

Feature			Scenario				Step			
Name	Duration	T	P	F	S	<b>T</b>	P	F	S	
Verify Home Page Functionality	27 m 42.240 s	4	3	1	0	69	52	1	16	
User Profile Page Validations	53 m 35.454 s	9	8	1	0	94	89	1	4	

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Verify Home Page Functionality	Verify the menu button functionality
2	User Profile Page Validations	Validate Edit Functionality in User Profile Page

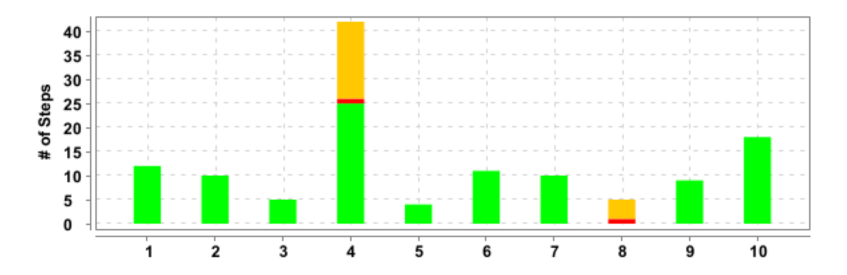
TAG		Scenario			Feature			
Name	Τ	P	F	S	T	P	F	S
@MyAirportRegressionTwo	13	11	2	0	2	0	2	0
@flights	1	1	0	0	1	0	1	0
@GlobalSearch	1	1	0	0	1	0	1	0
@news	1	1	0	0	1	0	1	0
@menu	1	0	1	0	1	0	1	0
@camera	1	1	0	0	1	0	1	0
@password	1	1	0	0	1	0	1	0
@contactUs	1	1	0	0	1	0	1	0
@editProfile	1	0	1	0	1	0	1	0
@sanity	2	1	1	0	1	0	1	0
@favourites	1	1	0	0	1	0	1	0
@customerFeedback	1	1	0	0	1	0	1	0
@fileComplaintFromPassenger	1	1	0	0	1	0	1	0
@giveCompliment	1	1	0	0	1	0	1	0
@makeSuggestion	1	1	0	0	1	0	1	0

FEATURES SUMMARY

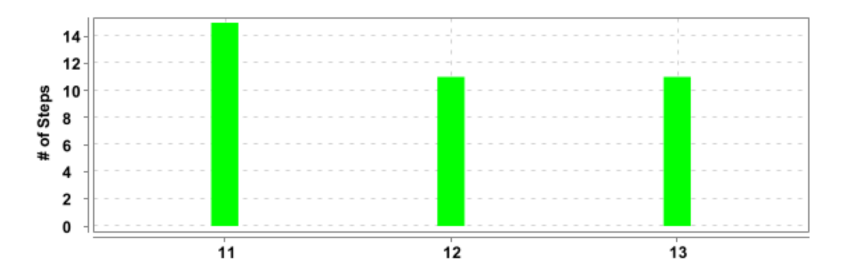


#	Feature Name	T	P	F	S	Duration
1	Verify Home Page Functionality	4	3	1	0	27 m 42.240 s
2	User Profile Page Validations	9	8	1	0	53 m 35.454 s

SCENARIOS SUMMARY -- 6 --



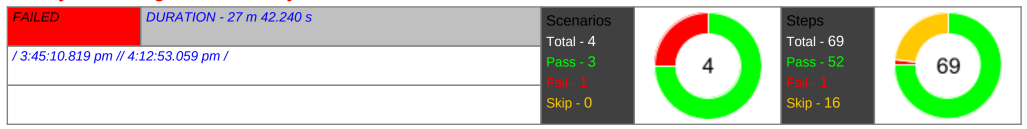
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Verify Home Page Functionality	Verify the Flights Functionality	12	12	0	0	10 m 47.831 s
2		Verify the Global Search Functionality	10	10	0	0	4 m 21.618 s
3		Verify the news functionality	5	5	0	0	3 m 53.884 s
4		Verify the menu button functionality	42	25	1	16	8 m 38.415 s
5	User Profile Page Validations	Verify Camera Popup Window UI Validations	4	4	0	0	4 m 1.478 s
6		User changes password successfully	11	11	0	0	8 m 22.137 s
7		Verify the Contact Us button functionality	10	10	0	0	4 m 43.106 s
8		Validate Edit Functionality in User Profile Page	5	0	1	4	9 m 35.017 s
9		Verify the navigation flow of the Favorites Page	9	9	0	0	4 m 44.597 s
10		Verify the navigation flow of the Feedback Page	18	18	0	0	6 m 33.580 s



