 0	Failed: 1	Undefined: 0	Duration: 32.59s
Before			

Then I navigate to finances wealth screen	32.59s
---	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

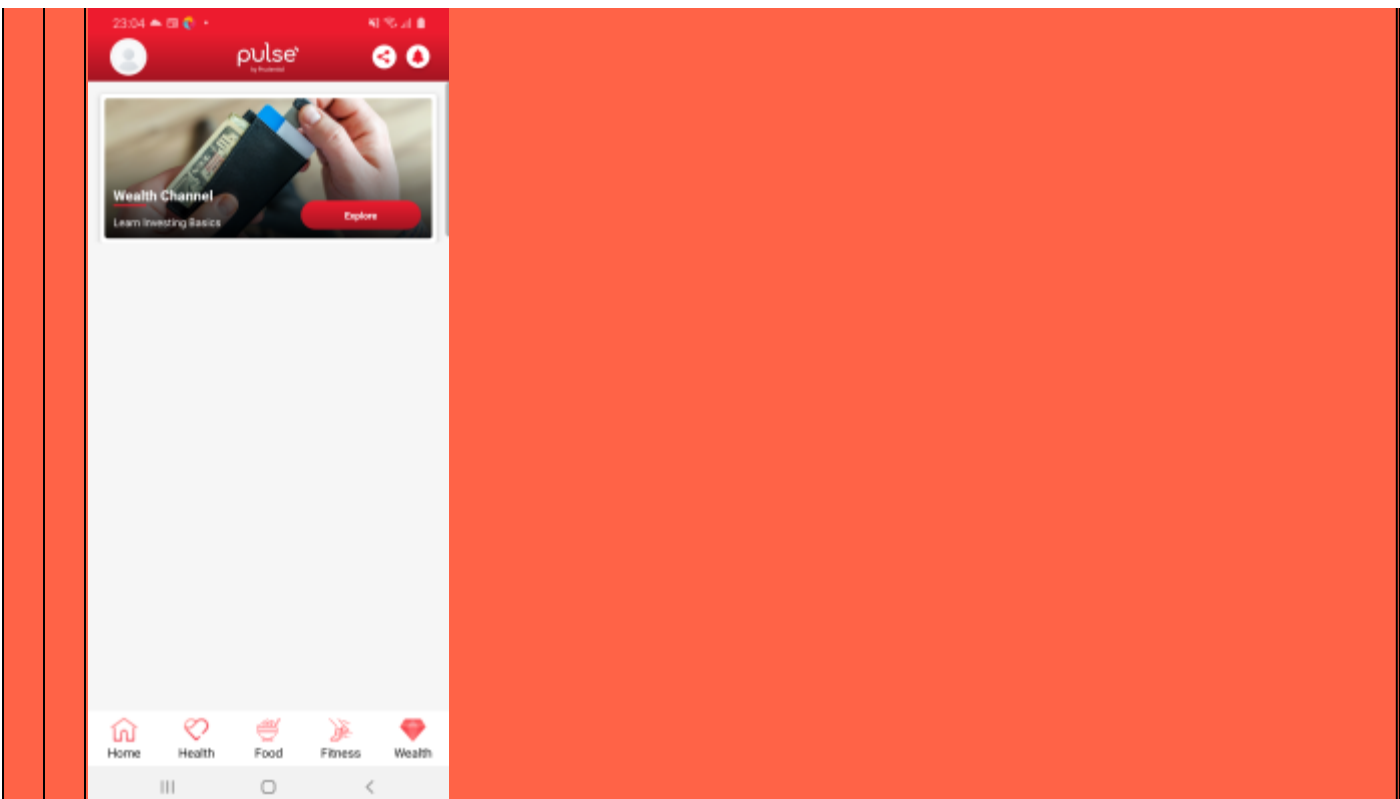
Session ID: c413aaef-57f9-464b-b468-020ba72babea

*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']/following::

```

    android.widget.TextView[@text='Explore']}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.
java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iNavigateToFinancesWealthScreen(WealthSteps.java:117)
at .Then I navigate to finances wealth screen(features/mobile/sg
/OPTIONALWealthRegistrationAndLogin.feature:34)

```



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

[Back to Table of Contents](#)

Scenario: Verify the terms and condition screen contents

Passed: 0	Failed: 1	Undefined: 1	Duration: 314.24 s
-----------	-----------	--------------	--------------------

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

And I verify following texts are displayed	314.24s
Welcome to Wealth	
By checking this box	
I confirm that I have read, understood and agree to the	
Terms of Use	
Privacy Notice	
I acknowledge that	
(i) all products and services offered through Wealth are made by Prudential Assurance Company Singapore (Pte) Limited ("Prudential"), and not by Pulse Ecosystems Pte Ltd ("PulseCo") which provides the Pulse app;	
(ii) I have entered into the modules presented by Prudential;	
(iii) PulseCo is an introducer and not a distributor of Prudential products. PulseCo cannot give advice or provide any recommendation on any Prudential Products or arrange any contract of insurance in respect of life policies, other than to the extent of carrying out introducing activities. PulseCo does not receive any fee from any sale of Prudential products through the introduction.	

`java.lang.AssertionError: The following asserts failed:`

`Welcome to Wealth text is displayed on page expected [true] but found [false],`

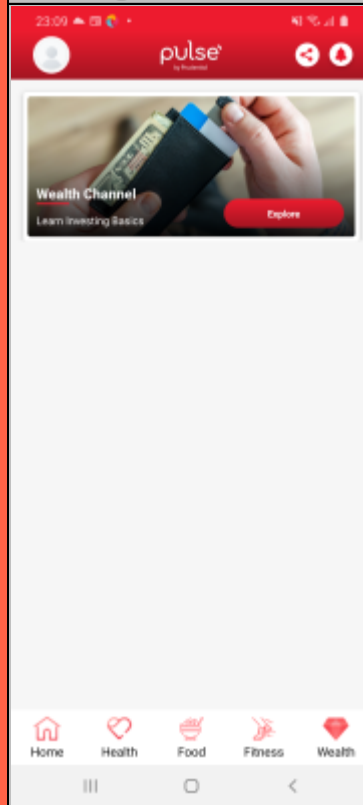
`By checking this box text is displayed on page expected [true] but found [false],`

`I confirm that I have read, understood and agree to the text is displayed on page expected`

<p>[true] but found [false], Terms of Use text is displayed on page expected [true] but found [false], Privacy Notice text is displayed on page expected [true] but found [false], I acknowledge that text is displayed on page expected [true] but found [false], (i) all products and services offered through Wealth are made by Prudential Assurance Company Singapore (Pte) Limited (“Prudential”), and not by Pulse Ecosystems Pte Ltd (“PulseCo”) which provides the Pulse app; text is displayed on page expected [true] but found [false], (ii) I have entered into the modules presented by Prudential; text is displayed on page expected [true] but found [false], (iii) PulseCo is an introducer and not a distributor of Prudential products. PulseCo cannot give advice or provide any recommendation on any Prudential Products or arrange any contract of insurance in respect of life policies, other than to the extent of carrying out introducing activities. PulseCo does not receive any fee from any sale of Prudential products through the introduction. 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:733) at .And I verify following texts are displayed(features/mobile/sg /OptionalWealthRegistrationAndLogin.feature:37)</p>

And I agree the Terms and Conditions to proceed

0.00s



After 0.00s

[Back to Table of Contents](#)**Scenario: Verify User should be able to see the wealth registration screen user fields**

Passed: 0	Failed: 1	Undefined: 0	Duration: 177.82 s
Before			0.00s
And I verify following texts are displayed			177.82s

		Allow us to serve you better by connecting you to your existing policies with Prudential.	
		First Name*	
		Last Name*	
		Date of birth*	
		Last 4 digits of NRIC	

java.lang.AssertionError: The following asserts failed:

Allow us to serve you better by connecting you to your existing policies with Prudential. text is displayed on page expected [true] but found [false],

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

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

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

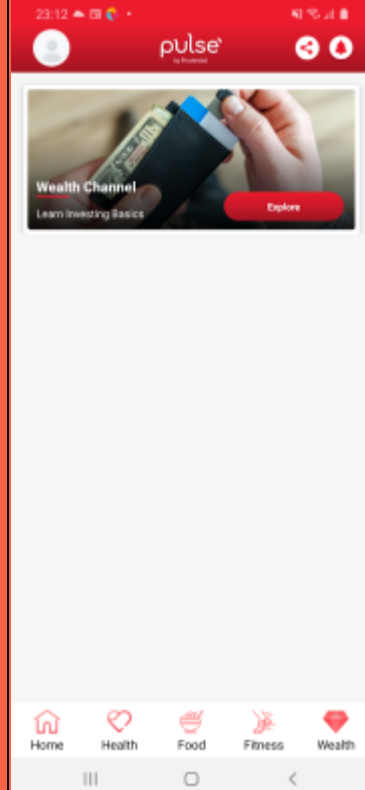
Last 4 digits of NRIC text is displayed on page expected [true] but found [false]

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

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen
(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg

/OptionalWealthRegistrationAndLogin.feature:50)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able enter details for wealth registration

Passed: 0	Failed: 1	Undefined: 0	Duration: 38.59s
-----------	-----------	--------------	------------------

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

And I enter details for optional value wealth profile registration | 38.59s

DateOfBirth	21/02/1991
-------------	------------

PostalCode	460105
------------	--------

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

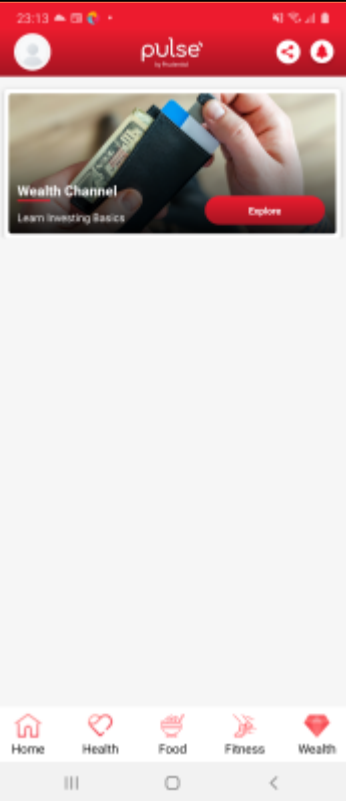
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: c413aaef-57f9-464b-b468-020ba72babea
 *** Element info: {Using=xpath, value=/android.widget.EditText[@text='DD/MM/YYYY']}

at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.WealthScreen.enterOptionalValueWealthRegistrationDetails
(WealthScreen.java:410)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEnterDetailsForOptionalValueWealthProfileRegistration(WealthSteps.java:267)
at .And I enter details for optional value wealth profile registration(features/mobile/sg
/OptimalWealthRegistrationAndLogin.feature:58)

```



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

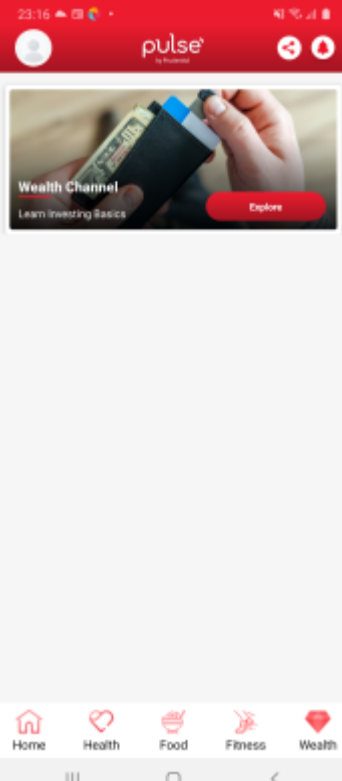
[Back to Table of Contents](#)

Scenario: Verify wealth registration screen user fields

Passed: 0	Failed: 1	Undefined: 0	Duration: 210.21 s
Before			

And I verify following texts are displayed 210.21s

- Let us know more about you so that we can serve you better.
- Gender
- Martial Status
- Occupation
- Annual Income

	Postal Code	
java.lang.AssertionError: The following asserts failed: Let us know more about you so that we can serve you better. text is displayed on page expected [true] but found [false], Gender text is displayed on page expected [true] but found [false], Martial Status text is displayed on page expected [true] but found [false], Occupation text is displayed on page expected [true] but found [false], Annual Income text is displayed on page expected [true] but found [false], Postal Code 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:733) at .And I verify following texts are displayed(features/mobile/sg /OptionalWealthRegistrationAndLogin.feature:63)		
		
After 0.00s		
Back to Table of Contents		
Scenario: Verify User should be able to complete the registration successfully		
Passed: 0	Failed: 1	Undefined: 1
Before	0.00s	
Then I verify financial wealth registration completed successfully with SKIP option		42.92s
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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: c413aaef-57f9-464b-b468-020ba72babea
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Skip']}
at sun.reflect.GeneratedConstructorAccessor23.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)

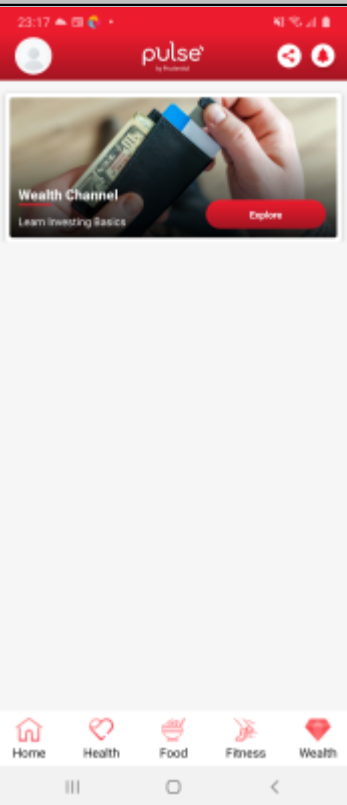
```

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:162)
at com.onepulse.app.screens.WealthScreen.skipRegistration(WealthScreen.java:424)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iVerifyFinancialWealthRegistrationCompletedSuccessfullyWithSKIPOption(WealthSteps.java:273)
at .Then I verify financial wealth registration completed successfully with SKIP option(features/mobile/sg/OptionalWealthRegistrationAndLogin.feature:72)

```

And user click on "< Wealth" button

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify user can able to login second time using registered wealth credentials

Passed: 3	Failed: 1	Undefined: 0	Duration: 54.64s
-----------	-----------	--------------	------------------

Before

0.00s

And I logout from onepulse app

9.43s

And I login again with registered wealth credentials

5.34s

 | Password Pas\$1234

And User clicks on signin button

0.52s

Then I verify user can navigate to wealth policy page

39.35s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: c413aaef-57f9-464b-b468-020ba72babea
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']/following::android.widget.TextView[@text='Explore']}

```

at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iVerifyUserCanNavigateToWealthPolicyPage(WealthSteps.java:292)
at .Then I verify user can navigate to wealth policy page(features/mobile/sg
/OptionalWealthRegistrationAndLogin.feature:80)

```



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

[Back to Table of Contents](#)

Feature: Verify that user can locate near by Hospitals,clinics using PruShoppe Location feature

Passed: 0	Failed: 2	Undefined: 0	Duration: 364.95s
-----------	-----------	--------------	-------------------

Scenario: User should be able to locate Hospitals using PruShoppe location

Passed: 15	Failed: 1	Undefined: 13	Duration: 187.22s
------------	-----------	---------------	-------------------

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	8.37s
--------------------------	-------

And user click on "CONTINUE WITH EMAIL" with Email button	12.72s
---	--------

When user enters registration details	7.44s
---------------------------------------	-------

FirstName	location workflow
-----------	-------------------

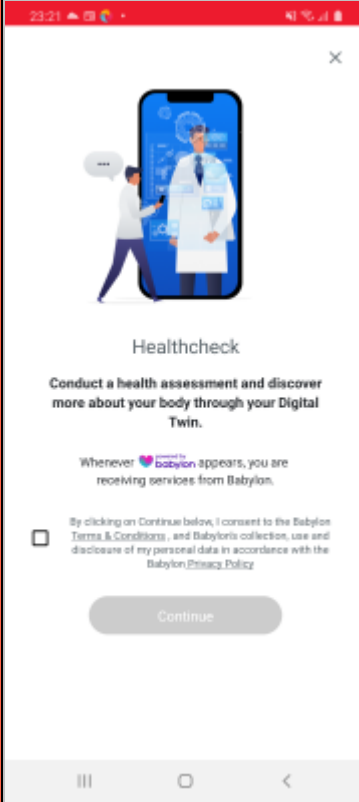
		<table border="1"> <tr><td>LastName</td><td>Automation</td></tr> <tr><td>Email</td><td> \${PULSE_EMAIL}</td></tr> <tr><td>Password</td><td>Pas\$1234</td></tr> </table>	LastName	Automation	Email	\${PULSE_EMAIL}	Password	Pas\$1234	
LastName	Automation								
Email	\${PULSE_EMAIL}								
Password	Pas\$1234								
		And taps on continue "Sign_Up" button	6.01s						
		Then I wait for 45 sec	45.01s						
		Given I create connection for api service	0.00s						
		And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s						
		And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.23s						
		And I enter "\${EMAIL OTP}" OTP	0.85s						
		Then I click skip button	10.44s						
		Then user should be landed to "Home" screen	8.69s						
		Then I clicks on Health button	0.47s						
		Then I clicks on Location button	13.01s						
		When I clicks on Search here text field	73.00s						
		<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 5b85ac89-1713-4837-b085-7bf7a46c8983 *** Element info: {Using=xpath, value=//android.view.ViewGroup//android.view.ViewGroup[2]/android.widget.TextView} at sun.reflect.GeneratedConstructorAccessor23.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)</pre>							

```

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:162)
at com.onepulse.app.screens.LocationScreen.clickSearchTextFieldInMaps(LocationScreen.java:59)
at com.onepulse.app.stepdefinitions.mobilesteps.LocationSteps.iClicksOnSearchHereTextField
(LocationSteps.java:34)
at .When I clicks on Search here text field(features/mobile/sg/PruShoppeLocation.feature:32)

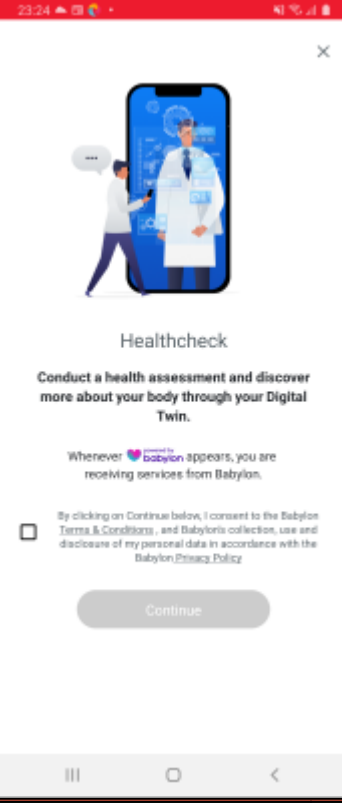
```

And I clicks on "Hospitals" under Pulse Search	0.00s
Then User can see the list of "Hospitals" near by to user's current location	0.00s
And User can see that Call, Navigate and See Details links are displayed under "Hospitals" search results	0.00s
When I clicks on See Details button on First result	0.00s
Then I can see the "Hospital" Information screen with Navigate and Call Now buttons	0.00s
When I clicks on "Speciality" tab	0.00s
Then I verify the Speciality screen is displayed	0.00s
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

And I clicks on back button in "Hospitals" screen	0.00s				
					
After	0.00s				
Back to Table of Contents					
Scenario: User should be able to locate cli using PruShoppe location					
Passed: 11	Failed: 1				
Undefined: 7	Duration: 177.73 s				
Before	0.00s				
Given User has pulse app	8.45s				
When I navigate to login page	7.18s				
When I login into pulse app with below details	17.35s				
<table border="1"><tr><td>UserName</td><td> \${PULSE_EMAIL}</td></tr><tr><td>Password</td><td> Pas\$1234</td></tr></table>	UserName	\${PULSE_EMAIL}	Password	Pas\$1234	
UserName	\${PULSE_EMAIL}				
Password	Pas\$1234				
Then I wait for 45 sec	45.01s				
Given I create connection for api service	0.00s				
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s				
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.46s				
And I enter "\${EMAIL OTP}" OTP	1.63s				
Then user should be landed to "Home" screen	9.54s				
Then I clicks on Health button	0.50s				
Then I clicks on Location button	13.09s				
When I clicks on Search here text field	73.54s				
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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: b0ac2c13-7c7d-4833-a62b-31356ba775bb
 *** Element info: {Using=xpath, value=//android.view.ViewGroup//android.view.ViewGroup[2]/android.widget.TextView}
 at sun.reflect.GeneratedConstructorAccessor23.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:162) at com.onepulse.app.screens.LocationScreen.clickSearchTextFieldInMaps(LocationScreen.java:59) at com.onepulse.app.stepdefinitions.mobilesteps.LocationSteps.iClicksOnSearchHereTextField(LocationSteps.java:34) at .When I clicks on Search here text field(features/mobile/sg/PruShoppeLocation.feature:61) 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 When I clicks on See Details button on First result Then I can see the "Clinic" Information screen with Navigate and Call Now buttons When I clicks on back button in See Details screen And I clicks on back button in "Clinic" screen	
	And I clicks on "Clinics" under Pulse Search	0.00s
	Then User can see the list of "Clinics" near by to user's current location	0.00s
	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 Edit Profile functionality on Pulse Health & Wealth app		
Passed: 0	Failed: 10	Undefined: 0 Duration: 725.73s
	Scenario: Verify User should be able to navigate to Edit profile screen and should be able to	

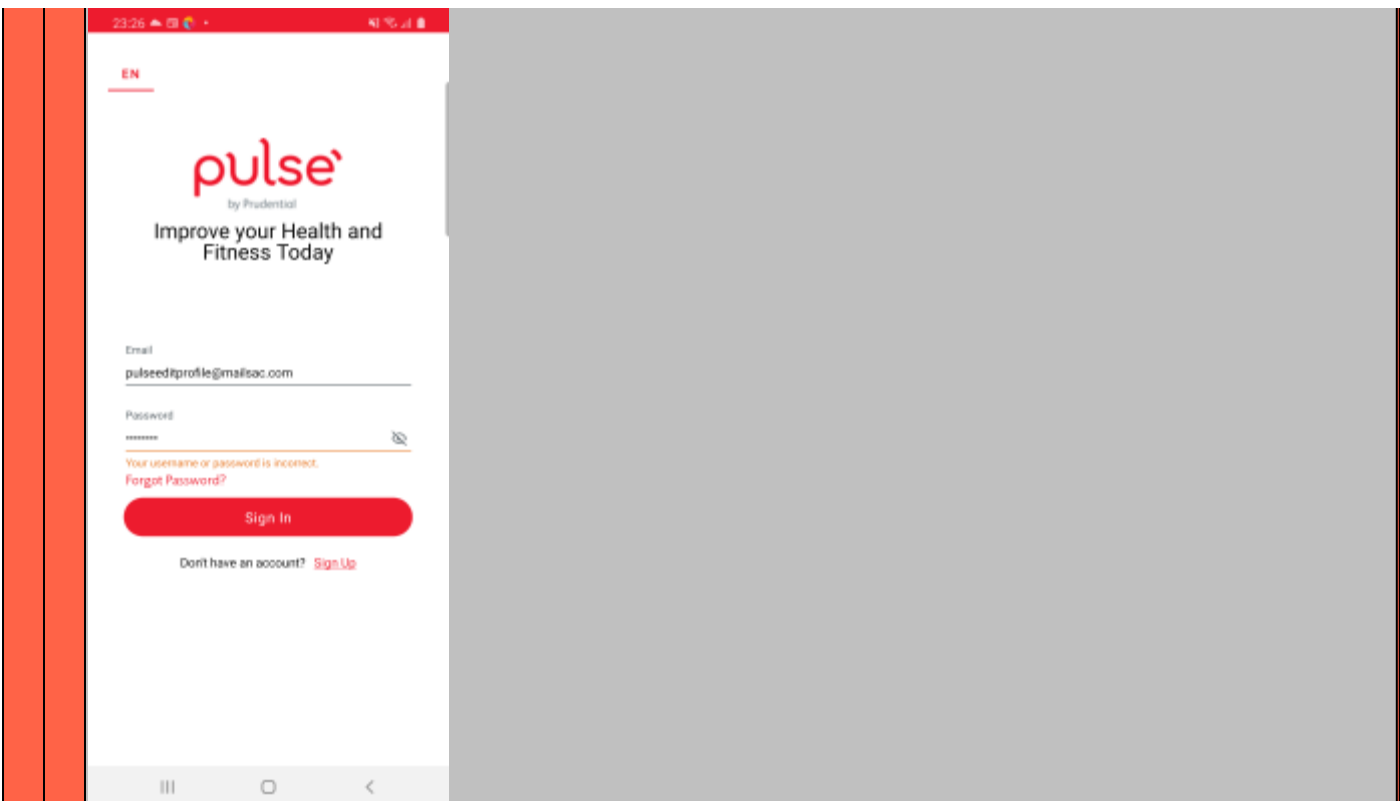
change the profile on app			
Passed: 9	Failed: 1	Undefined: 3	Duration: 129.39 s
Before	0.00s		
Given User has pulse app			8.23s
And I assign "\${onepulse.login.edit.profile}" to variable "PULSE_EMAIL"			0.00s
When I navigate to login page			7.31s
When user enters credentials			17.63s
UserName	<input type="text" value="\${PULSE_EMAIL}"/>		
	Password	<input type="password" value="Pas\$1234"/>	
And User clicks on signin button			0.67s
Then I wait for 59 sec			59.00s
Given I create connection for api service			0.00s
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"			0.00s
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}"/" stored into variable "EMAIL OTP"			1.43s
And I enter "\${EMAIL OTP}" OTP			35.13s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 8df3b7a8-320b-435e-9a1a-e44a259da689</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'We sent a verification code to')]/following::android.view.ViewGroup[1]//android.widget.EditText}</p> <p>at sun.reflect.GeneratedConstructorAccessor23.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:
220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP
(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/PulseEditProfileTest.feature:17)

```

Then user should be landed to "Home" screen	0.00s
Then user navigate to account page	0.00s
Then user navigate to edit profile screen	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to change the profile picture in edit profile screen

Passed: 0	Failed: 1	Undefined: 3	Duration: 34.46s
Before			0.00s

Then user navigate to edit profile screen	34.46s
---	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 8df3b7a8-320b-435e-9a1a-e44a259da689

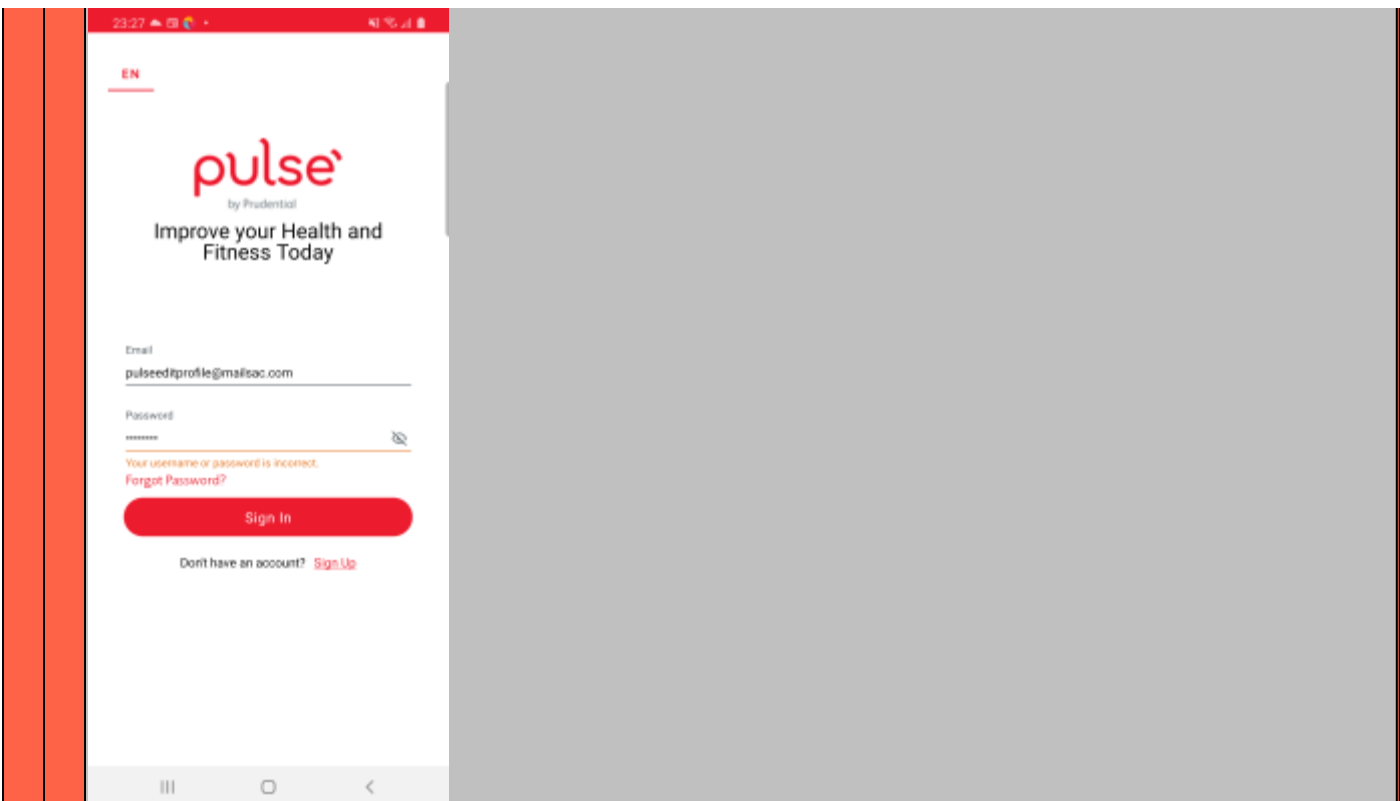
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'years')]}

```

/following::android.view.ViewGroup[1]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.PulseManageProfileScreen.clickOnMyProfile
(PulseManageProfileScreen.java:1265)
at com.onepulse.app.stepdefinitions.mobilesteps.ManageProfileSteps.
userNavigateToEditProfileScreen(ManageProfileSteps.java:141)
at .Then user navigate to edit profile screen(features/mobile/sg/PulseEditProfileTest.feature:23)

```

Then I wait for 5 sec	0.00s
Then I give manage profile camera permission	0.00s
Then I take picture from Camera	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify user can able to change the details in edit profile screen

Passed: 0	Failed: 1	Undefined: 0	Duration: 70.02s
Before	0.00s		

Then change personal details	70.02s												
<table border="1"> <tr> <td>FirstName</td> <td>Automation</td> </tr> <tr> <td>LastName</td> <td>Testing</td> </tr> <tr> <td>PhoneNumber</td> <td>81069586</td> </tr> <tr> <td>Address</td> <td>Singapore</td> </tr> <tr> <td>PostalCode</td> <td>576612</td> </tr> <tr> <td>DOB</td> <td>13-January-2003</td> </tr> </table>	FirstName	Automation	LastName	Testing	PhoneNumber	81069586	Address	Singapore	PostalCode	576612	DOB	13-January-2003	
FirstName	Automation												
LastName	Testing												
PhoneNumber	81069586												
Address	Singapore												
PostalCode	576612												
DOB	13-January-2003												

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

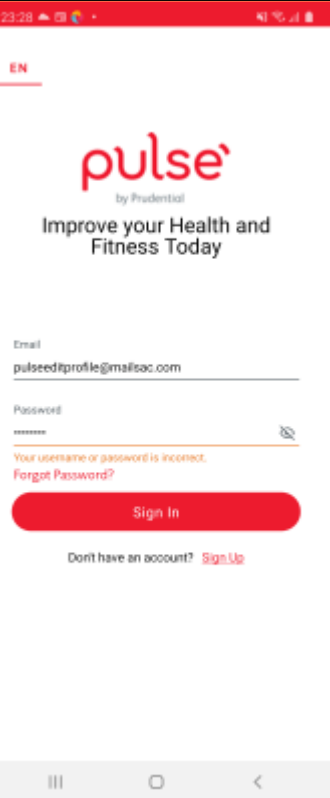
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,}

```

deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 8df3b7a8-320b-435e-9a1a-e44a259da689
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'First
Name / Given Name')]/following::android.widget.EditText[1]}
at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.PulseManageProfileScreen.editUserProfileDetails
(PulseManageProfileScreen.java:250)
at com.onepulse.app.stepdefinitions.mobilesteps.EditProfileSteps.changeProfileDetails

```

(EditProfileSteps.java:57)
at .Then change personal details(features/mobile/sg/PulseEditProfileTest.feature:36)



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

[Back to Table of Contents](#)

Scenario: Verify the email and COR fields are non-editable in edit profile screen

Passed: 0	Failed: 1	Undefined: 4	Duration: .17s
-----------	-----------	--------------	----------------

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

And verify email field is non-editable	0.17s
--	--------------

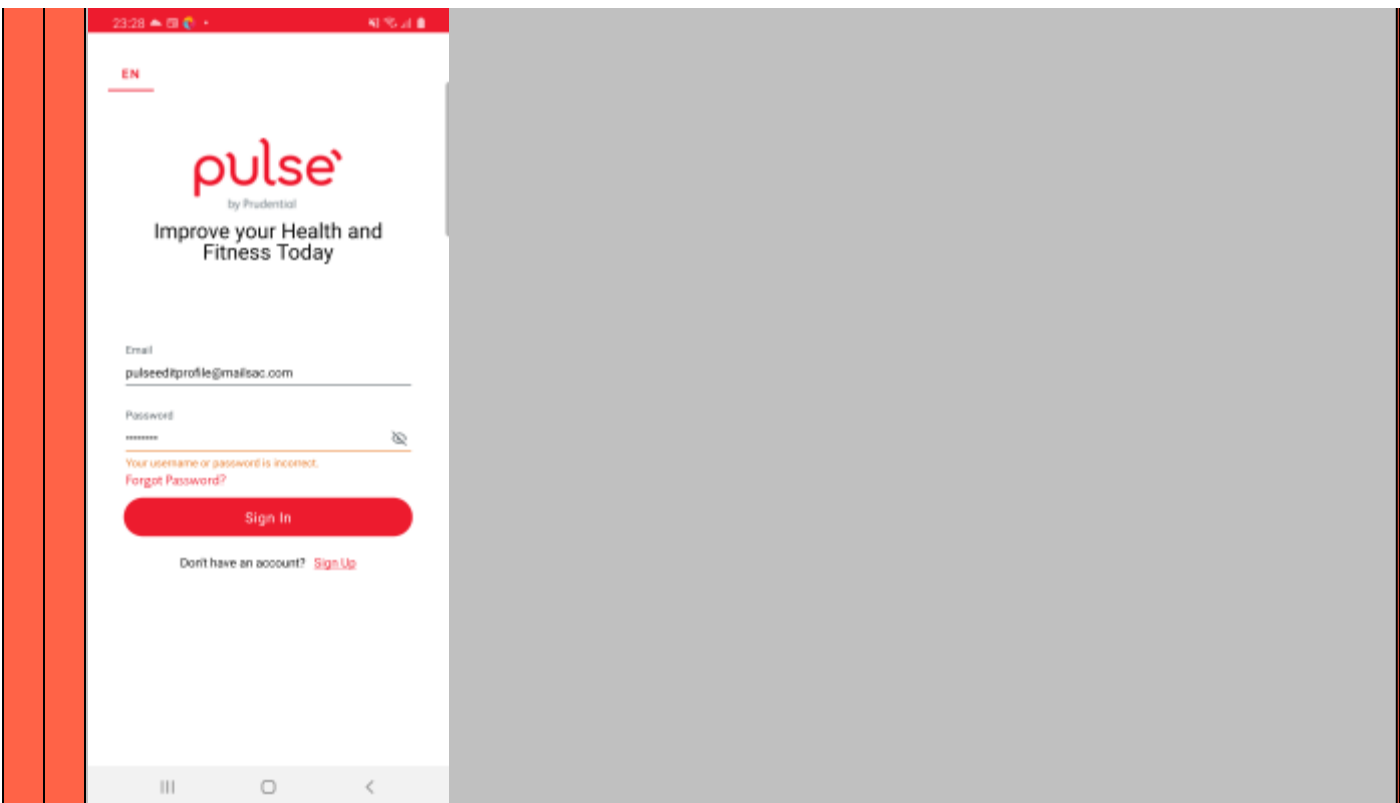
```
java.lang.AssertionError: expected [false] but found [true]
at org.testng.Assert.fail(Assert.java:94)
at org.testng.Assert.failNotEquals(Assert.java:513)
at org.testng.Assert.assertFalse(Assert.java:63)
at org.testng.Assert.assertFalse(Assert.java:73)
at com.onepulse.app.stepdefinitions.mobilesteps.EditProfileSteps.verifyNonEditableEmailField
(EditProfileSteps.java:67)
at .And verify email field is non-editable(features/mobile/sg/PulseEditProfileTest.feature:46)
```

And verify country of Residence is Singapore	0.00s
--	--------------

And click on save button	0.00s
--------------------------	--------------

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

And I click "\${accounts.back.button}" button on the app	0.00s
--	--------------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the registration required pop up if user not completed MyDoc Registration

Passed: 0	Failed: 1	Undefined: 3	Duration: 70.49s
Before			

When I navigate to medical records screen 70.49s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 8df3b7a8-320b-435e-9a1a-e44a259da689

```
*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Health']}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.
naviGateToMyDocMedicalRecordsScreen(MyDocConsultationSummary.java:820)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.
iNavigateToMedicalRecordsScreen(MyDocSteps.java:840)
at .When I navigate to medical records screen(features/mobile/sg/PulseEditProfileTest.feature:54)
```

And I verify following texts are displayed

0.00s

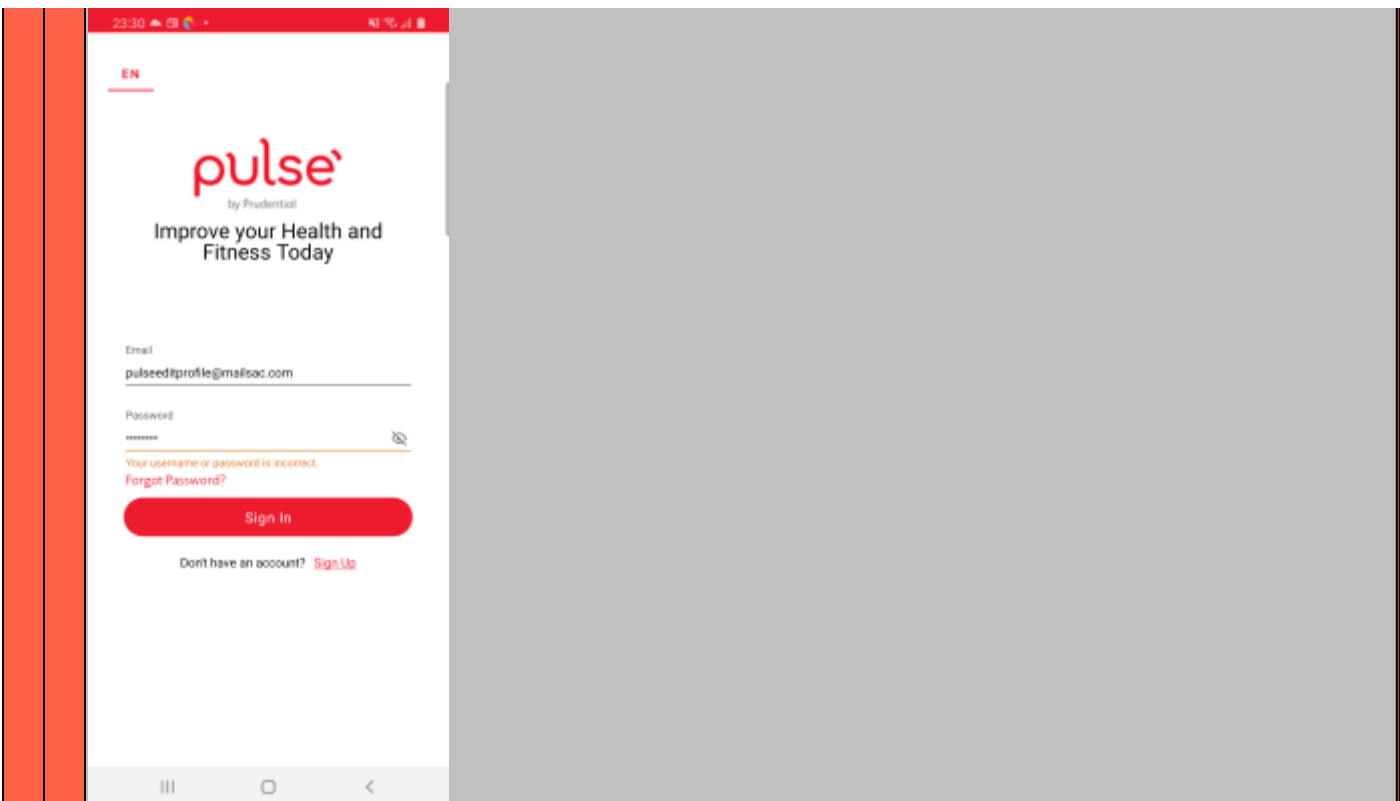
Registration Required

You are currently not registered. Please register yourself before continuing.

