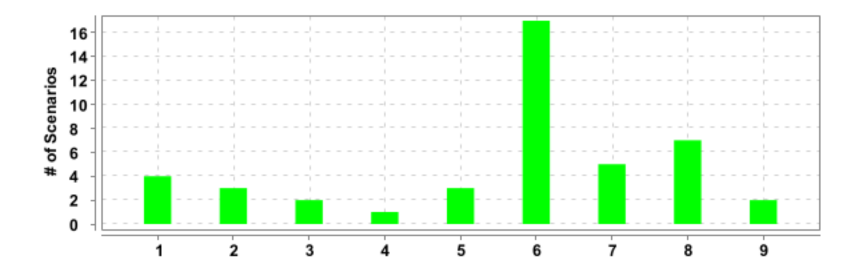
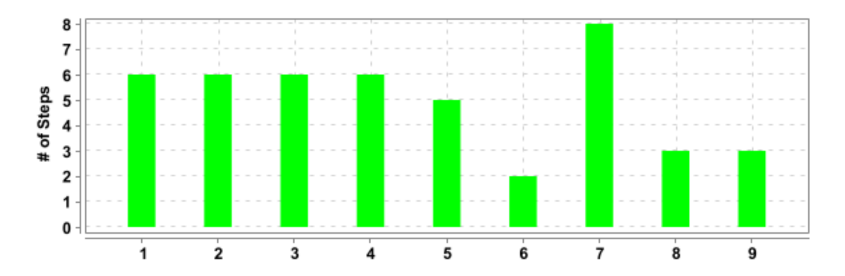


FEATURES SUMMARY



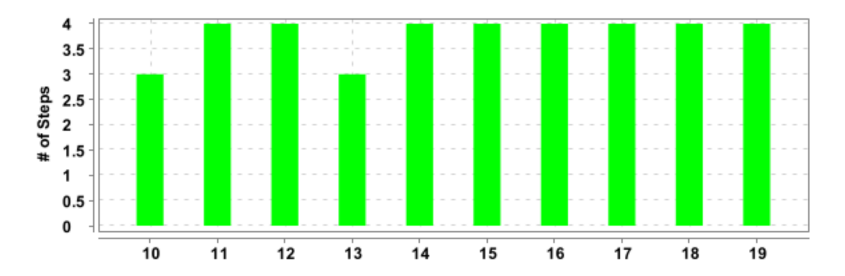
#	Feature Name	T	P	F	S	Duration
1	Login_Functionality_With_Right_Credentials	4	4	0	0	0.119 s
2	FE1009_Room_Reservation	3	3	0	0	0.041 s
3	FE1010_login_feature	2	2	0	0	0.017 s
4	create_new_hotel	1	1	0	0	0.002 s
5	read_the_hotel_reservation_information_from_the_database	3	3	0	0	0.041 s
6	Google_Search_Functionality	17	17	0	0	0.215 s
7	capital_search_feature	5	5	0	0	0.035 s
8	scenario_outline	7	7	0	0	0.072 s
9	verify_application_title	2	2	0	0	0.010 s

SCENARIOS SUMMARY -- 3 --



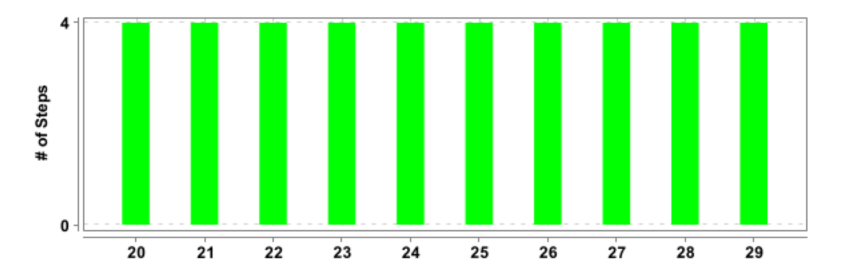
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Login_Functionality_With_Right_Crede- ntials	login_with_manager_credentials	6	6	0	0	0.039 s
2	Login_Functionality_With_Right_Crede- ntials	login_with_manager_credentials	6	6	0	0	0.007 s
3	Login_Functionality_With_Right_Crede- ntials	login_with_manager_credentials	6	6	0	0	0.007 s
4	Login_Functionality_With_Right_Crede- ntials	login_with_admin_credentials	6	6	0	0	0.007 s
5	FE1009_Room_Reservation	TC01_user_should_login_with_manager_profile	5	5	0	0	0.007 s
6	FE1009_Room_Reservation	TC02_user_should_navigate_room_reservation_page	2	2	0	0	0.002 s
7	FE1009_Room_Reservation	TC03_user_should_book_a_reservation	8	8	0	0	0.007 s
8	FE1010_login_feature	admin_login	3	3	0	0	0.006 s
9	FE1010_login_feature	manager_login	3	3	0	0	0.003 s

SCENARIOS SUMMARY -- 4 --



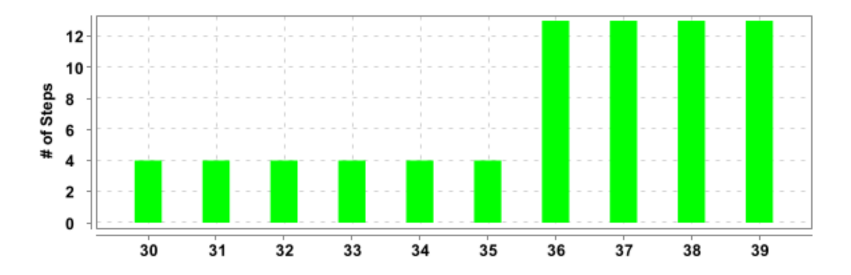
#	Feature Name	Scenario Name	T	P	F	S	Duration
10	create_new_hotel	TC01_Create_Hotel_Test	3	3	0	0	0.002 s
11	read_the_hotel_reservation_informatio- n_from_the_database	TC01_Read_hotel_room_information	4	4	0	0	0.003 s
12	read_the_hotel_reservation_informatio- n_from_the_database	TC02_Read_hotel_information	4	4	0	0	0.016 s
13	read_the_hotel_reservation_informatio- n_from_the_database	TC03_Read_hotel_address_information	3	3	0	0	0.002 s
14	Google_Search_Functionality	TC01_iPhone_search	4	4	0	0	0.004 s
15	Google_Search_Functionality	TC02_teapot_search	4	4	0	0	0.002 s
16	Google_Search_Functionality	TC03_flower_search	4	4	0	0	0.003 s
17	Google_Search_Functionality	TC04_tesla_search	4	4	0	0	0.003 s
18	Google_Search_Functionality	TC05_bmw_search	4	4	0	0	0.003 s
19	Google_Search_Functionality	TC06_buick_search	4	4	0	0	0.002 s