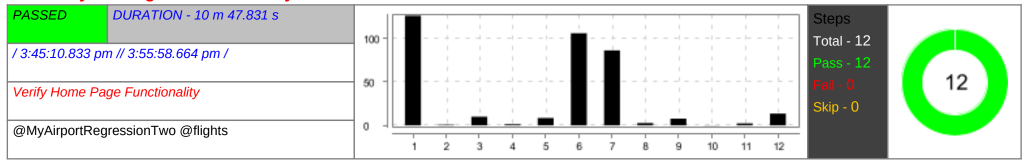
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	User Profile Page Validations	Verifies the File a Complaint button functionality	15	15	0	0	4 m 53.509 s
12		User verifies the Give A Compliment button functionality	11	11	0	0	4 m 58.343 s
13		User verifies the Make A Suggestion button functionality	11	11	0	0	5 m 43.455 s

DETAILED SECTION -- 8 --

#### **Verify Home Page Functionality**



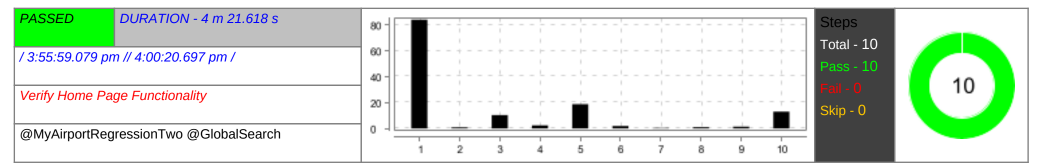
#### **Verify the Flights Functionality**



#	Step / Hook Details	Status	Duration
1	Given the user is on the Home Page	PASSED	2 m 6.189 s
2	When the user clicks on the Menu button from the Home Page	PASSED	0.845 s
3	Then the user should see the Menu popup appear over the Home Page	PASSED	9.919 s
4	And the user selects the Flights feature from the menu	PASSED	1.307 s
5	Then the user should land on the Flights Information Page	PASSED	8.438 s
6	And the user navigates between the Departure and Arrival toggle buttons	PASSED	1 m 46.157 s
7	And verifies that flights are loading according to the toggle buttons	PASSED	1 m 26.351 s
8	Then the user clicks on the dropdown to change the Terminals	PASSED	2.745 s
9	And verifies that KUL - KLIA Terminal 1 and KUL - KLIA Terminal 2 are displayed in the dropdown	PASSED	7.711 s
10	Then the user selects one of the terminals from the dropdown	PASSED	0.237 s
11	Then the user clicks on the back button from the Flights Information Page	PASSED	2.256 s
12	And verifies that the user lands back on the Home Page	PASSED	13.570 s

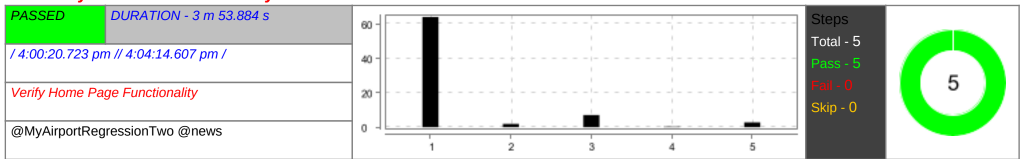
### **Verify the Global Search Functionality**

DETAILED SECTION -- 9 --



#	Step / Hook Details	Status	Duration
1	Given the user is on the Home Page	PASSED	1 m 24.085 s
2	When the user clicks on the Global Search icon on the home page	PASSED	0.847 s
3	Then verify the user navigates to the Global Search Page	PASSED	10.290 s
4	And the user is able to search with keys	PASSED	2.417 s
5	And the user can able to click on the results	PASSED	18.840 s
6	Then verifies that the user navigated to result page.	PASSED	1.873 s
7	And the user click on back button in the result page	PASSED	0.441 s
8	Then the user navigates to the global search page	PASSED	1.075 s
9	And click on back button on the search page	PASSED	1.436 s
10	Then the user should be navigated back to the Home Page	PASSED	12.978 s

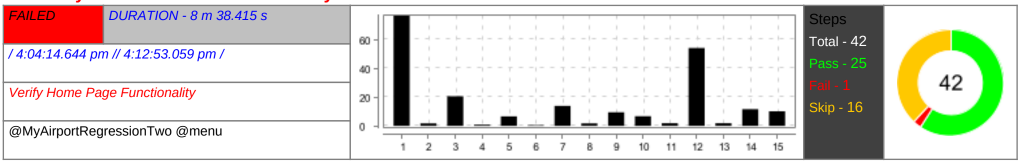
### Verify the news functionality



#	Step / Hook Details	Status	Duration
1	Given the user is on the Home Page	PASSED	1 m 4.114 s
2	When the user clicks on the Exciting News on the home page	PASSED	1.885 s
3	Then verify the user navigates to the exciting news Page	PASSED	7.088 s

#	Step / Hook Details	Status	Duration
4	And clicks on the back arrow icon in the exciting news Page	PASSED	0.327 s
5	And verifies that the user lands back on the Home Page	PASSED	2.760 s