Then I verify following buttons are displayed

0.00s

LATER	REGISTER NOW	
Then I proceed with register now button		0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should not be able to edit Gender and DOB fields on myDoc registration page once the user submitted their gender and DOB in edit profile		
Passed: 1	Failed: 1	Undefined: 2
Before		0.00s
Then I wait for 5 sec		5.00s
Then user verify the following texts are displayed on "Online Consultation" registration page		34.93s
Online Consultation		
<p>java.lang.AssertionError: The following asserts failed: Online Consultation text is displayed on page Online Consultation expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mydocuisteps.MyDocUiSteps. userVerifyTheFollowingTextsAreDisplayedOnRegistrationPage(MyDocUiSteps.java:116) at .Then user verify the following texts are displayed on "Online Consultation" registration page(features/mobile/sg/PulseEditProfileTest.feature:65)</p>		
And verify Gender field should not be editable in mydoc Registration Screen		0.00s
And verify DOB field should not be editable in mydoc Registration Screen		0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to upload NRIC Image in Online Consultation screen

Passed: 0	Failed: 1	Undefined: 2	Duration: 45.23s
Before			

Then I enter the mandatory fields "\${NRIC}"	45.23s
--	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 8df3b7a8-320b-435e-9a1a-e44a259da689

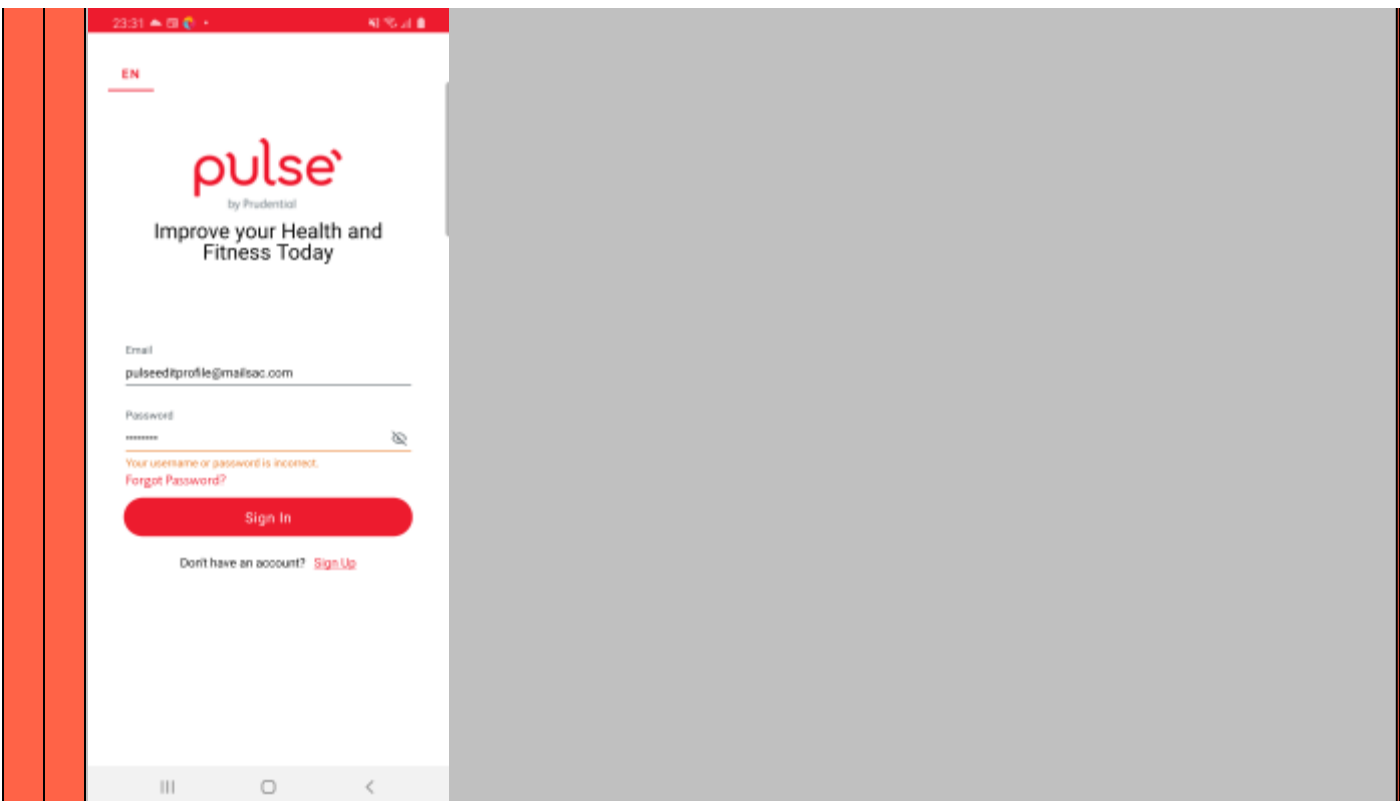
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='NRIC/FIN']}

```

/following::android.widget.EditText[1]}
at sun.reflect.GeneratedConstructorAccessor23.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.mydoc.MyDocRegistrationScreen.enterNric
(MyDocRegistrationScreen.java:669)
at com.onepulse.app.stepdefinitions.mydocuisteps.MyDocUiSteps.iEnterTheMandatoryFields
(MyDocUiSteps.java:128)
at .Then I enter the mandatory fields "${NRIC}"(features/mobile/sg/PulseEditProfileTest.
feature:71)

```

Then I wait for 5 sec	0.00s
Then I verify the "\${phonenumer}" and proceed with "\${otp}" for already registered user	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to Edit mobile number on profile screen

Passed: 9	Failed: 1	Undefined: 5	Duration: 129.39 s
-----------	-----------	--------------	--------------------

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

Given User has pulse app	8.29s
And I assign "\${onepulse.login.edit.profile}" to variable "PULSE_EMAIL"	0.00s
When I navigate to login page	7.03s
When user enters credentials	17.66s
UserName \${PULSE_EMAIL}	
Password Pas\$1234	

And User clicks on signin button	0.68s
Then I wait for 59 sec	59.00s
Given I create connection for api service	0.00s
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.55s
And I enter "\${EMAIL OTP}" OTP	35.18s

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'

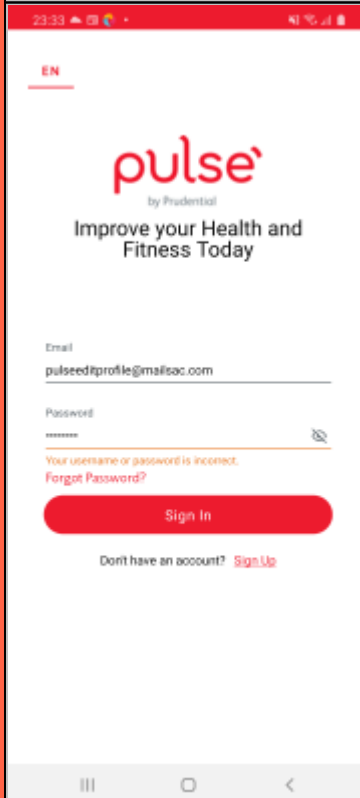
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: b806cde1-de99-4f15-bd6d-504978316c44
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]//android.widget.EditText}
at sun.reflect.GeneratedConstructorAccessor23.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP
(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/PulseEditProfileTest.feature:88)

```

Then user should be landed to "Home" screen	0.00s
Then user navigate to account page	0.00s
Then I wait for 5 sec	0.00s
Then user navigate to edit profile screen	0.00s
Then I wait for 5 sec	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify user can able to change the phone number details in edit profile screen

Passed: 0	Failed: 1	Undefined: 1	Duration: 70.46s
-----------	-----------	--------------	------------------

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

Then change personal details	70.46s
------------------------------	--------

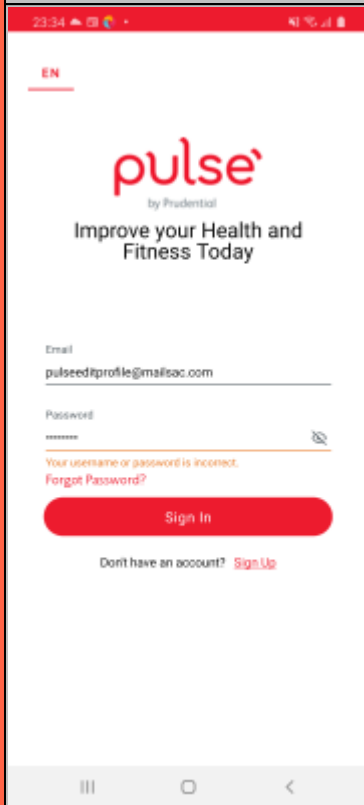
FirstName	Automation
LastName	Testing
PhoneNumber	98066613
Address	Singapore
PostalCode	576612

	DOB	13-January-2003
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: b806cde1-de99-4f15-bd6d-504978316c44</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.GeneratedConstructorAccessor23.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseManageProfileScreen.editUserProfileDetails
(PulseManageProfileScreen.java:250)
at com.onepulse.app.stepdefinitions.mobilesteps.EditProfileSteps.changeProfileDetails
(EditProfileSteps.java:57)
at .Then change personal details(features/mobile/sg/PulseEditProfileTest.feature:96)
```

And click on save button

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify user should be able to see the OTP Verification Screen

Passed: 0	Failed: 1	Undefined: 3	Duration: 136.19 s
-----------	-----------	--------------	--------------------

Before

0.00s

And I verify following texts are displayed

136.19s

OTP Verification

Didn't receive the code?

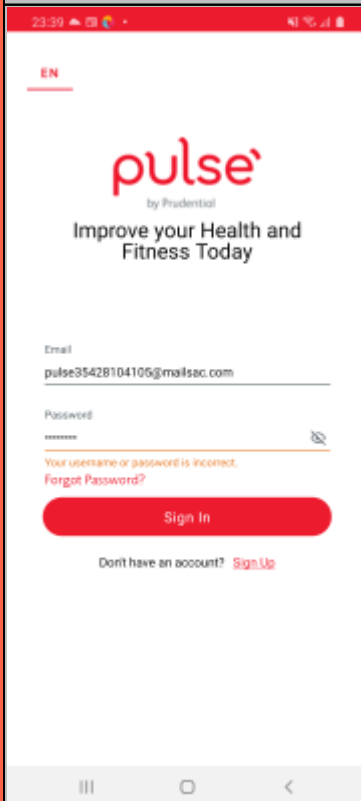
		Cancel					
		Continue					
java.lang.AssertionError: The following asserts failed: OTP Verification text is displayed on page expected [true] but found [false], Didn't receive the code? text is displayed on page expected [true] but found [false], Cancel text is displayed on page expected [true] but found [false], Continue 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:733) at .And I verify following texts are displayed(features/mobile/sg/PulseEditProfileTest.feature: 106) And I enter "\${profile.otp.text}" value on "\${change.mobile.number.otp}" one pulse screen Then I wait for 5 sec And I click "\${accounts.back.button}" button on the app							
After							
Back to Table of Contents							
Feature: Verify login functionality on One Pluse App							
Passed: 3	Failed: 3	Undefined: 0	Duration: 1210.9s				
Scenario: User should be able to login on app with correct credentials using "Continue with Gmail"							
Passed: 11	Failed: 1	Undefined: 1	Duration: 144.99s				
Before							
Given User has pulse app							
And I assign "pulse35428104105@mailsac.com" to variable "PULSE_EMAIL"							
And user click on "CONTINUE WITH EMAIL" with Email button							
And I scroll down							
And I click the Sign in link							
When user enters credentials							
<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							
Then I wait for 59 sec							
Given I create connection for api service							
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"							
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"							
And I enter "\${EMAIL OTP}" OTP							
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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:889:b07:fa7:45ff%en0',
os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity:
com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 6c9789dc-765b-46da-a8b9-7f12f3f778df
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"We sent a
verification code to")]/following::android.view.ViewGroup[1]/android.widget.EditText}
at sun.reflect.GeneratedConstructorAccessor23.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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP
(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/PulseLoginTest.feature:23)
```

Then user should be landed home screen

0.00s



After

0.00s

[Back to Table of Contents](#)

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

Passed: 12	Failed: 0	Undefined: 0	Duration: 54.51s
Before	0.00s		

Given I generate random number and assign to variable
"RANDOM_NUMBER"

0.00s

And I assign value to following variables

USER_NAME	taf-\${RANDOM_NUMBER}@mailinator.com
USER_PASSWORD	Pas\$1234

Given User has pulse app

8.50s

Then I wait for 2 sec

2.00s

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

12.72s

When user enters credentials

17.95s

	UserName employee20@yopmail.com		
	Password Pas\$1234		
And I scroll down			3.61s
And I click the Sign in link			3.89s
Then User clicks on Forgot Password button			1.44s
Then enter the email to request the new password			2.94s
Email t@gmai			
Then User clicks on Send button			0.70s
Then verify invalid email message "E-mail is invalid"			0.76s
After			0.00s
Back to Table of Contents			
Scenario: Verify the User not registered email in login screen using "Continue with Gmail"			
Passed: 10	Failed: 0	Undefined: 0	Duration: 35.09s
Before			0.00s
Given I generate random number and assign to variable "RANDOM_NUMBER"			0.00s
And I assign value to following variables			0.00s
USER_NAME	taf-\${RANDOM_NUMBER}@mailinator.com		
USER_PASSWORD	Pas\$1234		
Given User has pulse app			8.34s
And user click on "CONTINUE WITH EMAIL" with Email button			12.55s
And I scroll down			3.63s
And I click the Sign in link			4.00s
Then User clicks on Forgot Password button			1.49s
Then enter the email to request the new password			3.50s
Email Pulsesgqa+001@gmail.com			
Then User clicks on Send button			0.71s
Then verify Again invalid email message "Your username or password is incorrect."			0.87s
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: 1	Undefined: 2	Duration: 135.95s
Before			0.00s
Given I generate random number and assign to variable "RANDOM_NUMBER"			0.00s
And I assign "pulse596211071055@mailsac.com" to variable "PULSE_EMAIL"			0.00s
Then enter the email to request the new password			39.57s
Email \${PULSE_EMAIL}			
Then User clicks on Send button			0.67s
Then I wait for 59 sec			59.01s
Given I create connection for api service			0.00s

	And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL_OTP"	1.50s
	Then I enter "\${EMAIL_OTP}" reset code	35.21s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 77987b06-27e3-4a37-aa0e-d98e4a02bef2</p> <p>*** Element info: {Using=xpath, value=//android.widget.EditText[@text='Password Reset Code']}</p> <p>at sun.reflect.GeneratedConstructorAccessor23.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>		

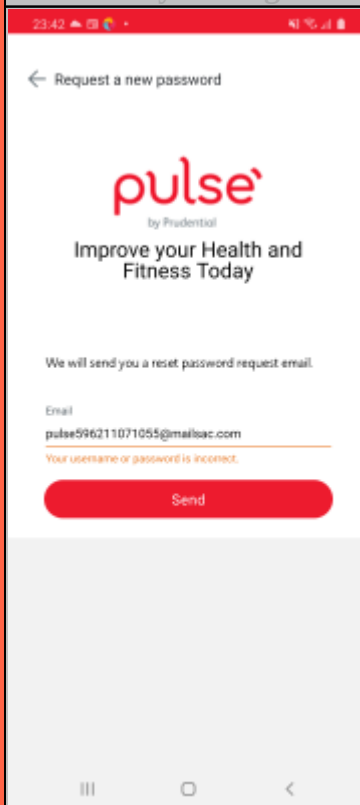
```

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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseLoginScreen.enterPasswordResetOTP(PulseLoginScreen.java:328)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.enterResetOTP(LoginSteps.java:100)
at .Then I enter "${EMAIL_OTP}" reset code(features/mobile/sg/PulseLoginTest.feature:74)

```

Then I wait for 7 sec	0.00s
-----------------------	-------

Then Verify message: "Password Reset Successfully" for Reset Password	0.00s
---	-------



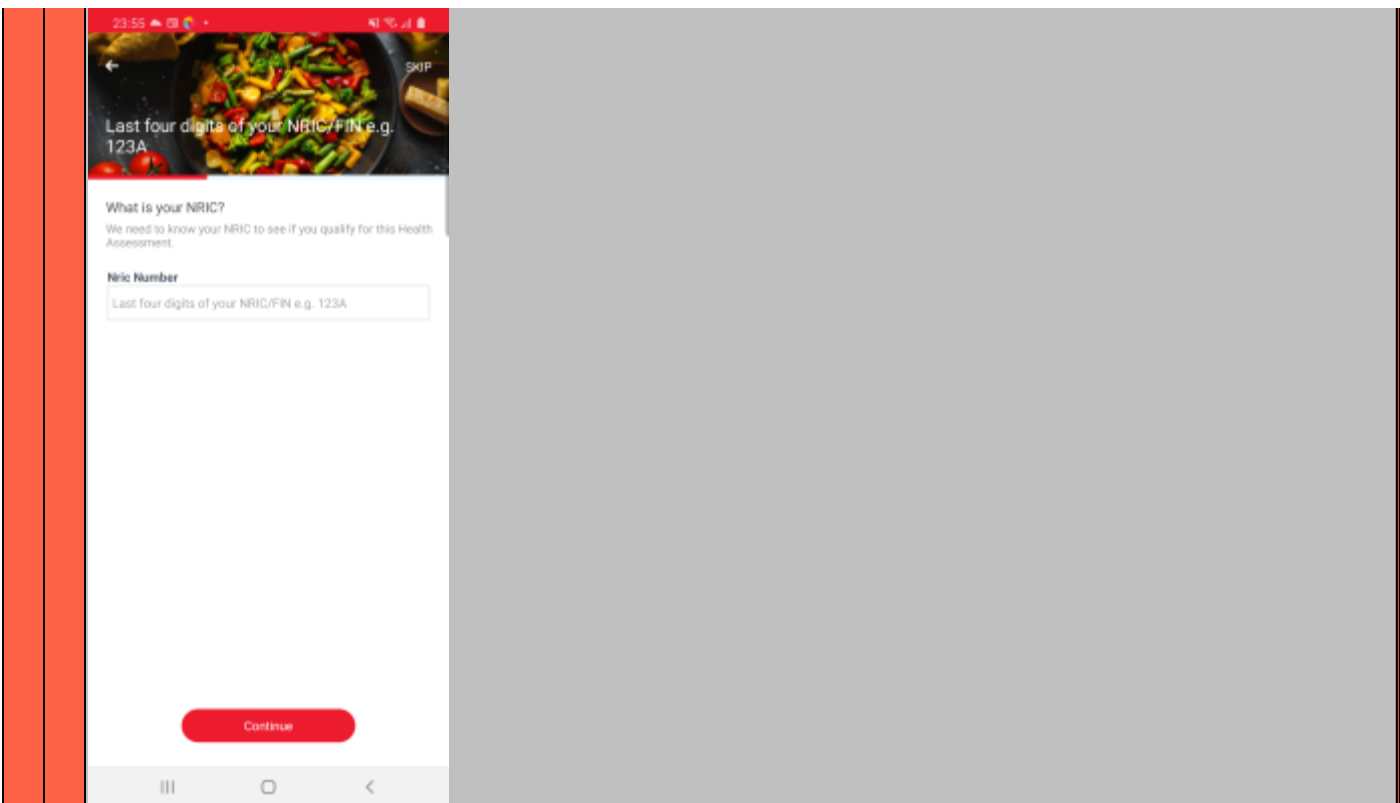
After	0.00s
-------	-------

[Back to Table of Contents](#)

Scenario Outline: Verify Account should be locked after entering more than 5 times incorrect passwords

Passed: 22	Failed: 1	Undefined: 21	Duration: 778.62 s								
Before			0.00s								
Given I generate random number and assign to variable "RANDOM_NUMBER"			0.00s								
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"			0.00s								
And User has pulse app			8.42s								
Then I wait for 2 sec			2.00s								
And user click on "CONTINUE WITH EMAIL" with Email button			12.61s								
When user enters registration details			7.29s								
<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			5.33s								
Then I wait for 59 sec			59.00s								
Given I create connection for api service			0.00s								
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"			0.00s								
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"			1.03s								
And I enter "\${EMAIL OTP}" OTP			0.88s								
Then I wait for 10 sec			10.01s								
And I enter the "mobile number" in welcome to pulse			39.66s								
<table border="1"> <tr><td>mobileNumber</td><td>98678419</td></tr> </table>			mobileNumber	98678419							
mobileNumber	98678419										
And I click the continue button			0.33s								
And I choose my wellness goals under wellness plan screen			32.50s								
And I click the continue button			0.34s								
And I click the date in Date of Birth field			526.68s								
And I click the Done icon			3.17s								
And I click the continue button			1.30s								
And I select the Male icon			1.58s								
And I click the continue button			0.99s								
And I enter my height and weight details			65.50s								
<p>java.lang.AssertionError: The following asserts failed:</p> <p>Default height section is not displayed in the UI expected [true] but found [false], Default weight section is not displayed in the UI expected [true] but found [false]</p> <p>at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)</p> <p>at com.onepulse.app.screens.PulseRegistrationScreen.verifyHeightandWeightScreenUi(PulseRegistrationScreen.java:947)</p> <p>at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.iEnterMyHeightAndWeightDetails(RegistrationSteps.java:217)</p> <p>at .And I enter my height and weight details(features/mobile/sg/PulseLoginTest.feature:116)</p>											
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 "Food Allergies are common?"	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 the continue 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
Then I click skip buttons	0.00s
Then user should be landed 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 1 sec	0.00s
And User clicks on signin button	0.00s
Then I enter invalid password on login screen and verify the error message	0.00s
Pas\$123##Your username or password is incorrect.	
Pas\$123##Your username or password is incorrect.	
Pas\$123##Your username or password is incorrect.	
Pas\$123##Your username or password is incorrect.	
Pas\$123##Your username or password is incorrect.	
Pas\$123##Your username or password is incorrect.	
Pas\$123##Your username or password is incorrect.	
Pas\$123##Account is locked.	



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

[Back to Table of Contents](#)

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

Passed: 6	Failed: 0	Undefined: 0	Duration: 61.74s
-----------	-----------	--------------	------------------

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

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

And I assign value to following variables **0.00s**

USER_NAME	taf-\${RANDOM_NUMBER}@mailinator.com
USER_PASSWORD	Pas\$1234

Given User has pulse app **8.49s**

And user click on "CONTINUE WITH GOOGLE" with Google button **5.70s**

And I click the "Email" in Continue with Gmail **42.04s**

Emailid	\${facebook.text}
Password	pulsesgqa@123

Then user should be landed home screen **5.52s**

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

[Back to Table of Contents](#)

Feature: Verify My Communities on One Plus App

Passed: 2	Failed: 5	Undefined: 0	Duration: 393.84s
-----------	-----------	--------------	-------------------

Scenario Outline: Verify the Multiple User Register login using "Continue with Email"

Passed: 16	Failed: 0	Undefined: 0	Duration: 152.41s
------------	-----------	--------------	-------------------

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

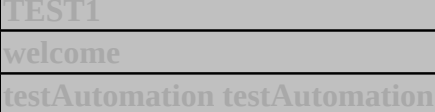
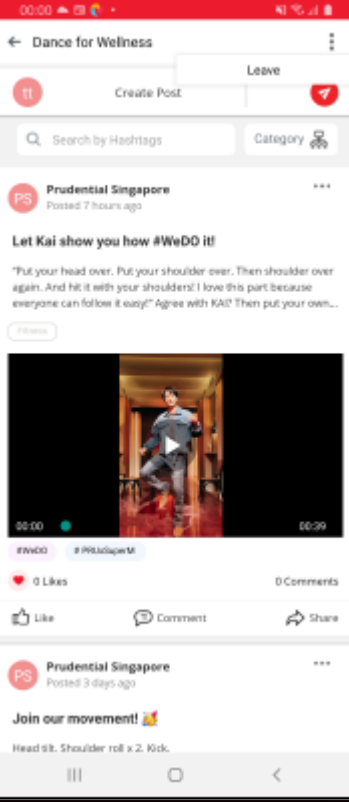
Given I generate random number and assign to variable "RANDOM_NUMBER"	0.00s		
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"	0.00s		
And User has pulse app	8.61s		
Then I wait for 2 sec	2.01s		
And user click on "CONTINUE WITH EMAIL" with Email button	12.61s		
When user enters registration details	7.22s		
FirstName testAutomation			
LastName testAutomation			
Email \${PULSE_EMAIL}			
Password Pas\$1234			
And taps on continue "Sign_Up" button	5.24s		
Then I wait for 59 sec	59.01s		
Given I create connection for api service	0.00s		
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s		
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}"/" stored into variable "EMAIL OTP"	1.80s		
And I enter "\${EMAIL OTP}" OTP	1.19s		
Then I wait for 9 sec	9.01s		
And I enter the "mobile number" in welcome to pulse	39.36s		
mobileNumber 98678419			
Then I click skip buttons	3.32s		
Then user should be landed home screen	3.03s		
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: 2	Failed: 0	Undefined: 0	Duration: 9.7s
Before			0.00s
Then User should be verify "My Communities" tab in Home screen	2.88s		
Then I verify the following text "\${Feeds.text}" in Screen	6.82s		
\${Feeds.text}			
\${Favorites.texts}			
\${Communities.texts}			
After			0.00s
Back to Table of Contents			
Scenario: Verify the Mycommunities Post screen			
Passed: 3	Failed: 1	Undefined: 3	Duration: 58.52s
Before			0.00s
And I click the Join button in Communities tab	3.49s		
And I click the static Active icon in community screen	4.50s		
And I click Edit icon in stay Active icon	16.22s		

	And Enter the post in community screen	34.31s
	POST	TEST1
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: ef7e4a7b-5d57-40e1-a73b-3fb636376171 *** Element info: {Using=xpath, value=//android.widget.EditText[contains(@text,'Enter a title')]} at sun.reflect.GeneratedConstructorAccessor23.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)</p>		

```

at io.appium.java_client.DefaultGenericMobileDriver.findElementByXPath
(DefaultGenericMobileDriver.java:152)
at io.appium.java_client.AppiumDriver.findElementByXPath(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.findElementByXPath(AndroidDriver.java:1)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:309)
at io.appium.java_client.DefaultGenericMobileDriver.findElement
(DefaultGenericMobileDriver.java:58)
at io.appium.java_client.AppiumDriver.findElement(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.findElement(AndroidDriver.java:1)
at com.prudential.tap.selenium.Commands$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.mydocui.MyCommunitiesScreen.enterNric
(MyCommunitiesScreen.java:289)
at com.onepulse.app.stepdefinitions.mobilesteps.MyCommunitiesSteps.enterNric
(MyCommunitiesSteps.java:82)
at .And Enter the post in community screen(features/mobile/sg/PulseMyCommunities.feature:44)

```

And Enter the post in community large text screen	0.00s
	
And I click the Post icon in create post screen	0.00s
Then I verify the following text "TEST1" in Screen	0.00s
	
	
After	0.00s

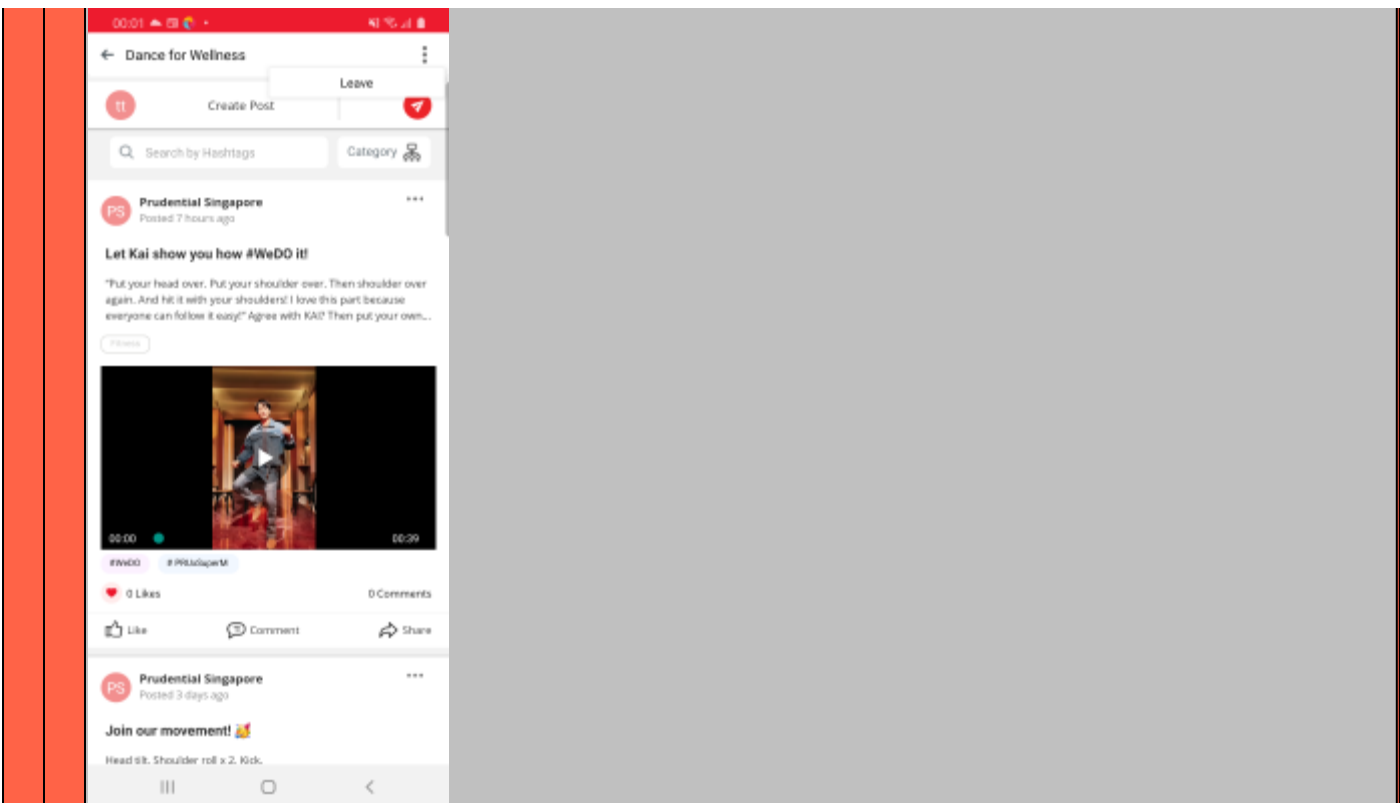
Back to Table of Contents			
Scenario: Verify the Likes and comments counts in Feeds Screen			
Passed: 0	Failed: 1	Undefined: 6	Duration: 74.23s
Before			
And I click the Post icon in My communities			74.23s
<p>org.openqa.selenium.NoSuchElementException: An element could not be located on the page using 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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: ef7e4a7b-5d57-40e1-a73b-3fb636376171</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Hi Pulsemate!')]}</p> <p>at sun.reflect.GeneratedConstructorAccessor23.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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:162)
at com.onepulse.app.screens.TestBasePage.popupstart(TestBasePage.java:470)
at com.onepulse.app.screens.mydocui.MyCommunitiesScreen.ClickFeeds(MyCommunitiesScreen.java:339)
at com.onepulse.app.stepdefinitions.mobilesteps.MyCommunitiesSteps.clickIcons(MyCommunitiesSteps.java:101)
at .And I click the Post icon in My communities(features/mobile/sg/PulseMyCommunities.feature:61)

```

And I click the like button in feeds screen	0.00s
And Verify the like count in Feeds 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 Feeds screen

Passed: 1	Failed: 1	Undefined: 2	Duration: 10.43s
Before	0.00s		

And I click the share icon in feeds screen	6.20s
--	--------------

And Verify the pop up in "Share with Friends"	4.23s
---	--------------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

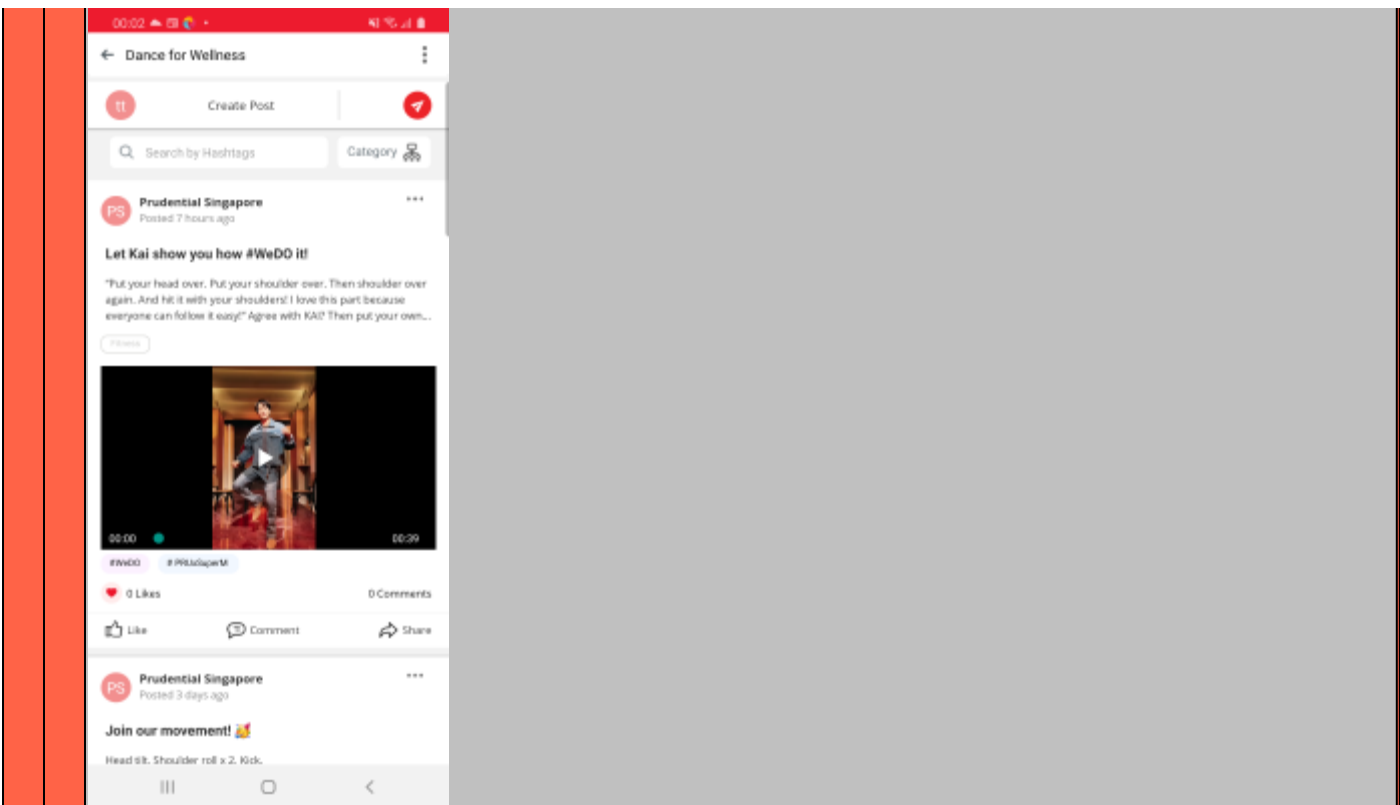
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: ef7e4a7b-5d57-40e1-a73b-3fb636376171

```
*** Element info: {Using>xpath, value=//android.widget.TextView[contains(@text,'Share with Friends')]}
at sun.reflect.GeneratedConstructorAccessor23.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:234)
at com.onepulse.app.screens.mydocui.MyCommunitiesScreen.VerifySharewithFriends
(MyCommunitiesScreen.java:647)
at com.onepulse.app.stepdefinitions.mobilesteps.MyCommunitiesSteps.VerifySharewithFriends
(MyCommunitiesSteps.java:169)
at .And Verify the pop up in "Share with Friends"(features/mobile/sg/PulseMyCommunities.feature:73)
```