SCENARIOS SUMMARY -- 5 --



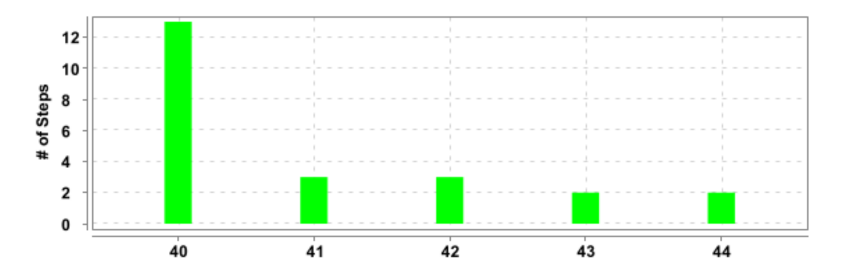
#	Feature Name	Scenario Name	T	P	F	S	Duration
20	Google_Search_Functionality	google_search	4	4	0	0	0.003 s
21	Google_Search_Functionality	google_search	4	4	0	0	0.002 s
22	Google_Search_Functionality	google_search	4	4	0	0	0.004 s
23	Google_Search_Functionality	google_search	4	4	0	0	0.002 s
24	Google_Search_Functionality	google_search	4	4	0	0	0.003 s
25	Google_Search_Functionality	google_search	4	4	0	0	0.003 s
26	Google_Search_Functionality	google_search	4	4	0	0	0.002 s
27	Google_Search_Functionality	TC01_iPhone_search	4	4	0	0	0.004 s
28	Google_Search_Functionality	TC02_teapot_search	4	4	0	0	0.003 s
29	Google_Search_Functionality	TC03_flower_search	4	4	0	0	0.003 s

SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
30	Google_Search_Functionality	TC04_tesla_search	4	4	0	0	0.002 s
31	capital_search_feature	capital_search_scenario	4	4	0	0	0.002 s
32	capital_search_feature	capital_search_scenario	4	4	0	0	0.002 s
33	capital_search_feature	capital_search_scenario	4	4	0	0	0.002 s
34	capital_search_feature	capital_search_scenario	4	4	0	0	0.002 s
35	capital_search_feature	capital_search_scenario	4	4	0	0	0.002 s
36	scenario_outline	TC01_Testing_the_data_tables_web_page	13	13	0	0	0.004 s
37	scenario_outline	TC01_Testing_the_data_tables_web_page	13	13	0	0	0.006 s
38	scenario_outline	TC01_Testing_the_data_tables_web_page	13	13	0	0	0.004 s
39	scenario_outline	TC01_Testing_the_data_tables_web_page	13	13	0	0	0.006 s

SCENARIOS SUMMARY



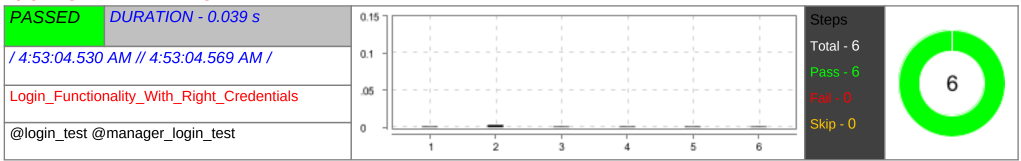
#	Feature Name	Scenario Name	T	P	F	S	Duration
40	scenario_outline	TC01_Testing_the_data_tables_web_page	13	13	0	0	0.005 s
41	scenario_outline	Creating a table using Data Table	3	3	0	0	0.002 s
42	scenario_outline	Creating a table using excel	3	3	0	0	0.002 s
43	verify_application_title	verify_title_on_chrome	2	2	0	0	0.001 s
44	verify_application_title	verify_title_on_firefox	2	2	0	0	0.002 s

DETAILED SECTION -- 8 --

(F)- Login_Functionality_With_Right_Credentials

PASSED	DURATION - 0.119 s	Scenarios		Steps	
		Total - 4		Total - 24	
/ 4:53:04.524 AN	M // 4:53:04.643 AM /	Pass - 4	4	Pass - 24	24
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

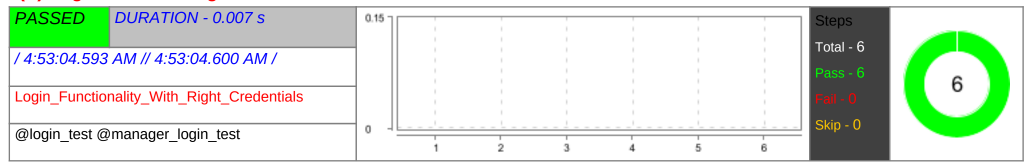
(S)- login_with_manager_credentials



#	Step / Hook Details	Status	Duration
1	Given user is on the application page	PASSED	0.001 s
2	And user enters manager id "manager"	PASSED	0.003 s
3	And user enters manager password "Manager1!"	PASSED	0.001 s
4	When user clicks on the login button	PASSED	0.001 s
5	Then verify the "manager" is displayed	PASSED	0.001 s
6	Then close the application	PASSED	0.001 s