# Verify the menu button functionality



#	Step / Hook Details	Status	Duration
1	Given the user is on the Home Page	PASSED	1 m 16.922 s
2	When the user clicks on the Menu button from the Home Page	PASSED	1.714 s
3	Then all the buttons should be displayed in the Menu	PASSED	20.718 s
4	When the user clicks on the SPECIAL ASSISTANCE feature in the Menu	PASSED	0.818 s
5	Then the user should be navigated to the SPECIAL ASSISTANCE Page	PASSED	6.608 s
6	When the user clicks on the Back button on the SPECIAL ASSISTANCE Page	PASSED	0.497 s
7	Then the user should be navigated back to the Home Page	PASSED	13.985 s
8	When the user clicks on the Menu button again	PASSED	1.711 s
9	And the user selects the FLIGHTS feature in the Menu	PASSED	9.532 s
10	Then the user should be navigated to the FLIGHTS Information Page	PASSED	6.699 s
11	When the user clicks on the Back button on the FLIGHTS Information Page	PASSED	1.846 s
12	Then the user should be navigated back to the Home Page	PASSED	54.323 s
13	When the user clicks on the Menu button again	PASSED	1.826 s
14	And the user selects the PROMOTIONS feature in the Menu	PASSED	11.699 s
15	Then the user should be navigated to the PROMOTIONS Page	PASSED	10.216 s
16	When the user clicks on the Back button on the PROMOTIONS Page	PASSED	0.433 s
17	Then the user should be navigated back to the Home Page	PASSED	10.947 s
18	When the user clicks on the Menu button again	PASSED	2.053 s
19	And the user selects the GENERAL feature in the Menu	PASSED	11.705 s
20	Then the user should be navigated to the GENERAL Page	PASSED	5.290 s

DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
21	When the user clicks on the Back button on the GENERAL Page	PASSED	0.597 s
22	Then the user should be navigated back to the Home Page	PASSED	5.599 s
23	When the user clicks on the Menu button again	PASSED	1.458 s
24	And the user selects the KEY INFO feature in the Menu	PASSED	1.182 s
25	Then the user should be navigated to the KEY INFO Page	PASSED	3.759 s
26	When the user clicks on the Back button on the KEY INFO Page	FAILED	2 m 0.031 s
	org.openqa.selenium.remote.UnreachableBrowserException: Error communicating with the remote browser. It may have died. Build info: version: '4.28.1', revision: '73f5ad48a2' System info: os. name: 'Windows 10', os. arch: 'amd64', os. version: '10.0', java-version: '21.0.5' Driver info: io. appium.java., client.android.AndroidDriver Command: [1a564c41-8bbe-4336-a96-a8d483b95-036e, findElement [using, value]] Capabilities (appium:app: C:\Users\Mind-Graph\Downloa, appium:app-Backage: klia.mahb.ios, appium:automationName: UlAutomator2, appium:databaseEnabled: false, appium:desired: (appi: C:\Users\Mind-Graph\Downloa, automationName: UlAutomator2, deviceName: Pixel 6 pro API 30, platformName: ANDROID, platformVersion: Android 11, udi: emulator-5554, appium:deviceAppil.evei: 30, appium:deviceManufacturer: Google, appii.mdeviceMorte-658cereDensity: 10, platformVersion: Android 11, udi: emulator-5554, appium:deviceComports-5554, appium:deviceComports-658cereDensity: 420, appium:deviceComports-658cereDensity: 420, appium:deviceComports-658cereDensity: 420, appium:deviceComports-68cereDensity: 420, appium:deviceDensity: 420, appiu		