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 Likes and comments counts in Favourite screen

Passed: 0	Failed: 1	Undefined: 9	Duration: 68.42s
Before	0.00s		

Then I click skip button in feeds screen	68.42s
--	---------------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

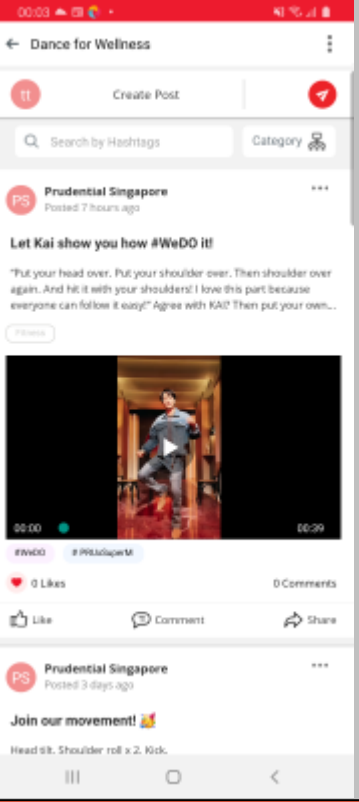
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: ef7e4a7b-5d57-40e1-a73b-3fb636376171

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Hi

```
Pulsemate!")]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.TestBasePage.popupstart(TestBasePage.java:470)
at com.onepulse.app.screens.mydocui.MyCommunitiesScreen.ClickSkipfeedbutton
(MyCommunitiesScreen.java:727)
at com.onepulse.app.stepdefinitions.mobilesteps.MyCommunitiesSteps.clickSkipbutton
(MyCommunitiesSteps.java:197)
at .Then I click skip button in feeds screen(features/mobile/sg/PulseMyCommunities.feature:
79)
```

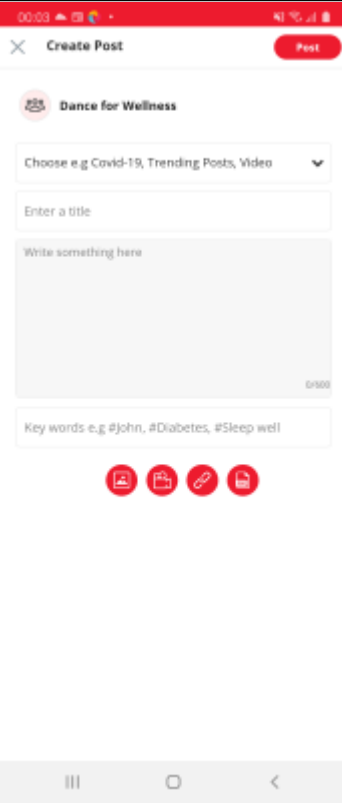
And I click the Back icon in Stay Active screen	0.00s
And I click Edit icon in stay Active icon	0.00s
And I click the Camera icon in create post screen	0.00s

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 Post counts in Main menu screen			
Passed: 1	Failed: 1	Undefined: 1	Duration: 20.13s
Before			0.00s
And I click the Menu icon in social screen	14.00s		
And Verify the Post count in pulse member screen "2" Posts	6.14s		
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity:</p>			

```

com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: ef7e4a7b-5d57-40e1-a73b-3fb636376171
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Pulse
Member')]/following::android.widget.TextView[contains(@text,'2')][1]}
at sun.reflect.GeneratedConstructorAccessor23.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:234)
at com.onepulse.app.screens.mydocui.MyCommunitiesScreen.PostCounts
(MyCommunitiesScreen.java:908)
at com.onepulse.app.stepdefinitions.mobilesteps.MyCommunitiesSteps.PostCounts

```

	(MyCommunitiesSteps.java:232) at .And Verify the Post count in pulse member screen "2" Posts(features/mobile/sg/PulseMyCommunities.feature:99)	
	And I verify following texts are displayed	0.00s
	Followers Following Posts Communities About TEST1 testAutomation testAutomation	
		
	After	0.00s
	Back to Table of Contents	
Feature: Verify User should be able see all available documents in All My Files screen		
Passed: 0	Failed: 2	Undefined: 0 Duration: 184.13s
Scenario: Verify User should be able to navigate to Consultation Summary and see all available Files		
Passed: 9	Failed: 1	Undefined: 6 Duration: 149.08s
Before		0.00s
Given User has pulse app		
And I assign "\${onepulse.login.id.mydoc}" to variable "PULSE_EMAIL"		
When I navigate to login page		
When user enters credentials		
UserName	\${PULSE_EMAIL}	

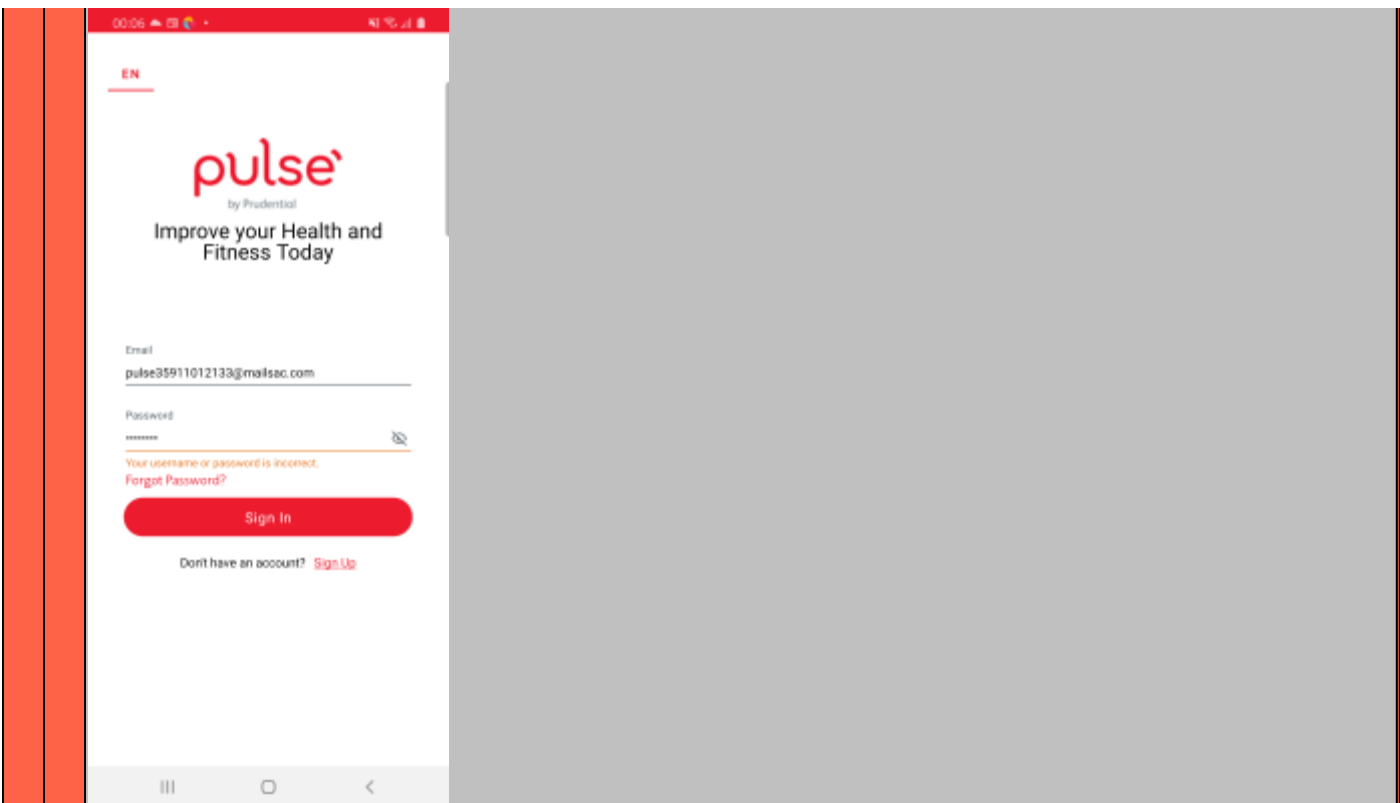
	Password Pas\$1234	
	And User clicks on signin button	0.67s
	Then I wait for 59 sec	59.01s
	Given I create connection for api service	0.00s
	And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	20.14s
	And I enter "\${EMAIL OTP}" OTP	35.02s
	<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 7c3e23ea-d714-42e5-961e-b2a7141892a1</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]//android.widget.EditText}</p> <p>at sun.reflect.GeneratedConstructorAccessor23.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>	

```

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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:
220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP
(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/PulseMyDocFileValidation.feature:
16)

```

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



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

[Back to Table of Contents](#)

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

Passed: 0	Failed: 1	Undefined: 3	Duration: 35.04s
Before			

When I click on All My Files link	35.04s
-----------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 7c3e23ea-d714-42e5-961e-b2a7141892a1

*** Element info: {Using=xpath, value=//android.widget.TextView[@text='All My Files']}

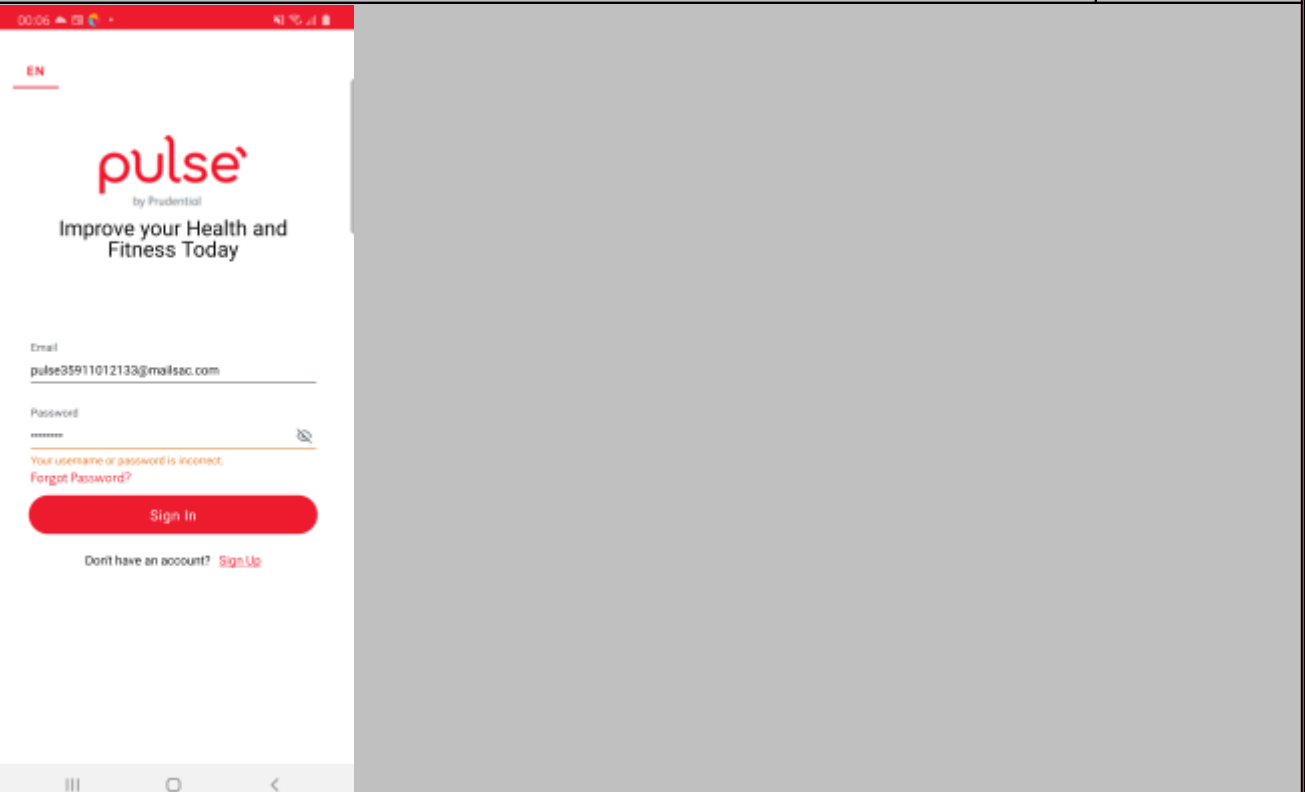
```

at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.mydoc.MyDocConsultationSummary.clickAllMyFiles
(MyDocConsultationSummary.java:288)
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.clickAllMyFiles(MyDocSteps.
java:441)
at .When I click on All My Files link(features/mobile/sg/PulseMyDocFileValidation.feature:28)

```

And I verify following texts are displayed	0.00s
All My Files	

Then User verify following documents are displayed in All My Files Screen	0.00s
Referral-11th-January-2021-KJRYIP3Q2BRB.pdf	
Prescription-11th-January-2021-KJRYHM3H2BRB.pdf	

eMC-11th-January-2021-13980.pdf	
And I click on Consultation Summary back button	0.00s
	

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

[Back to Table of Contents](#)

Feature: Verify MySettings functionality in Account screen

Passed: 1	Failed: 4	Undefined: 0	Duration: 512.67s
-----------	-----------	--------------	-------------------

Scenario: User should be able to login on app with correct credentials using "Continue with Gmail"					
Passed: 9	Failed: 1				
Undefined: 1	Duration: 150.42s				
Before	0.00s				
Given User has pulse app	9.04s				
And I assign "\${onepulse.login.id.mydoc}" to variable "PULSE_EMAIL"	0.00s				
When I navigate to login page	7.27s				
When user enters credentials	17.77s				
<table border="1"> <tr> <td>UserName</td> <td>\${PULSE_EMAIL}</td> </tr> <tr> <td>Password</td> <td>Pas\$1234</td> </tr> </table>	UserName	\${PULSE_EMAIL}	Password	Pas\$1234	
UserName	\${PULSE_EMAIL}				
Password	Pas\$1234				
And User clicks on signin button	0.63s				
Then I wait for 59 sec	59.01s				
Given I create connection for api service	0.00s				
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s				
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	21.54s				
And I enter "\${EMAIL OTP}" OTP	35.17s				

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 51d91c97-247f-4b03-9692-788ee01bffb3

```
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]//android.widget.EditText}
at sun.reflect.GeneratedConstructorAccessor23.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)
```

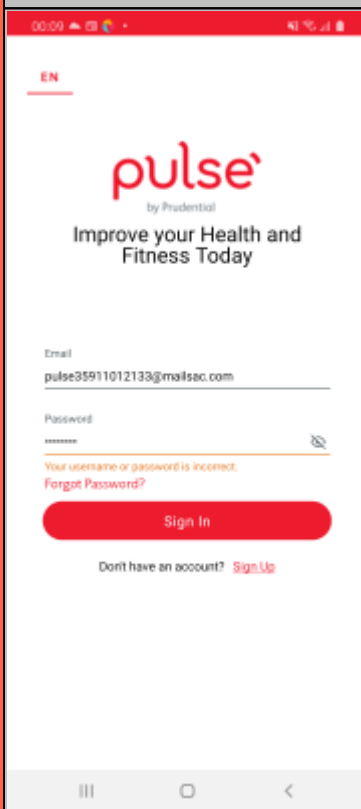
```

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$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:
220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP
(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/PulseMySettings.feature:32)

```

Then user should be landed home screen

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify the My Feedback screen in Account tab

Passed: 0	Failed: 1	Undefined: 3	Duration: 81.96s
-----------	-----------	--------------	------------------

Before

0.00s

And I click the Account icon in Home screen

81.96s

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

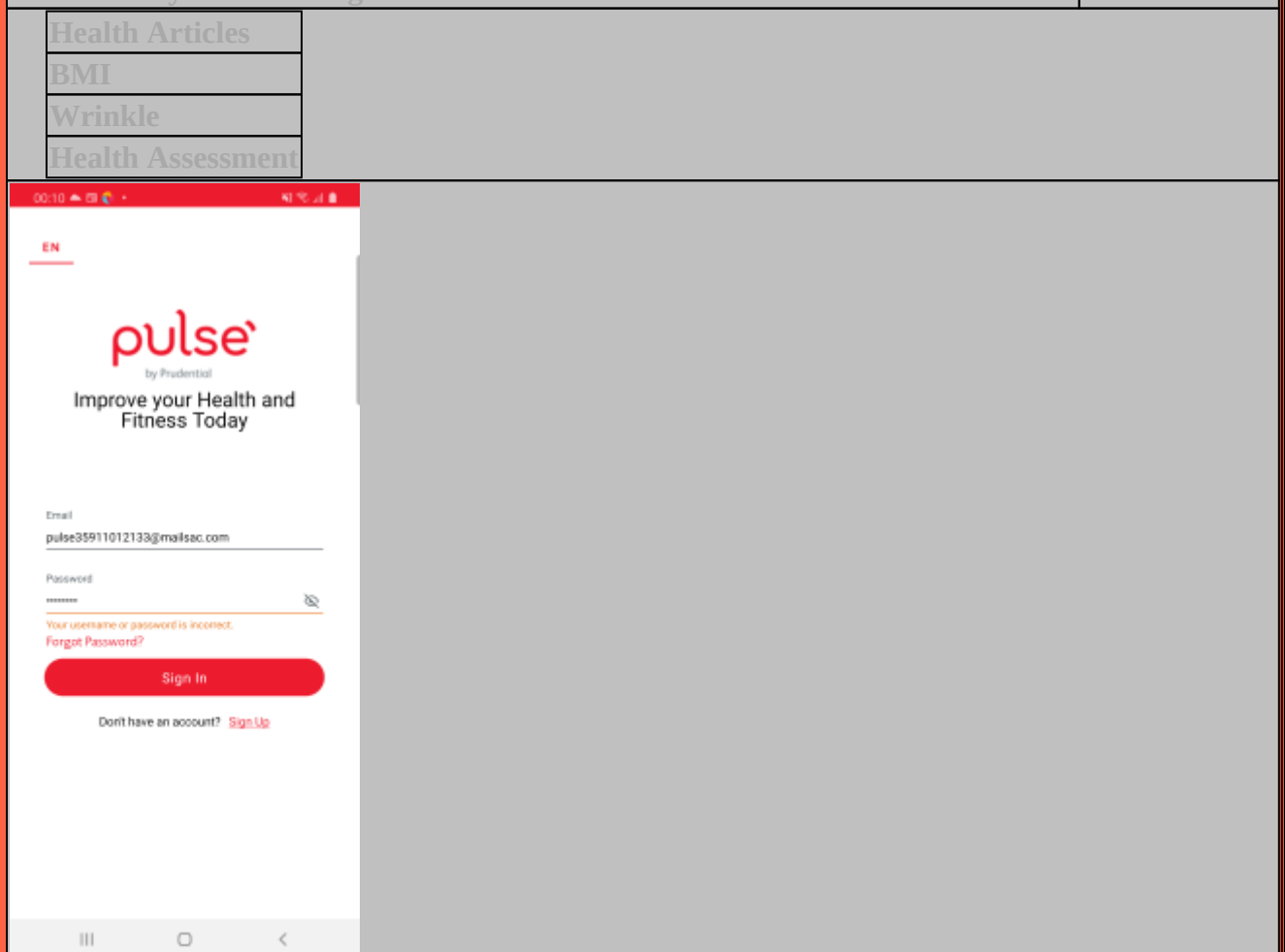
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
 os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 51d91c97-247f-4b03-9692-788ee01bffb3
 *** Element info: {Using=xpath, value=/android.widget.HorizontalScrollView/preceding::android.view.ViewGroup[3]/android.widget.ImageView[1]}
 at sun.reflect.GeneratedConstructorAccessor23.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:162)
 at com.onepulse.app.screens.PulseRegistrationScreen.Accountbutton(PulseRegistrationScreen.java:729)
 at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.Accountbutton
 (RegistrationSteps.java:150)
at .And I click the Account icon in Home screen(features/mobile/sg/PulseMySettings.feature:36)

And I click the My Feedback icon in Account screen	0.00s
--	-------

And I click the Feedback start icon in Account screen	0.00s
---	-------

Then I verify the following texts "Health Articles" in Screen	0.00s
---	-------



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

[Back to Table of Contents](#)

Scenario: Verify the submit functionality in My feedback screen

Passed: 3	Failed: 0	Undefined: 0	Duration: 84.56s
-----------	-----------	--------------	------------------

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

And I click the Health Articles icon in Account screen	38.29s
--	--------

And I enter the "Feedback" in welcome to Feedback Screen	7.96s
--	-------

mobileNumber	98678419
--------------	----------

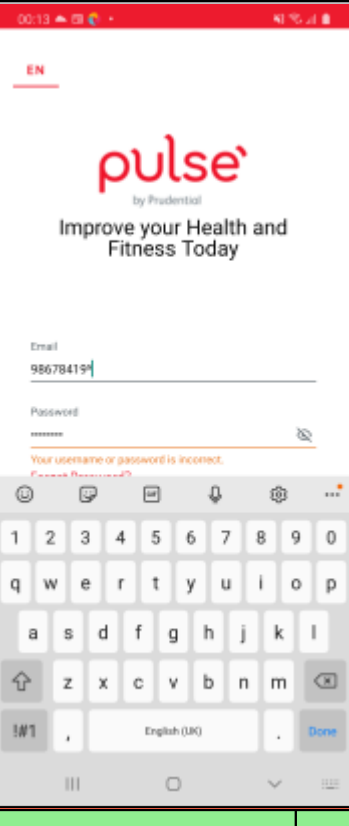
And I click the Submit icon in Feedback Screen		38.31s
After		0.00s
Back to Table of Contents		
Scenario: Verify the Pulse Personalised tab		
Passed: 1	Failed: 1	Undefined: 2
Before		0.00s
And I click the Pulse by Personalised icons		38.13s
And I click the save button in pulse personalised icons		76.86s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 51d91c97-247f-4b03-9692-788ee01bffb3</p> <pre>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'SAVE')]} at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.CustomerConnectScreen.clickSaveButtonPersonalised
(CustomerConnectScreen.java:875)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.
clickSavebuttonpersonalized(CustomerConnectSteps.java:244)
at .And I click the save button in pulse personalised icons(features/mobile/sg/PulseMySettings.feature:53)

```

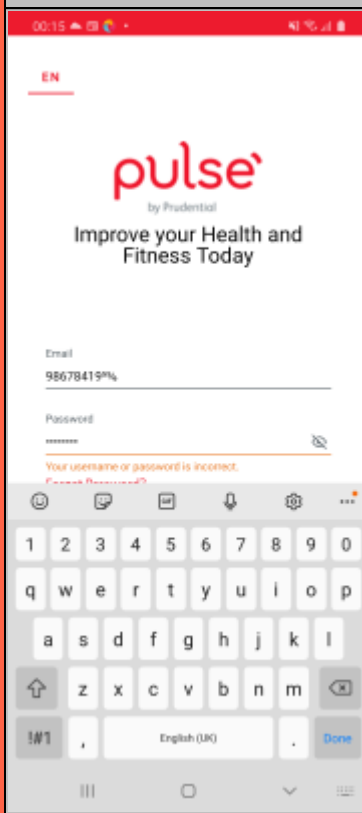
And I click the Ok button in pulse personalised screen	0.00s
And I click the Back icon in pulse personalised screen	0.00s



After	0.00s		
Back to Table of Contents			
Scenario: Verify the Marketing Consent in Account tab			
Passed: 0	Failed: 1	Undefined: 4	Duration: 80.73s
Before	0.00s		
And I click the Marketing content	80.73s		
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 51d91c97-247f-4b03-9692-788ee01bffb3</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Marketing Consent')]}</p> <p>at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.CustomerConnectScreen.clickMarketContent
(CustomerConnectScreen.java:921)
at com.onepulse.app.stepdefinitions.mobilesteps.CustomerConnectSteps.clickMarketContent
(CustomerConnectSteps.java:260)
at .And I click the Marketing content(features/mobile/sg/PulseMySettings.feature:58)
```

Then I verify the following text "Marketing Consent" in Screen	0.00s
Marketing Consent	
And I click the save button in pulse personalised icons	0.00s
And I click the Ok button in pulse personalised screen	0.00s
And I click the Back icon in pulse Marketing Consent	0.00s

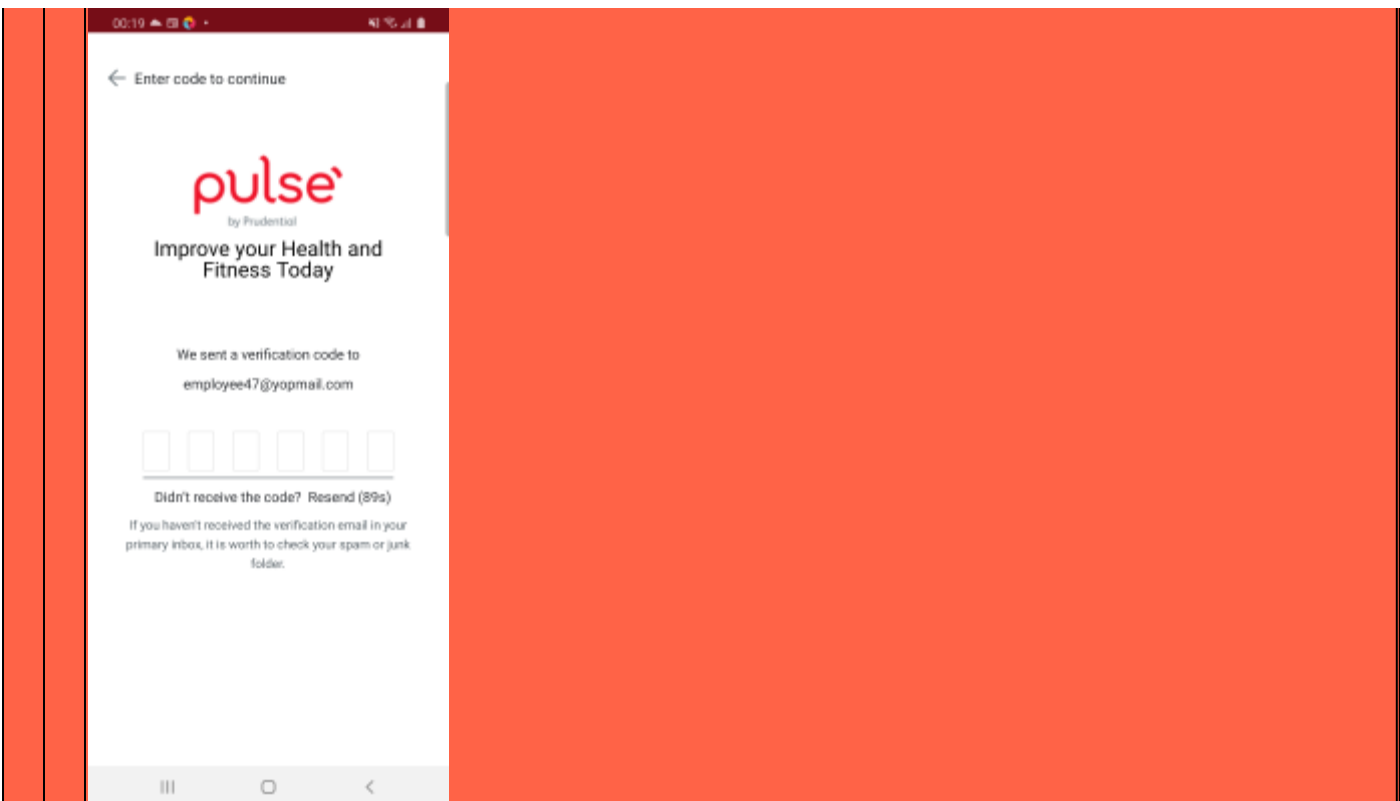


After		0.00s										
Back to Table of Contents												
Feature: Verify registration functionality on one pluse App												
Passed: 2	Failed: 4	Undefined: 0										
Duration: 1182.77s												
Scenario Outline: Verify the Multiple User Register login using "Continue with Email"												
Passed: 10	Failed: 1	Undefined: 35										
Duration: 96.34s												
Before		0.00s										
<p>Given I generate random number and assign to variable "RANDOM_NUMBER"</p> <p>And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"</p> <p>And User has pulse app</p> <p>Then I wait for 2 sec</p> <p>And user click on "CONTINUE WITH EMAIL" with Email button</p> <p>When user enters registration details</p> <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> <p>And taps on continue "Sign_Up" button</p> <p>Then I wait for 59 sec</p> <p>Given I create connection for api service</p> <p>And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"</p> <p>And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}"/ stored into variable "EMAIL_OTP"</p> <p>com.prudential.tap.exception.TapException: Not able to convert Json string to map [] at com.prudential.tap.filehandling.JsonReader.convertJsonStringToMap(JsonReader.java:61) at com.onepulse.app.stepdefinitions.apisteps.MailSacApiSteps. iSendRequestToTheOtpWithStoredIntoVariable(MailSacApiSteps.java:108) at .And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}"/ stored into variable "EMAIL_OTP"(features/mobile/sg/PulseRegistrationTest.feature:60)</p> <p>And I enter "\${EMAIL_OTP}" OTP</p> <p>Then I wait for 9 sec</p> <p>And I enter the "mobile number" in welcome to pulse</p> <table border="1"> <tr><td>mobileNumber</td><td>98678419</td></tr> </table> <p>And I click the continue button</p> <p>And I choose my wellness goals under wellness plan screen</p> <p>And I click the continue button</p> <p>And I click the date in Date of Birth field</p> <p>And I click the Done icon</p> <p>And I click the continue button</p> <p>And I select the Male icon</p> <p>And I click the continue button</p>	FirstName	testAutomation	LastName	testAutomation	Email	\${PULSE_EMAIL}	Password	Pas\$1234	mobileNumber	98678419		0.00s
FirstName	testAutomation											
LastName	testAutomation											
Email	\${PULSE_EMAIL}											
Password	Pas\$1234											
mobileNumber	98678419											

	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 "Food Allergies are common?"	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 the continue 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
	Then I click skip buttons	0.00s
	Then user should be landed 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 4 sec	0.00s
	When user enters password credentials in signin screen	0.00s
	Password Pas\$1234	
	And User clicks on signin button	0.00s
	Then I wait for 8 sec	0.00s
	Then user should be landed home screen	0.00s
After		0.00s
Back to Table of Contents		
Scenario: Invalid Registration in password field		
Passed: 5	Failed: 0	Undefined: 0
Duration: 110.61 s		
Before		0.00s
	Given I generate random number and assign to variable "RANDOM_NUMBER"	0.00s
	And User has pulse app	7.38s
	And user click on "CONTINUE WITH EMAIL" with Email button	12.77s
	And I enter invalid details for "Password" and verify the error message "Enter 8-16 characters with at least 1 number, 1 uppercase, 1 lowercase and 1 special character (!@#\$%^&+=)"	38.13s
	Pulse@1	
	Pulse123	
	And I enter valid details for "Password" and verify the error message "Enter 8-16 characters with at least 1 number, 1 uppercase, 1 lowercase and 1 special character (!@#\$%^&+=)" should not display	52.33s
	Pulse123!	

