100

100

Duration: 3 m 0.118 s Start: Nov 22, 9:38:14.009 am End: Nov 22, 9:41:14.127 am Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 1 SKIPPED - 0 SKIPPED - 0 SKIPPED - 11 13 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90

Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
Validate the functionality of Flights flow	3 m 0.118 s	1	0	1	0	13	1	1	11

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Validate the functionality of Flights flow	Verify that all functionalities are working fine in FLIGHTS

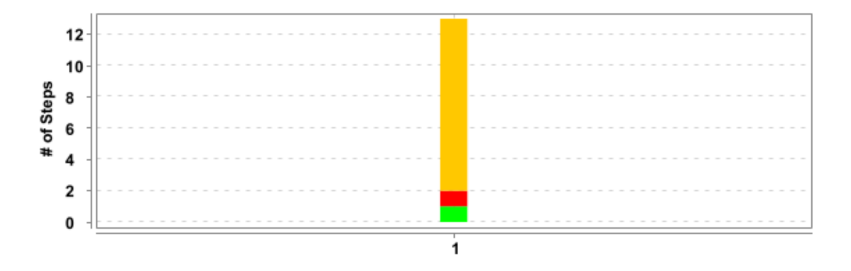
TAG	Scenario			Feature				
Name	T	P	F	S	Т	P	F	S
@flight	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	Validate the functionality of Flights flow	1	0	1	0	3 m 0.118 s

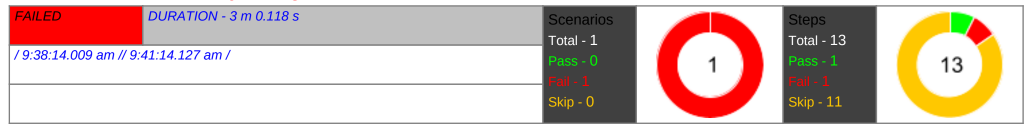
SCENARIOS SUMMARY -- 6



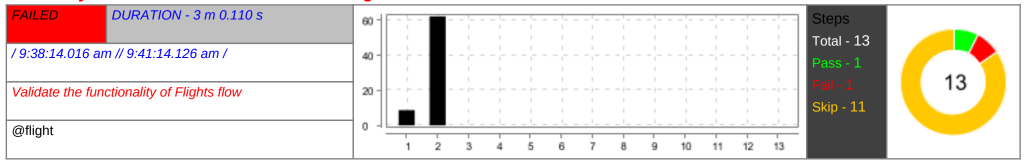
#	Footuro Nomo	Scenario Name	T	P	F	S	Duration
1	Validate the functionality of Flights flow	Verify that all functionalities are working fine in FLIGHTS	13	1	1	11	3 m 0.110 s

DETAILED SECTION -- 7 --

Validate the functionality of Flights flow



Verify that all functionalities are working fine in FLIGHTS



#	Step / Hook Details	Status	Duration
1	Then click on the Flights icon in the landing page	PASSED	8.727 s
2	Then click on Arrival toggle button in the FLIGHT INFORMATION page	FAILED	1 m 2.239 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[@text='FLIGHT INFORMATION'] (tried for 60 second(s) with 500 milliseconds interval) Build info: version: '4.13.0', revision: 'ba948ece5b*' System info: os. name: "Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.2' Driver info: io.appium.java_client.android.AndroidDriver Capabilities {appium:app: C:\Vishnu pawan\Latest Chan, appium:appPackage: klia.mahb.ios, appium:automationName: UlAutomator2, appium:databaseEnabled: false, appium:desired: {app: C:\Vishnu pawan\Latest Chan, automationName: UlAutomator2, deviceName: Pixel 6 pro API 30, platformName: ANDROID, platformVersion: Android 11, udid: emulator-5554}, appium:deviceApit.evel: 30, appium:deviceManufacturer: Google, appium:deviceModel: sdk_gphone_x86, appium:deviceName: emulator-5554, appium:javascriptEnabled: true, appium:deviceScreenDensity: 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: 2845d8dc-461b-4437-91c9-82e9d7ec20f8 at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:84) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230) at utils.MobileUtils.waitForElementVisibility(MobileUtils.java:133) at pages.pageClasses.FlightsInformationPage.verifyFlightsInformationPage(FlightsInformationPage.java:24)		

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
	at stepDefinitions.FlightPageSteps.click_on_arrival_toggle_button_in_the_flight_information_page(FlightPageSteps.java:45) at ?.click on Arrival toggle button in the FLIGHT INFORMATION page(file:///C:/Vishnu%20pawan/Latest%20Changes/MyAirports/src/test/featureFiles/flightsPage.feature:6) * Not displayable characters are replaced by '?'.		
3	And click on Departure toggle button in the FLIGHT INFORMATION page	SKIPPED	0.000 s
4	Then change the terminal by clicking on dropdown button	SKIPPED	0.001 s
5	And select any flight from available flights for Departure	SKIPPED	0.000 s
6	Then click back arrow in Departure page	SKIPPED	0.000 s
7	Then click on Arrival toggle button in the FLIGHT INFORMATION page	SKIPPED	0.000 s
8	And select any flight from available flights for Arrival	SKIPPED	0.001 s
9	Then verify the Note message in Arrival page	SKIPPED	0.000 s
10	Then click back arrow in Arrival page	SKIPPED	0.000 s
11	Then click on the Get previous Flights link User can see accordingly	SKIPPED	0.001 s
12	And click on back arrow in FLIGHT INFORMATION page	SKIPPED	0.000 s
13	Then close the mobile app	SKIPPED	0.000 s