#	Step / Hook Details	Status	Duration
	at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1144)		
	at java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:642)		
	at java.base/java.lang.Thread.run(Thread.java:1583)		
	Caused by: java.io.IOException: HTTP/1.1 header parser received no bytes		
	at java.net.http/jdk.internal.net.http.HttpClientImpl.send(HttpClientImpl.java:966)		
	at java.net.http/jdk.internal.net.http.HttpClientFacade.send(HttpClientFacade.java:133)		
	at org.openqa.selenium.remote.http.jdk.JdkHttpClient.execute0(JdkHttpClient.java:456)		
	9 more Caused by: java.io.IOException: HTTP/1.1 header parser received no bytes		
	at java.net.http/jdk.internal.net.http.common.Utils.wrapWithExtraDetail(Utils.java:388)		
	at java.net.http/jdk.internal.net.http.Http1Response\$HeadersReader.onReadError(Http1Response.java:590)		
	at java.net.http/jdk.internal.net.http.Http1AsyncReceiver.checkForErrors(Http1AsyncReceiver.java:302)		
	at java.net.http/jdk.internal.net.http.Http1AsyncReceiver.flush(Http1AsyncReceiver.java:268)		
	at java.net.http/jdk.internal.net.http.common.SequentialScheduler\$LockingRestartableTask.run(SequentialScheduler.java:182)		
	at java.net.http/jdk.internal.net.http.common.SequentialScheduler\$CompleteRestartableTask.run(SequentialScheduler.java:149) at java.net.http/jdk.internal.net.http.common.SequentialScheduler\$SchedulableTask.run(SequentialScheduler.java:207)		
	3 more Caused by: java.io.EOFException: EOF reached while reading		
	at java.net.http/jdk.internal.net.http.Http1AsyncReceiver\$Http1TubeSubscriber.onComplete(Http1AsyncReceiver.java:601)		
	at java.net.http/jdk.internal.net.http.SocketTube\$InternalReadPublisher\$ReadSubscription.signalCompletion(SocketTube.java:648)		
	at java.net.http/jdk.internal.net.http.SocketTube\$InternalReadPublisher\$InternalReadSubscription.read(SocketTube.java:853)		
	at java.net.http/jdk.internal.net.http.SocketTube\$SocketFlowTask.run(SocketTube.java:181)		
	at java.net.http/jdk.internal.net.http.common.SequentialScheduler\$SchedulableTask.run(SequentialScheduler.java:207)		
	at java.net.http/jdk.internal.net.http.common.SequentialScheduler.runOrSchedule(SequentialScheduler.java:280)		
	at java.net.http/jdk.internal.net.http.common.SequentialScheduler.runOrSchedule(SequentialScheduler.java:233)		
	at java.net.http/jdk.internal.net.http.SocketTube\$InternalReadPublisher\$InternalReadSubscription.signalReadable(SocketTube.java:782)		
	at java.net.http/jdk.internal.net.http.SocketTube\$InternalReadPublisher\$ReadEvent.signalEvent(SocketTube.java:965)		
	at java.net.http/jdk.internal.net.http.SocketTube\$SocketFlowEvent.handle(SocketTube.java:253)		
	at java.net.http/jdk.internal.net.http.HttpClientImpl\$SelectorManager.handleEvent(HttpClientImpl.java:1469)		
	at java.net.http/jdk.internal.net.http.HttpClientImpl\$SelectorManager.lambda\$run\$3(HttpClientImpl.java:1414)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1596)		
	at java.net.http/jdk.internal.net.http.HttpClientImpl\$SelectorManager.run(HttpClientImpl.java:1414)		
	* Not displayable characters are replaced by '?'.		
27	Then the user should be navigated back to the Home Page	SKIPPED	0.000 s
28	When the user clicks on the Menu button again	SKIPPED	0.001 s
29	And the user selects the FEEDBACK feature in the Menu	SKIPPED	0.000 s
30	Then the user should be navigated to the FEEDBACK Page	SKIPPED	0.000 s
31	When the user clicks on the Back button on the FEEDBACK Page	SKIPPED	0.000 s
32	Then the user should be navigated back to the Home Page	SKIPPED	0.000 s
33	When the user clicks on the Menu button again	SKIPPED	0.001 s
34	And the user selects the SETTINGS feature in the Menu	SKIPPED	0.000 s

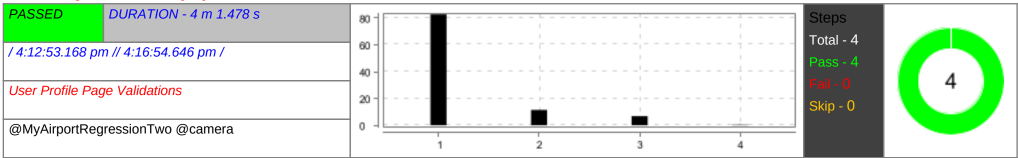
DETAILED SECTION -- 13 --

#	Step / Hook Details	Status	Duration
35	Then the user should be navigated to the SETTINGS Page	SKIPPED	0.000 s
36	When the user clicks on the Back button on the SETTINGS Page	SKIPPED	0.000 s
37	Then the user should be navigated back to the Home Page	SKIPPED	0.001 s
38	When the user clicks on the Menu button again	SKIPPED	0.000 s
39	And the user selects the MY PROFILE feature in the Menu	SKIPPED	0.000 s
40	Then the user should be navigated to the MY PROFILE Page	SKIPPED	0.001 s
41	When the user clicks on the Back button on the MY PROFILE Page	SKIPPED	0.000 s
42	Then the user should be navigated back to the Home Page	SKIPPED	0.000 s

# **User Profile Page Validations**

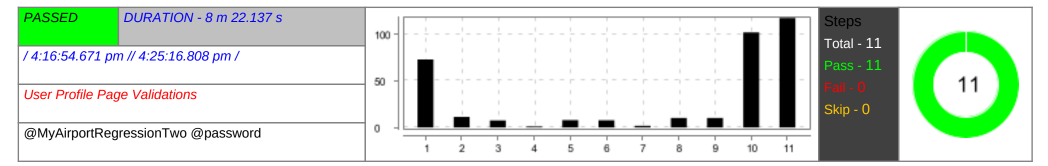
		Steps		Scenarios	DURATION - 53 m 35.454 s	FAILED
		Total - 94		Total - 9		
14	94	Pass - 89	9	Pass - 8	m // 5:06:28.622 pm /	/ 4:12:53.168 pr
~ _	, or	Fail - 1	ŭ	Fail - 1		
		Skip - 4		Skip - 0		
			U			