	Pas\$1234	
After		0.00s
Back to Table of Contents		
Scenario: Verify the Already Registered Email id in sign up screen using "Continue with Gmail.		
Passed: 5	Failed: 1	Undefined: 0
Before		0.00s
Given I generate random number and assign to variable "RANDOM_NUMBER"		0.00s
And User has pulse app		8.26s
And user click on "CONTINUE WITH EMAIL" with Email button		12.79s
When user enters registration details		6.14s
FirstName	testAutomation	
LastName	testAutomation	
Email	employee47@yopmail.com	
Password	Pas\$1234	
And taps on continue "Sign_Up" button		5.31s
Then verify Again invalid Email id "User already exists."		2.31s
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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: d9055d4d-d75b-4600-9570-f779713161a0 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'User already exists.')]} at sun.reflect.GeneratedConstructorAccessor23.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:234)
at com.onepulse.app.screens.PulseLoginScreen.verifyInvalidEmailIdMsg(PulseLoginScreen.
java:881)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.verifyInvalidEmailIdMsg
(LoginSteps.java:349)
at .Then verify Again invalid Email id "User already exists."(features/mobile/sg
/PulseRegistrationTest.feature:149)
```



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

[Back to Table of Contents](#)

Scenario: Verify the mobile number screen validation using "Continue with Email"

Passed: 2	Failed: 1	Undefined: 12	Duration: 2.15s
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
---	-------

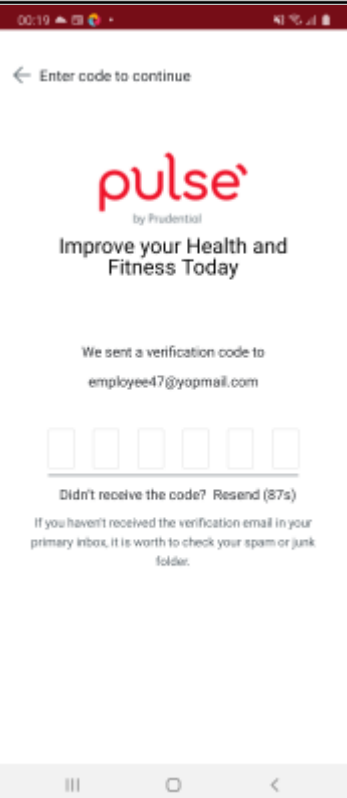
And Clear the Email id field in sign up	2.15s
---	-------

```
com.prudential.tap.exception.TapException: Not able to find element on screen [By.xpath://android.widget.EditText[contains(@text,'testAutomation')][1]]
at com.prudential.tap.appium.AppiumCommands.findElementNoWait(AppiumCommands.java:176)
at com.prudential.tap.appium.AppiumCommands.cleartext(AppiumCommands.java:406)
at com.onepulse.app.screens.PulseRegistrationScreen.ClearEmail_id(PulseRegistrationScreen.java:198)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.ClearEmail_id(RegistrationSteps.java:43)
at .And Clear the Email id field in sign up(features/mobile/sg/PulseRegistrationTest.feature:155)
```

When user enters registration details	0.00s
---------------------------------------	-------

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

And taps on continue "Sign_Up" button	0.00s
Then I wait for 59 sec	0.00s
Given I create connection for api service	0.00s
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL_OTP"	0.00s
And I enter "\${EMAIL_OTP}" OTP	0.00s
Then I wait for 3 sec	0.00s
And I enter the "mobile number" in welcome to pulse	0.00s
mobileNumber 917670	
And I click the continue button	0.00s
Then I wait for 5 sec	0.00s
Then verify Again invalid Mobile message "Please enter a valid mobile phone number."	0.00s



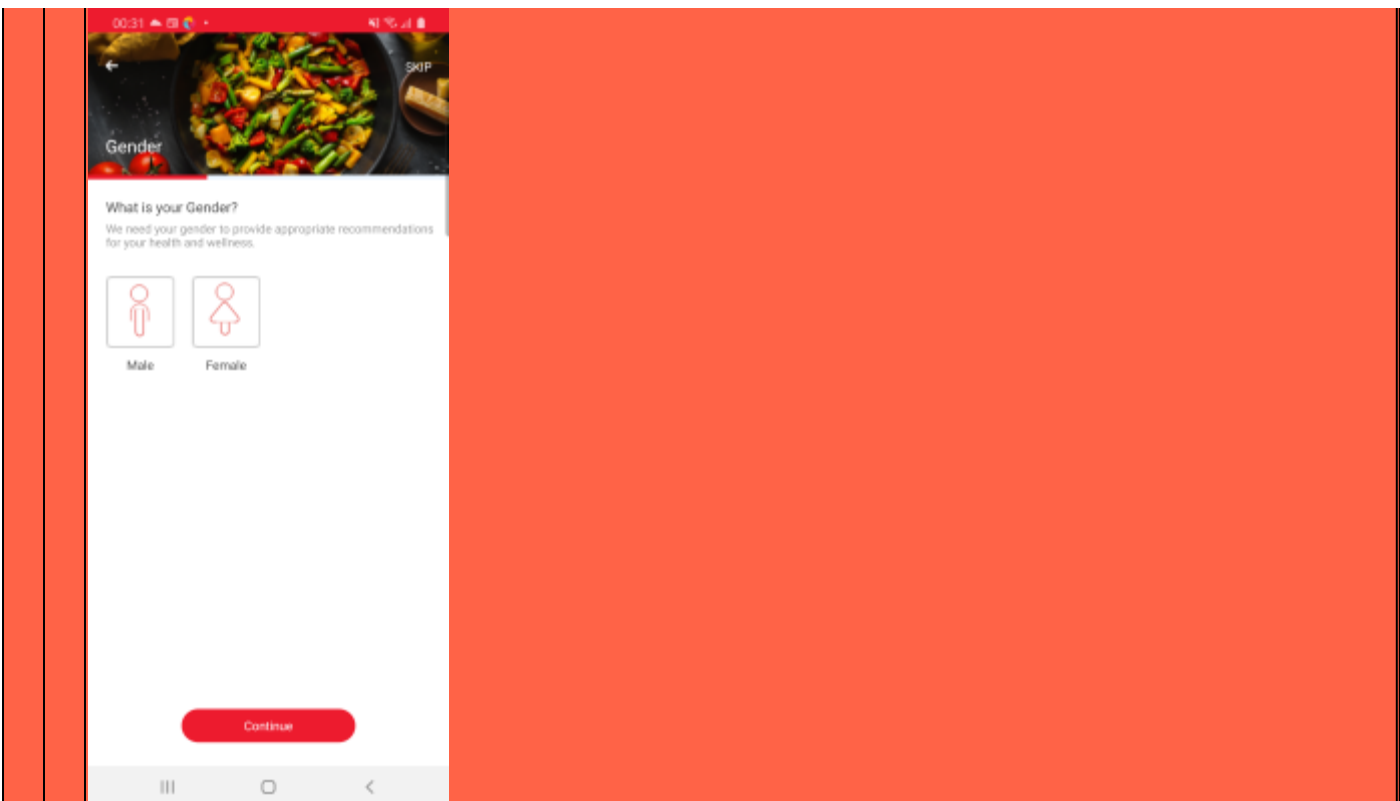
After	0.00s
Back to Table of Contents	
Scenario: Verify the Gender screen validation using "Continue with Email"	
Passed: 20	Failed: 1
Undefined: 0	Duration: 708.94 s
Before	0.00s
Given I generate random number and assign to variable "RANDOM_NUMBER"	0.00s
And I assign "pulse\${RANDOM_NUMBER}@mailsac.com" to variable "PULSE_EMAIL"	0.00s
And User has pulse app	8.46s

	And user click on "CONTINUE WITH EMAIL" with Email button	13.08s								
	When user enters registration details	7.45s								
	<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	5.30s								
	Then I wait for 59 sec	59.00s								
	Given I create connection for api service	0.00s								
	And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s								
	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.19s								
	And I enter "\${EMAIL OTP}" OTP	0.87s								
	Then I wait for 3 sec	3.00s								
	And I enter the "mobile number" in welcome to pulse	40.34s								
	<table border="1"> <tr><td>mobileNumber</td><td>98678519</td></tr> </table>	mobileNumber	98678519							
mobileNumber	98678519									
	And I click the continue button	0.44s								
	And I choose my wellness goals under wellness plan screen	35.54s								
	And I click the continue button	0.38s								
	And I click the date in Date of Birth field	525.87s								
	And I click the Done icon	3.16s								
	And I click the continue button	1.28s								
	And I click the continue button	1.17s								
	Then verify Again invalid Gender message "Please select your gender"	2.41s								
	<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: fe3b650d-d7bb-40b9-a0a9-1a51388b007f</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Please</p>									

```

select your gender')]}
at sun.reflect.GeneratedConstructorAccessor23.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:234)
at com.onepulse.app.screens.PulseLoginScreen.verifyAgainInvalidGenderMsg
(PulseLoginScreen.java:842)
at com.onepulse.app.stepdefinitions.mobilesteps.LoginSteps.verifyAgainInvalidGenderMsg
(LoginSteps.java:339)
at .Then verify Again invalid Gender message "Please select your gender"(features/mobile/sg
/PulseRegistrationTest.feature:205)

```



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

[Back to Table of Contents](#)

Scenario Outline: Verify the Multiple User Register login using "Continue with Email"

Passed: 15	Failed: 0	Undefined: 0	Duration: 229.92 s
Before			

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

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

And User has pulse app	8.40s
------------------------	-------

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

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

When user enters registration details	6.70s
---------------------------------------	-------

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

And taps on continue "Sign_Up" button	5.56s
---------------------------------------	-------

Then I wait for 100 sec	100.01s
-------------------------	---------

Then I click the Resend button in OTP screen	2.99s
--	-------

Then I wait for 59 sec	59.01s
------------------------	--------

Given I create connection for api service	0.00s
---	-------

And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
---	-------

And I send request to "get" the otp with "https://mailsac.com/api/raw"	
--	--

	/\${PULSE_EMAIL}"/ stored into variable "EMAIL OTP"	1.27s		
	And I enter "\${EMAIL OTP}" OTP	1.03s		
	And I enter valid Resend password details for and verify the error message "Enter code to continue" should not display	30.33s		
After				
Back to Table of Contents				
Feature: Verify User should be able to using the RUBY CHAT BOT for wealth My Goal functionality				
Passed: 2	Failed: 14	Undefined: 0		
Duration: 1028.57s				
Scenario: Verify User should be able to register on app using email account				
Passed: 14	Failed: 0	Undefined: 0		
Duration: 129.1s				
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				
Given User has pulse app				
8.45s				
And user click on "CONTINUE WITH EMAIL" with Email button				
12.71s				
When user enters registration details				
7.39s				
FirstName	Wealth			
LastName	New Goal			
Email	\${PULSE_EMAIL}			
Password	Pas\$1234			
And taps on continue "Sign_Up" button				
5.35s				
Then I wait for 59 sec				
59.01s				
Given I create connection for api service				
0.00s				
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"				
0.00s				
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}"/ stored into variable "EMAIL OTP"				
1.08s				
And I enter "\${EMAIL OTP}" OTP				
0.89s				
Then I click skip button				
10.41s				
Then I wait for 15 sec				
15.01s				
Then user should be landed to "Home" screen				
8.81s				
After				
Back to Table of Contents				
Scenario: Verify User should be able to see the wealth screen options				
Passed: 2	Failed: 0	Undefined: 0		
Duration: 2.17s				
Before				
Then I navigate to wealth screen				
0.52s				
And I verify following texts are displayed				
1.65s				
Wealth Channel				
After				
Back to Table of Contents				

Scenario: Verify the terms and condition and proceed			
Passed: 0	Failed: 1	Undefined: 1	Duration: 35.93s
Before			0.00s
Then I navigate to finances wealth screen			35.93s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: cbed5932-5ef3-49cb-9e13-b79af13cd97d</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']/following::android.widget.TextView[@text='Explore']}</p> <p>at sun.reflect.GeneratedConstructorAccessor23.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>			

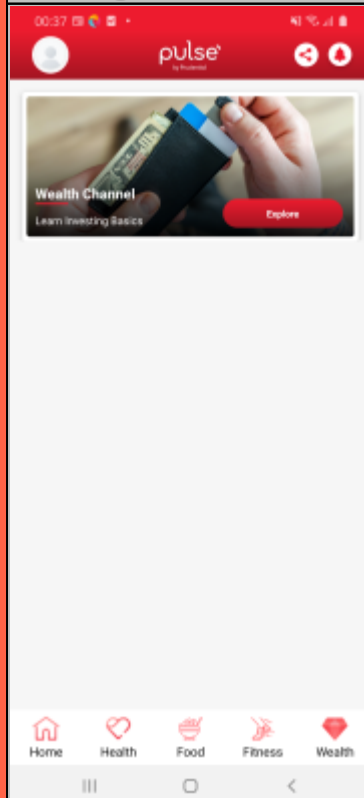
```

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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iNavigateToFinancesWealthScreen(WealthSteps.java:117)
at .Then I navigate to finances wealth screen(features/mobile/sg/RubyChatBotCreateGoal.feature:31)

```

And I agree the Terms and Conditions to proceed

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to complete the registration successfully

Passed: 0

Failed: 1

Undefined: 2

Duration: 37.39s

Before

0.00s

	And I enter details for wealth profile registration	37.39s						
	<table border="1"> <tr> <td>DateOfBirth</td><td>21/02/1991</td></tr> <tr> <td>NRIC</td><td>557N</td></tr> <tr> <td>PostalCode</td><td>460105</td></tr> </table>	DateOfBirth	21/02/1991	NRIC	557N	PostalCode	460105	
DateOfBirth	21/02/1991							
NRIC	557N							
PostalCode	460105							

`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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: cbcd5932-5ef3-49cb-9e13-b79af13cd97d

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

at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.WealthScreen.enterWealthRegistrationDetails(WealthScreen.java:268)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEnterDetailsForWealthProfileRegistration(WealthSteps.java:129)
at .And I enter details for wealth profile registration(features/mobile/sg
/RubyChatBotCreateGoal.feature:35)
```

Then I verify financial wealth registration completed successfully	0.00s
Then I wait for 10 sec	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to Ruby chat bot screen

Passed: 0	Failed: 1	Undefined: 1	Duration: 32.33s
-----------	-----------	--------------	------------------

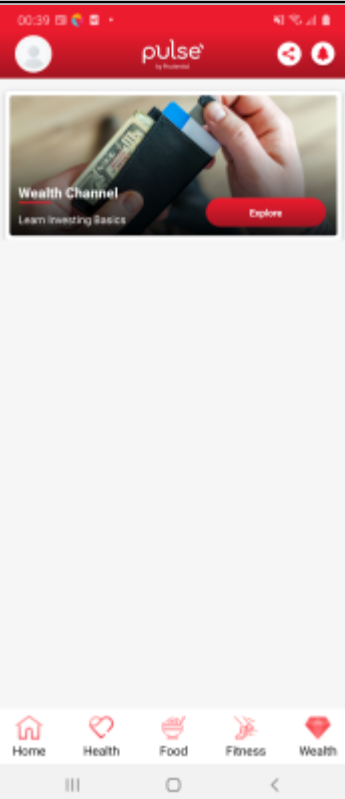
Before	0.00s
--------	-------

And I click "\${wealth.ruby.chat.bot}" button on the app	32.33s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: cbef5932-5ef3-49cb-9e13-b79af13cd97d *** Element info: {Using=xpath, value=//android.view.ViewGroup[@content-desc="floatIcon"]/android.view.ViewGroup/android.widget.ImageView} at sun.reflect.GeneratedConstructorAccessor23.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</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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:162)
at com.onepulse.app.screens.WealthScreen.clickBasedOnXpath(WealthScreen.java:389)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iClickButtonOnTheApp
(WealthSteps.java:237)
at .And I click "${wealth.ruby.chat.bot}" button on the app(features/mobile/sg
/RubyChatBotCreateGoal.feature:43)
```

Then I wait for 15 sec

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User can see the Ruby chat bot welcome screen options

Passed: 1	Failed: 1	Undefined: 3	Duration: 185.28 s
-----------	-----------	--------------	--------------------

Before

0.00s

Then I wait for 15 sec

15.01s

And I verify following Ruby ChatBot texts are displayed

170.28s

I'm Ruby, your AI-powered financial assistant.

In order to make the most of your money, we will need to work at it together!
Before we start let's deal with some legal stuff.
Wealth, with investments, your capital is at risk. Take time to read the risk warning.
And remember past performance is not a guide to the future performance of any investment

java.lang.AssertionError: The following asserts failed:

I'm Ruby, your AI-powered financial assistant. text is displayed on page expected [true] but found [false],

In order to make the most of your money, we will need to work at it together! text is displayed on page expected [true] but found [false],

Before we start let's deal with some legal stuff. text is displayed on page expected [true] but found [false],

Wealth, with investments, your capital is at risk. Take time to read the risk warning. text is displayed on page expected [true] but found [false],

And remember past performance is not a guide to the future performance of any investment text is displayed on page expected [true] but found [false]

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

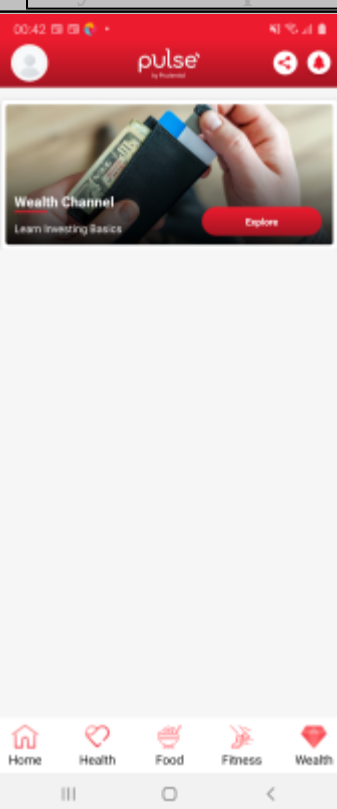
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.

iVerifyFollowingRubyChatBotTextsAreDisplayed(WealthSteps.java:250)

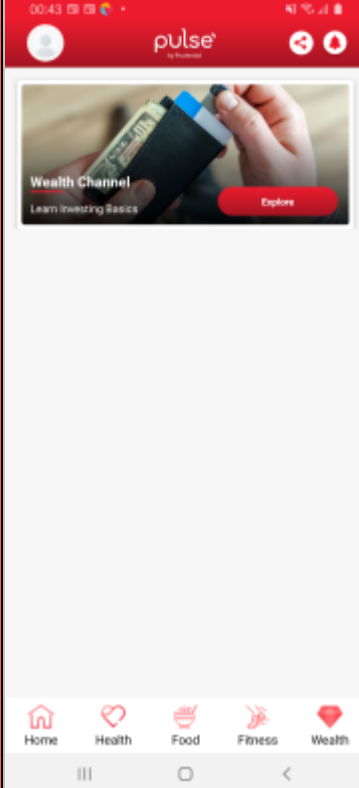
at .And I verify following Ruby ChatBot texts are displayed(features/mobile/sg

/RubyChatBotCreateGoal.feature:48)

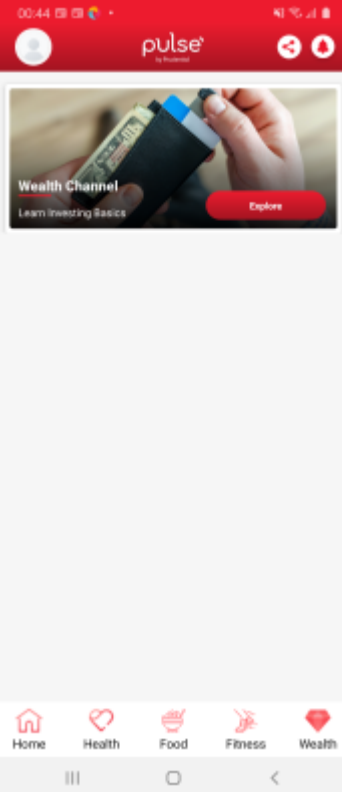
And I click "\${ruby.chat.please.continue}" button on the app	0.00s
---	-------

Then I wait for 15 sec	0.00s
And I verify following Ruby ChatBot texts are displayed	0.00s
Ok..thanks for your patience!	
Do you have a specific question or can I assist you with one of these topics?.	


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

Back to Table of Contents									
Scenario: Verify User can able to select the Savings Option in chat bot screen									
Passed: 0	Failed: 1	Undefined: 1	Duration: 68.03s						
Before									
Then I verify following buttons are displayed			68.03s						
<table border="1"> <tr> <td>Retirement</td> <td></td> <td></td> </tr> <tr> <td>Saving</td> <td></td> <td></td> </tr> </table>			Retirement			Saving			
Retirement									
Saving									
<p>java.lang.AssertionError: The following asserts failed: Retirement text is displayed on page expected [true] but found [false], Saving 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. iVerifyFollowingButtonsAreDisplayed(MyDocSteps.java:881) at .Then I verify following buttons are displayed(features/mobile/sg/RubyChatBotCreateGoal.feature:61)</p>									
And I click "\${ruby.chat.bot.savings}" button on the app			0.00s						
									
After									
Back to Table of Contents									
Scenario: Verify User can able to select the Savings Option in chat bot screen									
Passed: 1	Failed: 1	Undefined: 5	Duration: 76.41s						
Before									
Then I wait for 10 sec			10.01s						
And I verify following Ruby ChatBot texts are displayed			66.40s						
<table border="1"> <tr> <td>Did you know that people that are setting up a goal are more likely to achieve it?</td> <td></td> </tr> <tr> <td>I can help you define a saving plan to achieve your goals</td> <td></td> </tr> </table>			Did you know that people that are setting up a goal are more likely to achieve it?		I can help you define a saving plan to achieve your goals				
Did you know that people that are setting up a goal are more likely to achieve it?									
I can help you define a saving plan to achieve your goals									

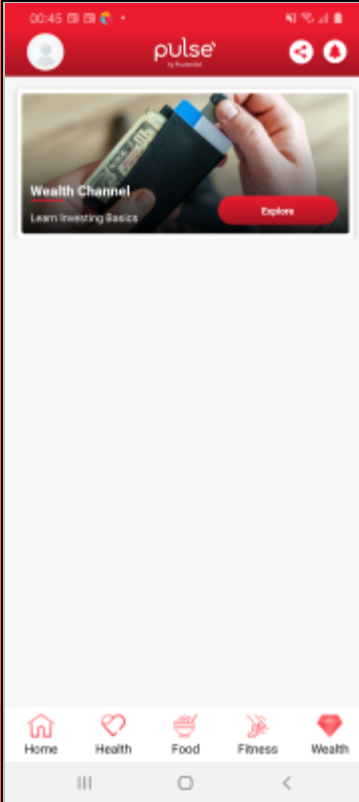
java.lang.AssertionError: The following asserts failed:
 Did you know that people that are setting up a goal are more likely to achieve it? text is displayed on page expected [true] but found [false],
 I can help you define a saving plan to achieve your goals text is displayed on page expected [true] but found [false]
 at org.testing.asserts.SoftAssert.assertAll(SoftAssert.java:43)
 at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iVerifyFollowingRubyChatBotTextsAreDisplayed(WealthSteps.java:250)
 at .And I verify following Ruby ChatBot texts are displayed(features/mobile/sg/RubyChatBotCreateGoal.feature:68)

Then I verify following buttons are displayed	0.00s
Yes, please!	
Maybe later	
Could you tell me more about how it works?	
And I click "\${ruby.chat.bot.yes}" button on the app	0.00s
And I verify following Ruby ChatBot texts are displayed	0.00s
What are you saving for?	
I can help you define a saving plan to achieve your goals	
And I click "\${ruby.chat.bot.select}" button on the app	0.00s
Then I wait for 10 sec	0.00s
	
After	0.00s

[Back to Table of Contents](#)

Scenario: Verify User can abe to enter goal amount in chat bot screen

Passed: 0	Failed: 1	Undefined: 2	Duration: 35.46s
Before			

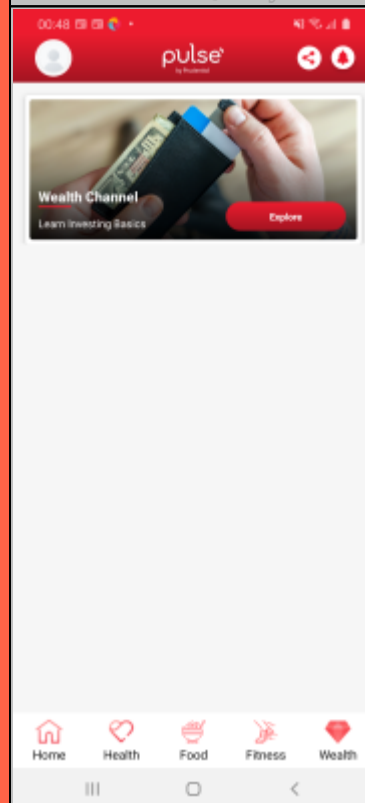
	And I verify following Ruby ChatBot texts are displayed	35.46s		
	How much would you like to save for this goal?			
<p>java.lang.AssertionError: The following asserts failed: How much would you like to save for this goal? text is displayed on page expected [true] but found [false] at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps. iVerifyFollowingRubyChatBotTextsAreDisplayed(WealthSteps.java:250) at .And I verify following Ruby ChatBot texts are displayed(features/mobile/sg/RubyChatBotCreateGoal.feature:83)</p>				
<p>Then I wait for 10 sec</p>				
	And I enter the "\${ruby.chat.goal.amount}"			
				
After	0.00s			
Back to Table of Contents				
Scenario: Verify User can abe to see the Easy, Achievable, Challenging messages in chat bot screen				
Passed: 1	Failed: 1	Undefined: 2		
Duration: 185.79 s				
Before	0.00s			
<p>Then I wait for 20 sec</p>				
<p>And I verify following Ruby ChatBot texts are displayed</p>				
<p>Great!</p>				
<p>Based on your income, I can suggest a few plans to achieve that goal:</p>				
<p>Easy: save \$2/month for 569 months</p>				
<p>Achievable: save \$4/month for 412 months</p>				
<p>Challenging: save \$6/month for 330 months</p>				

java.lang.AssertionError: The following asserts failed:
Great! text is displayed on page expected [true] but found [false],
Based on your income, I can suggest a few plans to achieve that goal: text is displayed on page expected [true] but found [false],
Easy: save \$2/month for 569 months text is displayed on page expected [true] but found [false],
Achievable: save \$4/month for 412 months text is displayed on page expected [true] but found [false],
Challenging: save \$6/month for 330 months 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.iVerifyFollowingRubyChatBotTextsAreDisplayed(WealthSteps.java:250)
at .And I verify following Ruby ChatBot texts are displayed(features/mobile/sg/RubyChatBotCreateGoal.feature:90)

And I click on EASY payment type plan	0.00s
---------------------------------------	-------

And I click "\${ruby.chat.bot.select}" button on the app	0.00s
--	-------



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

[Back to Table of Contents](#)

Scenario: Verify User can abe to create the my goal using chat bot screen successfully

Passed: 1	Failed: 1	Undefined: 0	Duration: 189.94 s
-----------	-----------	--------------	--------------------

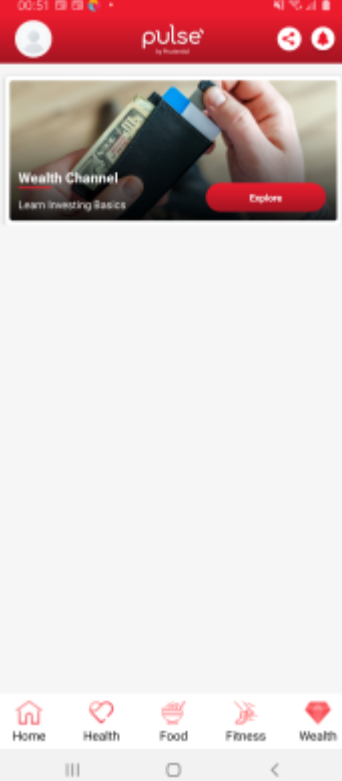
Before	0.00s
--------	-------

Then I wait for 20 sec	20.00s
------------------------	--------

And I verify following Ruby ChatBot texts are displayed	169.94s
---	---------

Well done!

Your goal is created and you have achieved your first step

	<p>Let's see how we can achieve this goal!</p> <p>Do you already have any savings to allocate to this goal?</p> <p>Challenging: save \$6/month for 330 months</p>			
<p>java.lang.AssertionError: The following asserts failed:</p> <p>Well done! text is displayed on page expected [true] but found [false],</p> <p>Your goal is created and you have achieved your first step text is displayed on page expected [true] but found [false],</p> <p>Let's see how we can achieve this goal! text is displayed on page expected [true] but found [false],</p> <p>Do you already have any savings to allocate to this goal? text is displayed on page expected [true] but found [false],</p> <p>Challenging: save \$6/month for 330 months text is displayed on page expected [true] but found [false]</p> <p>at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iVerifyFollowingRubyChatBotTextsAreDisplayed(WealthSteps.java:250) at .And I verify following Ruby ChatBot texts are displayed(features/mobile/sg/RubyChatBotCreateGoal.feature:101)</p>				
				
<table border="1"> <tr> <td>After</td> <td>0.00s</td> </tr> </table>			After	0.00s
After	0.00s			
Back to Table of Contents				
Scenario: Verify User can abe to see default option for savings to allocate to this goal				
Passed: 0	Failed: 1	Undefined: 1		
Duration: 31.41s				
Before	0.00s			
Then I verify following buttons are displayed		31.41s		
<input type="button" value="Yes"/> <input type="button" value="No"/>				

<p>java.lang.AssertionError: The following asserts failed: Yes text is displayed on page expected [true] but found [false], No 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. iVerifyFollowingButtonsAreDisplayed(MyDocSteps.java:881) at .Then I verify following buttons are displayed(features/mobile/sg/RubyChatBotCreateGoal.feature:109)</p>			
And I click "\${ruby.chat.allocate.yes}" button on the app			0.00s
After			0.00s
Back to Table of Contents			
Scenario: Verify User can abe to allocate the savings to the goal using chat bot			
Passed: 1	Failed: 1	Undefined: 1	Duration: 10.04s
Before			0.00s
Then I wait for 10 sec			10.01s
And I verify following Ruby ChatBot texts are displayed			0.03s
How much have you managed to save for this goal?			
<p>java.lang.AssertionError: The following asserts failed: How much have you managed to save for this goal? 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. iVerifyFollowingRubyChatBotTextsAreDisplayed(WealthSteps.java:250) at .And I verify following Ruby ChatBot texts are displayed(features/mobile/sg /RubyChatBotCreateGoal.feature:116)</p>			
And I enter the "\${ruby.chat.allocated.amount}"			0.00s
After			0.00s
Back to Table of Contents			
Scenario: Verify User can allocate the savings to the goal for Banking			
Passed: 0	Failed: 1	Undefined: 9	Duration: .02s
Before			0.00s
And I verify following Ruby ChatBot texts are displayed			0.02s
Where is this money saved?			
<p>java.lang.AssertionError: The following asserts failed: Where is this money saved? 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. iVerifyFollowingRubyChatBotTextsAreDisplayed(WealthSteps.java:250) at .And I verify following Ruby ChatBot texts are displayed(features/mobile/sg /RubyChatBotCreateGoal.feature:124)</p>			
And I click "\${ruby.chat.cash.savings}" button on the app			0.00s
Then I wait for 10 sec			0.00s
And I verify following Ruby ChatBot texts are displayed			0.00s

	Great! You're moving at pace with your initial target! I can see that you have 1 saving goals. You are doing great! All your goals are on track. What do you want to do next?	
	And user click on "< Wealth" button	0.00s
	Then I wait for 8 sec	0.00s
	And user click on "< Wealth" button	0.00s
	Then I navigate to wealth screen	0.00s
	Then I navigate to finances wealth screen	0.00s
	Then I wait for 5 sec	0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see created goal details in my goal homepage		
Passed: 0	Failed: 1	Undefined: 2
Before		0.00s
And I scroll down		0.01s
<pre>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: cb65932-5ef3-49cb-9e13-b79af13cd97d at sun.reflect.GeneratedConstructorAccessor35.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:</pre>		

158)

```

at io.appium.java_client.remote.AppiumCommandExecutor.execute
(AppiumCommandExecutor.java:231)
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)
at io.appium.java_client.DefaultGenericMobileDriver.execute(DefaultGenericMobileDriver.java:46)
at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.execute(AndroidDriver.java:1)
at org.openqa.selenium.remote.RemoteWebDriver$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.java:804)
at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)
at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:184)
at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:53)
at .And I scroll down(features/mobile/sg/RubyChatBotCreateGoal.feature:142)

```

And I verify following texts are displayed

0.00s

Save for children education
Achieved
Target
Months to go
Moving at pace
\$1,500
\$4,000

And I click grow my wealth tab

0.00s

After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to see created goal details in savings goal screen

Passed: 0

Failed: 1

Undefined: 0

Duration: 9.26s

Before

0.00s

And I verify following texts are displayed

9.26s

Save for children education
Achieved
Target
Months to go
Moving at pace
\$1,500
\$4,000

java.lang.AssertionError: The following asserts failed:

Save for children education text is displayed on page expected [true] but found [false],

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

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

Months to go text is displayed on page expected [true] but found [false],

Moving at pace text is displayed on page expected [true] but found [false],

\$1,500 text is displayed on page expected [true] but found [false],

\$4,000 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:733) at .And I verify following texts are displayed(features/mobile/sg/RubyChatBotCreateGoal.feature:154)	
After		0.00s
Back to Table of Contents		
Feature: Verify User should be able to using the RUBY CHAT BOT for wealth My Goal functionality		
Passed: 0	Failed: 13	Undefined: 0
Duration: 323.8s		
Scenario: Verify User should be able to register on app using email account		
Passed: 16	Failed: 1	Undefined: 22
Duration: 274.26s		
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		
7.42s		
And user click on "CONTINUE WITH EMAIL" with Email button		
12.70s		
When user enters registration details		
7.18s		
FirstName	Wealth	
LastName	New Goal	
Email	\${PULSE_EMAIL}	
Password	Pas\$1234	
And taps on continue "Sign_Up" button		
5.29s		
Then I wait for 59 sec		
59.00s		
Given I create connection for api service		
0.00s		
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"		
0.00s		
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"		
1.31s		
And I enter "\${EMAIL OTP}" OTP		
1.54s		
Then I wait for 5 sec		
5.00s		
And I enter the "mobile number" in welcome to pulse		
40.26s		
mobileNumber	98678419	
And I click the continue button		
0.33s		
And I choose my wellness goals under wellness plan screen		
35.73s		
And I click the continue button		
0.40s		
And I click the date in Date of Birth field		
98.10s		
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up		
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'		
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'		
Driver info: io.appium.java_client.android.AndroidDriver		

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: fb5ce627-ebd0-4c72-b462-8db375877123

at sun.reflect.GeneratedConstructorAccessor35.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 io.appium.java_client.PerformsTouchActions.performTouchAction(PerformsTouchActions.java:41)

at io.appium.java_client.TouchAction.perform(TouchAction.java:187)

at com.prudential.tap.appium.AppiumCommands.scrollElement(AppiumCommands.java:876)

at com.onepulse.app.screens.TestBasePage.scrollUpTillElementDisplayed(TestBasePage.java:368)

at com.onepulse.app.screens.PulseRegistrationScreen.Dateofbirth(PulseRegistrationScreen.java:628)

at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.Dateofbirth
(RegistrationSteps.java:120)

at .And I click the date in Date of Birth field(features/mobile/sg
/RubyChatBotCreateRetirementGoal.feature:26)

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 "Food Allergies are common?"	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 the continue 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
Then I click skip buttons	0.00s
Then I wait for 15 sec	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 see the wealth screen options**

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

Then I navigate to wealth screen	0.02s
---	--------------

```
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity:
com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: fb5ce627-ebd0-4c72-b462-8db375877123
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']}
at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.WealthScreen.clickWealthButton(WealthScreen.java:115)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iNavigateToWealthScreen
(WealthSteps.java:46)
at .Then I navigate to wealth screen(features/mobile/sg/RubyChatBotCreateRetirementGoal.
feature:52)

```

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

Wealth Channel

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

[Back to Table of Contents](#)

Scenario: Verify the terms and condition and proceed

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

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

Then I navigate to finances wealth screen	0.02s
---	-------

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while	
---	--

processing the command. Original error: Could not proxy command to the remote server.
 Original error: socket hang up
 Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
 os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: fb5ce627-ebd0-4c72-b462-8db375877123
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']/following::android.widget.TextView[@text='Explore']}

```

at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iNavigateToFinancesWealthScreen(WealthSteps.java:117)
at .Then I navigate to finances wealth screen(features/mobile/sg
/RubyChatBotCreateRetirementGoal.feature:57)

```

And I agree the Terms and Conditions to proceed	0.00s
---	-------

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

[Back to Table of Contents](#)

Scenario: Verify User should be able to complete the registration successfully

Passed: 0	Failed: 1	Undefined: 2	Duration: 4.03s
-----------	-----------	--------------	-----------------

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

And I enter details for wealth profile registration	4.03s
---	-------

DateOfBirth	21/02/1991
NRIC	557N
PostalCode	460105

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity:
com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: fb5ce627-ebd0-4c72-b462-8db375877123
*** Element info: {Using>xpath, value=//android.widget.EditText[@text='DD/MM/YYYY']}
at sun.reflect.GeneratedConstructorAccessor35.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:240)
at com.onepulse.app.screens.WealthScreen.enterWealthRegistrationDetails(WealthScreen.
java:268)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEnterDetailsForWealthProfileRegistration(WealthSteps.java:129)
at .And I enter details for wealth profile registration(features/mobile/sg
/RubyChatBotCreateRetirementGoal.feature:61)

```

Then I verify financial wealth registration completed successfully	0.00s
--	-------

Then I wait for 10 sec	0.00s
------------------------	-------

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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to Ruby chat bot screen

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

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

And I click "\${wealth.ruby.chat.bot}" button on the app	0.02s
--	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity:
com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: fb5ce627-ebd0-4c72-b462-8db375877123
*** Element info: {Using=xpath, value=//android.view.ViewGroup[@content-desc="floatIcon"]/android.view.ViewGroup/android.widget.ImageView}
at sun.reflect.GeneratedConstructorAccessor35.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$15.executeCommand(Commands.java:141)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.clickButton(TestBasePage.java:162)
at com.onepulse.app.screens.WealthScreen.clickBasedOnXpath(WealthScreen.java:389)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iClickButtonOnTheApp
(WealthSteps.java:237)
at .And I click "${wealth.ruby.chat.bot}" button on the app(features/mobile/sg
/RubyChatBotCreateRetirementGoal.feature:69)

```

Then I wait for 15 sec	0.00s
------------------------	-------

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

[Back to Table of Contents](#)

Scenario: Verify User can abe to see the Ruby chat bot welcome screen options

Passed: 1	Failed: 1	Undefined: 3	Duration: 15.11s
Before			0.00s

Then I wait for 15 sec	15.00s
------------------------	--------

And I verify following Ruby ChatBot texts are displayed	0.11s
---	-------

I'm Ruby, your AI-powered financial assistant.

In order to make the most of your money, we will need to work at it together!

Before we start let's deal with some legal stuff.

Wealth, with investments, your capital is at risk. Take time to read the risk warning.

And remember past performance is not a guide to the future performance of any investment

java.lang.AssertionError: The following asserts failed:

I'm Ruby, your AI-powered financial assistant. text is displayed on page expected [true] but found [false],

In order to make the most of your money, we will need to work at it together! text is displayed on page expected [true] but found [false],

Before we start let's deal with some legal stuff. text is displayed on page expected [true] but found [false],

Wealth, with investments, your capital is at risk. Take time to read the risk warning. text is displayed on page expected [true] but found [false],

And remember past performance is not a guide to the future performance of any investment 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.

iVerifyFollowingRubyChatBotTextsAreDisplayed(WealthSteps.java:250)

at .And I verify following Ruby ChatBot texts are displayed(features/mobile/sg
/RubyChatBotCreateRetirementGoal.feature:74)

And I click "\${ruby.chat.please.continue}" button on the app	0.00s
---	-------

Then I wait for 15 sec	0.00s
------------------------	-------

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

	Ok..thanks for your patience! Do you have a specific question or can I assist you with one of these topics?	
After		0.00s
Back to Table of Contents		
Scenario: Verify User can able to select the Retirement Option in chat bot screen		
Passed: 0	Failed: 1	Undefined: 1
Before		0.00s
Then I verify following buttons are displayed		0.04s
<input type="button" value="Retirement"/> <input type="button" value="Saving"/>		
java.lang.AssertionError: The following asserts failed: Retirement text is displayed on page expected [true] but found [false], Saving 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. iVerifyFollowingButtonsAreDisplayed(MyDocSteps.java:881) at .Then I verify following buttons are displayed(features/mobile/sg /RubyChatBotCreateRetirementGoal.feature:87)		
And I click "\${ruby.chat.bot.retirement}" button on the app		0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User can able to select the Savings Option in chat bot screen		
Passed: 1	Failed: 1	Undefined: 13
Before		0.00s
Then I wait for 10 sec		10.00s
And I verify following Ruby ChatBot texts are displayed		0.04s
When planning for retirement you need to work out when to retire and how much money you will need. At what age would you like to retire?		
java.lang.AssertionError: The following asserts failed: When planning for retirement you need to work out when to retire and how much money you will need. text is displayed on page expected [true] but found [false], At what age would you like to retire? 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. iVerifyFollowingRubyChatBotTextsAreDisplayed(WealthSteps.java:250) at .And I verify following Ruby ChatBot texts are displayed(features/mobile/sg /RubyChatBotCreateRetirementGoal.feature:94)		
And I enter the "\${ruby.chat.retirement.age}"		0.00s
Then I verify following buttons are displayed		0.00s
<input type="button" value="Simple: \$3,073/month"/> <input type="button" value="I would like to see more lifestyles"/>		
And I click "\${ruby.chat.simple.option}" button on the app		0.00s
And I verify following Ruby ChatBot texts are displayed		0.00s

	Awesome! Your goal is all set	
	In order to measure your progress towards your goal, can you tell us the Total Balance for all your retirement savings plans?	
	And I enter the "\${ruby.chat.retirement.savings.plan}"	0.00s
	And I verify following Ruby ChatBot texts are displayed	0.00s
	How much do you contribute to this account each month?	
	And I enter the "\${ruby.chat.retirement.monthly.contribution}"	0.00s
	And I verify following Ruby ChatBot texts are displayed	0.00s
	And your employer ? (if not applicable put 0)	
	And I enter the "\${ruby.chat.retirement.employer}"	0.00s
	And I verify following Ruby ChatBot texts are displayed	0.00s
	What kind of investor are you?	
	Then I verify following buttons are displayed	0.00s
	Conservative	
	Moderate	
	Aggressive	
	And I click "\${ruby.chat.bot.moderate}" button on the app	0.00s
	Then I wait for 10 sec	0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User can abe to enter goal amount in chat bot screen		
Passed: 0	Failed: 1	Undefined: 1 Duration: .08s
Before		0.00s
	And I verify following Ruby ChatBot texts are displayed	0.08s
	I've estimated that you're likely to get a monthly retirement income of \$8,389 when you retire at age 70	
	This is including your CPF LIFE monthly income of \$584 that you should get from age 65 for the rest of your life	
	That's good, you're moving at pace with your target retirement income	
	Can I help you with something else ?	
java.lang.AssertionError: The following asserts failed:		
I've estimated that you're likely to get a monthly retirement income of \$8,389 when you retire at age 70 text is displayed on page expected [true] but found [false],		
This is including your CPF LIFE monthly income of \$584 that you should get from age 65 for the rest of your life text is displayed on page expected [true] but found [false],		
That's good, you're moving at pace with your target retirement income text is displayed on page expected [true] but found [false],		
Can I help you with something else ? 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.iVerifyFollowingRubyChatBotTextsAreDisplayed(WealthSteps.java:250)		
at .And I verify following Ruby ChatBot texts are displayed(features/mobile/sg/RubyChatBotCreateRetirementGoal.feature:126)		
	Then I wait for 10 sec	0.00s

	After		0.00s				
Back to Table of Contents							
Scenario: Verify User can abe to see the Easy, Achievable, Challenging messages in chat bot screen							
Passed: 1	Failed: 1	Undefined: 0	Duration: 20.09s				
Before							
Then I wait for 20 sec			20.01s				
Then I verify following buttons are displayed			0.08s				
<table border="1"> <tr><td>Add a retirement plan</td></tr> <tr><td>Talk to an advisor</td></tr> <tr><td>Update my retirement goal</td></tr> <tr><td>Thanks, but I am not interested</td></tr> </table>				Add a retirement plan	Talk to an advisor	Update my retirement goal	Thanks, but I am not interested
Add a retirement plan							
Talk to an advisor							
Update my retirement goal							
Thanks, but I am not interested							
<pre>java.lang.AssertionError: The following asserts failed: Add a retirement plan text is displayed on page expected [true] but found [false], Talk to an advisor text is displayed on page expected [true] but found [false], Update my retirement goal text is displayed on page expected [true] but found [false], Thanks, but I am not interested 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. iVerifyFollowingButtonsAreDisplayed(MyDocSteps.java:881) at .Then I verify following buttons are displayed(features/mobile/sg /RubyChatBotCreateRetirementGoal.feature:136)</pre>							
After			0.00s				
Back to Table of Contents							
Scenario: Verify User can abe to see the Easy, Achievable, Challenging messages in chat bot screen							
Passed: 0	Failed: 1	Undefined: 5	Duration: .02s				
Before							
And user click on "< Wealth" button			0.02s				
<pre>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: fb5ce627-ebd0-4c72-b462-8db375877123</pre>							

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

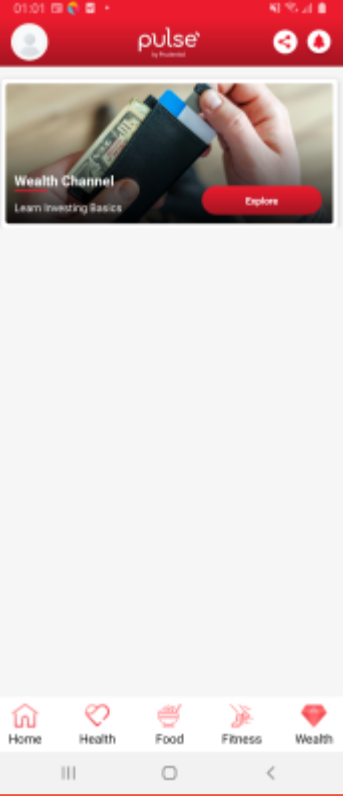
at sun.reflect.GeneratedConstructorAccessor35.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on "< Wealth" button(features/mobile/sg
/RubyChatBotCreateRetirementGoal.feature:143)
```