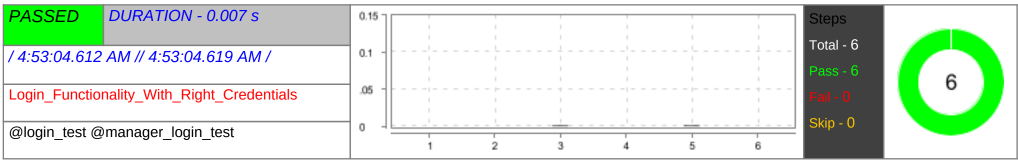
DETAILED SECTION -- 9 --

(S)- login_with_manager_credentials



#	Step / Hook Details	Status	Duration
1	Given user is on the application page	PASSED	0.000 s
2	And user enters manager id "manager2"	PASSED	0.000 s
3	And user enters manager password "Manager2!"	PASSED	0.000 s
4	When user clicks on the login button	PASSED	0.000 s
5	Then verify the "manager2" is displayed	PASSED	0.000 s
6	Then close the application	PASSED	0.000 s

(S)- login_with_manager_credentials



#	Step / Hook Details	Status	Duration
1	Given user is on the application page	PASSED	0.000 s
2	And user enters manager id "manager3"	PASSED	0.000 s
3	And user enters manager password "Manager3!"	PASSED	0.001 s
4	When user clicks on the login button	PASSED	0.000 s
5	Then verify the "manager3" is displayed	PASSED	0.001 s
6	Then close the application	PASSED	0.000 s

(S)- login_with_admin_credentials

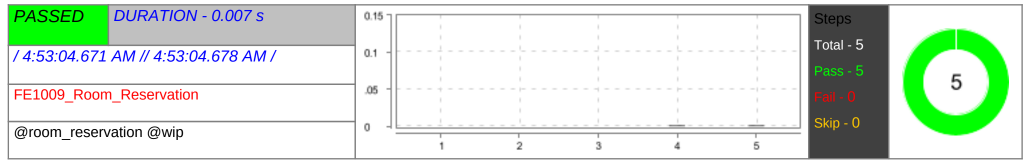
PASSED DURATION - 0.007 s	0.15			-				Steps	
/ 4:53:04.636 AM // 4:53:04.643 AM /	0.1 -							Total - 6	
	.05 -			+				Pass - 6	6
Login_Functionality_With_Right_Credentials								Fail - 0	
@login_test @admin_login_test	0 -	1	2	3	4	5	6	Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given user is on the application page	PASSED	0.001 s
2	And user enters manager id "admin"	PASSED	0.000 s
3	And user enters manager password "Techproed123!"	PASSED	0.000 s
4	When user clicks on the login button	PASSED	0.002 s
5	Then verify the "admin" is displayed	PASSED	0.001 s
6	Then close the application	PASSED	0.000 s

(F)- FE1009_Room_Reservation

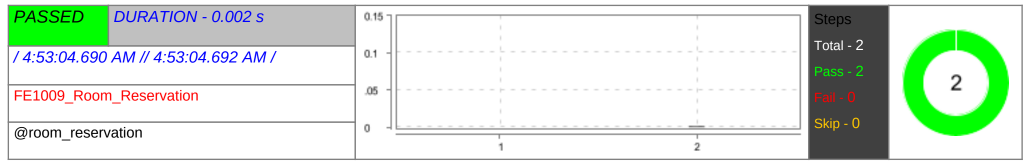
PASSED	DURATION - 0.041 s	Scenarios		Steps	
		Total - 3		Total - 15	
/ 4:53:04.671 AN	Л // 4:53:04.712 AM /	Pass - 3	3	Pass - 15	15
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- TC01_user_should_login_with_manager_profile



#	Step / Hook Details	Status	Duration
1	Given user is on the application page	PASSED	0.000 s
2	And user enters manager_id and manager_password	PASSED	0.000 s
	username password manager Manager1!		
3	When user clicks on the login button	PASSED	0.000 s
4	Then verify the "manager" is displayed	PASSED	0.001 s
5	Then take the screenshot	PASSED	0.001 s

(S)- TC02_user_should_navigate_room_reservation_page



#	Step / Hook Details	Status	Duration
1	Given user navigates to the create_room_reservation page	PASSED	0.000 s
2	Then take the screenshot	PASSED	0.001 s

(S)- TC03_user_should_book_a_reservation

PASSED DURATION - 0.007 s	0.15								Steps	
/ 4:53:04.705 AM // 4:53:04.712 AM /									Total - 8	
									Pass - 8	8
FE1009_Room_Reservation									Fall - 0 Skip - 0	
@room_reservation	0 -	1	2	3 4	5	6	7	8	Orup 0	

#	Step / Hook Details	Status	Duration
1	Given user enters all required fields	PASSED	0.001 s

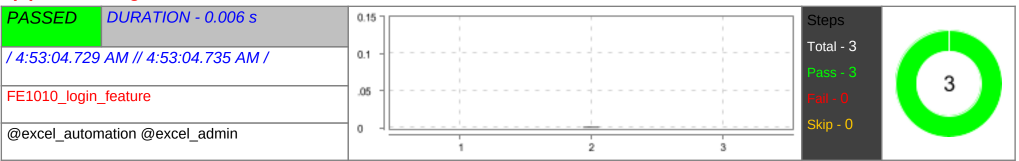
DETAILED SECTION -- 12 --

#		Step / Hook Details							Status	Duration	
	idUser	idHotelRoom	price	dateStart	dateEnd	adultAmount	childrenAmount	contactNameSurname	contactPhone *		
	manager	Ayse	500	11/08/2021	11/12/2021	2	3	test	(999) 999-9999		
	* The extra column(s) have been cropped to fit in the available space.										
2	2 And user clicks on the approved_checkbox							PASSED	0.000 s		
3	And user	clicks on the	paid_	checkbox						PASSED	0.000 s
4	Then take	e the screens	hot							PASSED	0.001 s
5	And user	clicks on the	save_	_button						PASSED	0.000 s
6	Then use	r verifies the	succe	ss_messag	е					PASSED	0.001 s
7	Then take the screenshot						PASSED	0.000 s			
8	Then clos	se the applica	tion							PASSED	0.000 s