### **Verify Camera Popup Window UI Validations**



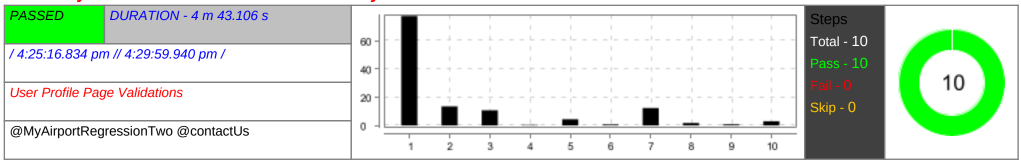
#	Step / Hook Details	Status	Duration
1	Given the user clicks on the User Profile button on the homepage	PASSED	1 m 22.793 s
2	Then the user clicks on the Camera Icon on the User Profile page	PASSED	11.442 s
3	And verify all buttons in the Edit Photo popup window	PASSED	6.820 s
4	Then the user clicks on the Close button in the Edit Photo popup window	PASSED	0.427 s

# User changes password successfully



#	Step / Hook Details	Status	Duration
1	Given the user clicks on the User Profile button on the homepage	PASSED	1 m 13.013 s
2	Then the user clicks on the Settings button on the User Profile page	PASSED	11.431 s
3	Then the user lands on the Settings page	PASSED	7.554 s
4	And the user clicks on the Change Password button on the Settings page	PASSED	1.109 s
5	Then the user lands on the Change Password page	PASSED	7.848 s
6	And the user enters the Current Password, New Password, and Re-enter Password for password change	PASSED	7.801 s
7	Then the user clicks on the Save button	PASSED	1.766 s
8	And a Password Change Successful popup appears	PASSED	10.237 s
9	Then the user closes the popup and logs out of the application	PASSED	10.255 s
10	And the user logs in again with the new password	PASSED	1 m 42.003 s
11	Then the user is able to successfully log in with the new credentials	PASSED	1 m 57.502 s

### **Verify the Contact Us button functionality**

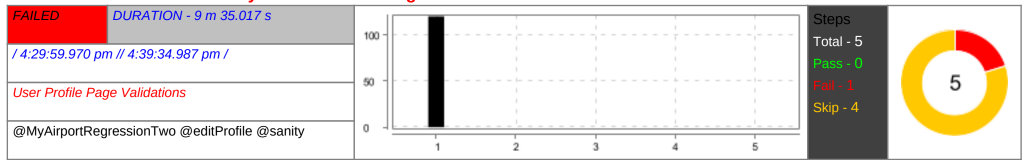


#	Step / Hook Details	Status	Duration
1	Given the user clicks on the User Profile button on the homepage	PASSED	1 m 17.631 s
2	Then the user clicks on the General button from the User Profile page	PASSED	13.586 s

DETAILED SECTION -- 15 --

#	Step / Hook Details	Status	Duration
3	And the user lands on the General page	PASSED	10.807 s
4	Then the user clicks on the Contact Us button	PASSED	0.360 s
5	And the user lands on the Contact Us page	PASSED	4.360 s
6	Then the user clicks on Email	PASSED	0.673 s
7	And the user verifies that it takes them to the email application	PASSED	12.423 s
8	And the user returns from Gmail to the application and verifies the Contact Us page	PASSED	1.726 s
9	Then click on back icon from Contact Us page	PASSED	0.838 s
10	And verify the user lands on General Page	PASSED	3.071 s