Then I wait for 8 sec	0.00s
And user click on "< Wealth" button	0.00s
Then I navigate to wealth screen	0.00s
Then I navigate to finances wealth screen	0.00s

	Then I wait for 5 sec	0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see created goal details in my goal homepage		
Passed: 0	Failed: 1	Undefined: 2
Before		0.00s
	And I scroll down	0.01s
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up</p> <p>Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'</p> <p>System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: fb5ce627-ebd0-4c72-b462-8db375877123</p> <p>at sun.reflect.GeneratedConstructorAccessor35.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:46)</p> <p>at io.appium.java_client.AppiumDriver.execute (AppiumDriver.java:1)</p> <p>at io.appium.java_client.android.AndroidDriver.execute (AndroidDriver.java:1)</p> <p>at org.openqa.selenium.remote.RemoteWebDriver\$RemoteWebDriverOptions\$RemoteWindow.getSize (RemoteWebDriver.java:804)</p> <p>at com.prudential.tap.appium.AppiumCommands.swipe (AppiumCommands.java:432)</p>		

	at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:184) at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:53) at .And I scroll down(features/mobile/sg/RubyChatBotCreateRetirementGoal.feature:151)						
	And I verify following texts are displayed 0.00s						
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="padding: 2px;">Save for retirement</td></tr> <tr><td style="padding: 2px;">Achieved</td></tr> <tr><td style="padding: 2px;">Target</td></tr> <tr><td style="padding: 2px;">Exceeding</td></tr> </table>			Save for retirement	Achieved	Target	Exceeding
Save for retirement							
Achieved							
Target							
Exceeding							
	And I click grow my wealth tab 0.00s						
After	0.00s						
Back to Table of Contents							
Scenario: Verify User should be able to see created goal details in savings goal screen							
Passed: 0	Failed: 1	Undefined: 0	Duration: .07s				
Before	0.00s						
	And I verify following texts are displayed 0.07s						
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="padding: 2px;">Save for retirement</td></tr> <tr><td style="padding: 2px;">Achieved</td></tr> <tr><td style="padding: 2px;">Target</td></tr> <tr><td style="padding: 2px;">Exceeding</td></tr> </table>			Save for retirement	Achieved	Target	Exceeding
Save for retirement							
Achieved							
Target							
Exceeding							
<p>java.lang.AssertionError: The following asserts failed:</p> <p>Save for retirement text is displayed on page expected [true] but found [false], Achieved text is displayed on page expected [true] but found [false], Target text is displayed on page expected [true] but found [false], Exceeding text is displayed on page expected [true] but found [false]</p> <p>at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43) at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:733) at .And I verify following texts are displayed(features/mobile/sg /RubyChatBotCreateRetirementGoal.feature:160)</p>							
After	0.00s						
Back to Table of Contents							
Feature: Verify share with friends functionality in onepulse app							
Passed: 6	Failed: 0	Undefined: 0	Duration: 129.61s				
Scenario: Verify user can login using CONTINUE WITH GOOGLE option							
Passed: 5	Failed: 0	Undefined: 0	Duration: 68.31s				
Before	0.00s						
	Given User has pulse app 7.72s						
	And user click on "CONTINUE WITH GOOGLE" with Google button 6.18s						
	And I click the "Email" in Continue with Gmail 41.29s						
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Emailid</td><td style="text-align: center;">\${facebook.text}</td></tr> <tr><td>Password</td><td style="text-align: center;">pulsesgqa@123</td></tr> </table>			Emailid	\${facebook.text}	Password	pulsesgqa@123
Emailid	\${facebook.text}						
Password	pulsesgqa@123						
	Then user should be landed home screen 5.12s						
	Then I wait for 8 sec 8.01s						

After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to share the link with Whatsapp			
Passed: 1	Failed: 0	Undefined: 0	Duration: 9.41s
Before			0.00s
Then I verify the share with friends links			9.41s
After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to share the link with Contacts app			
Passed: 1	Failed: 0	Undefined: 0	Duration: 41.21s
Before			0.00s
Then I verify the contacts share icon			41.21s
After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to share the link with Messenger app			
Passed: 1	Failed: 0	Undefined: 0	Duration: 6.92s
Before			0.00s
Then I verify the fb messenger share icon			6.92s
After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to share the link with Viber app			
Passed: 1	Failed: 0	Undefined: 0	Duration: 1.82s
Before			0.00s
Then I verify the Viber share icon			1.82s
After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to share the link with Line app			
Passed: 1	Failed: 0	Undefined: 0	Duration: 1.95s
Before			0.00s
Then I verify the Line share icon			1.95s
After			0.00s
Back to Table of Contents			
Feature: Verify User can use the wealth channel 360 View functionality			
Passed: 1	Failed: 5	Undefined: 0	Duration: 580.0s
Scenario: Verify the Login Functionality using "Continue with Google"			
Passed: 4	Failed: 0	Undefined: 0	Duration: 61.42s
Before			0.00s
Given User has pulse app			9.69s
And user click on "CONTINUE WITH GOOGLE" with Google button			5.82s
And I click the "Email" in Continue with Gmail			41.18s
Emailid	<code> \${facebook.text}</code>		
Password	<code> pulsesgqa@123</code>		

	Then user should be landed home screen	4.73s				
After		0.00s				
Back to Table of Contents						
Scenario: Verify User should be able to see the wealth screen options						
Passed: 1	Failed: 1	Undefined: 0				
Before		0.00s				
	Then I navigate to wealth screen	0.51s				
	And I verify following texts are displayed	35.40s				
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="padding: 2px;">Wealth Channel</td></tr> <tr><td style="padding: 2px;">Learn Investing Basics</td></tr> <tr><td style="padding: 2px;">Wealth</td></tr> <tr><td style="padding: 2px;">Care about your finances</td></tr> </table>		Wealth Channel	Learn Investing Basics	Wealth	Care about your finances
Wealth Channel						
Learn Investing Basics						
Wealth						
Care about your finances						
<p>java.lang.AssertionError: The following asserts failed: Care about your finances 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:733) at .And I verify following texts are displayed(features/mobile/sg/Wealth360View.feature:15)</p>						
						
After		0.00s				
Back to Table of Contents						
Scenario: Verify User can navigate to wealth 360 view page						
Passed: 0	Failed: 1	Undefined: 1				
Before		0.00s				
	Then I navigate to finances wealth screen	35.39s				

org.openqa.selenium.NoSuchElementException: An element could not be located on the page using the given search parameters.

For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html

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

System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: c9e3e597-88e1-4f18-a409-3439299c5d21

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

at sun.reflect.GeneratedConstructorAccessor23.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)

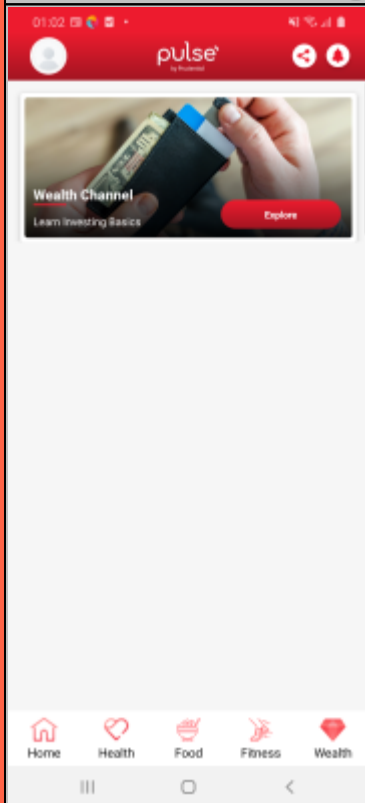
```

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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.
java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iNavigateToFinancesWealthScreen(WealthSteps.java:117)
at .Then I navigate to finances wealth screen(features/mobile/sg/Wealth360View.feature:22)

```

Then I click wealth view get started button

0.00s



After

0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the wealth 360 view screen options

Passed: 0	Failed: 1	Undefined: 0	Duration: 245.98 s
-----------	-----------	--------------	--------------------

Before

0.00s

And I verify following texts are displayed

245.98s

360 View is a tool that delivers a complete and visible view of your assets.

It enables you to better understand and manage your finances.

How will 360 View benefit my assets?

		<p>Identify and control financial risks that arise from certain investment.</p> <p>Get professional suggestion for your assets from your exclusive consultant.</p> <p>Keep tabs on all of your policies anytime anywhere.</p> <p>Where Can I Start?</p>	
--	--	---	--

java.lang.AssertionError: The following asserts failed:

360 View is a tool that delivers a complete and visible view of your assets. text is displayed on page expected [true] but found [false],

It enables you to better understand and manage your finances. text is displayed on page expected [true] but found [false],

How will 360 View benefit my assets? text is displayed on page expected [true] but found [false], Identify and control financial risks that arise from certain investment. text is displayed on page expected [true] but found [false],

Get professional suggestion for your assets from your exclusive consultant. text is displayed on page expected [true] but found [false],

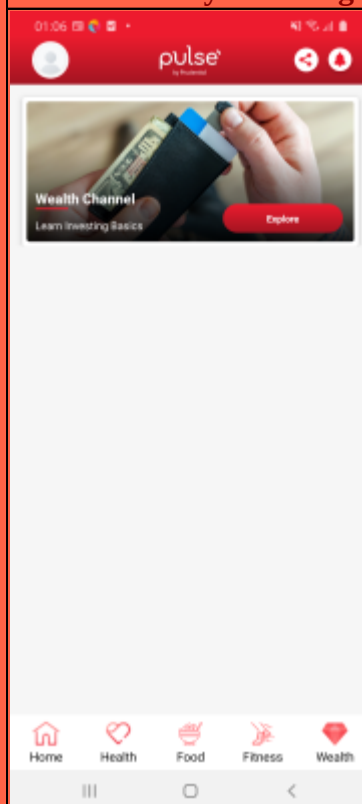
Keep tabs on all of your policies anytime anywhere. text is displayed on page expected [true] but found [false],

Where Can I Start? text is displayed on page expected [true] but found [false]

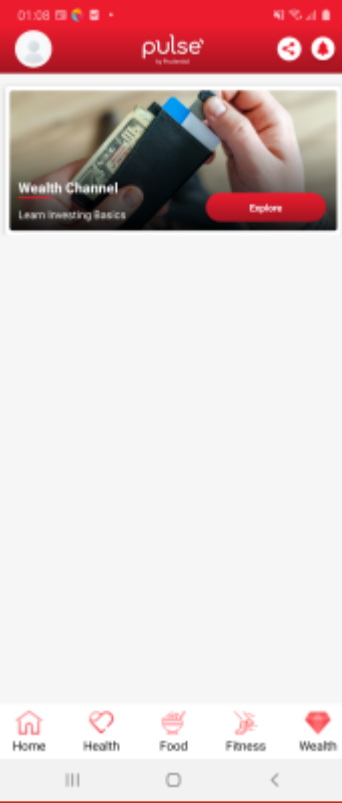
at org.testng.asserts.SoftAssert.assertAll(SoftAssert.java:43)

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen
(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/Wealth360View.feature:26)



After			0.00s
Back to Table of Contents			
Scenario: Verify User should be able to see the wealth 360 view screen recommended topics			
Passed: 1	Failed: 1	Undefined: 0	Duration: 107.61s
Before			

	Then I scroll down	3.62s
	And I verify following texts are displayed	103.99s
<p>Make sure you have policies first, or you can talk to the consultant if you are interested in the solutions suggested for you.</p> <p>Explore solutions</p> <p>Also relevant for you</p>		
<p>java.lang.AssertionError: The following asserts failed:</p> <p>Make sure you have policies first, or you can talk to the consultant if you are interested in the solutions suggested for you. text is displayed on page expected [true] but found [false],</p> <p>Explore solutions text is displayed on page expected [true] but found [false],</p> <p>Also relevant for you 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.MyDocSteps.verifyTextsOnScreen (MyDocSteps.java:733)</p> <p>at .And I verify following texts are displayed(features/mobile/sg/Wealth360View.feature:37)</p>		
		
	After	0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see wealth 360 view registration confirmation screen details		
Passed: 1	Failed: 1	Undefined: 1
Duration: 93.69s		
Before		0.00s
Then I scroll down		
And I verify following texts are displayed		
<p>By submitting the information below, I confirm that I would like to display the details of my existing policy(ies) with Prudential on this platform.</p> <p>First Name</p>		

Last Name
Date of Birth
Last 4 Digits of NRIC
Submit

java.lang.AssertionError: The following asserts failed:

By submitting the information below, I confirm that I would like to display the details of my existing policy(ies) with Prudential on this platform. text is displayed on page expected [true] but found [false],

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

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

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

Last 4 Digits of NRIC text is displayed on page expected [true] but found [false],

Submit 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:733)

at .And I verify following texts are displayed(features/mobile/sg/Wealth360View.feature:45)

Then I navigate back to wealth products page 0.00s

After 0.00s

[Back to Table of Contents](#)

Feature: Verify wealth Call me back functionality on one pulse App

Passed: 2	Failed: 8	Undefined: 0	Duration: 151.06s
-----------	-----------	--------------	-------------------

Scenario: Verify User should be able to register on app using email account

Passed: 14	Failed: 0	Undefined: 0	Duration: 129.48s
------------	-----------	--------------	-------------------

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	7.93s
--------------------------	-------

And user click on "CONTINUE WITH EMAIL" with Email button	12.76s
---	--------

When user enters registration details	7.18s
---------------------------------------	-------

FirstName	Wealth
LastName	Callmeback
Email	\${PULSE_EMAIL}
Password	Pas\$1234

And taps on continue "Sign_Up" button	5.32s
---------------------------------------	-------

Then I wait for 59 sec	59.01s
------------------------	--------

Given I create connection for api service	0.00s
---	-------

And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
---	-------

And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.40s
--	-------

And I enter "\${EMAIL OTP}" OTP	1.72s
---------------------------------	-------

	Then I click skip button	10.42s
	Then I wait for 15 sec	15.01s
	Then user should be landed to "Home" screen	8.74s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to navigate to wealth page		
Passed: 2	Failed: 0	Undefined: 0
Before		
	Then I navigate to wealth screen	0.54s
	And I verify following texts are displayed	1.67s
	Wealth Channel	
After		0.00s
Back to Table of Contents		
Scenario: Verify the terms and condition and proceed		
Passed: 0	Failed: 1	Undefined: 1
Before		
	Then I navigate to finances wealth screen	1.21s
	<pre>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: c03f93bf-63c4-48a1-986d-1f1d9e4360f4 *** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']/following:: android.widget.TextView[@text='Explore']} at sun.reflect.GeneratedConstructorAccessor35.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</pre>	

	(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:162) at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.java:257) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps. iNavigateToFinancesWealthScreen(WealthSteps.java:117) at .Then I navigate to finances wealth screen(features/mobile/sg/WealthCallMeBack.feature:31)	
	And I agree the Terms and Conditions to proceed	0.00s
After		
Back to Table of Contents		
Scenario: Verify User should be able to complete the registration successfully		
Passed: 0	Failed: 1	Undefined: 1
Before		
And I enter details for wealth profile registration		
DateOfBirth	21/02/1991	
NRIC	557N	
PostalCode	460105	
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.		

Original error: socket hang up

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

System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: c03f93bf-63c4-48a1-986d-1f1d9e4360f4

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

at sun.reflect.GeneratedConstructorAccessor35.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:240)
at com.onepulse.app.screens.WealthScreen.enterWealthRegistrationDetails(WealthScreen.java:268)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iEnterDetailsForWealthProfileRegistration(WealthSteps.java:129)
at .And I enter details for wealth profile registration(features/mobile/sg/WealthCallMeBack.feature:35)

```

Then I verify financial wealth registration completed successfully	0.00s
--	-------

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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to Call me back screen

Passed: 0	Failed: 1	Undefined: 2	Duration: .01s
Before			

Then I scroll down	0.01s
--------------------	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity:
com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: c03f93bf-63c4-48a1-986d-1f1d9e4360f4
at sun.reflect.GeneratedConstructorAccessor35.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:46)
at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.execute(AndroidDriver.java:1)
at org.openqa.selenium.remote.
RemoteWebDriver$RemoteWebDriverOptions$RemoteWindow.getSize(RemoteWebDriver.
java:804)
at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)
at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:184)
at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:53)
at .Then I scroll down(features/mobile/sg/WealthCallMeBack.feature:42)

```

And user click on "Call me back" button	0.00s
---	-------

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

Please contact me by

Call by Agent

Email

Select call-back purpose

Interested in a policy

Preferred phone number*

Type your message

By submitting this form, I confirm that I have read,

understood and given my

consent

Send

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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see Call me back purpose dropdown options

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

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

And user click on "Interested in a policy" button	0.02s
---	-------

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

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

System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,}

```

deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: c03f93bf-63c4-48a1-986d-1f1d9e4360f4
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,'Interested
in a policy')]}
at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)

```

	at .And user click on "Interested in a policy" button(features/mobile/sg/WealthCallMeBack.feature:58)							
	And I verify following drop down texts are displayed	0.00s						
	<table border="1"> <tr><td>Interested in a policy</td></tr> <tr><td>I have a Policy and want to add benefits</td></tr> <tr><td>Family and Inheritance planning</td></tr> <tr><td>Retirement Planning</td></tr> <tr><td>Starting to Invest</td></tr> <tr><td>General Support</td></tr> </table>	Interested in a policy	I have a Policy and want to add benefits	Family and Inheritance planning	Retirement Planning	Starting to Invest	General Support	
Interested in a policy								
I have a Policy and want to add benefits								
Family and Inheritance planning								
Retirement Planning								
Starting to Invest								
General Support								
	And I select the call back purpose dropdown	0.00s						
	After	0.00s						
	Back to Table of Contents							
	Scenario: Verify User should be able to complete the appointment using call by agent tab							
	Passed: 0	Failed: 1						
	Before	0.00s						
	And I enter details for schedule the call me back option	4.04s						
	<table border="1"> <tr><td>Phone</td><td>81069586</td></tr> <tr><td>Message</td><td>Call me back</td></tr> </table>	Phone	81069586	Message	Call me back			
Phone	81069586							
Message	Call me back							
	<pre>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: c03f93bf-63c4-48a1-986d-1f1d9e4360f4 *** Element info: {Using=xpath, value=//android.widget.EditText[@text='Please input your phone number']} at sun.reflect.GeneratedConstructorAccessor35.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)</pre>							

	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:240) at com.onepulse.app.screens.WealthScreen.enterCallMeBackDetails(WealthScreen.java:336) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps. iEnterDetailsForScheduleTheCallMeBackOption(WealthSteps.java:184) at .And I enter details for schedule the call me back option(features/mobile/sg /WealthCallMeBack.feature:69)	
	And user click on "Send" button	0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User can navigate to Call me back Email screen from PRUShield plan		
Passed: 1	Failed: 1	Undefined: 2
Before		0.00s
Then I wait for 10 sec		10.01s
And user click on "Call me back" button		0.03s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'		

System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: c03f93bf-63c4-48a1-986d-1f1d9e4360f4
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"Call me back")]}
at sun.reflect.GeneratedConstructorAccessor35.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:162) at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159) at .And user click on "Call me back" button(features/mobile/sg/WealthCallMeBack.feature:80)	
	And user click on "Email" button	0.00s
	And I verify following texts are displayed	0.00s
	Call by Agent Email Select call-back purpose Interested in a policy Preferred email* Type your message By submitting this form, I confirm that I have read, understood and given my consent Send	
	After	0.00s
	Back to Table of Contents	
	Scenario: Verify User should be able to see Email tab purpose dropdown options	
Passed: 0	Failed: 1	Undefined: 2
Before		0.00s
	And user click on "Interested in a policy" button	0.02s
	org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: c03f93bf-63c4-48a1-986d-1f1d9e4360f4 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, 'Interested	

```

in a policy")]
at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "Interested in a policy" button(features/mobile/sg/WealthCallMeBack.
feature:96)

```

And I verify following drop down texts are displayed

0.00s

Interested in a policy
I have a Policy and want to add benefits
Family and Inheritance planning
Retirement Planning

	Starting to Invest			
	General Support			
And I select the call back purpose dropdown		0.00s		
After	0.00s			
Back to Table of Contents				
Scenario: Verify User should be able to complete the appointment using email tab				
Passed: 0	Failed: 1	Undefined: 1		
Before	0.00s			
And I accept the terms consent		0.02s		
<pre>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: c03f93bf-63c4-48a1-986d-1f1d9e4360f4 *** Element info: {Using=xpath, value=//android.view.ViewGroup[@content-desc=' ID__Radio--Unselected']} at sun.reflect.GeneratedConstructorAccessor35.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)</pre>				

	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:162) at com.onepulse.app.screens.WealthScreen.clickConsentCheckBoxOption(WealthScreen.java:344) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iAcceptTheTermsConsent (WealthSteps.java:190) at .And I accept the terms consent(features/mobile/sg/WealthCallMeBack.feature:107)	
	And user click on "Send" button	0.00s
After		0.00s
Back to Table of Contents		

Feature: Verify wealth channel functionality on one pulse App

Passed: 0 Failed: 14 Undefined: 0 Duration: 538.04s

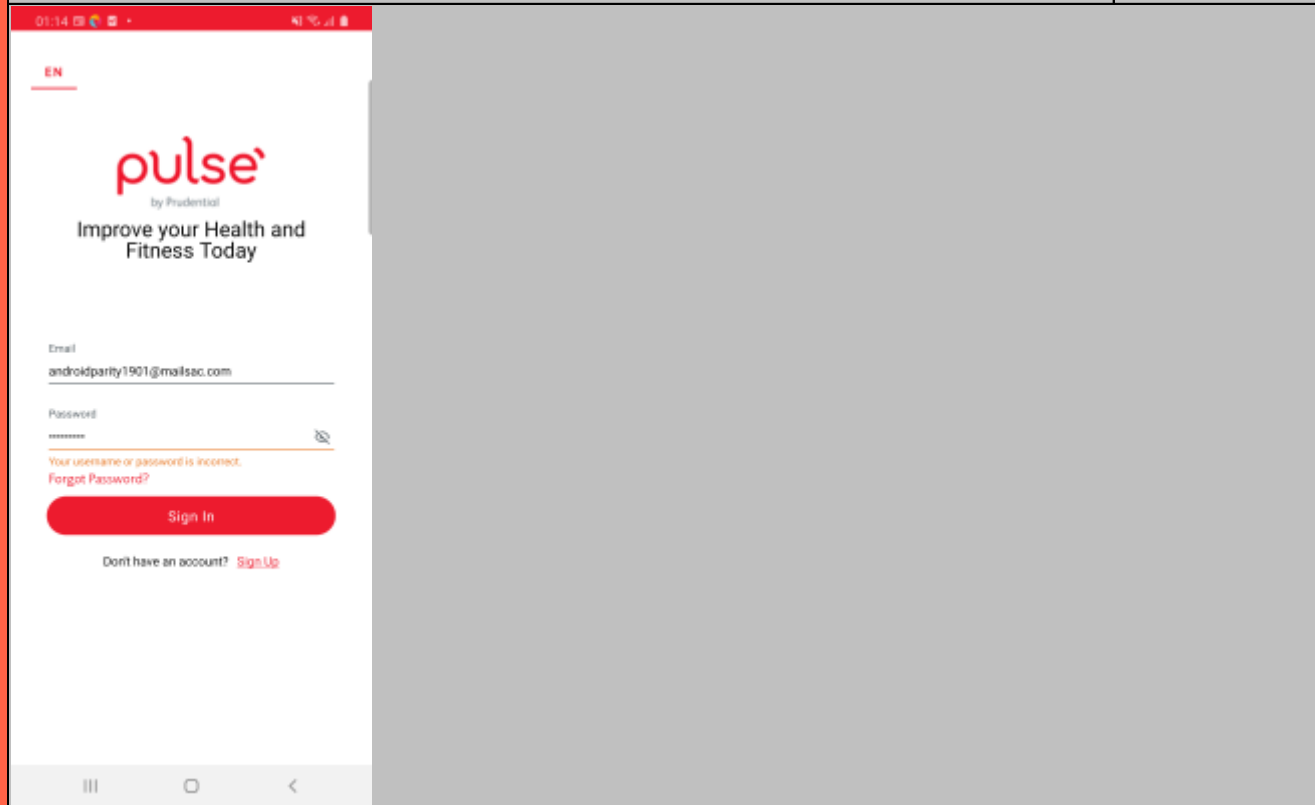
Scenario: Verify User should be able to login using email account							
Passed: 9	Failed: 1	Undefined: 1	Duration: 147.52s				
Before			0.00s				
Given User has pulse app			7.54s				
And I assign "\${onepulse.login.global.id}" to variable "PULSE_EMAIL"			0.00s				
When I navigate to login page			7.78s				
When user enters credentials			17.55s				
<table border="1"> <tr> <td>UserName</td> <td>\${PULSE_EMAIL}</td> </tr> <tr> <td>Password</td> <td>Pulse@123</td> </tr> </table>			UserName	\${PULSE_EMAIL}	Password	Pulse@123	
UserName	\${PULSE_EMAIL}						
Password	Pulse@123						
And User clicks on signin button			0.66s				
Then I wait for 59 sec			59.00s				
Given I create connection for api service			0.00s				
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"			0.00s				

	And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}" stored into variable "EMAIL_OTP"	19.88s
	And I enter "\${EMAIL_OTP}" OTP	35.11s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d</p> <pre>*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"We sent a verification code to")]/following::android.view.ViewGroup[1]/android.widget.EditText} at sun.reflect.GeneratedConstructorAccessor23.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.</pre>		

```
java:419)
at io.appium.java_client.DefaultGenericMobileDriver.findElementByXPath
(DefaultGenericMobileDriver.java:152)
at io.appium.java_client.AppiumDriver.findElementByXPath(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.findElementByXPath(AndroidDriver.java:1)
at org.openqa.selenium.By$ByXPath.findElement(By.java:353)
at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:309)
at io.appium.java_client.DefaultGenericMobileDriver.findElement
(DefaultGenericMobileDriver.java:58)
at io.appium.java_client.AppiumDriver.findElement(AppiumDriver.java:1)
at io.appium.java_client.android.AndroidDriver.findElement(AndroidDriver.java:1)
at com.prudential.tap.selenium.Commands$16.executeCommand(Commands.java:148)
at com.prudential.tap.selenium.ExecuteCommand.executeCommand(ExecuteCommand.java:
19)
at com.onepulse.app.screens.TestBasePage.setTextWithTab(TestBasePage.java:240)
at com.onepulse.app.screens.PulseRegistrationScreen.enterOTP(PulseRegistrationScreen.java:
220)
at com.onepulse.app.stepdefinitions.mobilesteps.RegistrationSteps.enterOTP
(RegistrationSteps.java:48)
at .And I enter "${EMAIL_OTP}" OTP(features/mobile/sg/WealthChannel.feature:16)
```

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: 1	Duration: 34.64s
-----------	-----------	--------------	------------------

Before 0.00s

Then I navigate to wealth screen 34.64s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d
 *** Element info: {Using=xpath, value=/android.widget.TextView[@text='Wealth']}

```

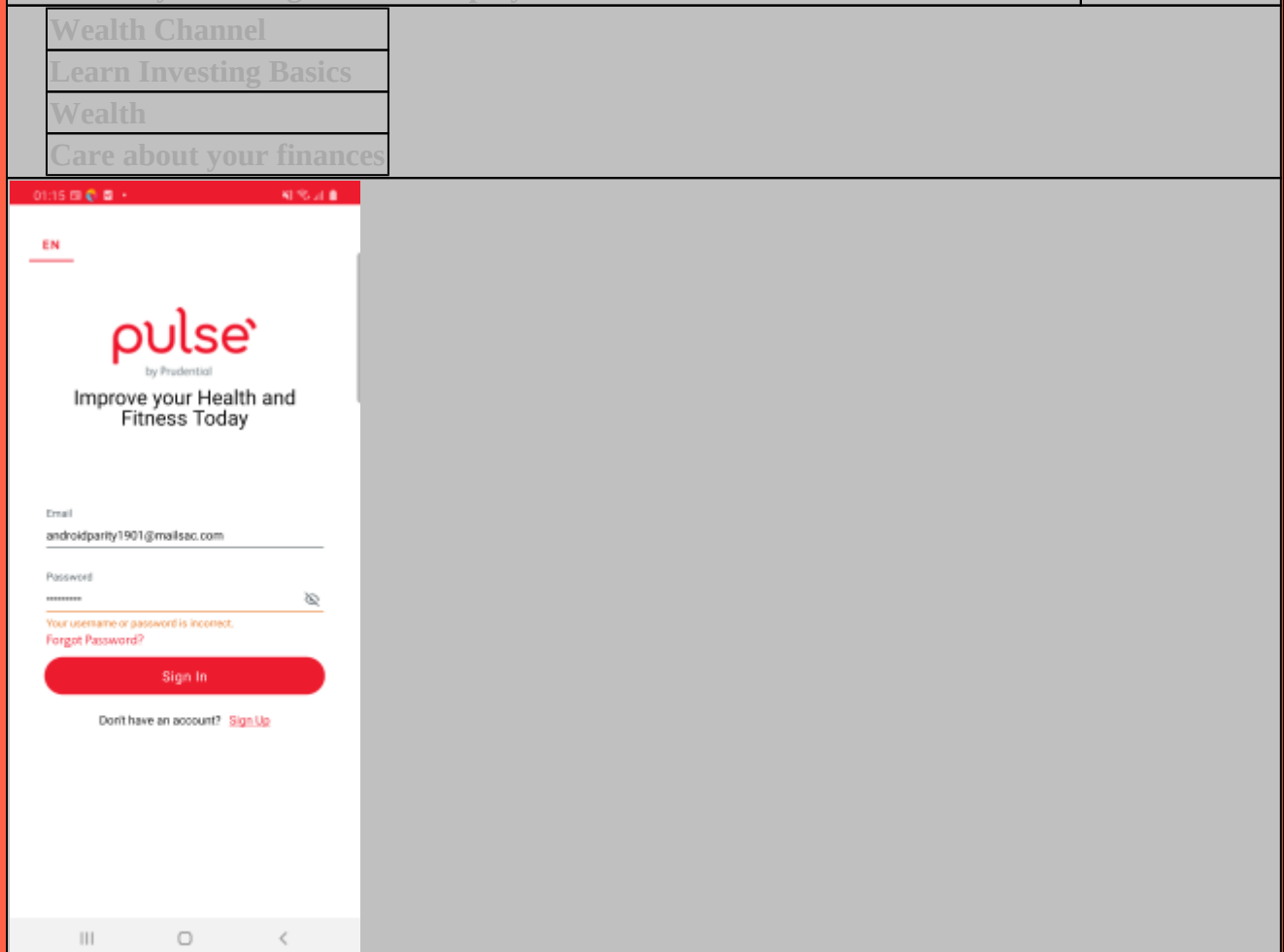
at sun.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(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:162)
at com.onepulse.app.screens.WealthScreen.clickWealthButton(WealthScreen.java:115)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iNavigateToWealthScreen
(WealthSteps.java:46)
at .Then I navigate to wealth screen(features/mobile/sg/WealthChannel.feature:20)

```

And I verify following texts are displayed 0.00s



After 0.00s

[Back to Table of Contents](#)

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

Passed: 0	Failed: 1	Undefined: 1	Duration: 34.9s
-----------	-----------	--------------	-----------------

