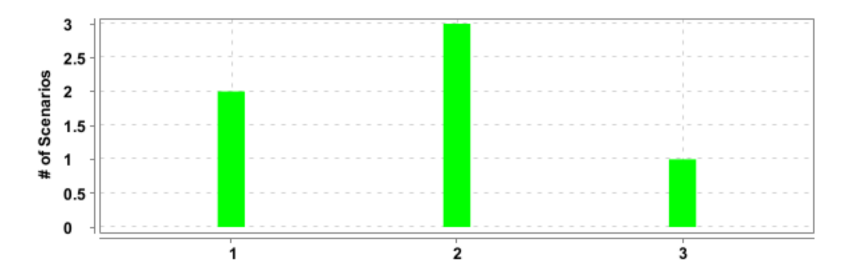
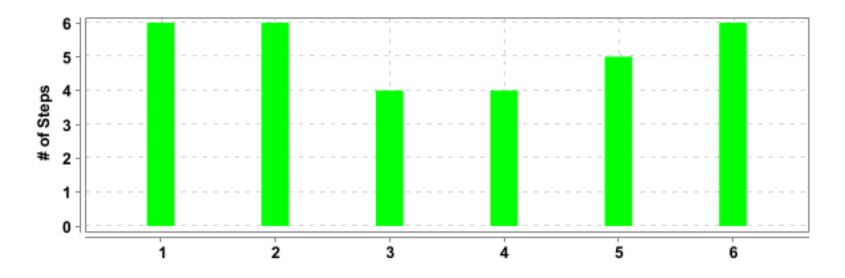


FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	flight details check	2	2	0	0	2 m 9.108 s
2	Search flights	3	3	0	0	2 m 19.694 s
3	User selects class and trip details	1	1	0	0	1 m 4.992 s

SCENARIOS SUMMARY -- 3 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	flight details check	Flight details - check if window seat or not	6	6	0	0	50.769 s
2	flight details check	Verify user is in Summary page	6	6	0	0	1 m 18.303 s
3	Search flights	Test if the flights are available from any two destinations	4	4	0	0	50.726 s
4	Search flights	Test if the flights are available from any two destinations	4	4	0	0	28.179 s
5	Search flights	User chooses different options and verifies flight details	5	5	0	0	1 m 0.777 s
6	User selects class and trip details	User chooses the cheapest fare	6	6	0	0	1 m 4.992 s

DETAILED SECTION -- 4 --

(F)- flight details check

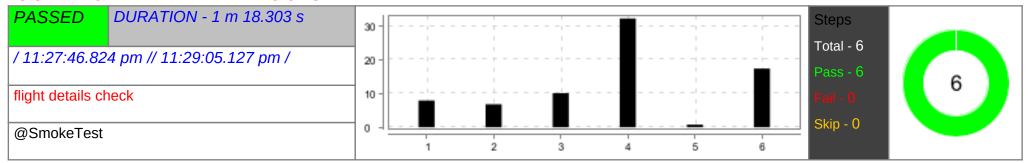
PASSED	DURATION - 2 m 9.108 s	Scenarios		Steps	
		Total - 2		Total - 12	
/ 11:26:56.019	pm // 11:29:05.127 pm /	Pass - 2	2	Pass - 12	12
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Flight details - check if window seat or not

PASSED DURATION - 50.769 s									Steps	
/ 11:26:56.032 pm // 11:27:46.801 pm /	10 -	-	:	!	 				Total - 6	
7 11.26.66.662 pm // 11.27.46.661 pm /	5 -		_		 				Pass - 6	6
flight details check	"								Fail - 0	ا ر
@SmokeTest	0 -				 <u> </u>				Skip - 0	
			1	2	3	4	5	6		

#	Step / Hook Details	Status	Duration
1	Given - Given User is in the search flights page	PASSED	8.247 s
2	When - When user performs search with information for "Stansted", "Mumbai", "29 August '23" and "11 September '23"	PASSED	7.158 s
3	And - And user clicks on Search flights	PASSED	2.356 s
4	Then - Then user lands in results screen to check availability of flights	PASSED	12.612 s
5	And - And user selects best cheapest flight option	PASSED	1.661 s
6	Then - Then user selects and verifies "12A" type	PASSED	12.923 s