### **Validate Edit Functionality in User Profile Page**



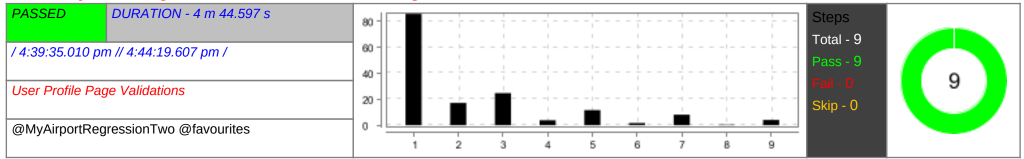
#	Step / Hook Details	Status	Duration
1	Given the user clicks on the User Profile button on the homepage	FAILED	2 m 0.024 s
	org.openqa.selenium.remote.UnreachableBrowserException: Error communicating with the remote browser. It may have died. Build info: version: '4.28.1', revision: '73f5ad48a2' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.5' Driver info: io.appium.java_client.android.AndroidDriver Command: [156ec43c-56dc-4fc6-8207-78651f00bcdd, findElement [using, value]] Capabilities {appium:appi. C:\Users\Mind-Graph\Downloa, appium:appPackage: klia.mahb.ios, appium:automationName: UlAutomator2, appium:desired: {app: C:\Users\Mind-Graph\Downloa, automationName: UlAutomator2, deviceName: Pixel 6 pro API 30, platformName: ANDROID, platformVersion: Android 11, udid: emulator-5554}, appium:deviceApil.evel: 30, appium:deviceGanufacturer: Google, appium:deviceModel: sdk_gphone_x86, appium:deviceName: emulator-5554, appium:javascriptEnabled: true, appium:cloeScreenDensity: 420, appium:deviceScreenSize: 1080x2400, appium:deviceUDID: emulator-5554, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:networkConnectionEnabled: true, appium:pixelRatio: 2.625, appium:platformVersion: 11, appium:statBarHeight: 63, appium:takesScreenshot: true, appium:udid: emulator-5554, appium:viewportRect: {height: 2211, left: 0, top: 63, width: 1080}, appium:warnings: {}, appium:webStorageEnabled: false, platformName: ANDROID} Session ID: 156ec43c-56dc-4fc6-8207-78651f00bcdd at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:572) at org.openqa.selenium.remote.ElementLocationsElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368)		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$6.apply(ExpectedConditions.java:171)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$6.apply(ExpectedConditions.java:168)		
	at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:203)		
	at utils.MobileUtils.waitForElementPresence(MobileUtils.java:107)		
	at pages.pageClasses.HomePage.clickOnUserAccount(HomePage.java:207)		
	at stepDefinitions.UserProfileSteps.the_user_clicks_on_the_user_profile_button_on_the_homepage(UserProfileSteps.java:40)		
	at ?.the user clicks on the User Profile button on the homepage(file:///C:/Users/Mind-Graph/Downloads/Kapil_MyAirports/MyAirport/src/test/		
	featureFiles/userProfile.feature:42)		
	Caused by: java.io.UncheckedIOException: java.io.IOException: HTTP/1.1 header parser received no bytes		
	at org.openqa.selenium.remote.http.jdk.JdkHttpClient.execute0(JdkHttpClient.java:497)		
	at io.appium.java_client.internal.filters.AppiumIdempotencyFilter.lambda\$apply\$0(AppiumIdempotencyFilter.java:35)		
	at io.appium.java_client.internal.filters.AppiumUserAgentFilter.lambda\$apply\$0(AppiumUserAgentFilter.java:87)		
	at org.openqa.selenium.remote.http.Filter.lambda\$andFinally\$1(Filter.java:55)		
	at org.openqa.selenium.remote.http.jdk.JdkHttpClient.lambda\$executeAsync\$1(JdkHttpClient.java:384)		
	at java.base/java.util.concurrent.Executors\$RunnableAdapter.call(Executors.java:572)		
	at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:317)		
	at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1144)		
	at java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:642)		
	at java.base/java.lang.Thread.run(Thread.java:1583)		
	Caused by: java.io.IOException: HTTP/1.1 header parser received no bytes		
	at java.net.http/jdk.internal.net.http.HttpClientImpl.send(HttpClientImpl.java:966)		
	at java.net.http/jdk.internal.net.http.HttpClientFacade.send(HttpClientFacade.java:133)		
	at org.openqa.selenium.remote.http.jdk.JdkHttpClient.execute0(JdkHttpClient.java:456)		
	9 more Caused by: java.io.IOException: HTTP/1.1 header parser received no bytes		
	at java.net.http/jdk.internal.net.http.common.Utils.wrapWithExtraDetail(Utils.java:388)		
	at java.net.http/jdk.internal.net.http.Http1Response\$HeadersReader.onReadError(Http1Response.java:590)		
	at java.net.http/jdk.internal.net.http.Http1AsyncReceiver.checkForErrors(Http1AsyncReceiver.java:302)		
	at java.net.http/jdk.internal.net.http.Http1AsyncReceiver.flush(Http1AsyncReceiver.java:268)		
	at java.net.http/jdk.internal.net.http.common.SequentialScheduler\$LockingRestartableTask.run(SequentialScheduler.java:182)		
	at java.net.http/jdk.internal.net.http.common.SequentialScheduler\$CompleteRestartableTask.run(SequentialScheduler.java:149)		
	at java.net.http/jdk.internal.net.http.common.SequentialScheduler\$SchedulableTask.run(SequentialScheduler.java:207)		
	3 more Caused by: java.io.EOFException: EOF reached while reading		
	at java.net.http/jdk.internal.net.http.Http1AsyncReceiver\$Http1TubeSubscriber.onComplete(Http1AsyncReceiver.java:601)		
	at java.net.http/jdk.internal.net.http.SocketTube\$InternalReadPublisher\$ReadSubscription.signalCompletion(SocketTube.java:648)		
	at java.net.http/jdk.internal.net.http.SocketTube\$InternalReadPublisher\$InternalReadSubscription.read(SocketTube.java:853)		
	at java.net.http/jdk.internal.net.http.SocketTube\$SocketFlowTask.run(SocketTube.java:181)		
	at java.net.http/jdk.internal.net.http.common.SequentialScheduler\$SchedulableTask.run(SequentialScheduler.java:207)		
	at java.net.http/jdk.internal.net.http.common.SequentialScheduler.runOrSchedule(SequentialScheduler.java:280)		
	at java.net.http/jdk.internal.net.http.common.SequentialScheduler.runOrSchedule(SequentialScheduler.java:233)		
	at java.net.http/jdk.internal.net.http.SocketTube\$InternalReadPublisher\$InternalReadSubscription.signalReadable(SocketTube.java:782)		