Before 0.00s

Then I navigate to wealth channel explore page 34.90s

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

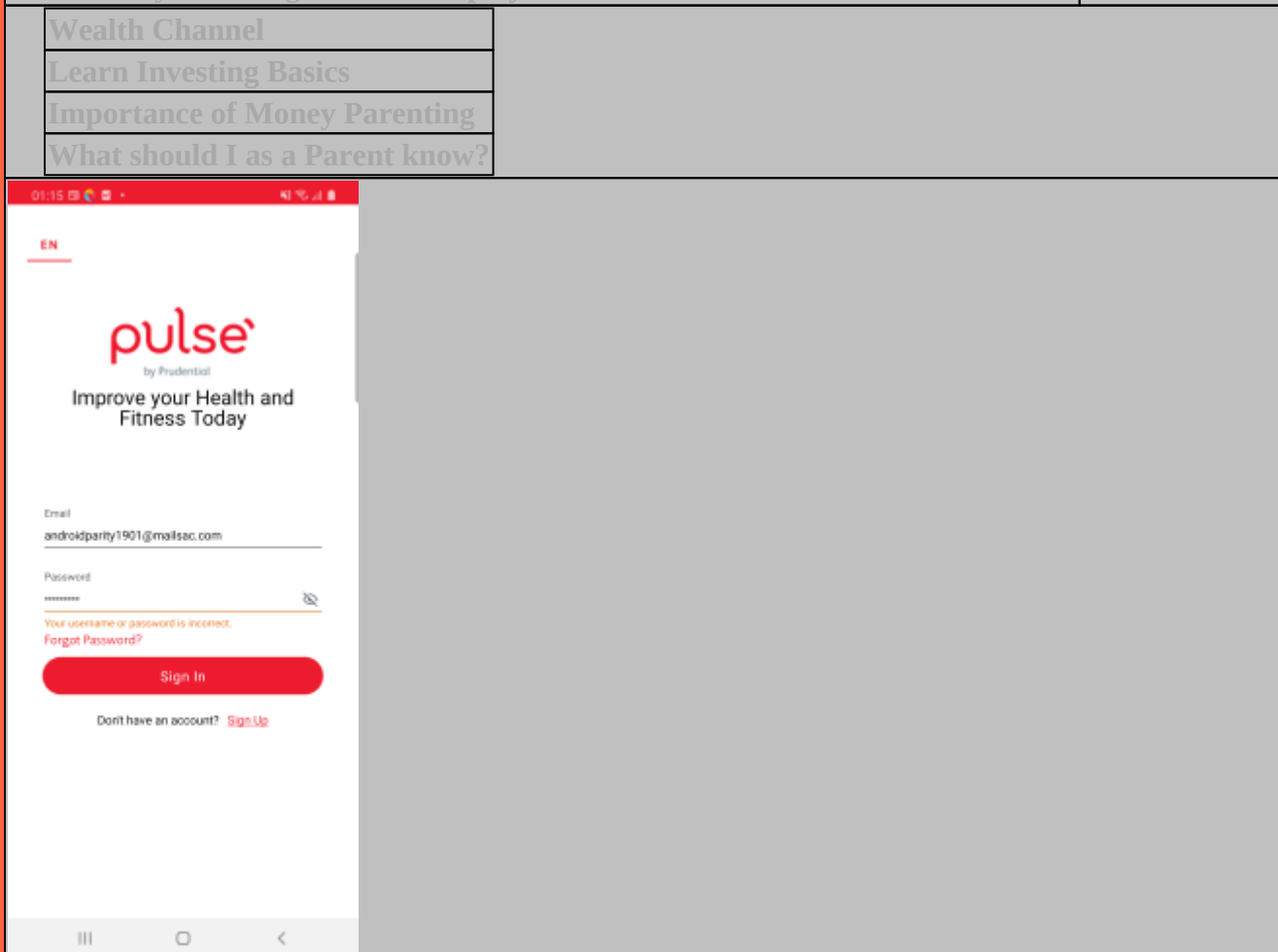
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d
 *** Element info: {Using=xpath, value=//android.widget.TextView[@text='Learn Investing Basics']/following::android.view.ViewGroup[1]}
 at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickExploreButton(WealthScreen.java:119)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iNavigateToWealthChannelExplorePage(WealthSteps.java:51)
at .Then I navigate to wealth channel explore page(features/mobile/sg/WealthChannel.feature:28)

```

And I verify following texts are displayed 0.00s



After 0.00s

[Back to Table of Contents](#)

Scenario: Verify User should be able to view the story post

Passed: 0	Failed: 1	Undefined: 0	Duration: 39.93s
-----------	-----------	--------------	------------------

Before 0.00s

Then I click on "Learn Investing Basics" wealth channel topic 39.93s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d
 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "Learn Investing Basics")]}

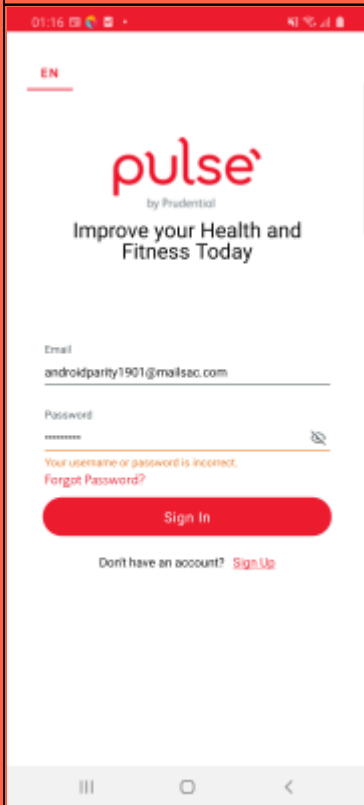
```

at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickWealthChannelTopic(WealthScreen.java:126)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iClickOnWealthChannelTopic(WealthSteps.java:56)
at .Then I click on "Learn Investing Basics" wealth channel topic(features/mobile/sg/WealthChannel.feature:36)

```



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see the story post Like, Share, Comment options

Passed: 0	Failed: 1	Undefined: 0	Duration: 104.37 s
-----------	-----------	--------------	--------------------

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

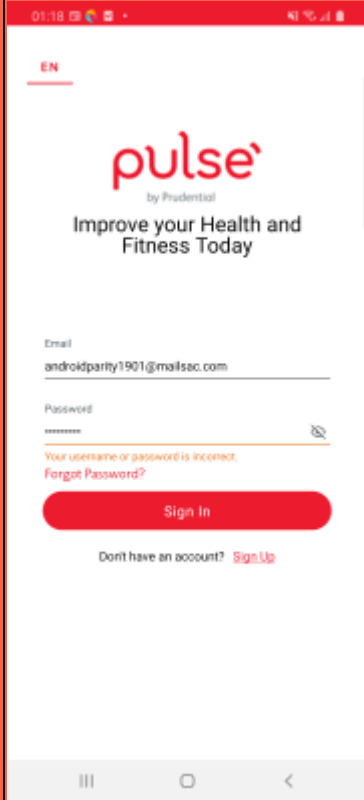
And I verify following texts are displayed **104.37s**

Like
Share
Comment

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.MyDocSteps.verifyTextsOnScreen
 (MyDocSteps.java:733)
 at .And I verify following texts are displayed(features/mobile/sg/WealthChannel.feature:39)



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: 7.36s
Before			0.00s

And I read the "Learn Investing Basics" post like count	7.36s
---	--------------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

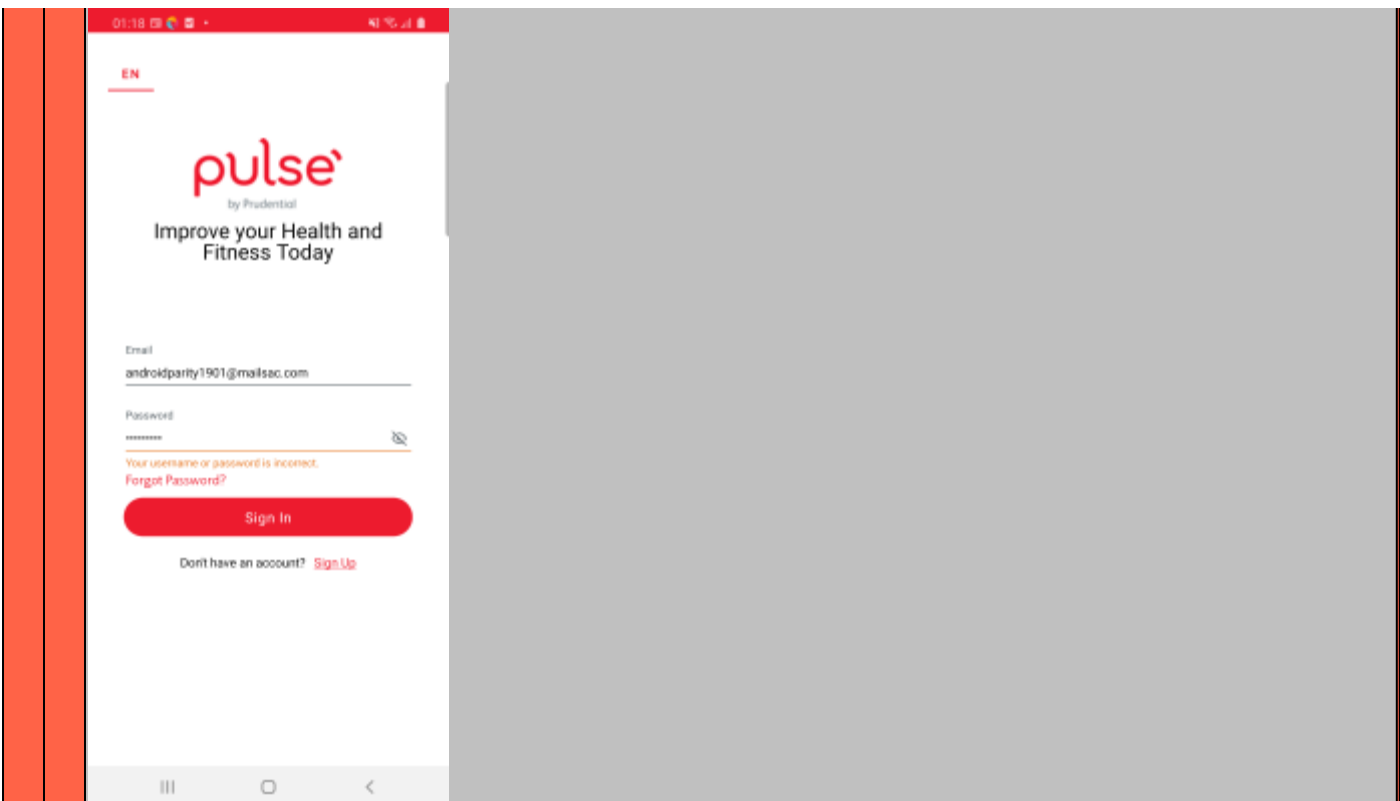
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:

```

10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Learn
Investing Basics")]/following::android.widget.TextView[5]}
at sun.reflect.GeneratedConstructorAccessor23.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:234)
at com.onepulse.app.screens.WealthScreen.readLikeCount(WealthScreen.java:175)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iReadThePostLikeCount
(WealthSteps.java:82)
at .And I read the "Learn Investing Basics" post like count(features/mobile/sg/WealthChannel.
feature:45)

```

And I Like the post	0.00s
Then I verify "Learn Investing Basics" 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: 40.03s
Before	0.00s		

And I share the post	40.03s
----------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d

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

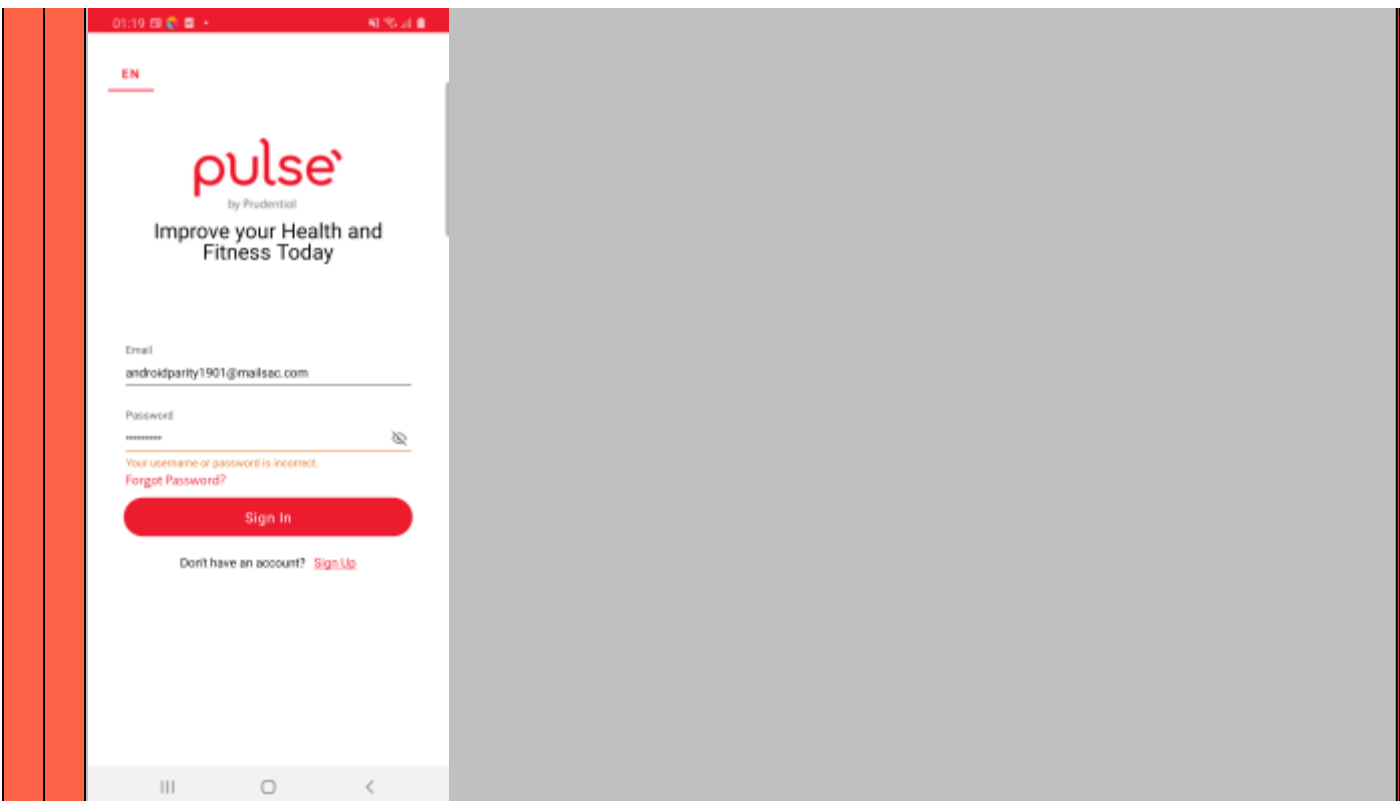
```

at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickShareButton(WealthScreen.java:196)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iShareThePost(WealthSteps.java:
87)
at .And I share the post(features/mobile/sg/WealthChannel.feature:51)

```

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: 7.35s
Before	0.00s		

And I read the "Learn Investing Basics" post comment count	7.35s
--	-------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

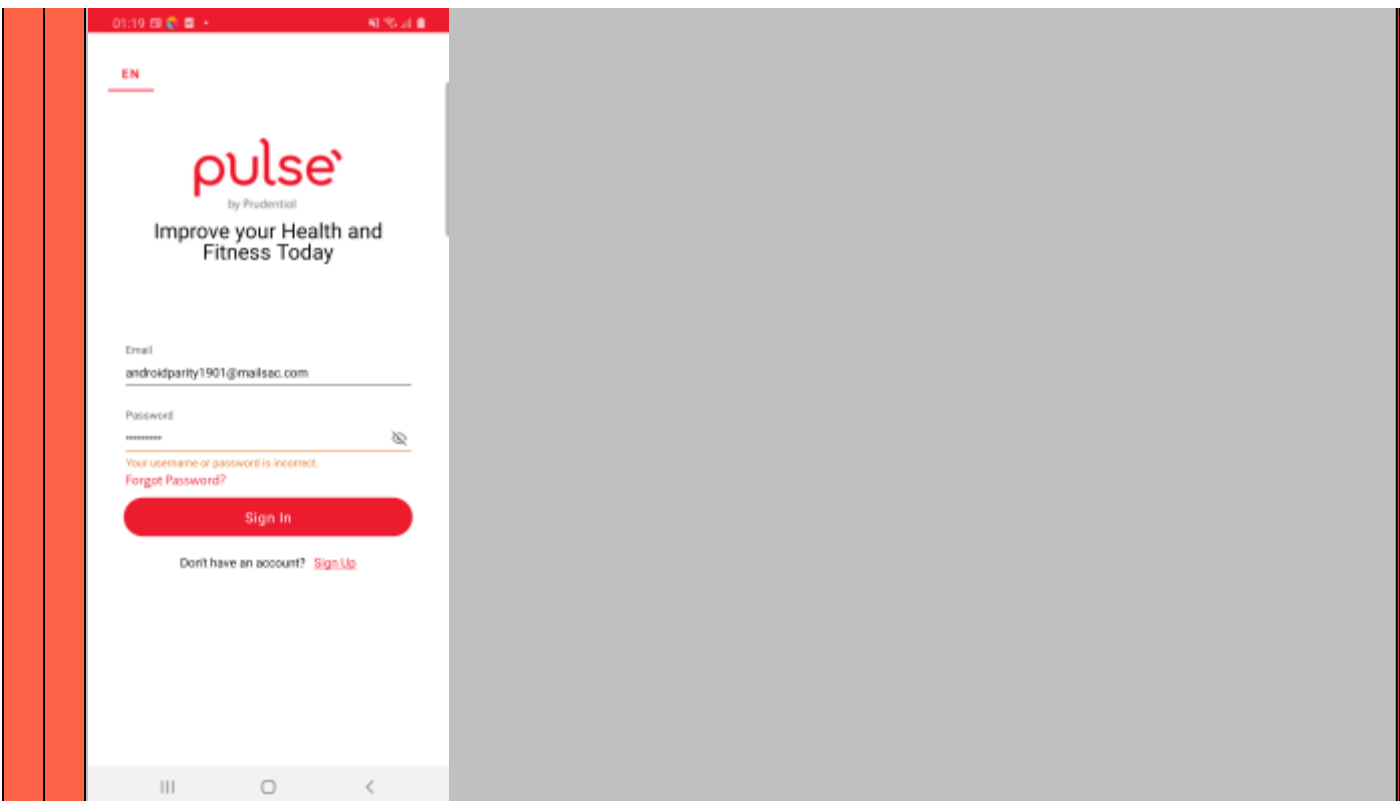
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d

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

Investing Basics"]]/following::andrhealth.locator.buttonoid.widget.TextView[6]}
at sun.reflect.GeneratedConstructorAccessor23.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:234)
at com.onepulse.app.screens.WealthScreen.readCommentCount(WealthScreen.java:220)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iReadThePostCommentCount
(WealthSteps.java:97)
at .And I read the "Learn Investing Basics" post comment count(features/mobile/sg
/WealthChannel.feature:55)

And I commented in the post "{\$wealth.topic.comment}"	0.00s
Then I verify "Learn Investing Basics" 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: 39.51s
Before	0.00s		

Then I click on "Learn Investing Basics" topic for details full view | 39.51s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

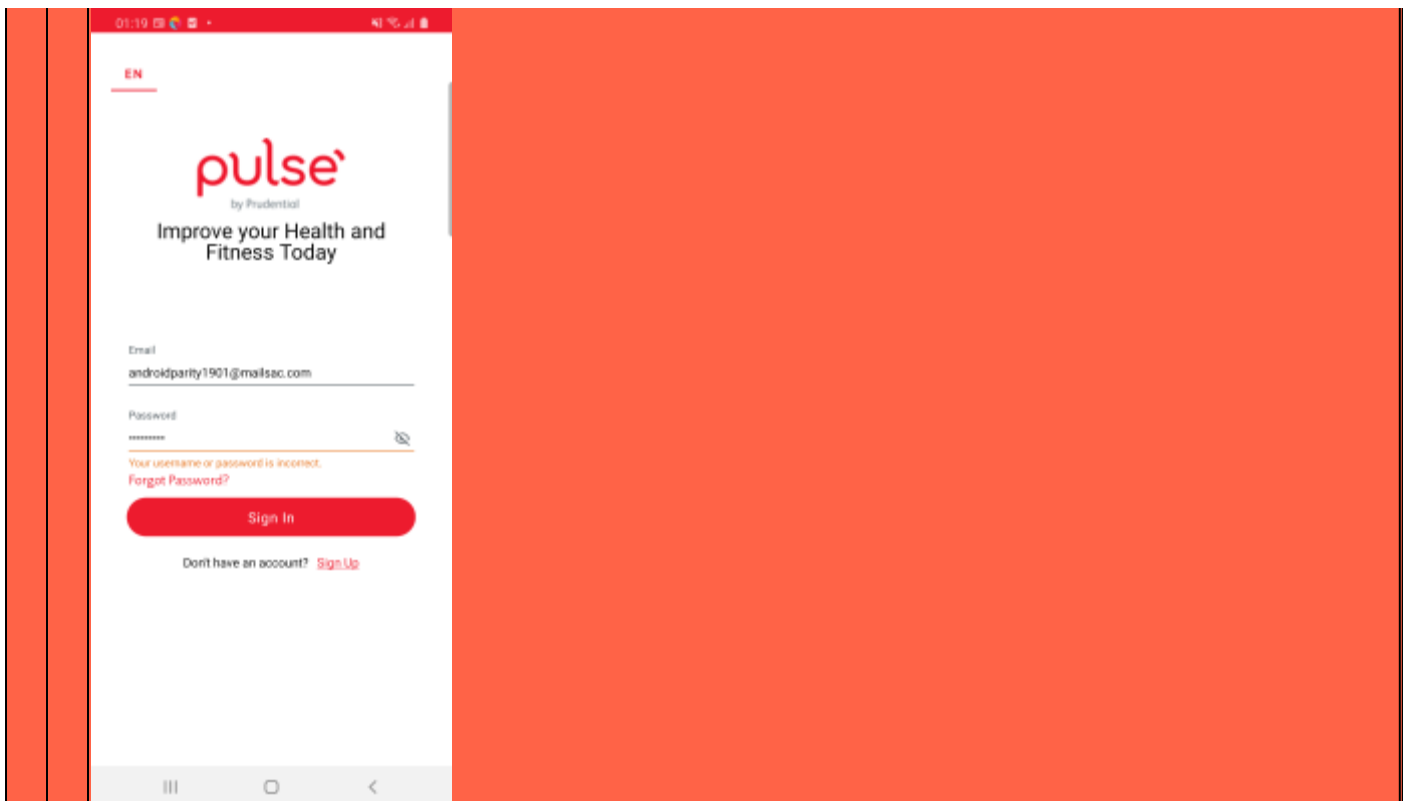
Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d

*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,'Learn

Investing Basics"]]/following::android.view.ViewGroup[8]}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickWealthChannelTopicDetailView
(WealthScreen.java:132)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iClickOnTopicForDetailsFullView(WealthSteps.java:61)
at .Then I click on "Learn Investing Basics" topic for details full view(features/mobile/sg
/WealthChannel.feature:60)



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: 69.31s
Before			0.00s

Then I wait for 10 sec	10.00s
------------------------	--------

And I verify following texts are displayed	59.31s
--	--------

Like
Share
Comment

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.MyDocSteps.verifyTextsOnScreen

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/WealthChannel.feature:64)

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: .01s
Before			0.00s

And I Like the post	0.01s
---------------------	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity:
com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Like']}
at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.WealthScreen.clickLikeButton(WealthScreen.java:168)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iLikeThePost(WealthSteps.java:
72)
at .And I Like the post(features/mobile/sg/WealthChannel.feature:69)

```

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: 5.03s
-----------	-----------	--------------	-----------------

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

And I share the post	5.03s
----------------------	-------

```

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while
processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0',
os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity:
com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Share']}
at sun.reflect.GeneratedConstructorAccessor35.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:162) at com.onepulse.app.screens.WealthScreen.clickShareButton(WealthScreen.java:196) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iShareThePost(WealthSteps.java:87) at .And I share the post(features/mobile/sg/WealthChannel.feature:73)	
	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
Before		0.00s
And I comment in full view post article "\${wealth.topic.view.comment}"		5.03s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver		

```

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.
onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity:
com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse,
automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000,
noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,
deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Comment']}
at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.WealthScreen.enterCommentOnFullViewPage(WealthScreen.java:248)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iCommentInFullViewPostArticle(WealthSteps.java:112)
at .And I comment in full view post article "${wealth.topic.view.comment}"(features/mobile/sg/WealthChannel.feature:77)

```

After		0.00s
Back to Table of Contents		
Scenario: Verify User can navigate to wealth homepage		
Passed: 0	Failed: 1	Undefined: 2
Before		

Then I navigate to story post page	3.05s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: efd3b158-ee66-42a2-8469-71bd2d0f1f9d *** Element info: {Using=xpath, value=//android.view.View[contains(@text,"First Steps")]/preceding::android.widget.ImageView} at sun.reflect.GeneratedConstructorAccessor35.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:162) at com.onepulse.app.screens.WealthScreen.clickFullViewBackButton(WealthScreen.java:163) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iNavigateToStoryPostPage (WealthSteps.java:67) at .Then I navigate to story post page(features/mobile/sg/WealthChannel.feature:80)
	Then I click on "Learn Investing Basics" back button
	Then I click on "Wealth Channels" back button
After	0.00s
Back to Table of Contents	

Feature: Verify User should be able to Create multiple goals with different STATUS

Passed: 3	Failed: 32	Undefined: 0	Duration: 1815.42s
-----------	------------	--------------	--------------------

Scenario: Verify User should be able to register on app using email account

Passed: 15	Failed: 0	Undefined: 0	Duration: 312.4s
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	7.55s
--------------------------	-------

And user click on "CONTINUE WITH EMAIL" with Email button	12.70s
---	--------

When user enters registration details	8.46s
---------------------------------------	-------

FirstName	Wealth
LastName	New Goal
Email	\${PULSE_EMAIL}

Password	Pas\$1234	
And taps on continue "Sign_Up" button		5.40s
Then I wait for 59 sec		59.00s
Given I create connection for api service		0.00s
And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"		0.00s
And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"		1.27s
And I enter "\${EMAIL OTP}" OTP		1.57s
Then I click skip button		10.45s
Then I wait for 8 sec		8.01s
Then user should be landed to "Home" screen		8.71s
Then I handle the pulse mate popup		189.30s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see the wealth screen options		
Passed: 0	Failed: 1	Undefined: 1
Before		0.00s
Then I navigate to wealth screen		0.02s
<pre>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 9c2d1c67-6dbd-4102-bbbb-1af12a85fee5 *** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']} at sun.reflect.GeneratedConstructorAccessor35.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)</pre>		

	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:162) at com.onepulse.app.screens.WealthScreen.clickWealthButton(WealthScreen.java:115) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iNavigateToWealthScreen (WealthSteps.java:46) at .Then I navigate to wealth screen(features/mobile/sg/WealthGoalStatus.feature:26)	
	And I verify following texts are displayed	0.00s
	Wealth Channel	
After		0.00s
Back to Table of Contents		
Scenario: Verify the terms and condition and proceed		
Passed: 0	Failed: 1	Undefined: 1
Before		0.00s
Then I navigate to finances wealth screen		16.99s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'		

System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 9c2d1c67-6dbd-4102-bbbb-1af12a85fee5
*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']/following::android.widget.TextView[@text='Explore']}

```

at sun.reflect.GeneratedConstructorAccessor35.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:162) at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.java:257) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps. iNavigateToFinancesWealthScreen(WealthSteps.java:117) at .Then I navigate to finances wealth screen(features/mobile/sg/WealthGoalStatus.feature:31)	
	And I agree the Terms and Conditions to proceed	0.00s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to complete the registration successfully		
Passed: 0	Failed: 1	Undefined: 1
Before		0.00s
And I enter details for wealth profile registration		4.04s
DateOfBirth	21/02/1991	
NRIC	557N	
PostalCode	460105	
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 9c2d1c67-6dbd-4102-bbbb-1af12a85fee5 *** Element info: {Using=xpath, value=//android.widget.EditText[@text='DD/MM/YYYY']} at sun.reflect.GeneratedConstructorAccessor35.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:240) at com.onepulse.app.screens.WealthScreen.enterWealthRegistrationDetails(WealthScreen.java:268) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps. iEnterDetailsForWealthProfileRegistration(WealthSteps.java:129) at .And I enter details for wealth profile registration(features/mobile/sg/WealthGoalStatus.feature:35)		
	Then I verify financial wealth registration completed successfully		
After	0.00s		
Back to Table of Contents			
Scenario: Verify User can navigate to new goal page			
Passed: 0	Failed: 1	Undefined: 1	Duration: 4.01s
Before	0.00s		
And I click grow my wealth tab	4.02s		
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'			

System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 9c2d1c67-6dbd-4102-bbbb-1af12a85fee5 at sun.reflect.GeneratedConstructorAccessor35.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:46) at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1) at io.appium.java_client.android.AndroidDriver.execute(AndroidDriver.java:1) at org.openqa.selenium.remote. RemoteWebDriver\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver.java:804) at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432) at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:184) at com.onepulse.app.screens.WealthScreen.navigateToMyGoalPage(WealthScreen.java:349) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iClickGrowMyWealthTab (WealthSteps.java:195) at .And I click grow my wealth tab(features/mobile/sg/WealthGoalStatus.feature:42)			
And user click on "Custom your goal" button	0.00s		
After	0.00s		
Back to Table of Contents			
Scenario: Verify User should be able to see the New Goal screen options			
Passed: 0	Failed: 1	Undefined: 0	Duration: .01s
Before			0.00s
And I verify following texts are displayed	0.02s		

	Your goal name					
java.lang.AssertionError: The following asserts failed: Your goal name 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:733) at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:59)						
After						
Before		0.00s				
Back to Table of Contents						
Scenario: Verify User can create the new goal by entering required details						
Passed: 0	Failed: 1	Undefined: 1				
Duration: 4.03s						
And I enter details for create the new goal						
<table border="1"> <tr> <td>GoalName</td> <td>Buy a car</td> </tr> <tr> <td>GoalAmount</td> <td>50000</td> </tr> </table>			GoalName	Buy a car	GoalAmount	50000
GoalName	Buy a car					
GoalAmount	50000					
4.03s						
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 9c2d1c67-6dbd-4102-bbbb-1af12a85fee5 *** Element info: {Using=xpath, value=//android.widget.EditText[@text='Please input your goal name']}						
at sun.reflect.GeneratedConstructorAccessor35.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:240)
at com.onepulse.app.screens.WealthScreen.enterCreateNewGoalDetails(WealthScreen.java:
355)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEnterDetailsForCreateTheNewGoal(WealthSteps.java:202)
at .And I enter details for create the new goal(features/mobile/sg/WealthGoalStatus.feature:63)

```

And user click on "Launch the Simulation" button

0.00s

After

0.00s

[Back to Table of Contents](#)**Scenario: Verify User should be able to see EASY goal assessment screen details**

Passed: 0

Failed: 1

Undefined: 1

Duration: .02s

Before

0.00s

And user click on "Easy" button

0.02s

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

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

System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

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

onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 9c2d1c67-6dbd-4102-bbbb-1af12a85fee5

```
*** Element info: {Using=xpath, value=/android.widget.TextView[contains(@text,"Easy")]}  
at sun.reflect.GeneratedConstructorAccessor35.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:162)
```

	at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321) at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159) at .And user click on "Easy" button(features/mobile/sg/WealthGoalStatus.feature:69)	
	And I verify following texts are displayed	0.00s
	Buy a car Easy Achievable Challenging	
	After	0.00s
	Back to Table of Contents	
	Scenario: Verify User can able to create a new goal successfully	
	Passed: 0 Failed: 1 Undefined: 0	Duration: .01s
	Before	0.00s
	And user click on "Setup the Goal" button	0.02s
	org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 9c2d1c67-6dbd-4102-bbbb-1af12a85fee5 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Setup the Goal")]} at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.java:159)
at .And user click on "Setup the Goal" button(features/mobile/sg/WealthGoalStatus.feature:76)

```

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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see OFF TRACK Status in created goal

Passed: 0	Failed: 1	Undefined: 3	Duration: .04s
Before			0.00s

And I verify following texts are displayed	0.04s
Target amount My Savings	

java.lang.AssertionError: The following asserts failed:
 Target amount text is displayed on page expected [true] but found [false],
 My Savings 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.MyDocSteps.verifyTextsOnScreen
 (MyDocSteps.java:733)
 at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:79)

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

	And I verify following texts are displayed Back to My Goals	0.00s										
	And user click on "Back to My Goals" button	0.00s										
After												
Back to Table of Contents												
Scenario: Verify User should be able to see created goal details in savings goal screen												
Passed: 0	Failed: 1	Undefined: 1										
Before												
And I verify following texts are displayed	0.09s											
<table border="1"> <tr><td>Buy a car</td><td></td></tr> <tr><td>Achieved</td><td></td></tr> <tr><td>Target</td><td></td></tr> <tr><td>Months to go</td><td></td></tr> <tr><td>Off track</td><td></td></tr> </table>			Buy a car		Achieved		Target		Months to go		Off track	
Buy a car												
Achieved												
Target												
Months to go												
Off track												
<p>java.lang.AssertionError: The following asserts failed: Buy a car text is displayed on page expected [true] but found [false], Achieved text is displayed on page expected [true] but found [false], Target text is displayed on page expected [true] but found [false], Months to go text is displayed on page expected [true] but found [false], Off track 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:733) at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:88)</p>												
And user click on "Buy a car" button	0.00s											
After												
Back to Table of Contents												
Scenario: Verify User should be able to see delete pop up for the created goal												
Passed: 0	Failed: 1	Undefined: 2										
Before												
And I delete the created goal	0.02s											
<p>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,</p>												

```

locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 9c2d1c67-6dbd-4102-bbbb-1af12a85fee5
*** Element info: {Using>xpath, value=/android.widget.ImageView[@content-desc="atDeleteGoal"]}
at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedGoalDeleteOption(WealthScreen.java:365)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iDeleteTheCreatedGoal(WealthSteps.java:212)
at .And I delete the created goal(features/mobile/sg/WealthGoalStatus.feature:96)

```

	And I verify following texts are displayed	0.00s		
	<input type="checkbox"/> Yes			
	And user click on "Yes" button	0.00s		
After				
Back to Table of Contents				
Scenario: Verify User can add a new goal from savings goal screen				
Passed: 0	Failed: 1	Undefined: 6		
Before				
And user click on "Add a New Goal" button	0.02s			
<pre>org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z' System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse. onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false} Session ID: 9c2d1c67-6dbd-4102-bbbb-1af12a85fee5 *** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text,"Add a New Goal")]} at sun.reflect.GeneratedConstructorAccessor35.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)</pre>				

```

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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "Add a New Goal" button(features/mobile/sg/WealthGoalStatus.feature:
102)

```

And I enter details for create the new goal	0.00s
GoalName Buy a Home	
GoalAmount 5000	
And user click on "Launch the Simulation" button	0.00s
And user click on "Easy" button	0.00s
And user click on "Setup the Goal" button	0.00s
Then I wait for 8 sec	0.00s
And I scroll down	0.00s

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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see Add to my savings screen details

Passed: 0	Failed: 1	Undefined: 5	Duration: .01s
Before	0.00s		
And I scroll down	0.01s		

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
 Session ID: 9c2d1c67-6dbd-4102-bbbb-1af12a85fee5
 at sun.reflect.GeneratedConstructorAccessor35.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:46)
 at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:1)
 at io.appium.java_client.android.AndroidDriver.execute(AndroidDriver.java:1)
 at org.openqa.selenium.remote.
 RemoteWebDriver\$RemoteWebDriverOptions\$RemoteWindow.getSize(RemoteWebDriver.java:804)
 at com.prudential.tap.appium.AppiumCommands.swipe(AppiumCommands.java:432)
 at com.onepulse.app.screens.TestBasePage.scrollPageDown(TestBasePage.java:184)
 at com.onepulse.app.stepdefinitions.mobilesteps.BaseSteps.scrollDown(BaseSteps.java:53)
 at .And I scroll down(features/mobile/sg/WealthGoalStatus.feature:113)

And user click on "Add My Savings" button	0.00s
And I verify following texts are displayed	0.00s
	
And I enter the balance for this goal amount "\${execeeding.status.goal.amount}"	0.00s
And user click on "Allocate Saving" button	0.00s
Then I wait for 10 sec	0.00s
After	0.00s

Back to Table of Contents								
Scenario: Verify User should be able to see Allocate Savings screen details								
Passed: 0	Failed: 1	Undefined: 5	Duration: 19.79s					
Before	0.00s							
And I verify following texts are displayed			19.79s					
See my new plan based on the updated information.								
java.lang.AssertionError: The following asserts failed: See my new plan based on the updated information. 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:733) at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:124)								
And I scroll down			0.00s					
And user click on "Confirm the Plan" button			0.00s					
Then I wait for 8 sec			0.00s					
And I scroll down			0.00s					
And user click on "Back to My Goals" button			0.00s					
After	0.00s							
Back to Table of Contents								
Scenario: Verify User should be able to see EXCEEDING Status in savings goal screen								
Passed: 0	Failed: 1	Undefined: 1	Duration: .09s					
Before	0.00s							
And I verify following texts are displayed			0.09s					
<table border="1"> <tr><td>Buy a Home</td></tr> <tr><td>Achieved</td></tr> <tr><td>Target</td></tr> <tr><td>Months to go</td></tr> <tr><td>Exceeding</td></tr> </table>			Buy a Home	Achieved	Target	Months to go	Exceeding	
Buy a Home								
Achieved								
Target								
Months to go								
Exceeding								
java.lang.AssertionError: The following asserts failed: Buy a Home text is displayed on page expected [true] but found [false], Achieved text is displayed on page expected [true] but found [false], Target text is displayed on page expected [true] but found [false], Months to go text is displayed on page expected [true] but found [false], Exceeding 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:733) at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:133)								
And user click on "Buy a Home" button			0.00s					
After	0.00s							
Back to Table of Contents								
Scenario: Verify User should be able to see delete pop up for the created goal								
Passed: 0	Failed: 1	Undefined: 2	Duration: .02s					

