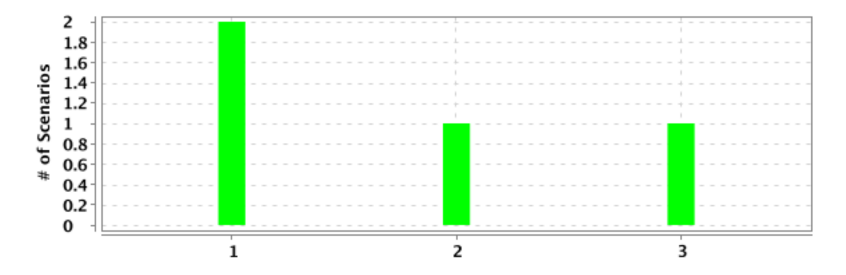
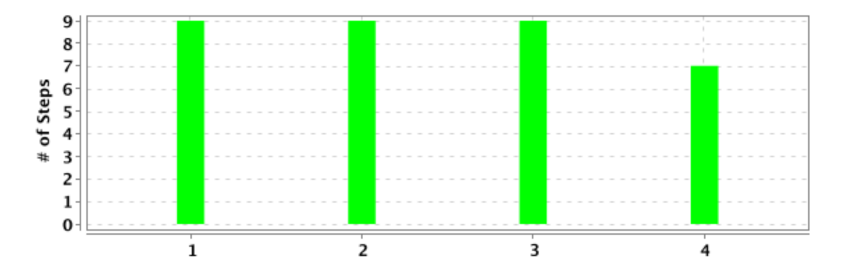


FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	Book the Cheapest flight from Boston to Rome on Chrome	2	2	0	0	46.002 s
2	Book the Costliest flight from Portland to New York on Firefox	1	1	0	0	20.983 s
3	Verify the flight reservation page	1	1	0	0	13.518 s

SCENARIOS SUMMARY



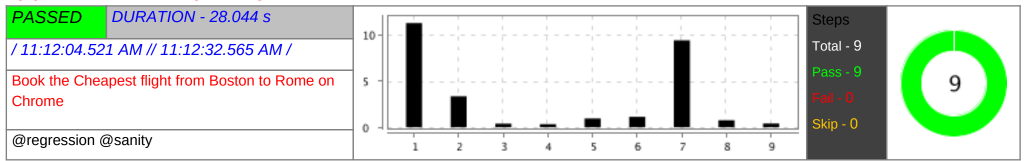
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Book the Cheapest flight from Boston to Rome on Chrome	: Book the Cheapest flight from Boston to Rome and Portland to London	9	9	0	0	28.044 s
2	Book the Cheapest flight from Boston to Rome on Chrome	: Book the Cheapest flight from Boston to Rome and Portland to London	9	9	0	0	17.819 s
3	Book the Costliest flight from Portland to New York on Firefox	: Book the Costliest flight from Portland to New York	9	9	0	0	20.981 s
4	Verify the flight reservation page	Verify Page title on Flight reservation page	7	7	0	0	13.518 s

DETAILED SECTION -- 4 --

(F)- Book the Cheapest flight from Boston to Rome on Chrome

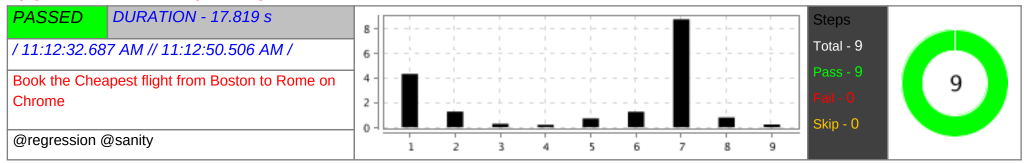
PASSED	DURATION - 46.002 s	Scenarios		Steps	
		Total - 2		Total - 18	
/ 11:12:04.504 A	M // 11:12:50.506 AM /	Pass - 2	2	Pass - 18	18
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)-: Book the Cheapest flight from Boston to Rome and Portland to London



