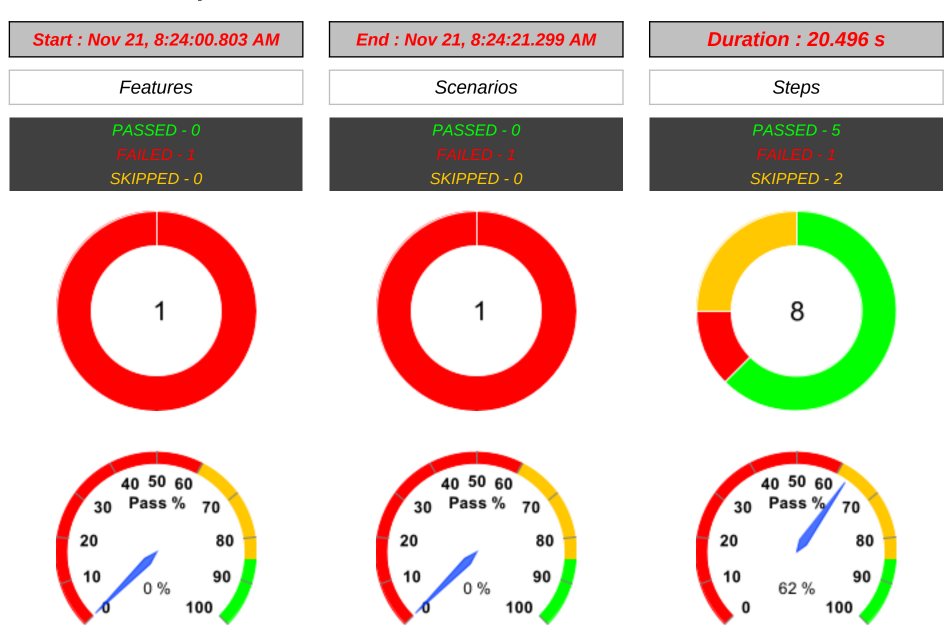
Cucumber Report



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Customer user to search flight in Thomascook page	20.496 s	1	0	1	0	8	5	1	2

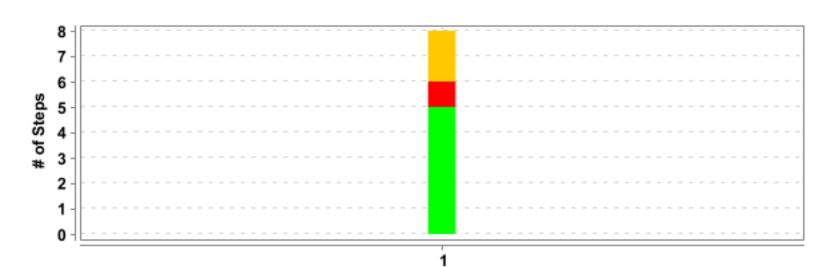
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
-	Customer user to search flight in Thomascook page	cusomer wants to book the flight

FEATURES SUMMARY -- 4



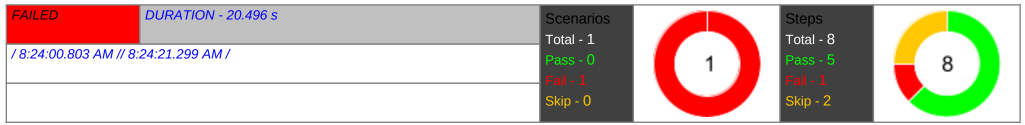
#	Feature Name	T	P	F	S	Duration
1	Customer user to search flight in Thomascook page	1	0	1	0	20.496 s



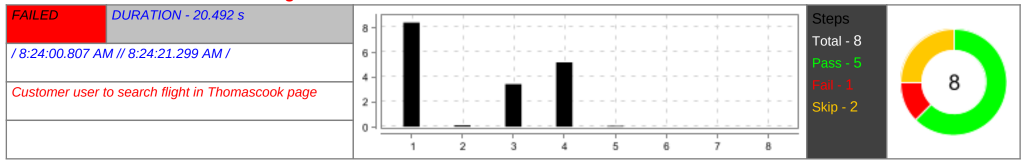
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Customer user to search flight in	cusomer wants to book the flight	8	5	1	2	20.492 s
	Thomascook page						

DETAILED SECTION -- 6 --

Customer user to search flight in Thomascook page



cusomer wants to book the flight



#	Step / Hook Details	Status	Duration
1	Given customer is on thomascook page.	PASSED	8.387 s
2	When The user clicks on the Flights	PASSED	0.110 s
3	When user clicks on the Oneway trip	PASSED	3.426 s
4	When user gives the from location	PASSED	5.187 s
5	When user gives the to location	PASSED	0.059 s
6	When user clicks the date	FAILED	0.006 s
	java.lang.ClassCastException: class jdk.proxy2.\$Proxy35 cannot be cast to class org.openqa.selenium.By (jdk.proxy2.\$Proxy35 is in module jdk.proxy2 of loader 'app'; org.openqa.selenium.By is in unnamed module of loader 'app') at com.actions.flightActions.closeAd(flightActions.java:46) at com.stepDefinitions.flightStepdefinition.user_clicks_the_date(flightStepdefinition.java:47) at ?.user clicks the date(file:///C:/BlackSquad_PilotProject_1/Thomascook/src/test/resources/features/flight.feature:10) * Not displayable characters are replaced by '?'.		
7	When user selects the date from calendar	SKIPPED	0.001 s
8	Then user clicks on the Search flight button	SKIPPED	0.000 s
	AFTER - com.stepDefinitions.HookClass.tearDown(io.cucumber.java.Scenario)	PASSED	0.267 s
	cusomer wants to book the flight		

DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
	The Co. So is a second of the control of the contro		