Before		0.00s
And I delete the created goal		0.02s

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 9c2d1c67-6dbd-4102-bbbb-1af12a85fee5
*** Element info: {Using=xpath, value=/android.widget.ImageView[@content-desc="atDeleteGoal"]}
at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedGoalDeleteOption(WealthScreen.java:365)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iDeleteTheCreatedGoal
(WealthSteps.java:212)
at .And I delete the created goal(features/mobile/sg/WealthGoalStatus.feature:142)
```

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

<input type="checkbox"/> Yes

And user click on "Yes" button	0.00s
--------------------------------	-------

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

[Back to Table of Contents](#)

Scenario: Verify User should be able to register on app using email account

Passed: 15	Failed: 0	Undefined: 0	Duration: 569.7s
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	7.49s
--------------------------	-------

And user click on "CONTINUE WITH EMAIL" with Email button	12.59s
---	--------

When user enters registration details	7.30s
---------------------------------------	-------

FirstName	Wealth
LastName	New Goal
Email	\${PULSE_EMAIL}
Password	Pas\$1234

And taps on continue "Sign_Up" button	5.28s
---------------------------------------	-------

Then I wait for 59 sec	59.01s
------------------------	--------

Given I create connection for api service	0.00s
---	-------

And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
---	-------

And I send request to "get" the otp with "https://mailsac.com/api/raw/\${PULSE_EMAIL}/" stored into variable "EMAIL OTP"	1.18s
--	-------

And I enter "\${EMAIL OTP}" OTP	1.74s
---------------------------------	-------

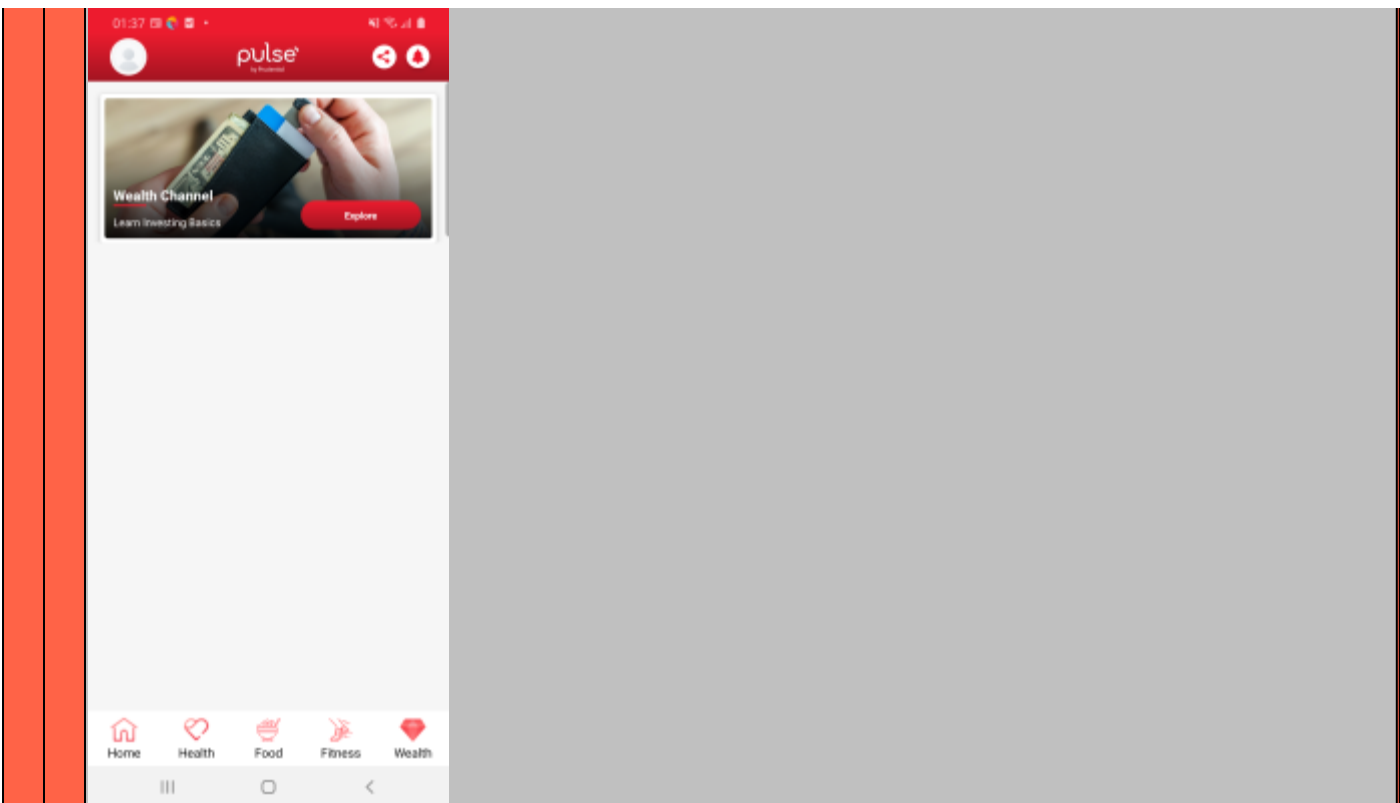
Then I click skip button	10.39s
--------------------------	--------

Then I wait for 8 sec	8.01s
-----------------------	-------

	Then user should be landed to "Home" screen	8.76s
	Then I handle the pulse mate popup	447.95s
After		0.00s
Back to Table of Contents		
Scenario: Verify User should be able to see the wealth screen options		
Passed: 2	Failed: 0	Undefined: 0
Before		0.00s
	Then I navigate to wealth screen	0.52s
	And I verify following texts are displayed	1.56s
	Wealth Channel	
After		0.00s
Back to Table of Contents		
Scenario: Verify the terms and condition and proceed		
Passed: 0	Failed: 1	Undefined: 1
Before		0.00s
	Then I navigate to finances wealth screen	35.71s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 179b609c-ffc1-4dea-a534-0b4e9e84f561</p> <p>*** Element info: {Using=xpath, value=//android.widget.TextView[@text='Wealth']/following::android.widget.TextView[@text='Explore']}</p> <p>at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iNavigateToFinancesWealthScreen(WealthSteps.java:117)
at .Then I navigate to finances wealth screen(features/mobile/sg/WealthGoalStatus.feature:174)
```

And I agree the Terms and Conditions to proceed	0.00s
---	-------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to complete the registration successfully

Passed: 0	Failed: 1	Undefined: 1	Duration: 39.09s
-----------	-----------	--------------	------------------

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

And I enter details for wealth profile registration	39.09s
DateOfBirth	21/02/1991
NRIC	557N
PostalCode	460105

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'

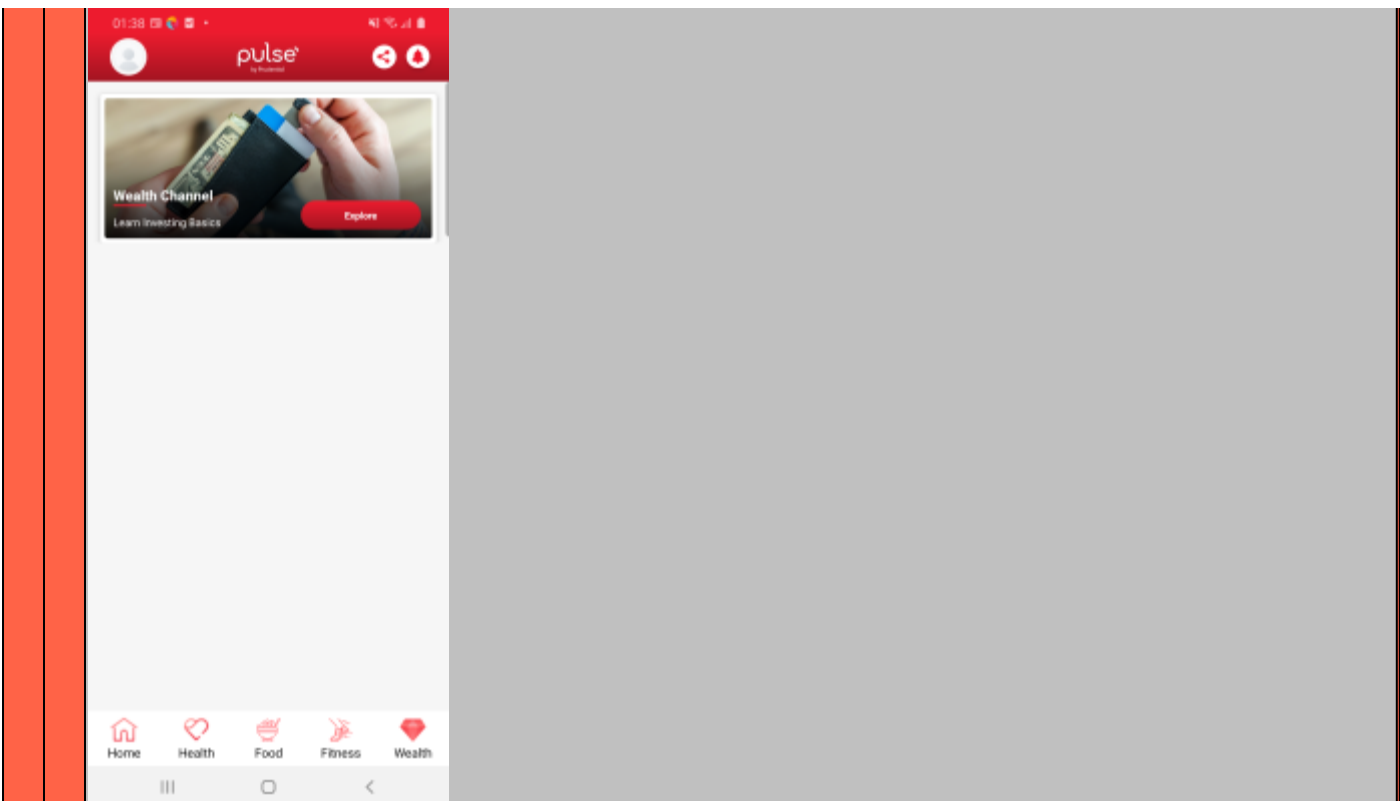
System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,

```
left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 179b609c-ffc1-4dea-a534-0b4e9e84f561
*** Element info: {Using=xpath, value=/android.widget.EditText[@text='DD/MM/YYYY']}
at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.WealthScreen.enterWealthRegistrationDetails(WealthScreen.java:268)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEnterDetailsForWealthProfileRegistration(WealthSteps.java:129)
at .And I enter details for wealth profile registration(features/mobile/sg/WealthGoalStatus.feature:178)
```

Then I verify financial wealth registration completed successfully	0.00s
--	-------



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

[Back to Table of Contents](#)

Scenario: Verify User can navigate to new goal page

Passed: 0	Failed: 1	Undefined: 0	Duration: 40.85s
Before	0.00s		

And I click grow my wealth tab	40.85s
--------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

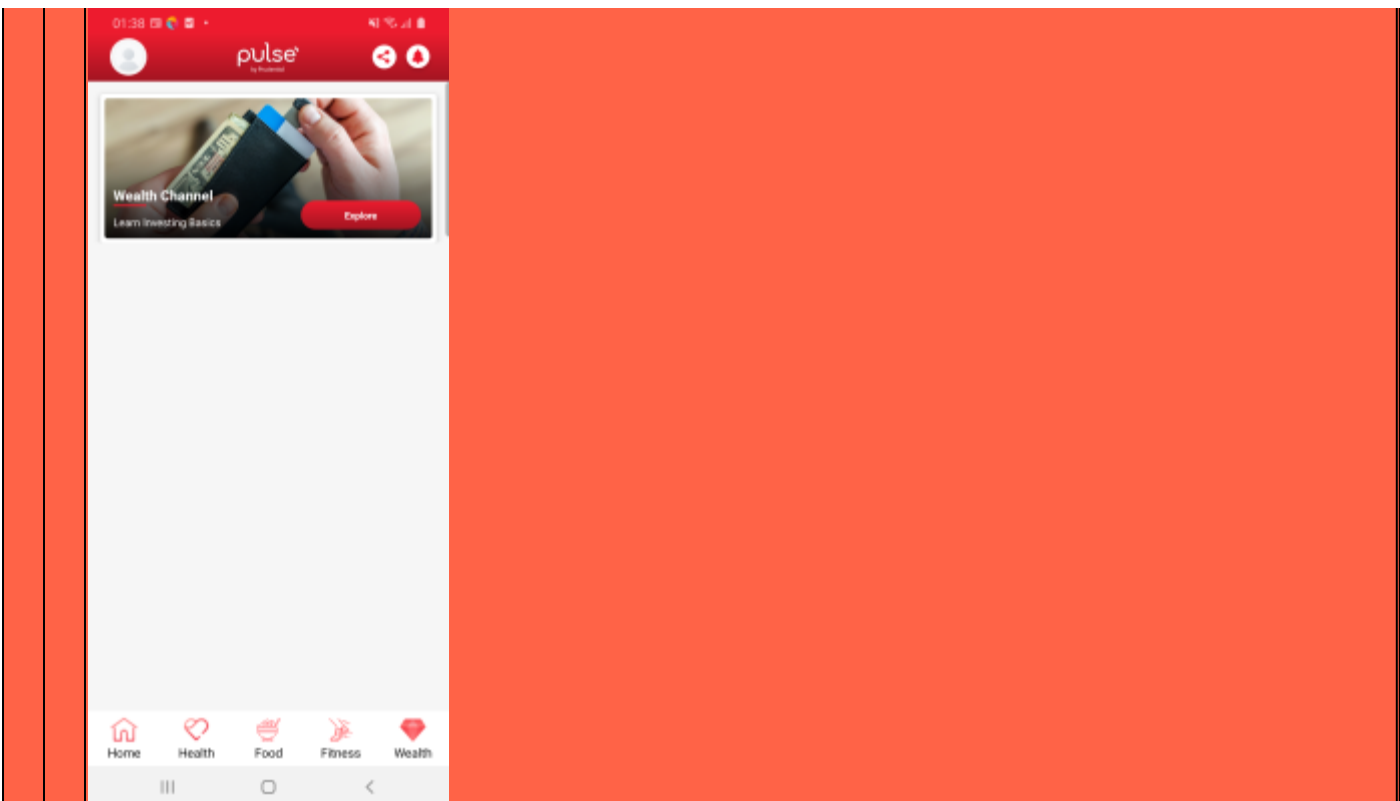
Driver info: io.appium.java_client.android.AndroidDriver

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 179b609c-ffc1-4dea-a534-0b4e9e84f561

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

```
/following::android.view.ViewGroup[1]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.navigateToMyGoalPage(WealthScreen.java:350)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iClickGrowMyWealthTab
(WealthSteps.java:195)
at .And I click grow my wealth tab(features/mobile/sg/WealthGoalStatus.feature:185)
```



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

[Back to Table of Contents](#)

Scenario: Verify User can add a new goal from savings goal screen

Passed: 0	Failed: 1	Undefined: 3	Duration: 39.11s
Before	0.00s		

And I enter details for create the new goal	39.11s
GoalName Buy a Bike GoalAmount 10000	

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

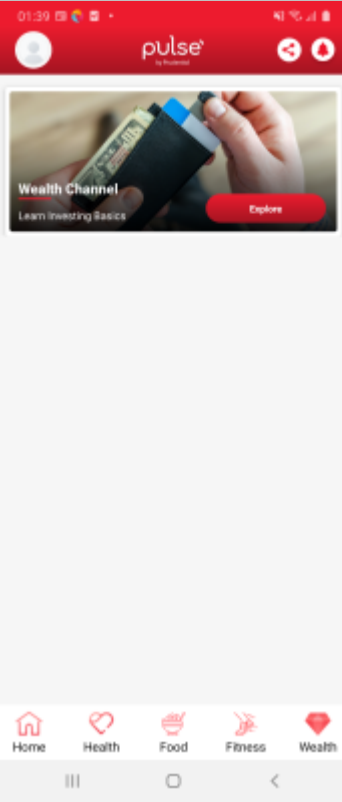
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

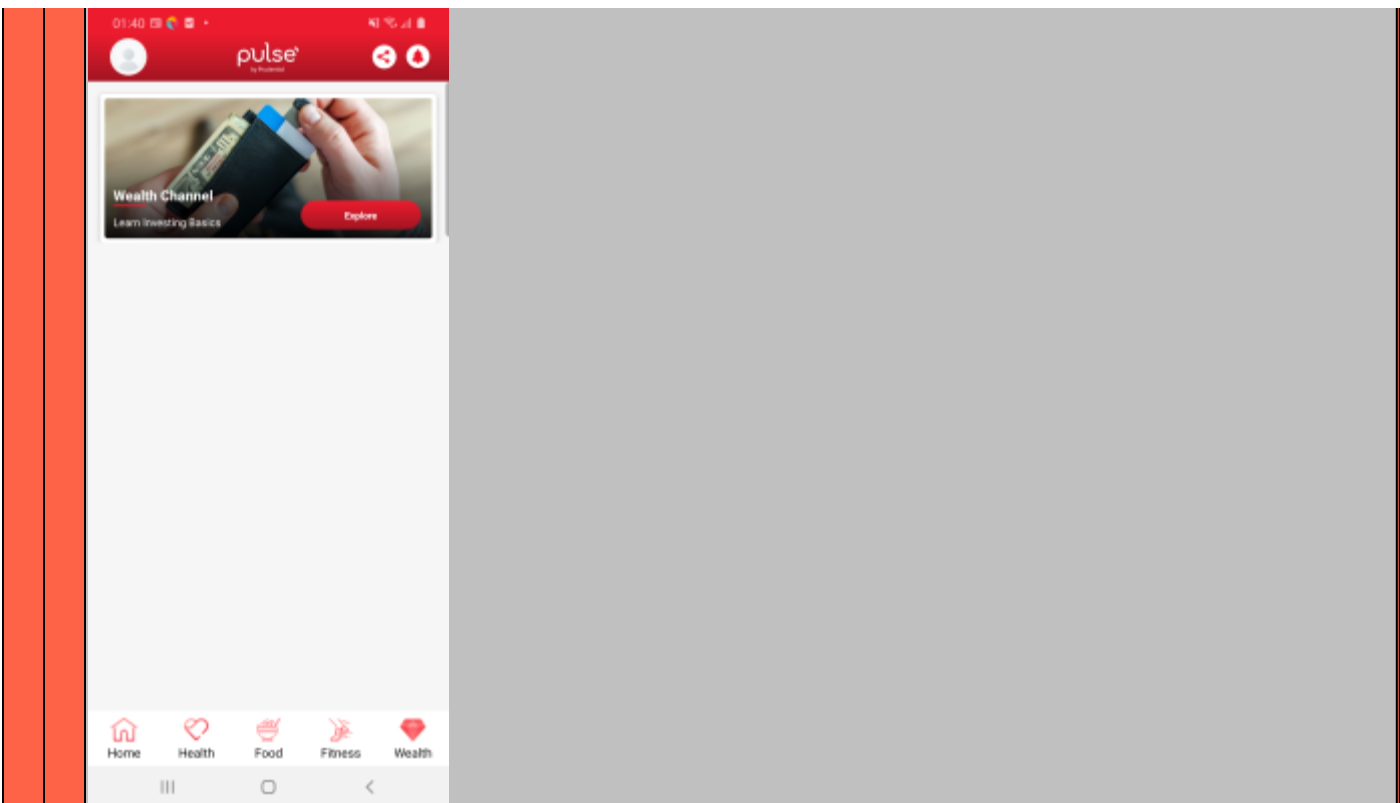
Session ID: 179b609c-ffc1-4dea-a534-0b4e9e84f561

```
*** Element info: {Using=xpath, value=/android.widget.EditText[@text='Please input your goal name']}
```

at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.WealthScreen.enterCreateNewGoalDetails(WealthScreen.java:355)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iEnterDetailsForCreateTheNewGoal(WealthSteps.java:202)
at .And I enter details for create the new goal(features/mobile/sg/WealthGoalStatus.feature:188)

And user click on "Launch the Simulation" button	0.00s
And user click on "Easy" button	0.00s

And user click on "Setup the Goal" button	0.00s		
			
After	0.00s		
Back to Table of Contents			
Scenario: Verify User should be able to see Another created goal details			
Passed: 0	Failed: 1		
Undefined: 3	Duration: 68.52s		
Before	0.00s		
And I verify following texts are displayed	68.52s		
<table border="1"><tr><td>Off track</td></tr><tr><td>My Savings</td></tr></table>	Off track	My Savings	
Off track			
My Savings			
java.lang.AssertionError: The following asserts failed: Off track text is displayed on page expected [true] but found [false], My Savings 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:733) at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:196)			
And I scroll down	0.00s		
And I verify following texts are displayed	0.00s		
<table border="1"><tr><td>Back to My Goals</td></tr></table>	Back to My Goals		
Back to My Goals			
And I scroll down	0.00s		



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

[Back to Table of Contents](#)

Scenario: Verify User can add the second goal with savings plan

Passed: 0	Failed: 1	Undefined: 3	Duration: 32.84s
Before	0.00s		

And user click on "Add My Savings" button	32.84s
---	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 179b609c-ffc1-4dea-a534-0b4e9e84f561

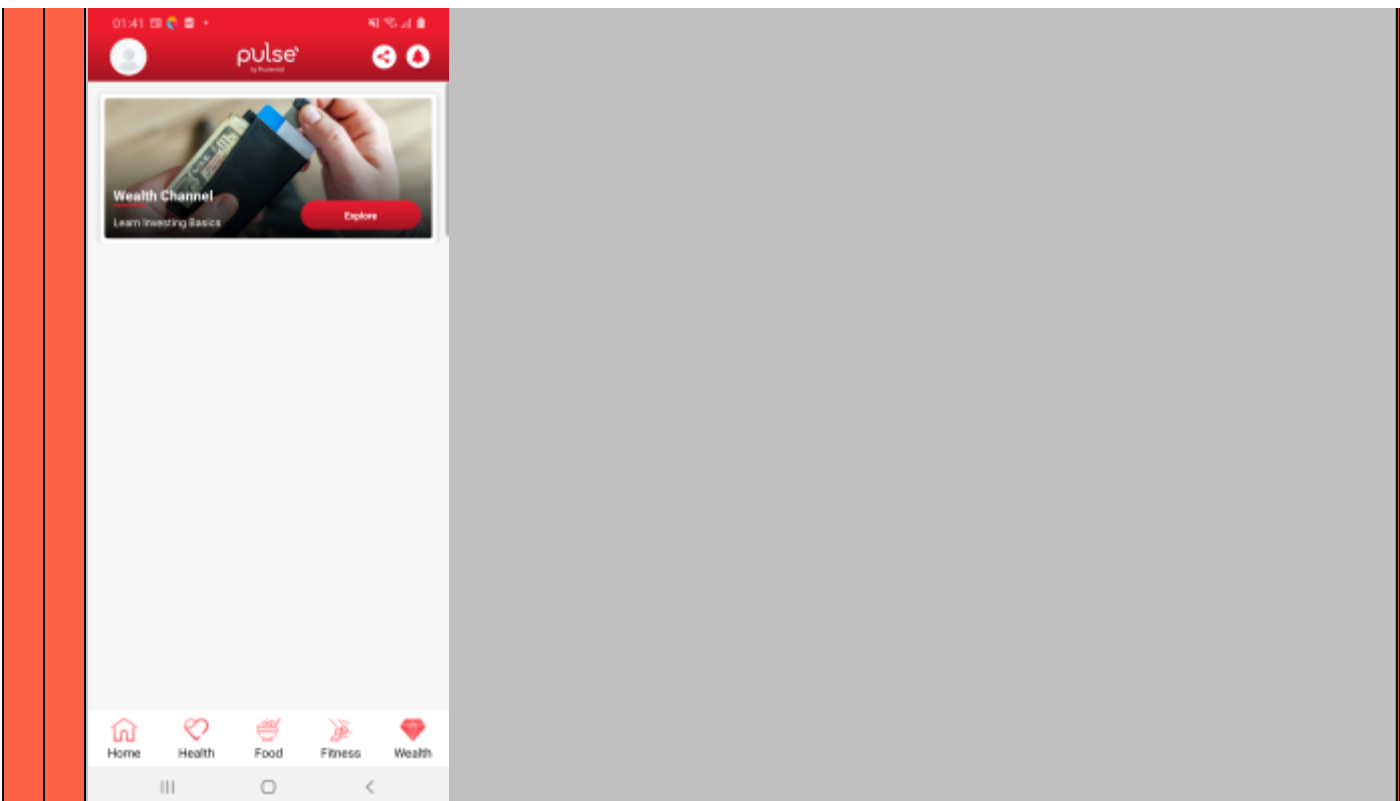
*** Element info: {Using=xpath, value=//android.widget.TextView[contains(@text, "Add My

```
Savings"})}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "Add My Savings" button(features/mobile/sg/WealthGoalStatus.feature:
205)
```

And I enter the balance for this goal amount "\${completed.status.goal.amount}"	0.00s
---	-------

And user click on "Allocate Saving" button	0.00s
--	-------

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



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see Second goal Allocate Savings screen details

Passed: 0	Failed: 1	Undefined: 2	Duration: 32.53s
Before	0.00s		

And I verify following texts are displayed 32.54s

See my new plan based on the updated information.

java.lang.AssertionError: The following asserts failed:

See my new plan based on the updated information. 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:733)

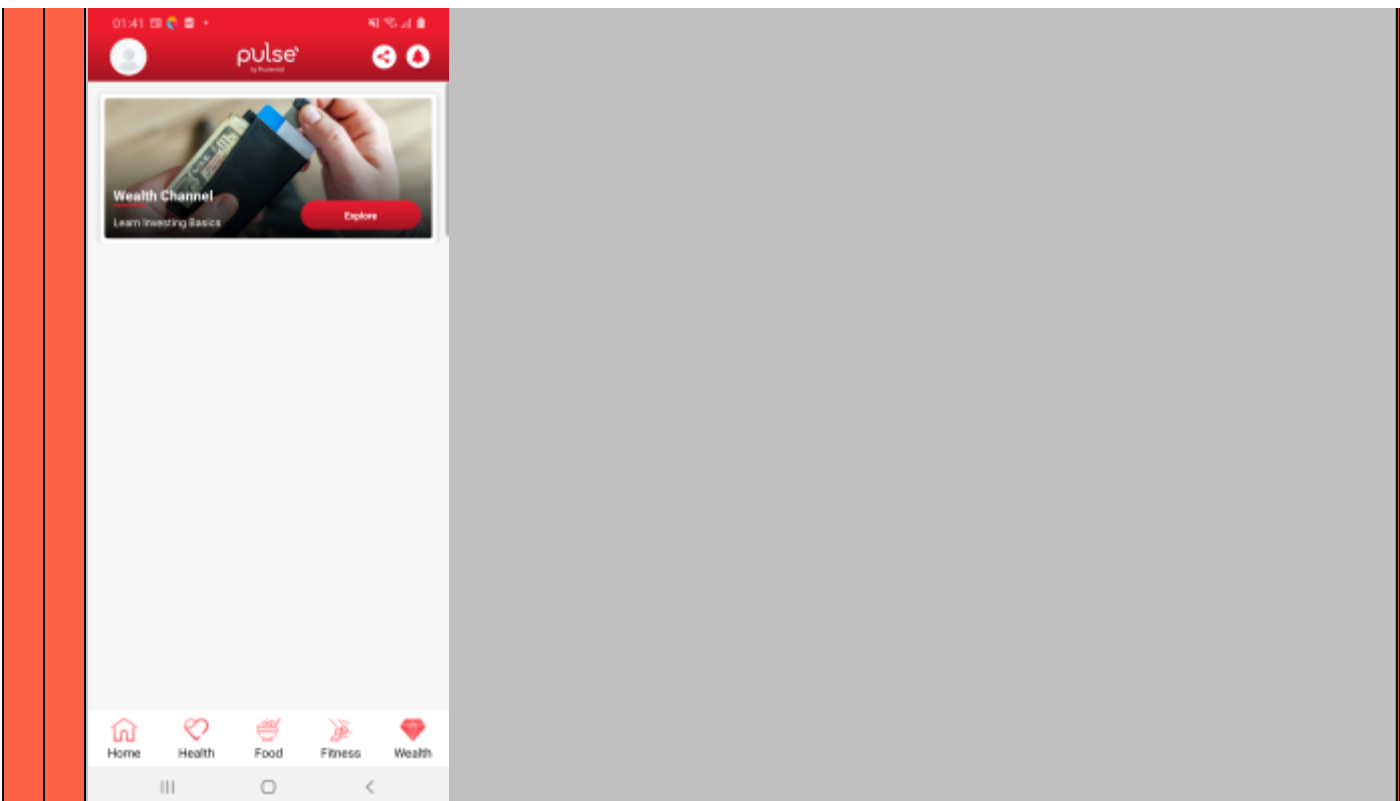
at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:211)

And I scroll down

0.00s

And user click on "Confirm the Plan" button

0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see Add another goal plan status

Passed: 0	Failed: 1	Undefined: 3	Duration: 35.46s
-----------	-----------	--------------	------------------

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

And I verify following texts are displayed	35.46s
Completed	

java.lang.AssertionError: The following asserts failed:

Completed 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:733)

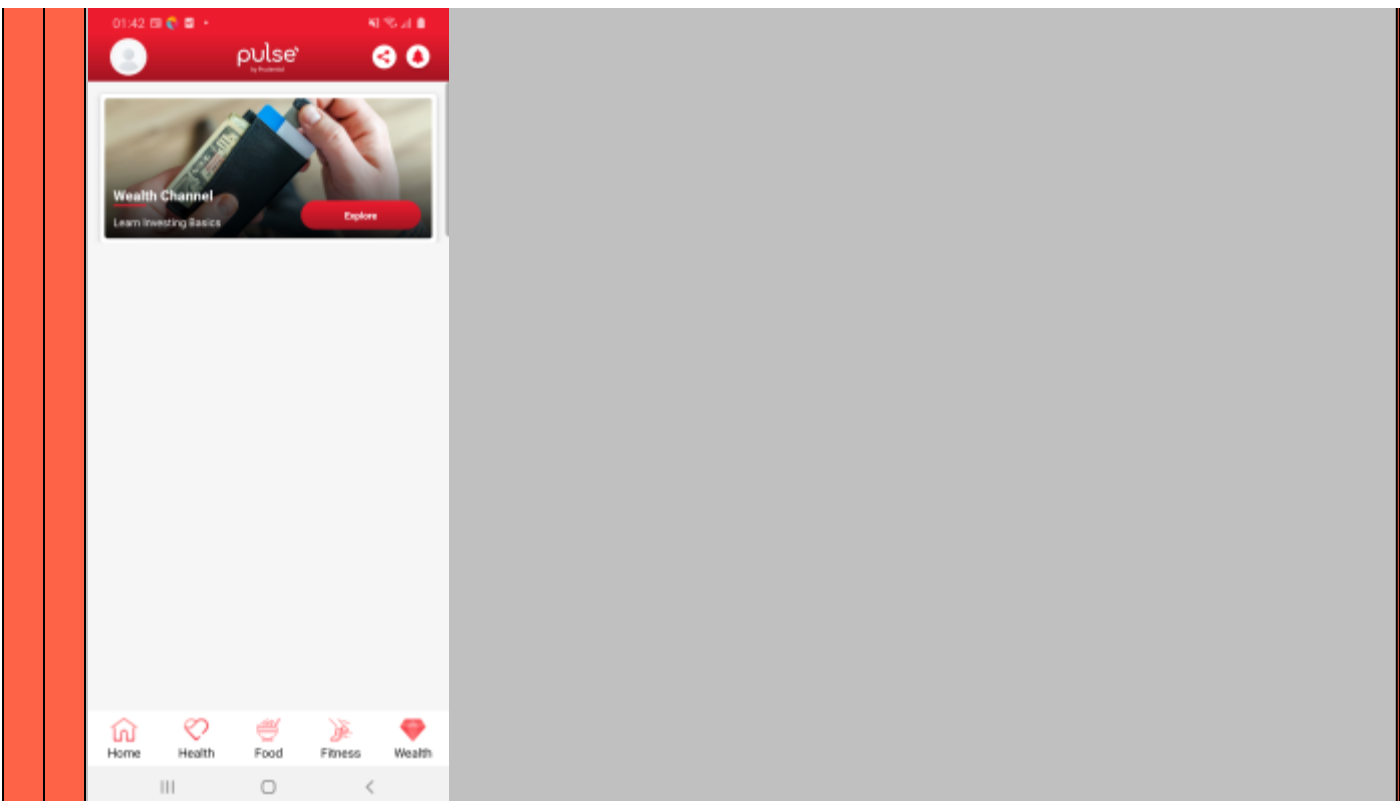
at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:217)

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

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

Back to My Goals	
------------------	--

And user click on "Back to My Goals" button	0.00s
---	-------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see COMPLETED status in savings goal screen

Passed: 0	Failed: 1	Undefined: 1	Duration: 173.13 s
-----------	-----------	--------------	--------------------

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

And I verify following texts are displayed	173.13s
<ul style="list-style-type: none"> Buy a Bike Achieved Target Months to go Completed 	

java.lang.AssertionError: The following asserts failed:

Buy a Bike text is displayed on page expected [true] but found [false],

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

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

Months to go text is displayed on page expected [true] but found [false],

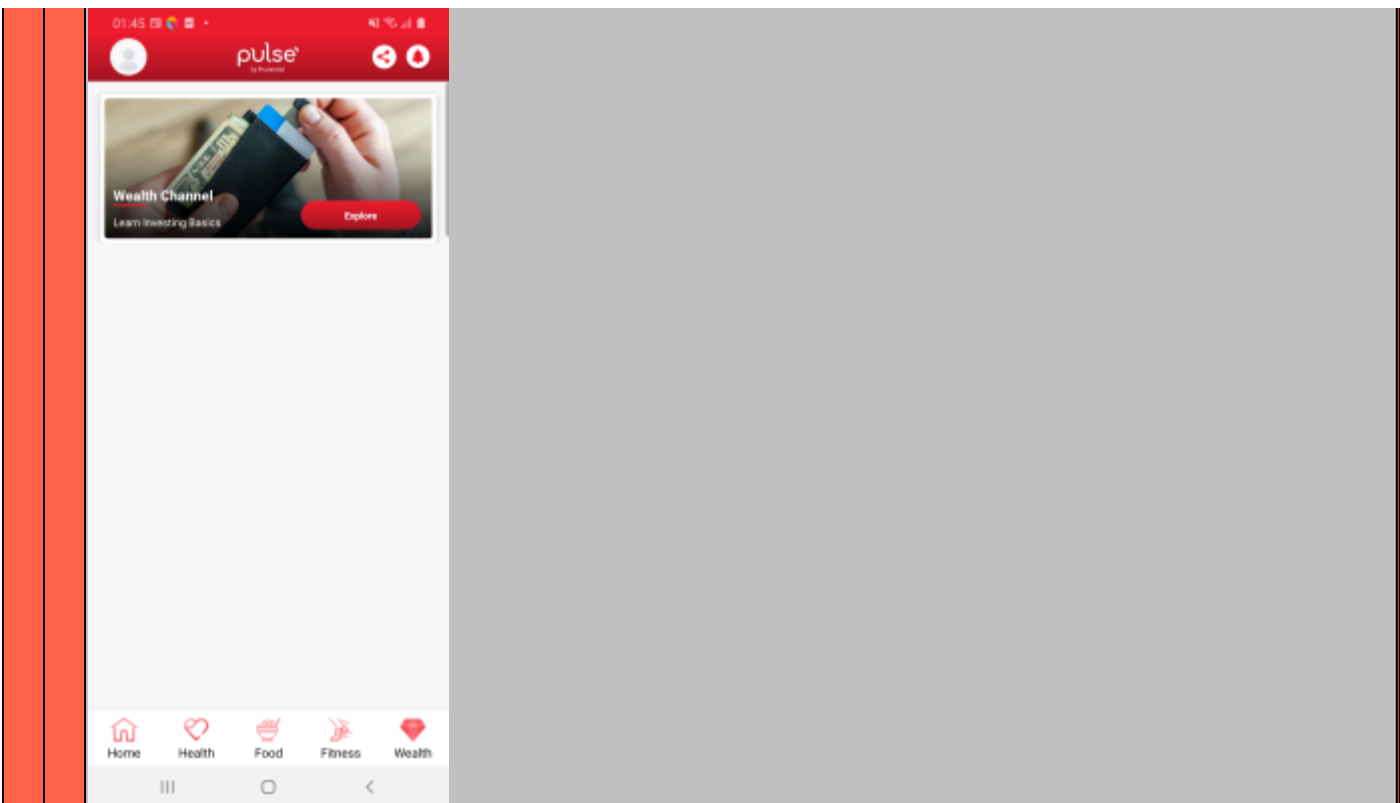
Completed text is displayed on page expected [true] but found [false]

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

at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen
(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:225)

And user click on "Buy a Bike" button	0.00s
---------------------------------------	-------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see delete pop up for the created goal

Passed: 0	Failed: 1	Undefined: 2	Duration: 34.76s
Before	0.00s		

And I delete the created goal	34.76s
-------------------------------	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 179b609c-ffc1-4dea-a534-0b4e9e84f561

*** Element info: {Using=xpath, value=//android.widget.ImageView[@content-desc="]}

```

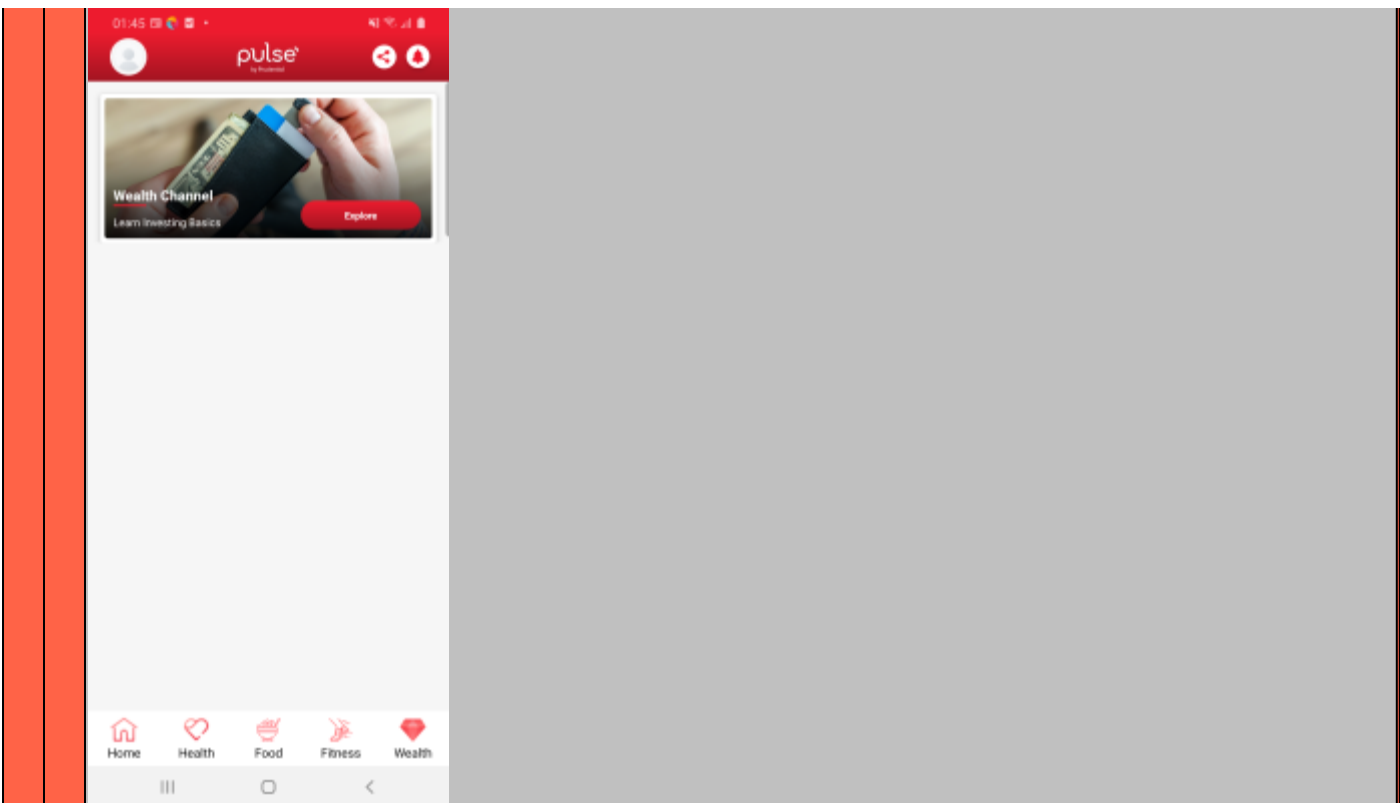
atDeleteGoal"]}
at sun.reflect.GeneratedConstructorAccessor23.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException
(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:162)
at com.onepulse.app.screens.WealthScreen.clickCreatedGoalDeleteOption(WealthScreen.java:
365)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iDeleteTheCreatedGoal
(WealthSteps.java:212)
at .And I delete the created goal(features/mobile/sg/WealthGoalStatus.feature:234)