(F)- FE1010_login_feature

PASSED	DURATION - 0.017 s	Scenarios		Steps	
		Total - 2		Total - 6	
/ 4:53:04.729	AM // 4:53:04.746 AM /	Pass - 2	2	Pass - 6	6
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- admin_login



#	Step / Hook Details	Status	Duration
1	Given user log in the application using excel admin	PASSED	0.000 s
2	Then take the screenshot	PASSED	0.001 s
3	Then close the application	PASSED	0.000 s

(S)- manager_login

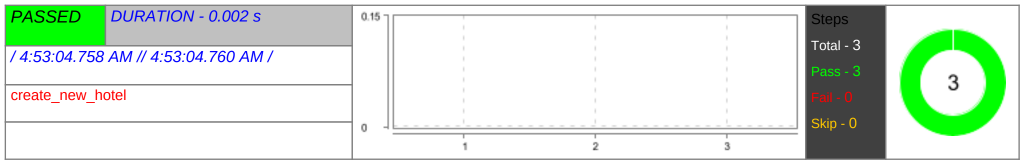
PASSED	DURATION - 0.003 s	0.15			,	Steps	
/ 4:53:04 743	3 AM // 4:53:04.746 AM /					Total - 3	
7 4.55.04.7 40	7 AW 77 4.55.04.1740 AW 7					Pass - 3	3
FE1010_login	_feature					Fail - 0	٦
@excel_autor	mation @excel_manager	0 -		<u> </u>	<u> </u>	Skip - 0	
			1	2	3		

#	Step / Hook Details	Status	Duration
1	Given user log in the application using excel manager	PASSED	0.000 s
2	Then take the screenshot	PASSED	0.000 s
3	Then close the application	PASSED	0.000 s

(F)- create_new_hotel

PASSED	DURATION - 0.002 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 4:53:04.758 AN	M // 4:53:04.760 AM /	Pass - 1	1	Pass - 3	3
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- TC01_Create_Hotel_Test



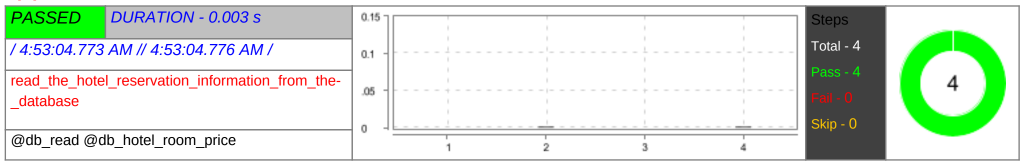
#	Step / Hook Details	Status	Duration
1	Given user connects to the database	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
2	When user creates a new hotel with this values "'3000', 'Royal King Hotel', 'LA Downtown', '8889900', 'royalla@testemail.com',	PASSED	0.000 s
	'2021-10-10 19:40:47.597', 4"		
3	Then verify the creation is successful	PASSED	0.000 s

(F)- read_the_hotel_reservation_information_from_the_database

PASSED	DURATION - 0.041 s	Scenarios		Steps	
		Total - 3		Total - 11	
/ 4:53:04.773 AM	// 4:53:04.814 AM /	Pass - 3	3	Pass - 11	11
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- TC01_Read_hotel_room_information



#	Step / Hook Details	Status	Duration
1	Given user connects to the database	PASSED	0.000 s
2	And user gets the "Price" from "tHOTELROOM" table	PASSED	0.001 s
3	And user reads all of the "Price" column data	PASSED	0.000 s
4	Then close the connection	PASSED	0.001 s

DETAILED SECTION -- 15 --

(S)- TC02_Read_hotel_information

PASSED DURATION - 0.016 s	0.15				Steps	
/ 4:53:04.789 AM // 4:53:04.805 AM /	0.1 -				 Total - 4	
read_the_hotel_reservation_information_from_the-	.05 -		 	 	 Pass - 4	4
_database					 -a - 0 Skip - 0	
@db_read @db_hotel_name	0 -	1	2 :	3 4	Silip 0	

#	Step / Hook Details	Status	Duration
1	Given user connects to the database	PASSED	0.000 s
2	And user gets the "Name" from "tHOTEL" table	PASSED	0.000 s
3	And user reads all of the "Name" column data	PASSED	0.001 s
4	Then close the connection	PASSED	0.000 s

(S)- TC03_Read_hotel_address_information

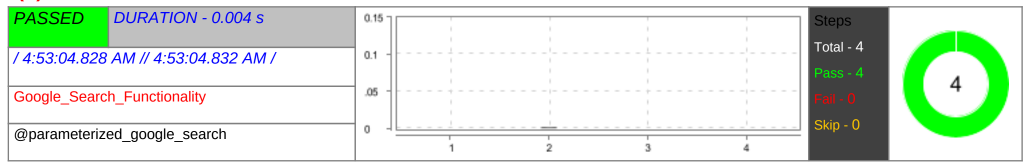


#	Step / Hook Details	Status	Duration
1	Given user connects to the database	PASSED	0.000 s
2	And user gets the "Address" from "tHOTEL" table	PASSED	0.000 s
3	And user reads all of the "Address" column data	PASSED	0.000 s

(F)- Google_Search_Functionality

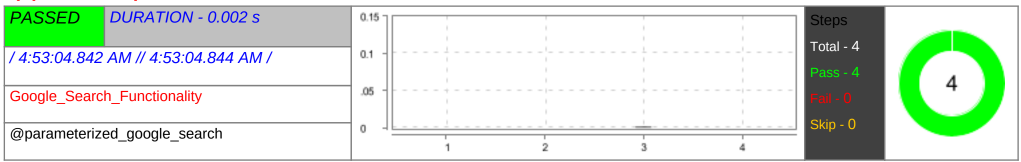
PASSED	DURATION - 0.215 s	Scenarios		Steps	
		Total - 17		Total - 68	
/ 4:53:04.827 AN	Л // 4:53:05.042 AM /	Pass - 17	17	Pass - 68	68
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- TC01_iPhone_search