DETAILED SECTION -- 17 --

#	Step / Hook Details	Status	Duration
	at java.net.http/jdk.internal.net.http.SocketTube\$InternalReadPublisher\$ReadEvent.signalEvent(SocketTube.java:965) at java.net.http/jdk.internal.net.http.SocketTube\$SocketFlowEvent.handle(SocketTube.java:253) at java.net.http/jdk.internal.net.http.HttpClientImpl\$SelectorManager.handleEvent(HttpClientImpl.java:1469) at java.net.http/jdk.internal.net.http.HttpClientImpl\$SelectorManager.lambda\$run\$3(HttpClientImpl.java:1414) at java.base/java.util.ArrayList.forEach(ArrayList.java:1596) at java.net.http/jdk.internal.net.http.HttpClientImpl\$SelectorManager.run(HttpClientImpl.java:1414)  * Not displayable characters are replaced by '?'.		
2	Then the user clicks on the Edit icon	SKIPPED	0.000 s
3	And changes the First Name of the user from the Edit Profile Page and Save	SKIPPED	0.000 s
4	Then clicks on the Back icon from the Edit Profile Page	SKIPPED	0.000 s
5	And verifies that the user name has been changed in the User Profile Page	SKIPPED	0.000 s

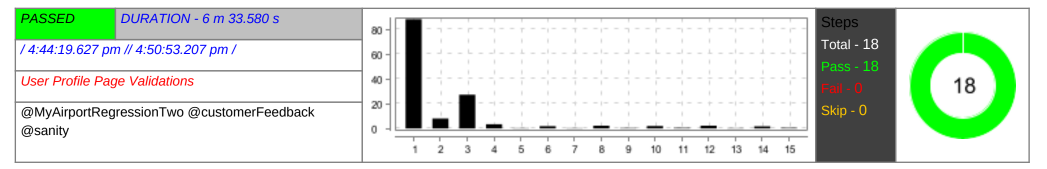
# **Verify the navigation flow of the Favorites Page**



#	Step / Hook Details	Status	Duration
1	Given the user clicks on the User Profile button on the homepage	PASSED	1 m 25.764 s
2	Then the user clicks on the Favorites icon	PASSED	17.128 s
3	And verifies that the user lands on the Favorites page	PASSED	24.719 s
4	Then clicks on any one of the favorite items, such as Convenience Store, ATM Machine, etc., from the Favorites Page	PASSED	3.797 s
5	And verifies that the user navigates to the selected favorite item page	PASSED	11.604 s
6	Then clicks on the Back button from the store page	PASSED	1.663 s
7	And verifies that the user lands on the Favorites page	PASSED	8.024 s
8	And clicks on the Back button from the Favorites page	PASSED	0.342 s
9	Then verifies that the user lands on the User Profile page	PASSED	3.977 s

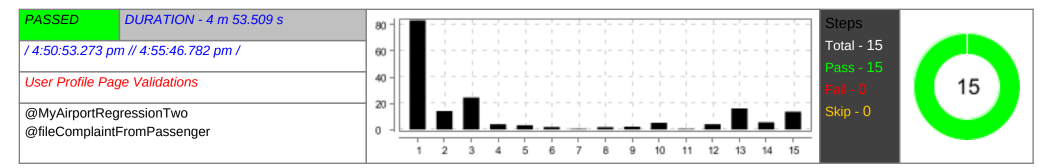
### **Verify the navigation flow of the Feedback Page**