```

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

Yes

And user click on "Yes" button	0.00s
--------------------------------	-------



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

[Back to Table of Contents](#)

Scenario: Verify User can add a new goal from savings goal screen

Passed: 0	Failed: 1	Undefined: 8	Duration: 34.92s
Before	0.00s		

And user click on "Add a New Goal" button	34.93s
---	--------

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 179b609c-ffc1-4dea-a534-0b4e9e84f561

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

```

New Goal'")]
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "Add a New Goal" button(features/mobile/sg/WealthGoalStatus.feature:
240)

```

And I enter details for create the new goal

0.00s

GoalName	Buy a Land
GoalAmount	5000

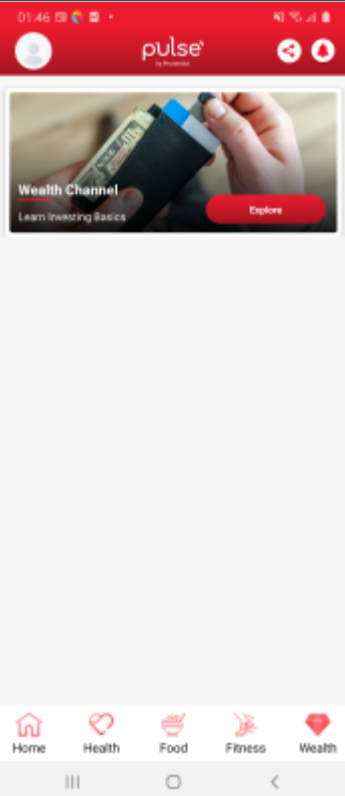
And user click on "Launch the Simulation" button

0.00s

And user click on "Easy" button

0.00s

And user click on "Custom My Goal" button	0.00s
And user click on "I have a target date" button	0.00s
And I enter my custom goal date "\${my.custom.goal.date}"	0.00s
And user click on "Launch the Simulation" button	0.00s
And user click on "Setup the Goal" button	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see Another created goal details

Passed: 0	Failed: 1	Undefined: 3	Duration: 34.85s
-----------	-----------	--------------	------------------

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

And I verify following texts are displayed	34.85s
--	--------

Off track

java.lang.AssertionError: The following asserts failed:

Off track 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:733)

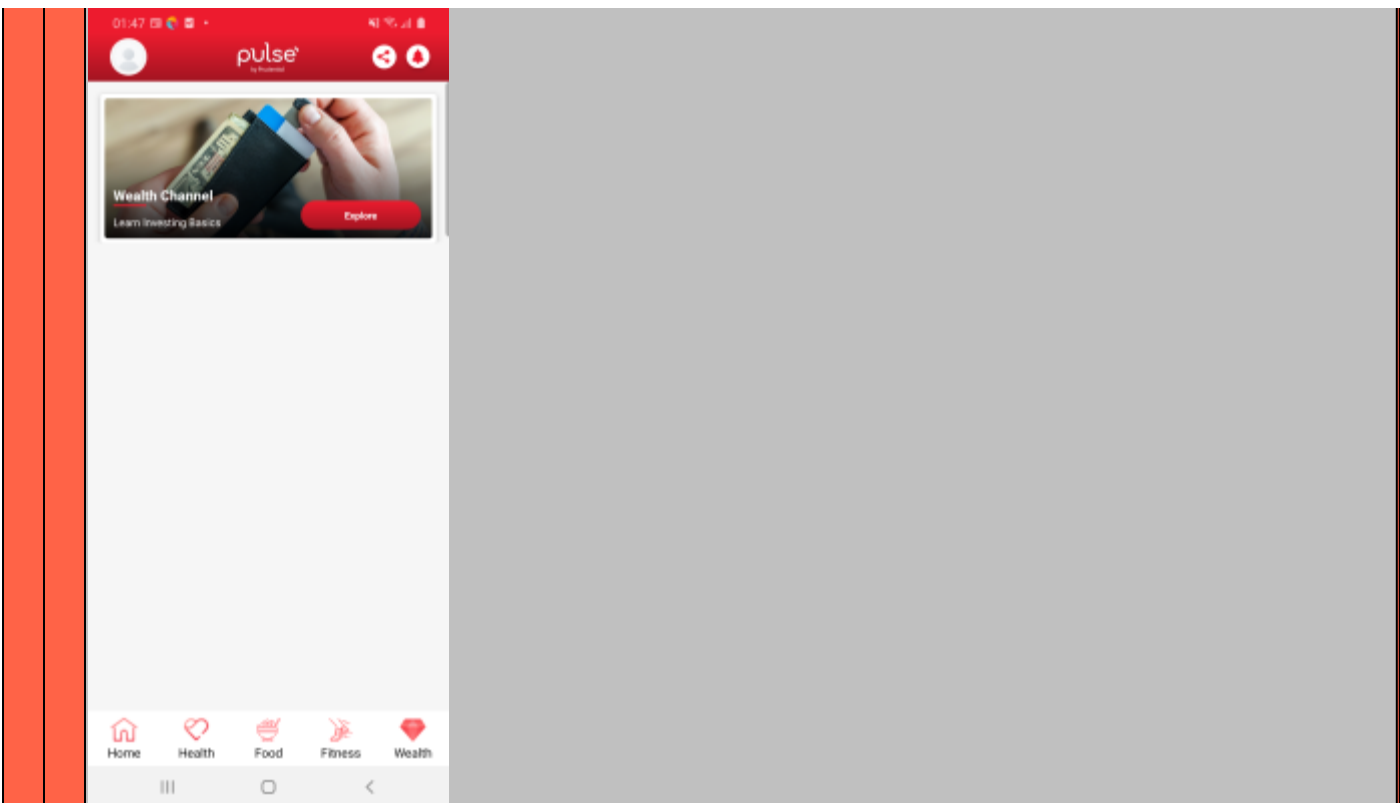
at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:253)

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

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

Back to My Goals

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



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

[Back to Table of Contents](#)

Scenario: Verify User can add the second goal with savings plan

Passed: 0	Failed: 1	Undefined: 3	Duration: 35.44s
Before	0.00s		

And user click on "Add My Savings" button 35.44s

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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'

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

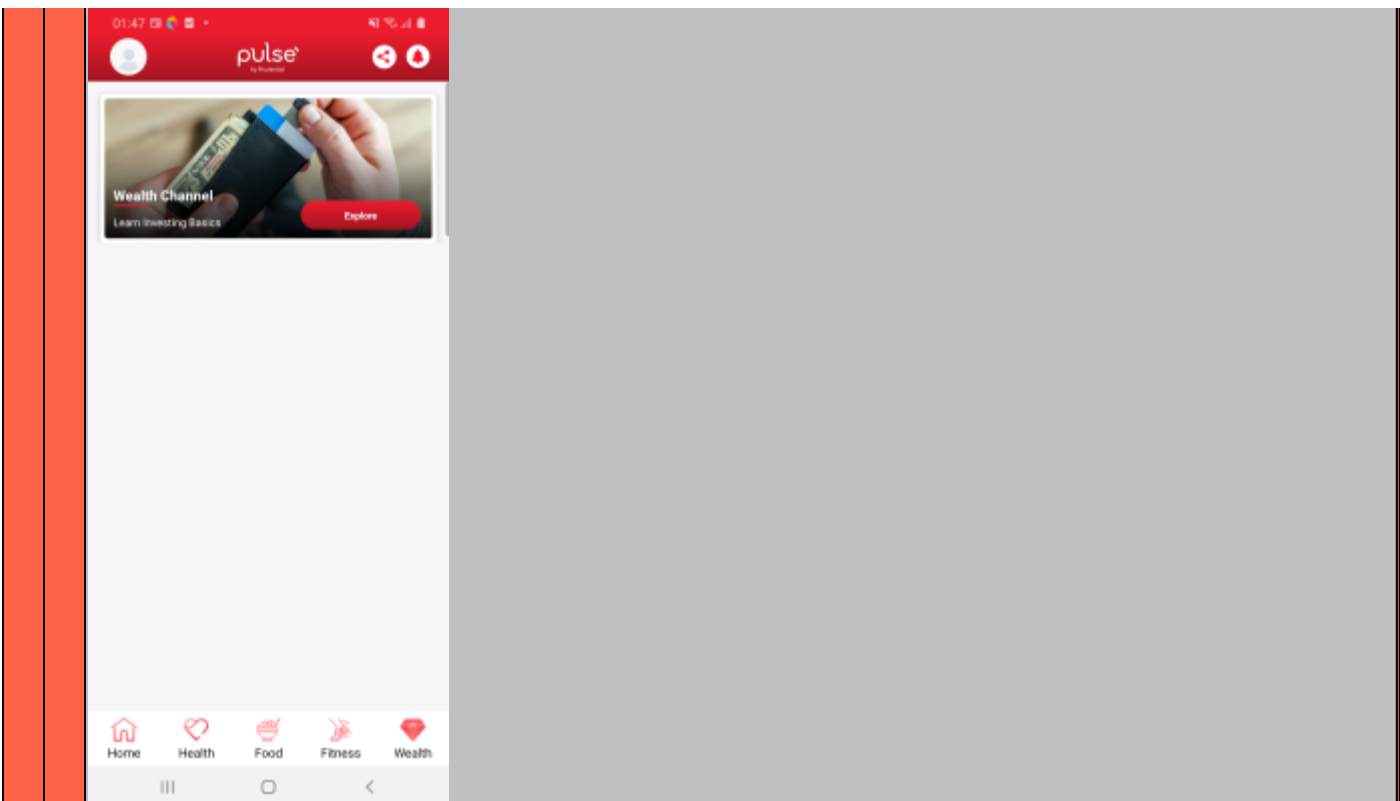
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}

Session ID: 179b609c-ffc1-4dea-a534-0b4e9e84f561

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

```
Savings"})}
at sun.reflect.GeneratedConstructorAccessor23.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:162)
at com.onepulse.app.screens.WealthScreen.clickScreenButtons(WealthScreen.java:321)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.userClickOnButton(WealthSteps.
java:159)
at .And user click on "Add My Savings" button(features/mobile/sg/WealthGoalStatus.feature:
261)
```

And I enter the balance for this goal amount "\${moving.status.goal.amount}"	0.00s
And user click on "Allocate Saving" button	0.00s
Then I wait for 10 sec	0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see Second goal Allocate Savings screen details

Passed: 0	Failed: 1	Undefined: 2	Duration: 36.17s
Before	0.00s		

And I verify following texts are displayed 36.17s

See my new plan based on the updated information.

java.lang.AssertionError: The following asserts failed:

See my new plan based on the updated information. text is displayed on page expected [true] but found [false]

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

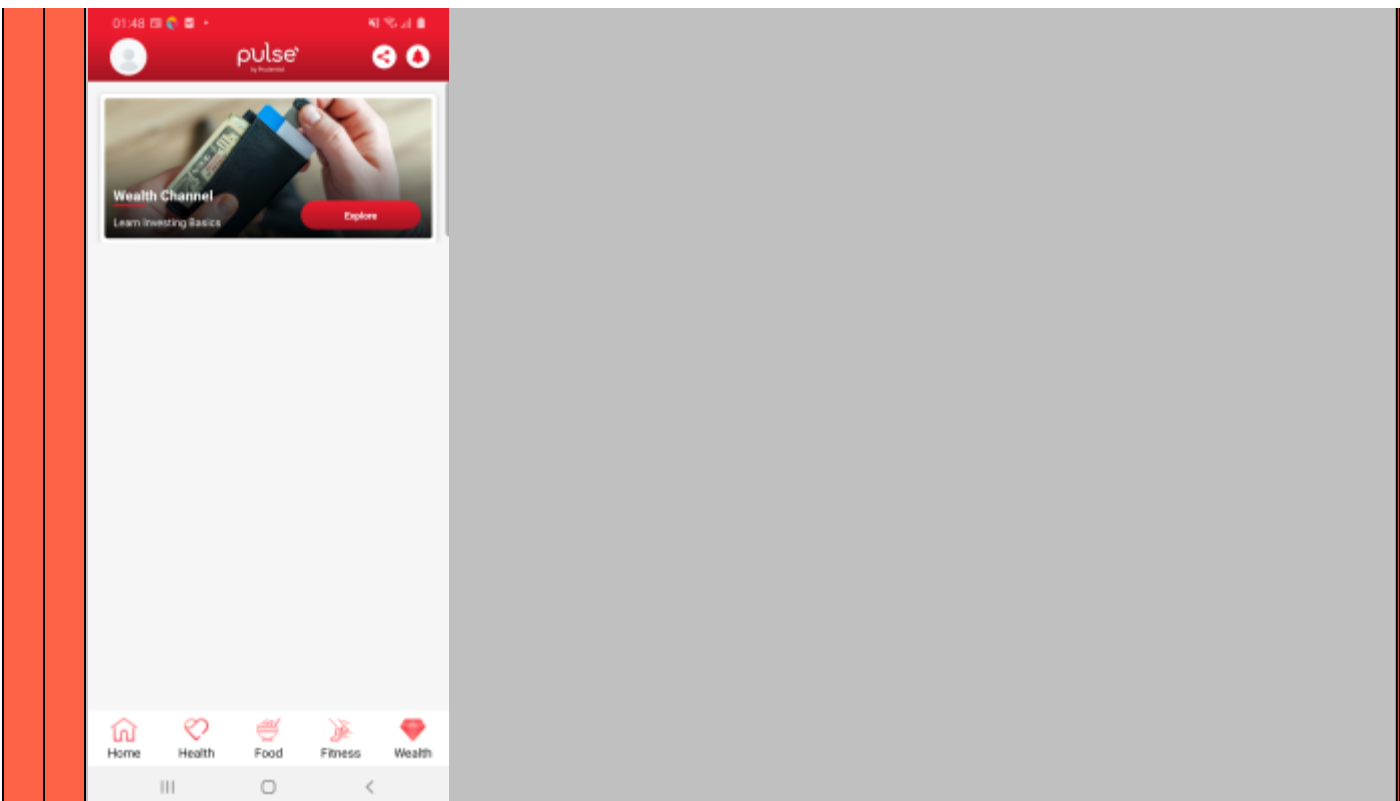
at com.onepulse.app.stepdefinitions.mobilesteps.MyDocSteps.verifyTextsOnScreen

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:267)

And I scroll down 0.00s

And user click on "Confirm the Plan" button 0.00s



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see Add another goal plan status

Passed: 0	Failed: 1	Undefined: 3	Duration: 34.92s
-----------	-----------	--------------	------------------

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

And I verify following texts are displayed	34.92s
Moving at pace	

java.lang.AssertionError: The following asserts failed:

Moving at pace 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:733)

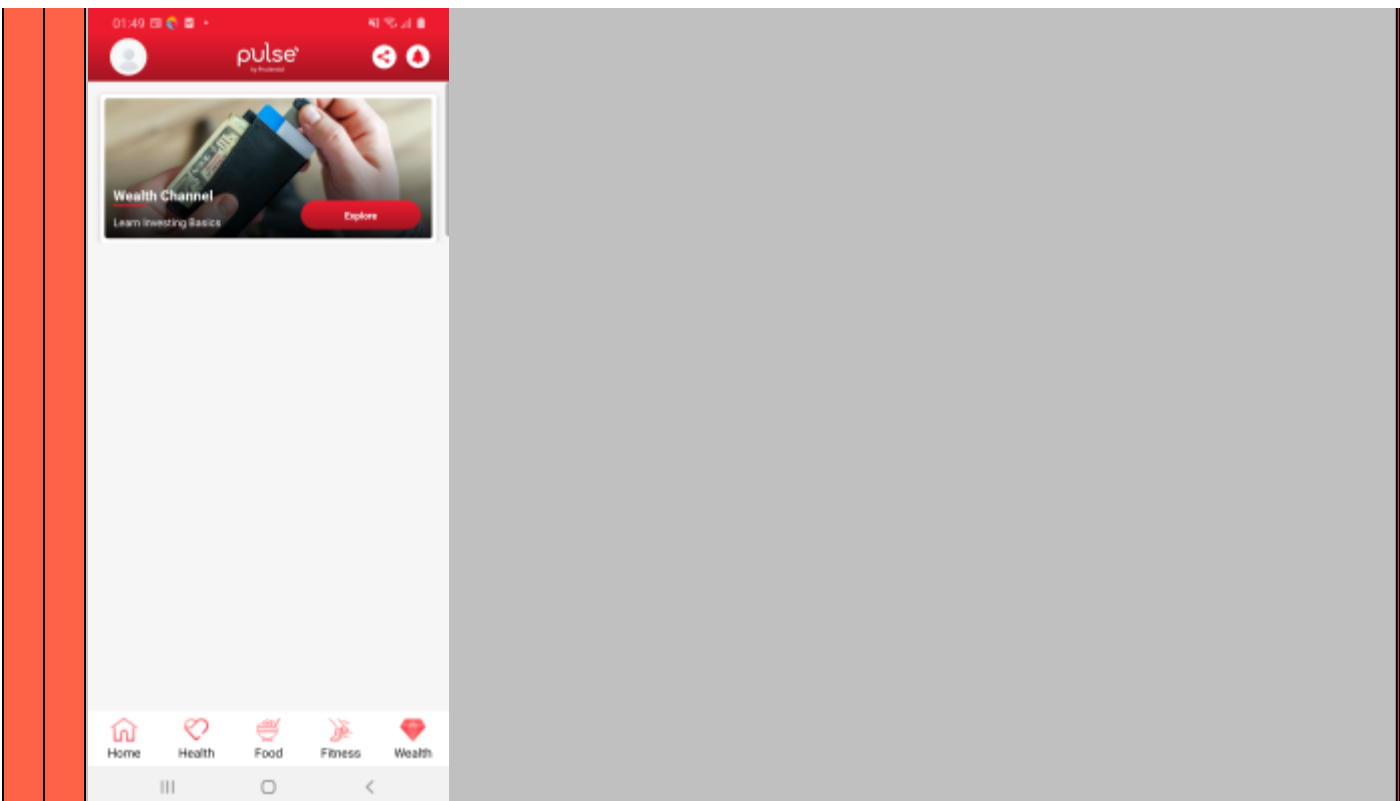
at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:273)

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

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

Back to My Goals	
------------------	--

And user click on "Back to My Goals" button	0.00s
---	-------



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to see MOVING AT PACE status in savings goal screen

Passed: 0	Failed: 1	Undefined: 0	Duration: 173.73 s
-----------	-----------	--------------	--------------------

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

And I verify following texts are displayed	173.73s
Buy a Land Achieved Target Months to go Moving at pace	

java.lang.AssertionError: The following asserts failed:

Buy a Land text is displayed on page expected [true] but found [false],

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

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

Months to go text is displayed on page expected [true] but found [false],

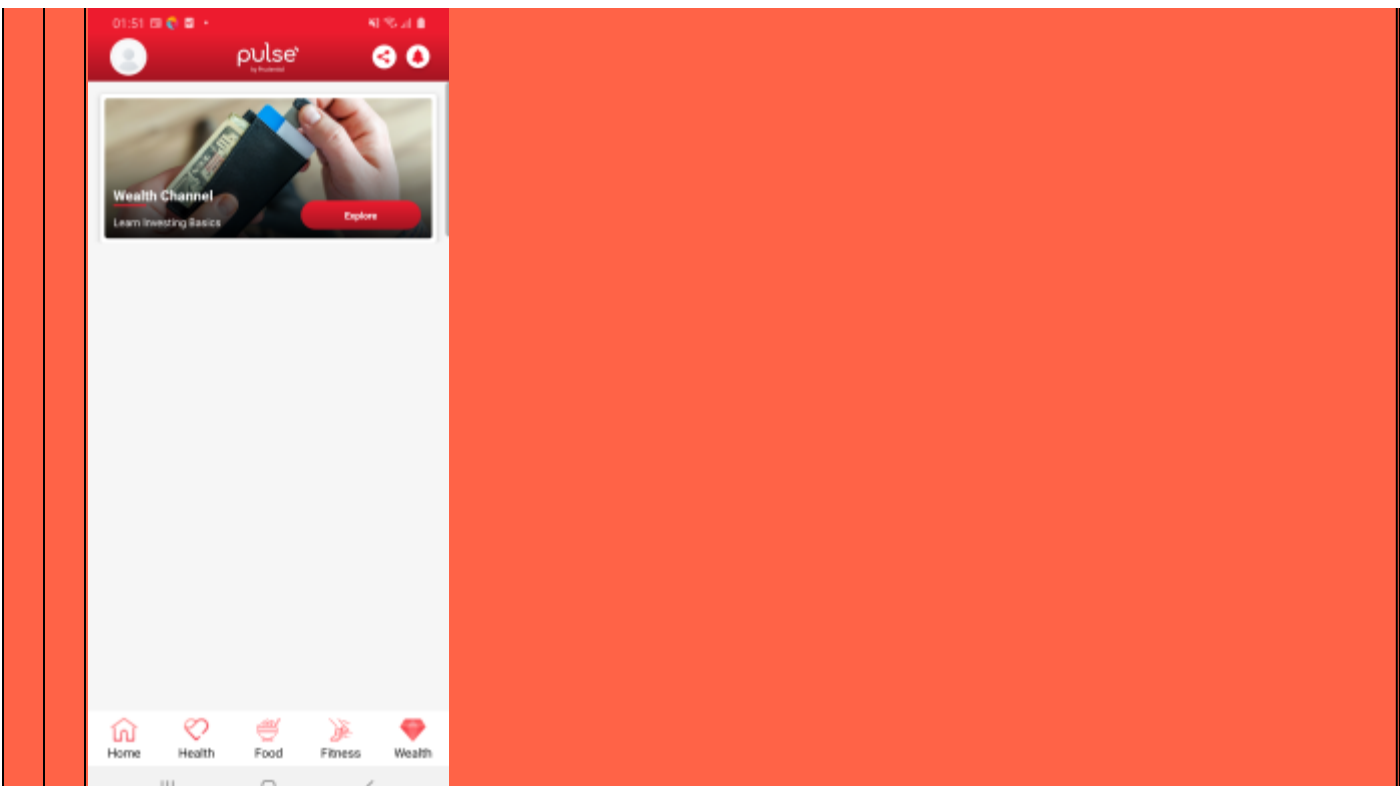
Moving at pace text is displayed on page expected [true] but found [false]

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

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

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/WealthGoalStatus.feature:281)



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

[Back to Table of Contents](#)

Feature: Verify wealth registration functionality on one pulse App

Passed: 1	Failed: 7	Undefined: 0	Duration: 781.97s
-----------	-----------	--------------	-------------------

Scenario: Verify User should be able to register on app using email account

Passed: 14	Failed: 0	Undefined: 0	Duration: 130.14s
------------	-----------	--------------	-------------------

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	8.62s
--------------------------	-------

And user click on "CONTINUE WITH EMAIL" with Email button	12.74s
---	--------

When user enters registration details	7.34s
---------------------------------------	-------

FirstName	Wealth
LastName	Registration
Email	\${PULSE_EMAIL}
Password	Pas\$1234

And taps on continue "Sign_Up" button	5.29s
---------------------------------------	-------

Then I wait for 59 sec	59.01s
------------------------	--------

Given I create connection for api service	0.00s
---	-------

And I set endpoint url for reading email as "https://mailsac.com/api/addresses/\${PULSE_EMAIL}/messages/"	0.00s
---	-------

And I send request to "get" the otp with "https://mailsac.com/api/raw"	
--	--

/\${PULSE_EMAIL}"/ stored into variable "EMAIL OTP"	1.21s
And I enter "\${EMAIL OTP}" OTP	1.76s
Then I click skip button	10.42s
Then I wait for 15 sec	15.01s
Then user should be landed to "Home" screen	8.74s

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

[Back to Table of Contents](#)

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

Passed: 1	Failed: 1	Undefined: 0	Duration: 38.15s
Before	0.00s		

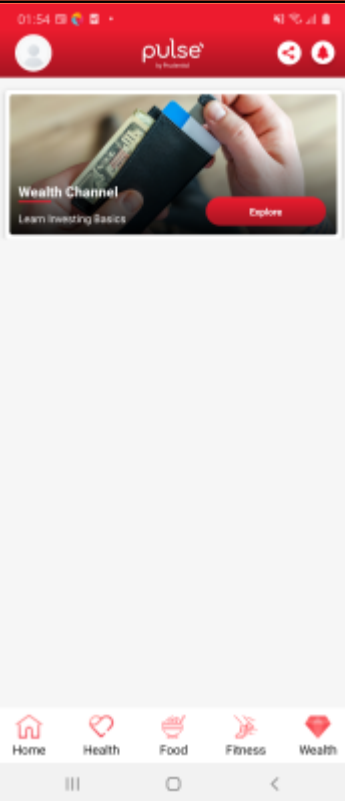
Then I navigate to wealth screen	0.54s
And I verify following texts are displayed	37.61s
Wealth Channel Learn Investing Basics Wealth Care about your finances	

java.lang.AssertionError: The following asserts failed:

Care about your finances 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:733)

at .And I verify following texts are displayed(features/mobile/sg/WealthRegistration.feature:27)



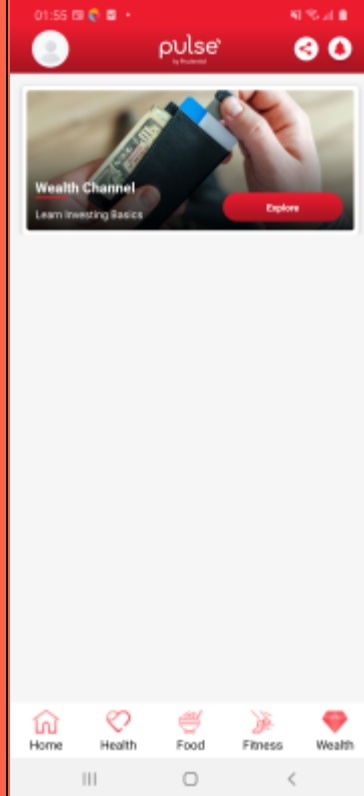
After	0.00s
-------	-------

[Back to Table of Contents](#)

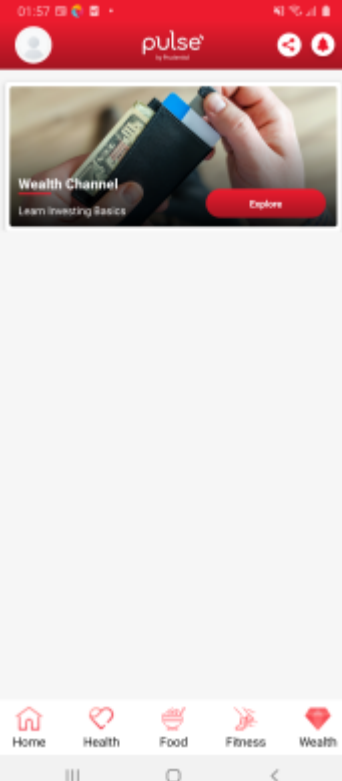
Scenario: Verify User can navigate to terms and condition page

Passed: 0	Failed: 1	Undefined: 0	Duration: 35.98s
Before			0.00s
Then I navigate to finances wealth screen			35.98s
<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: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'</p> <p>Driver info: io.appium.java_client.android.AndroidDriver</p> <p>Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}</p> <p>Session ID: 92e48db7-877e-456c-8a44-a5e42db124f8</p> <pre>*** Element info: {Using>xpath, value=/android.widget.TextView[@text='Wealth']/following::android.widget.TextView[@text='Explore']}</pre> <p>at sun.reflect.GeneratedConstructorAccessor23.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.</p>			

```
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:162)
at com.onepulse.app.screens.WealthScreen.clickFinancialWealthExploreButton(WealthScreen.
java:257)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.
iNavigateToFinancesWealthScreen(WealthSteps.java:117)
at .Then I navigate to finances wealth screen(features/mobile/sg/WealthRegistration.feature:34)
```



After		0.00s
Back to Table of Contents		
Scenario: Verify the terms and condition screen contents		
Passed: 0	Failed: 1	Undefined: 1 Duration: 138.32 s
Before		0.00s
And I verify following texts are displayed		138.32s
Welcome to Wealth		

	<p>By checking this box, I hereby consent the</p> <p>Terms of Use</p> <p>Privacy Notice</p>			
java.lang.AssertionError: The following asserts failed: Welcome to Wealth text is displayed on page expected [true] but found [false], By checking this box, I hereby consent the text is displayed on page expected [true] but found [false], Terms of Use text is displayed on page expected [true] but found [false], Privacy Notice 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:733) at .And I verify following texts are displayed(features/mobile/sg/WealthRegistration.feature:37)				
And I agree the Terms and Conditions to proceed		0.00s		
				
After	0.00s			
Back to Table of Contents				
Scenario: Verify User should be able to see the wealth registration screen user fields				
Passed: 0	Failed: 1	Undefined: 0 Duration: 173.15 s		
Before	0.00s			
And I verify following texts are displayed	173.16s			
Allow us to serve you better by connecting you to your existing policies with Prudential.				
First Name*				
Last Name*				
Date of birth*				
Last 4 digits of NRIC				

java.lang.AssertionError: The following asserts failed:

Allow us to serve you better by connecting you to your existing policies with Prudential. text is displayed on page expected [true] but found [false],

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

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

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

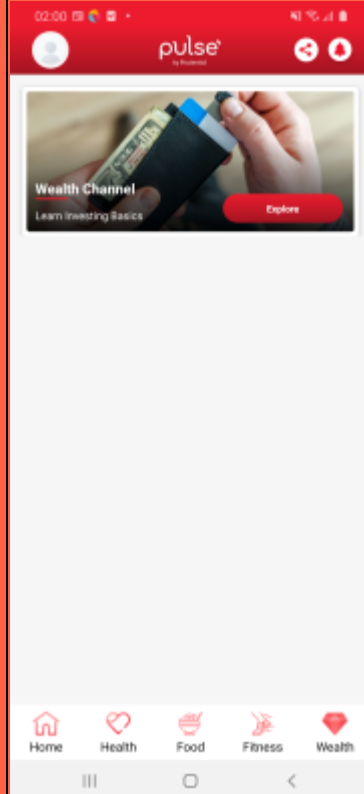
Last 4 digits of NRIC text is displayed on page expected [true] but found [false]

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

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

(MyDocSteps.java:733)

at .And I verify following texts are displayed(features/mobile/sg/WealthRegistration.feature:45)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able enter details for wealth registration

Passed: 0	Failed: 1	Undefined: 0	Duration: 36.75s
-----------	-----------	--------------	------------------

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

And I enter details for wealth profile registration 36.75s

DateOfBirth	21/02/1991
NRIC	557N
PostalCode	460105

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

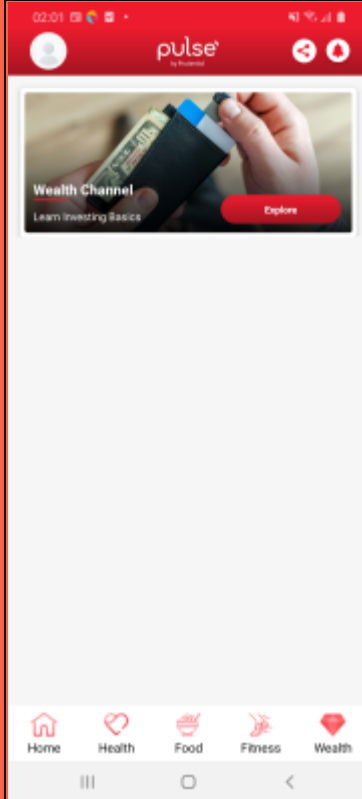
Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'

System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
Driver info: io.appium.java_client.android.AndroidDriver
Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung, deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420, deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true, locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout: 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android, platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127, left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false}
Session ID: 92e48db7-877e-456c-8a44-a5e42db124f8
*** Element info: {Using=xpath, value=//android.widget.EditText[@text='DD/MM/YYYY']}
at sun.reflect.GeneratedConstructorAccessor23.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:240)
at com.onepulse.app.screens.WealthScreen.enterWealthRegistrationDetails(WealthScreen.java:268)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iEnterDetailsForWealthProfileRegistration(WealthSteps.java:129)
at .And I enter details for wealth profile registration(features/mobile/sg/WealthRegistration.feature:53)

```



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

[Back to Table of Contents](#)

Scenario: Verify wealth registration screen user fields

Passed: 0	Failed: 1	Undefined: 0	Duration: 207.52 s
-----------	-----------	--------------	--------------------

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

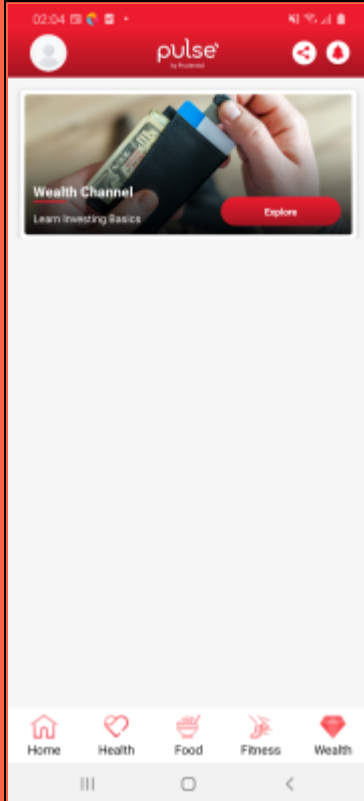
And I verify following texts are displayed

Let us know more about you so that we can serve you better.
Gender
Martial Status
Occupation
Annual Income
Postal Code

java.lang.AssertionError: The following asserts failed:

Let us know more about you so that we can serve you better. text is displayed on page expected [true] but found [false],

Gender text is displayed on page expected [true] but found [false],
 Martial Status text is displayed on page expected [true] but found [false],
 Occupation text is displayed on page expected [true] but found [false],
 Annual Income text is displayed on page expected [true] but found [false],
 Postal Code 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:733)
 at .And I verify following texts are displayed(features/mobile/sg/WealthRegistration.feature:59)



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

[Back to Table of Contents](#)

Scenario: Verify User should be able to complete the registration successfully

Passed: 0	Failed: 1	Undefined: 0	Duration: 21.95s
Before			

Then I verify financial wealth registration completed successfully | 21.95s

org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server.
 Original error: socket hang up
 Build info: version: '3.12.0', revision: '7c6e0b3', time: '2018-05-08T14:04:26.12Z'
 System info: host: 'Manivannans-MacBook-Pro.local', ip: 'fe80:0:0:0:889:b07:fa7:45ff%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '10.16', java.version: '1.8.0_261'
 Driver info: io.appium.java_client.android.AndroidDriver
 Capabilities {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, databaseEnabled: false, desired: {appActivity: com.prudential.pulse.MainAc..., appPackage: com.prudential.pulse.onepulse, automationName: UiAutomator2, deviceName: Android-Test, newCommandTimeout: 10000, noReset: false, platformName: android}, deviceApiLevel: 29, deviceManufacturer: samsung,

deviceModel: SM-G988B, deviceName: R5CN2037RDF, deviceScreenDensity: 420,
 deviceScreenSize: 1080x2400, deviceUDID: R5CN2037RDF, javascriptEnabled: true,
 locationContextEnabled: false, networkConnectionEnabled: true, newCommandTimeout:
 10000, noReset: false, pixelRatio: 2.625, platform: LINUX, platformName: Android,
 platformVersion: 10, statusBarHeight: 73, takesScreenshot: true, viewportRect: {height: 2127,
 left: 0, top: 73, width: 1080}, warnings: {}, webStorageEnabled: false
 Session ID: 92e48db7-877e-456c-8a44-a5e42db124f8
 *** Element info: {Using=xpath, value=//android.widget.TextView[@text='Continue']}

at sun.reflect.GeneratedConstructorAccessor35.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:162)
at com.onepulse.app.screens.WealthScreen.continueRegistration(WealthScreen.java:299)
at com.onepulse.app.stepdefinitions.mobilesteps.WealthSteps.iVerifyFinancialWealthRegistrationCompletedSuccessfully(WealthSteps.java:139)

	at .Then I verify financial wealth registration completed successfully(features/mobile/sg/WealthRegistration.feature:68)
After	0.00s
Back to Table of Contents	