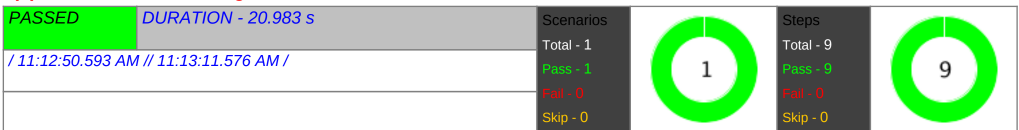
#	Step / Hook Details	Status	Duration
1	Given User opens the "chrome" browser	PASSED	11.243 s
2	And Navigate to url "blazedemo"	PASSED	3.348 s
3	And User select "Boston" from departure city dropdown	PASSED	0.389 s
4	And User select "Rome" from destination city dropdown	PASSED	0.339 s
5	When User click on search flight button	PASSED	0.944 s
6	When User select cheapest flight from flight list	PASSED	1.134 s
7	And User fill the details to purchase ticket	PASSED	9.370 s
8	Then User verify confirmation page and save confirmation Id	PASSED	0.762 s
9	Then User quit the browser	PASSED	0.414 s

(S)-: Book the Cheapest flight from Boston to Rome and Portland to London

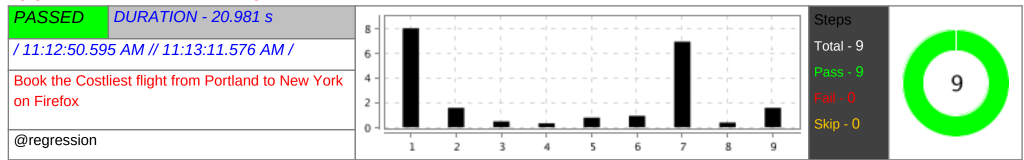


#	Step / Hook Details	Status	Duration
1	Given User opens the "Extent.propertiesfirefox" browser	PASSED	4.318 s
2	And Navigate to url "blazedemo"	PASSED	1.273 s
3	And User select "Portland" from departure city dropdown	PASSED	0.283 s
4	And User select "London" from destination city dropdown	PASSED	0.194 s
5	When User click on search flight button	PASSED	0.713 s
6	When User select cheapest flight from flight list	PASSED	1.254 s
7	And User fill the details to purchase ticket	PASSED	8.738 s
8	Then User verify confirmation page and save confirmation Id	PASSED	0.795 s
9	Then User quit the browser	PASSED	0.230 s

(F)- Book the Costliest flight from Portland to New York on Firefox

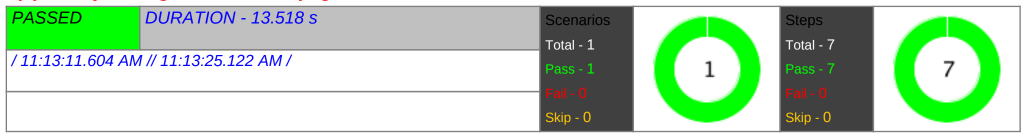


(S)-: Book the Costliest flight from Portland to New York

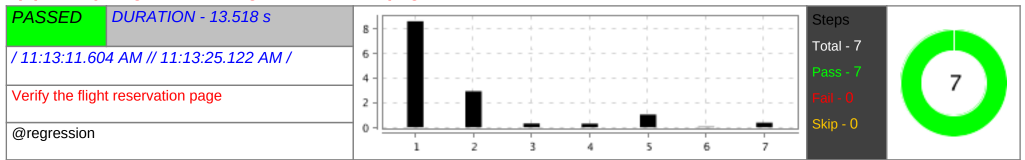


#	Step / Hook Details	Status	Duration
1	Given User opens the "firefox" browser	PASSED	8.009 s
2	And Navigate to url "blazedemo"	PASSED	1.572 s
3	And User select "Portland" from departure city dropdown	PASSED	0.475 s
4	And User select "New York" from destination city dropdown	PASSED	0.313 s
5	When User click on search flight button	PASSED	0.785 s
6	When User select costliest flight from flight list	PASSED	0.927 s
7	And User fill the details to purchase ticket	PASSED	6.930 s
8	Then User verify confirmation page and save confirmation Id	PASSED	0.377 s
9	Then User quit the browser	PASSED	1.571 s

(F)- Verify the flight reservation page



(S)- Verify Page title on Flight reservation page



#	Step / Hook Details	Status	Duration
1	Given User opens the "chrome" browser	PASSED	8.577 s
2	And Navigate to url "blazedemo"	PASSED	2.911 s
3	And User select "Paris" from departure city dropdown	PASSED	0.300 s
4	And User select "Cairo" from destination city dropdown	PASSED	0.287 s
5	When User click on search flight button	PASSED	1.024 s
6	Then User verify flight reservation page	PASSED	0.042 s
7	Then User quit the browser	PASSED	0.364 s