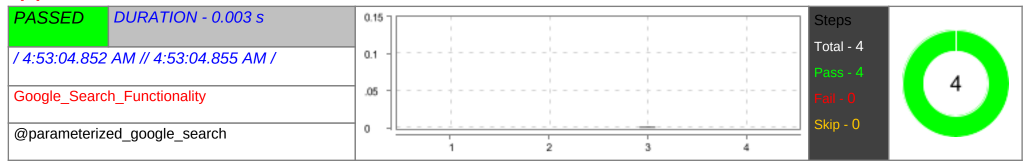
#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "iPhone"	PASSED	0.001 s
3	Then verify the result has "iPhone"	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

(S)- TC02_teapot_search



#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "tea pot"	PASSED	0.000 s
3	Then verify the result has "tea pot"	PASSED	0.001 s
4	Then close the application	PASSED	0.000 s

(S)- TC03_flower_search



#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "flower"	PASSED	0.000 s
3	Then verify the result has "flower"	PASSED	0.001 s
4	Then close the application	PASSED	0.000 s

(S)- TC04_tesla_search

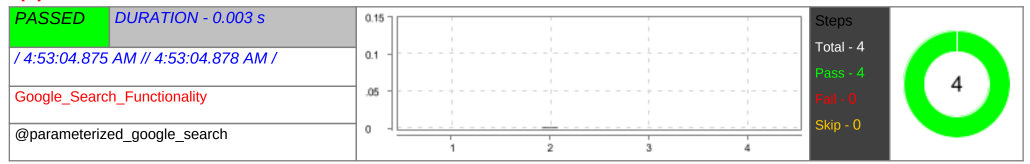
PASSED DURATION - 0.003 s	0.15				Steps	
/ 4:53:04.862 AM // 4:53:04.865 AM /	0.1 -				Total - 4	
Google_Search_Functionality	.05 -				Pass - 4	4
@parameterized_google_search	0 -				Skip - 0	
		1 2	:	3 4		

#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "tesla"	PASSED	0.001 s
3	Then verify the result has "tesla"	PASSED	0.000 s

DETAILED SECTION -- 18 --

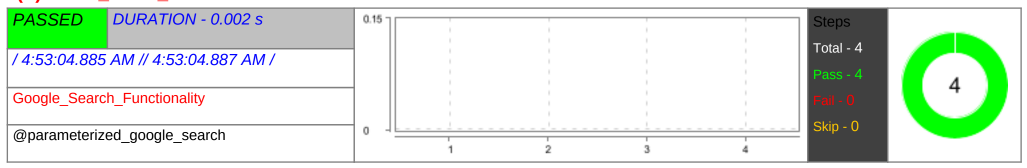
#	Step / Hook Details	Status	Duration
4	Then close the application	PASSED	0.000 s

(S)- TC05_bmw_search



#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "bmw"	PASSED	0.001 s
3	Then verify the result has "bmw"	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

(S)- TC06_buick_search



#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "buick"	PASSED	0.000 s
3	Then verify the result has "buick"	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

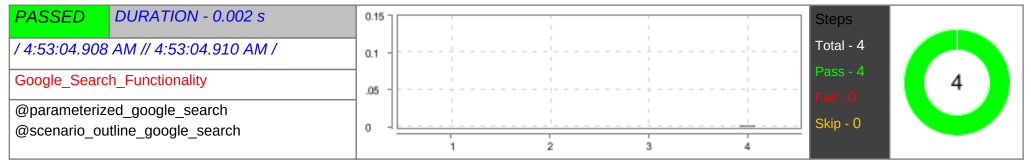
DETAILED SECTION -- 19 --

(S)- google_search

PASSED DURATION - 0.003 s	0.15 Steps	
/ 4:53:04.898 AM // 4:53:04.901 AM /	0.1 - Total - 4	
Google_Search_Functionality	Pass - 4	4
@parameterized_google_search @scenario_outline_google_search	Skip - 0	
@scenario_outilite_google_search	1 2 3 4	

#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.001 s
2	And user search for "iPhone"	PASSED	0.000 s
3	Then verify the result has "iPhone"	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

(S)- google_search



#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "tea pot"	PASSED	0.000 s
3	Then verify the result has "tea pot"	PASSED	0.000 s
4	Then close the application	PASSED	0.001 s

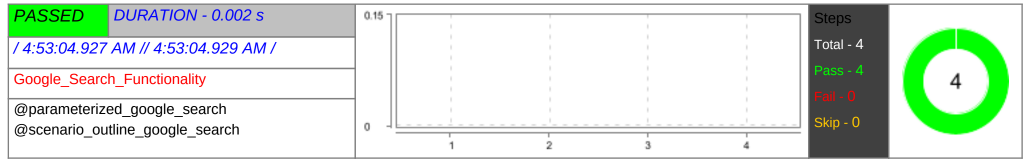
DETAILED SECTION -- 20 --

(S)- google_search

PASSED DURATION - 0.004 s	0.15 Steps	
/ 4:53:04.916 AM // 4:53:04.920 AM /	0.1 - Total - 4	
Google_Search_Functionality	05	4
@parameterized_google_search @scenario_outline_google_search	Skip - 0	
@Scenano_outime_google_search	1 2 3 4	

#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.001 s
2	And user search for "flower"	PASSED	0.001 s
3	Then verify the result has "flower"	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

(S)- google_search



#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "tesla"	PASSED	0.000 s
3	Then verify the result has "tesla"	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

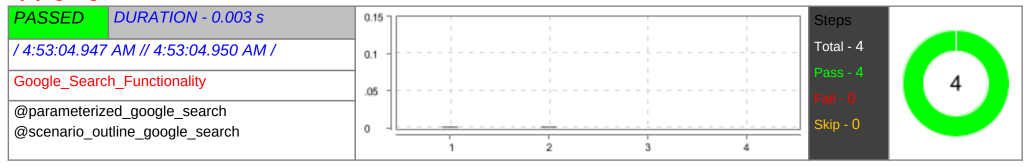
DETAILED SECTION -- 21 --

(S)- google_search

PASSED DURATION - 0.003 s	0.15 Steps	
/ 4:53:04.936 AM // 4:53:04.939 AM /	0.1 - Total - 4	
Google_Search_Functionality	0.5	4
<pre>@parameterized_google_search @scenario_outline_google_search</pre>	Skip - 0	
@Scenario_outilite_google_search	1 2 3 4	