DETAILED SECTION -- 18 --



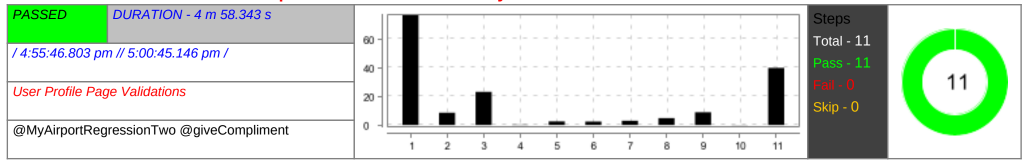
#	Step / Hook Details	Status	Duration
1	Given the user clicks on the User Profile button on the homepage	PASSED	1 m 28.457 s
2	When the user clicks on the Feedback icon	PASSED	8.074 s
3	Then the user should land on the Feedback Page	PASSED	27.399 s
4	And all buttons present on the Feedback Page should be verified	PASSED	3.506 s
5	When the user clicks on the File a Complaint button	PASSED	0.289 s
6	Then the user should land on the Terminal Page	PASSED	1.799 s
7	When the user clicks on the Previous button on the Terminal Page	PASSED	0.319 s
8	Then the user should be navigated back to the Feedback Page	PASSED	2.311 s
9	When the user clicks on the Make a Suggestion button again	PASSED	0.417 s
10	Then the user should land on the Terminal Page	PASSED	2.012 s
11	When the user clicks on the Previous button on the Terminal Page	PASSED	0.506 s
12	Then the user should be navigated back to the Feedback Page	PASSED	2.250 s
13	When the user clicks on the Give a Compliment button again	PASSED	0.268 s
14	Then the user should land on the Terminal Page	PASSED	1.767 s
15	When the user clicks on the Previous button on the Terminal Page	PASSED	0.580 s
16	Then the user should be navigated back to the Feedback Page	PASSED	2.327 s
17	When the user clicks on the Close icon from the Customer Feedback Page	PASSED	0.271 s
18	Then the user should land back on the User Profile page	PASSED	2.764 s

**Verifies the File a Complaint button functionality** 



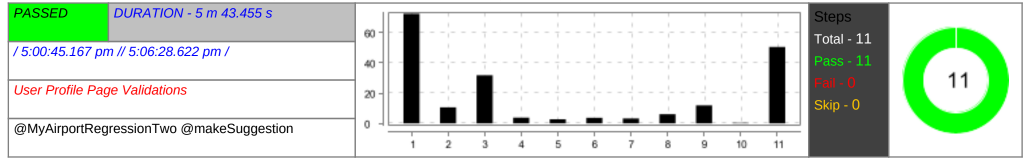
#	Step / Hook Details	Status	Duration
1	Given the user clicks on the User Profile button on the homepage	PASSED	1 m 23.389 s
2	When the user clicks on the Feedback icon	PASSED	14.066 s
3	Then the user should land on the Feedback Page	PASSED	24.414 s
4	And the user clicks on the File a Complaint button	PASSED	4.043 s
5	Then the user clicks on any one of the terminals on the Terminal Page	PASSED	3.285 s
6	And verify the user is navigated to Are You a Passenger page	PASSED	1.880 s
7	And the user clicks on the Yes radio button on the Are You a Passenger page	PASSED	0.474 s
8	Then verify the user is navigated to the I am a Passenger page	PASSED	1.749 s
9	And the user selects the International and Departing radio buttons on the I am a Passenger page	PASSED	2.115 s
10	Then verify the user is navigated to the Complaint Options page	PASSED	5.185 s
11	And the user selects the Toilets option on the Complaint page	PASSED	0.538 s
12	Then verify the user lands on the Register Complaint page	PASSED	3.953 s
13	And the user fills in all mandatory fields on the Register Complaint page	PASSED	16.137 s
14	Then the user clicks on the Submit button on the Register Complaint page	PASSED	5.491 s
15	And verify the Complaint Successfully Registered popup	PASSED	13.653 s

#### **User verifies the Give A Compliment button functionality**



#	Step / Hook Details	Status	Duration
1	Given the user clicks on the User Profile button on the homepage	PASSED	1 m 16.820 s
2	When the user clicks on the Feedback icon	PASSED	8.584 s
3	Then the user should land on the Feedback Page	PASSED	23.171 s
4	And the user clicks on the Give a Compliment button	PASSED	0.241 s
5	Then the user clicks on any one of the terminals on the Terminal Page	PASSED	2.571 s
6	And the user should land on the Give A Compliment Page	PASSED	2.408 s
7	When the user gives a compliment	PASSED	2.933 s
8	And clicks on the Submit button	PASSED	4.791 s
9	Then the user should see the Thank You For Your Compliment popup	PASSED	8.937 s
10	And closes the popup	PASSED	0.166 s
11	Then the user should land back on the Home Page	PASSED	39.935 s

# **User verifies the Make A Suggestion button functionality**



#	Step / Hook Details	Status	Duration
1	Given the user clicks on the User Profile button on the homepage	PASSED	1 m 12.562 s
2	When the user clicks on the Feedback icon	PASSED	10.636 s
3	Then the user should land on the Feedback Page	PASSED	31.892 s
4	And the user clicks on the Make A Suggestion button	PASSED	3.819 s
5	Then the user clicks on any one of the terminals on the Terminal Page	PASSED	2.761 s
6	And the user should land on the Make A Suggestion Page	PASSED	3.708 s
7	When the user gives a Suggestion	PASSED	3.267 s
8	And clicks on the Submit button	PASSED	6.060 s
9	Then the user should see the Thank You For Your Valuable Suggestion Popup	PASSED	11.951 s
10	And closes the popup	PASSED	0.289 s
11	Then the user should land back on the Home Page	PASSED	50.591 s