

Overview

	Passed	Failed	Known	Undefined	%Passed
Features	0	1	0	0	0.00
Scenarios	0	1	0	0	0.00
Steps	16	1	0	0	94.12

Overall Duration: 0h 01m 36s

Table of Contents

1. [To verify Finding flights based on departure and destination selection](#) 1
 1. [verifying flights details display](#) 1

Detailed Results Report

Feature: To verify Finding flights based on departure and destination selection				
Passed: 0		Failed: 1	Undefined: 0	Duration: 96.08s
Scenario Outline: verifying flights details display				
Passed: 16		Failed: 1	Undefined: 0	Duration: 96.08s
Before		0.16s		
	Given Application url			28.55s
	Then I Enter the departure city "Paris"			0.15s
	Then Enter the destination city "New York"			0.12s
	Then I click on Find Flight button and Verify flights displayed			1.03s
	Then I Select the Flight for from to To			2.72s
	Then I enter name "sherlock"			5.15s
	Then enter address "new york street"			5.15s
	Then I enter the city "new york"			2.13s
	Then I enter the state "new york"			2.12s
	Then enter the zipcode "12345"			2.10s
	Then I enter the cardtype "Visa"			0.17s
	Then I enter the creditcardno "54321"			2.08s
	Then I enter the month "09"			2.08s
	Then I enter the year "2021"			2.10s
	Then I enter nameoncard "Sherlockhome"			2.13s
	Then I check rememberme"Yes"			6.02s
	Then I Book Flight			30.08s
	org.openqa.selenium.StaleElementReferenceException: stale element reference: element is not attached to the page document (Session info: chrome=85.0.4183.83) (Driver info: chromedriver=2.35.528161 (5b82f2d2aae0ca24b877009200ced9065a772e73), platform=Windows NT 10.0.18363 x86_64) (WARNING: The server did not provide any stacktrace information) Command duration or timeout: 12 milliseconds For documentation on this error, please visit: http://seleniumhq.org/exceptions/stale_element_reference.html Build info: version: '3.4.0', revision: 'unknown', time: 'unknown' System info: host: 'DESKTOP-0I2DGSC', ip: '192.168.31.189', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0',			

java.version: '1.8.0_261' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities [{applicationCacheEnabled=false, rotatable=false, mobileEmulationEnabled=false, networkConnectionEnabled=false, chrome={chromedriverVersion=2.35.528161(5b82f2d2aae0ca24b877009200ced9065a772e73), userDataDir=C:\Users\ADVANT~1\AppData\Local\Temp\scoped_dir22548_25721}, takesHeapSnapshot=true, pageLoadStrategy=normal, databaseEnabled=false, handlesAlerts=true, hasTouchScreen=false, version=85.0.4183.83, platform=XP, browserConnectionEnabled=false, nativeEvents=true, acceptSslCerts=false, acceptInsecureCerts=false, locationContextEnabled=true, webStorageEnabled=true, browserName=chrome, takesScreenshot=true, javascriptEnabled=true, cssSelectorsEnabled=true, setWindowRect=true, unexpectedAlertBehaviour=ignore}] Session ID: 042ffc2678be8861bad0930725ad7c81

at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
at sun.reflect.NativeConstructorAccessorImpl.newInstance(Unknown Source)
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(Unknown Source)
at java.lang.reflect.Constructor.newInstance(Unknown Source)
at org.openqa.selenium.remote.ErrorHandler.createThrowable(ErrorHandler.java:215)
at org.openqa.selenium.remote.ErrorHandler.throwIfResponseFailed(ErrorHandler.java:167)
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:671)
at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:272)
at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:82)
at com.blazedemo.blazedemo.stepdefs.destinationSelection.i_Book_Flight(destinationSelection.java:261)
at .Then I Book Flight(001destinationSelection.feature:22)

Output

URL at failure: https://blazedemo.com/purchase.php

After**2.03s**[Back to Table of Contents](#)