#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "bmw"	PASSED	0.001 s
3	Then verify the result has "bmw"	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

(S)- google_search



#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.001 s
2	And user search for "buick"	PASSED	0.001 s
3	Then verify the result has "buick"	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

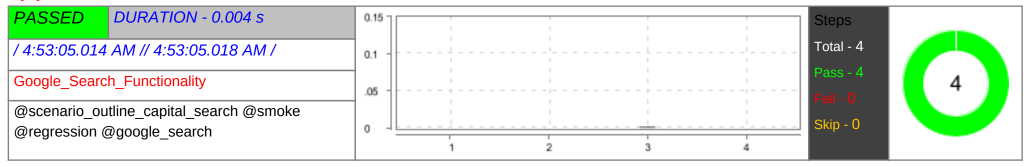
DETAILED SECTION -- 22 --

(S)- google_search

PASSED DURATION - 0.002 s	0.15					Steps	
/ 4:53:04.957 AM // 4:53:04.959 AM /	0.1 -					Total - 4	
Google_Search_Functionality	.05 -		 - 	! !		Pass - 4	4
@parameterized_google_search @scenario outline google search	0 -		 	<u> </u>		Skip - 0	
@sceriano_outime_google_search		1	2	3	4		

#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "nissan"	PASSED	0.000 s
3	Then verify the result has "nissan"	PASSED	0.001 s
4	Then close the application	PASSED	0.000 s

(S)- TC01_iPhone_search



#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for iPhone	PASSED	0.000 s
3	Then verify the result has iPhone	PASSED	0.001 s
4	Then close the application	PASSED	0.000 s

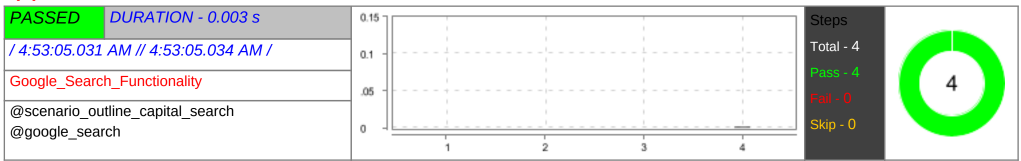
DETAILED SECTION -- 23 --

(S)- TC02_teapot_search

PASSED DURATION - 0.003 s	0.15					Steps	
/ 4:53:05.024 AM // 4:53:05.027 AM /	1					Total - 4	
Google_Search_Functionality						Pass - 4	4
@scenario_outline_capital_search @smoke @regression @teapot @google_search	0 -			! !		-all - 0 - Skip - 0	
@regression @teapot @google_search		1	2	3	4		

#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for tea pot	PASSED	0.000 s
3	Then verify the result has tea pot	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

(S)- TC03_flower_search



#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for flower	PASSED	0.000 s
3	Then verify the result has flower	PASSED	0.000 s
4	Then close the application	PASSED	0.001 s

(S)- TC04_tesla_search

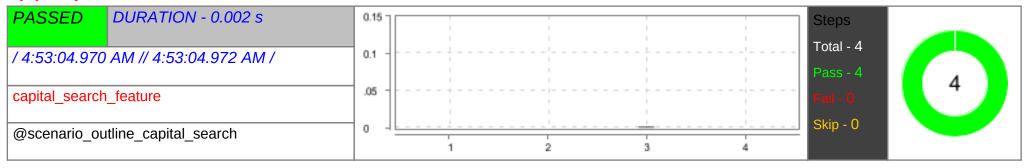
PASSED DURATION - 0.002 s	0.15		Steps	
/ 4:53:05.040 AM // 4:53:05.042 AM /	0.1 -		Total - 4	
Google_Search_Functionality	.05 -		Pass - 4	4
@scenario_outline_capital_search @smoke @tesla @google_search	0 -	<u> </u>	Skip - 0	
giosia ggoogie_scaron		1 2 3 4		

#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for tesla	PASSED	0.001 s
3	Then verify the result has tesla	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

(F)- capital_search_feature

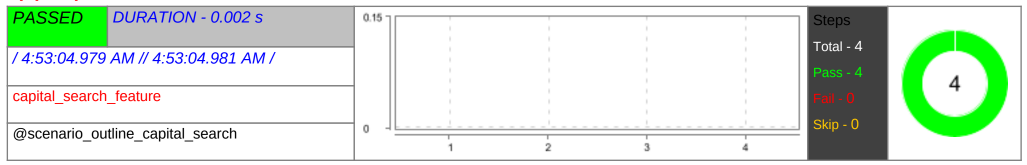
PASSED	DURATION - 0.035 s	Scenarios		Steps	
		Total - 5		Total - 20	
/ 4:53:04.970 A	AM // 4:53:05.005 AM /	Pass - 5	5	Pass - 20	20
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- capital_search_scenario



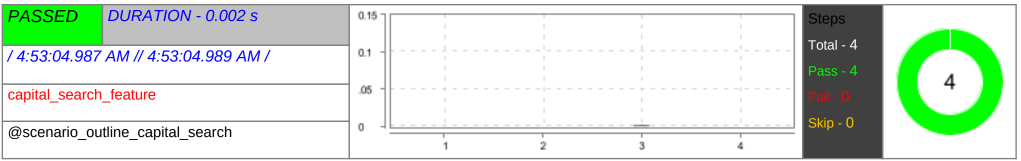
#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "London"	PASSED	0.000 s
3	Then verify the result has "London"	PASSED	0.001 s
4	Then close the application	PASSED	0.000 s

(S)- capital_search_scenario



#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "Paris"	PASSED	0.000 s
3	Then verify the result has "Paris"	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