(S)- Verify user is in Summary page

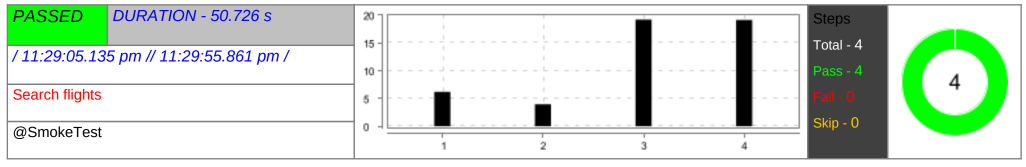


#	Step / Hook Details	Status	Duration
1	Given - Given User is in the search flights page	PASSED	7.947 s
2	When - When user performs search with information for "Stansted", "Mumbai", "29 August '23" and "11 September '23"	PASSED	6.837 s
3	And - And user clicks on Search flights	PASSED	10.133 s
4	Then - Then user lands in results screen to check availability of flights	PASSED	32.255 s
5	And - And user selects best cheapest flight option	PASSED	0.776 s
6	Then - Then user navigates to Summary page	PASSED	17.410 s

(F)- Search flights

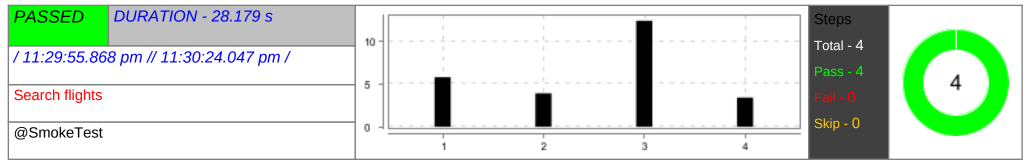
PASSED	DURATION - 2 m 19.694 s	Scenarios		Steps	
		Total - 3		Total - 13	
/ 11:29:05.135	5 pm // 11:31:24.829 pm /	Pass - 3	3	Pass - 13	13
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Test if the flights are available from any two destinations



#	Step / Hook Details	Status	Duration
1	Given - Given User is in the search flights page	PASSED	6.199 s
2	When - When user performs search with information for "Stansted", "Mumbai", "8 August '23" and "8 September '23"	PASSED	3.960 s
3	And - And user clicks on Search flights	PASSED	19.184 s
4	Then - Then user lands in results screen to check availability of flights	PASSED	19.106 s

(S)- Test if the flights are available from any two destinations



#	Step / Hook Details	Status	Duration
1	Given - Given User is in the search flights page	PASSED	5.794 s
2	When - When user performs search with information for "Paris", "Mumbai", "9 August '23" and "6 September '23"	PASSED	3.914 s
3	And - And user clicks on Search flights	PASSED	12.390 s
4	Then - Then user lands in results screen to check availability of flights	PASSED	3.415 s

(S)- User chooses different options and verifies flight details

PASSED DURATION - 1 m 0.777 s	40 -	Steps	
/ 11:30:24.052 pm // 11:31:24.829 pm /	30 -	Total - 5	
, , , , , , , , , , , , , , , , , , ,	20 -		5
Search flights	10 -		
@SmokeTest	0 -	Skip - 0	
		1 2 3 4 5	

#	Step / Hook Details	Status	Duration
1	Given - Given User is in the search flights page	PASSED	6.107 s
2	When - When user selects "One way" and "Premium economy"	PASSED	1.892 s
3	When - When user performs search with data for "London", "Mumbai" and "28 August '23"	PASSED	2.485 s

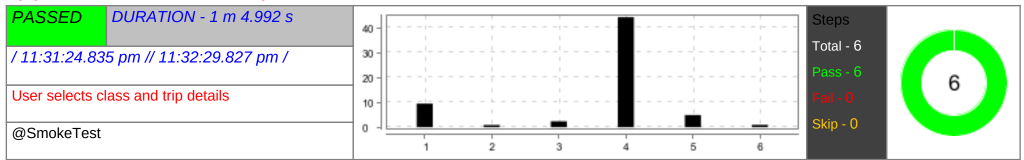
DETAILED SECTION -- 7 -

#	Step / Hook Details	Status	Duration
4	And - And user clicks on Search flights	PASSED	44.484 s
5	Then - Then user lands in results screen to check availability of flights	PASSED	3.589 s

(F)- User selects class and trip details

PASSED	DURATION - 1 m 4.992 s	Scenarios		Steps	
		Total - 1		Total - 6	
/ 11:31:24.835 pm // 11:32:29.827 pm /		Pass - 1	1	Pass - 6	6
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- User chooses the cheapest fare



#	Step / Hook Details	Status	Duration
1	Given - Given User is in the search flights page	PASSED	9.480 s
2	When - When user selects "One way" and "Business"	PASSED	0.832 s
3	When - When user performs search with data for "London","Mumbai" and "22 August '23"	PASSED	2.362 s
4	And - And user clicks on Search flights	PASSED	44.310 s
5	Then - Then user lands in results screen to check availability of flights	PASSED	4.861 s
6	And - And user selects best cheapest flight option	PASSED	0.923 s