(S)- capital_search_scenario

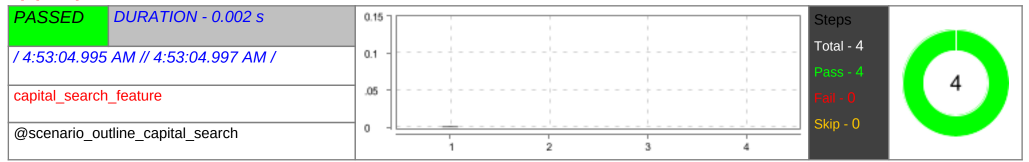


#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "Vienna"	PASSED	0.000 s
3	Then verify the result has "Vienna"	PASSED	0.001 s

DETAILED SECTION -- 26 --

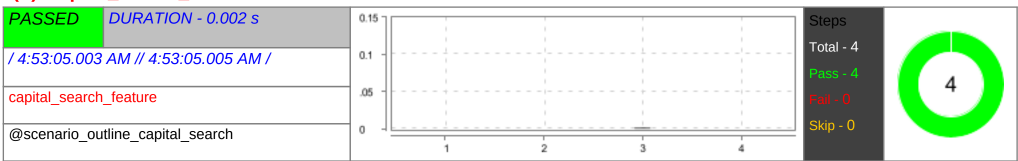
#	Step / Hook Details	Status	Duration
4	Then close the application	PASSED	0.000 s

(S)- capital_search_scenario



#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.001 s
2	And user search for "Berlin"	PASSED	0.000 s
3	Then verify the result has "Berlin"	PASSED	0.000 s
4	Then close the application	PASSED	0.000 s

(S)- capital_search_scenario

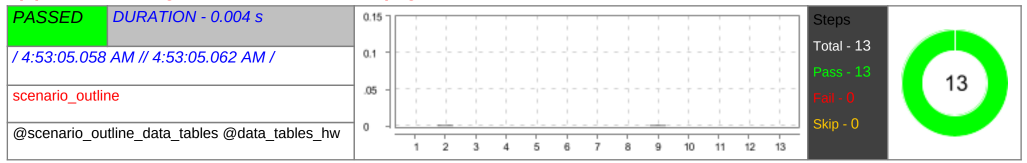


#	Step / Hook Details	Status	Duration
1	Given user is on the google page	PASSED	0.000 s
2	And user search for "Madrid"	PASSED	0.000 s
3	Then verify the result has "Madrid"	PASSED	0.001 s
4	Then close the application	PASSED	0.000 s

DETAILED SECTION -- 27 --

(F)- scenario_outline

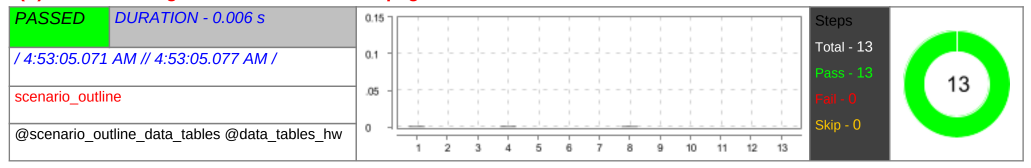
PASSED	DURATION - 0.072 s	Scenarios		Steps	
		Total - 7		Total - 71	
/ 4:53:05.058 AM	1 // 4:53:05.130 AM /	Pass - 7	7	Pass - 71	71
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	



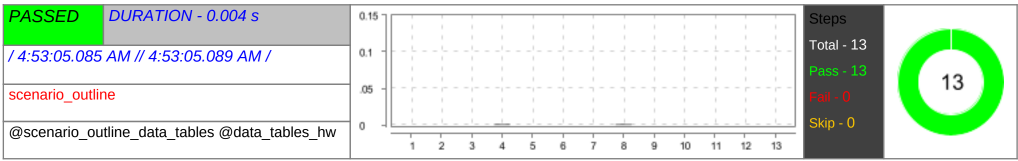
#	Step / Hook Details	Status	Duration
1	Given user is on the datatables page	PASSED	0.000 s
2	And user clicks on the new button	PASSED	0.001 s
3	When user enters the firstname "john"	PASSED	0.000 s
4	And user enters the lastname "walker"	PASSED	0.000 s
5	And user enters the position "doctor"	PASSED	0.000 s
6	When user enters the office "LA"	PASSED	0.000 s
7	When user enters the extension "456"	PASSED	0.000 s
8	When user enters the startdate "2022-10-10"	PASSED	0.000 s
9	When user enters the salary "78900"	PASSED	0.001 s
10	And user clicks on the create button	PASSED	0.000 s
11	And search for the first name "john"	PASSED	0.000 s
12	Then verify the name fields contains first name "john"	PASSED	0.000 s
13	Then close the application	PASSED	0.000 s

DETAILED SECTION -- 28 --

(S)- TC01_Testing_the_data_tables_web_page

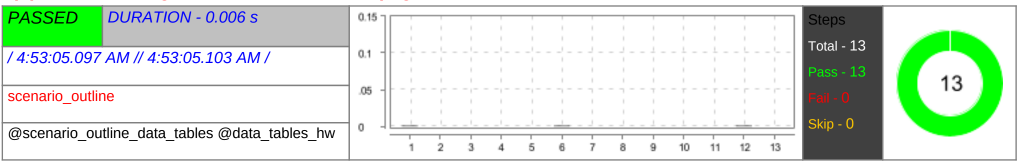


#	Step / Hook Details	Status	Duration				
1	Given user is on the datatables page	PASSED	0.001 s				
2	And user clicks on the new button	PASSED	0.000 s				
3	When user enters the firstname "ihsan"	PASSED	0.000 s				
4	And user enters the lastname "kim"	PASSED	0.001 s				
5	And user enters the position "nurse"	PASSED	0.000 s				
6	When user enters the office "TX"	PASSED	0.000 s				
7	When user enters the extension "899"						
8	When user enters the startdate "2022-10-11"						
9	When user enters the salary "789000009" PASSED						
10	And user clicks on the create button	PASSED	0.000 s				
11	And search for the first name "ihsan"	PASSED	0.000 s				
12	Then verify the name fields contains first name "ihsan"	PASSED	0.000 s				
13	Then close the application	PASSED	0.000 s				



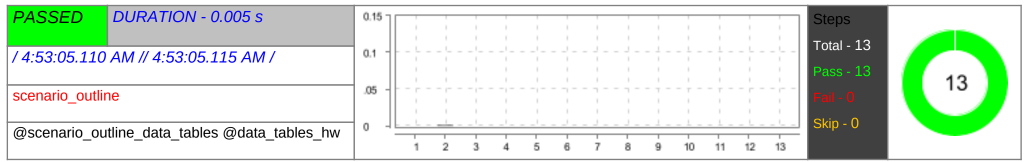
DETAILED SECTION -- 29 --

#	Step / Hook Details	Status	Duration
1	Given user is on the datatables page	PASSED	0.000 s
2	And user clicks on the new button	PASSED	0.000 s
3	When user enters the firstname "Jim"	PASSED	0.000 s
4	And user enters the lastname "cam"	PASSED	0.001 s
5	And user enters the position "qa"	PASSED	0.000 s
6	When user enters the office "AR"	PASSED	0.000 s
7	When user enters the extension "23462"	PASSED	0.000 s
8	When user enters the startdate "2022-10-12"	PASSED	0.001 s
9	When user enters the salary "789000006"	PASSED	0.000 s
10	And user clicks on the create button	PASSED	0.000 s
11	And search for the first name "Jim"	PASSED	0.000 s
12	Then verify the name fields contains first name "Jim"	PASSED	0.000 s
13	Then close the application	PASSED	0.000 s



#	Step / Hook Details	Status	Duration
1	Given user is on the datatables page	PASSED	0.001 s
2	And user clicks on the new button	PASSED	0.000 s
3	When user enters the firstname "Betty"	PASSED	0.000 s
4	And user enters the lastname "york"	PASSED	0.000 s
5	And user enters the position "lawyer"	PASSED	0.000 s
6	When user enters the office "NY"	PASSED	0.001 s
7	When user enters the extension "5613"	PASSED	0.000 s
8	When user enters the startdate "2022-10-13"	PASSED	0.000 s
9	When user enters the salary "6100000"	PASSED	0.000 s
10	And user clicks on the create button	PASSED	0.000 s

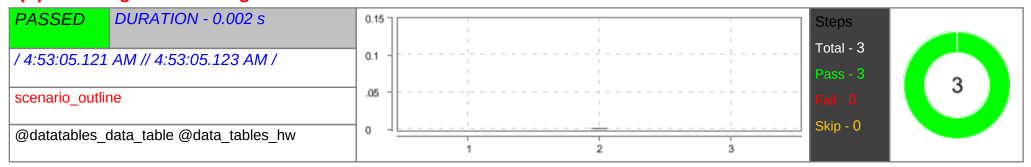
#	Step / Hook Details	Status	Duration
11	And search for the first name "Betty"	PASSED	0.000 s
12	Then verify the name fields contains first name "Betty"	PASSED	0.001 s
13	Then close the application	PASSED	0.000 s



#	Step / Hook Details	Status	Duration
1	Given user is on the datatables page	PASSED	0.000 s
2	And user clicks on the new button	PASSED	0.001 s
3	When user enters the firstname "Sue"	PASSED	0.000 s
4	And user enters the lastname "Lui"	PASSED	0.000 s
5	And user enters the position "dev"	PASSED	0.000 s
6	When user enters the office "CA"	PASSED	0.000 s
7	When user enters the extension "400"	PASSED	0.000 s
8	When user enters the startdate "2022-10-14"	PASSED	0.000 s
9	When user enters the salary "10000000"	PASSED	0.000 s
10	And user clicks on the create button	PASSED	0.000 s
11	And search for the first name "Sue"	PASSED	0.000 s
12	Then verify the name fields contains first name "Sue"	PASSED	0.000 s
13	Then close the application	PASSED	0.000 s

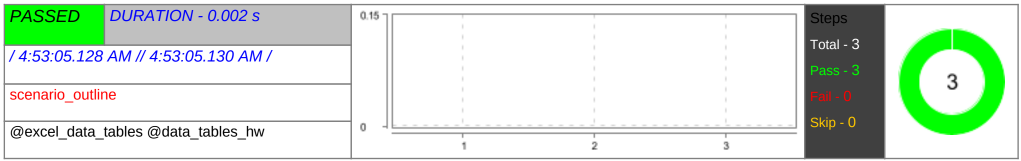
DETAILED SECTION -- 31 --

(S)- Creating a table using Data Table



#		Step / Hook Details								Duratio
1	Given use	er is on the	e datatak	oles pa	age				PASSED	0.000 s
2	And user	enters all	table red	quired	fields and	verifies the	data creat	ion	PASSED	0.001 s
	firstname	lastname	position	office	extension	start_date	salary			
	Tim	walker	doctor	LA	456	2022-10-10	78900			
	ihsan	kim	nurse	TX	899	2022-10-11	7890009			
	Jim	cam	qa	AR	23462	2022-10-12	7890000			
	Betty	york	lawyer	NY	5613	2022-10-13	6100000			
	Sue	Lui	dev	CA	400	2022-10-14	10000000			
3	And close	the appli	cation						PASSED	0.000 s

(S)- Creating a table using excel



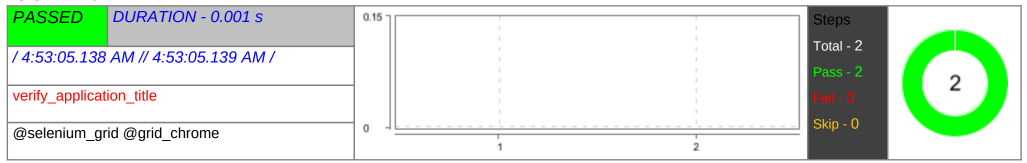
#	Step / Hook Details	Status	Duration
1	Given user is on the datatables page	PASSED	0.000 s
2	And user enters all table required fields and verifies the data creation with "data_tables_sheet"	PASSED	0.000 s
3	And close the application application	PASSED	0.000 s

DETAILED SECTION -- 32 --

(F)- verify_application_title

PASSED	DURATION - 0.010 s	Scenarios		Steps	
		Total - 2		Total - 4	
/ 4:53:05.138 AM	1 // 4:53:05.148 AM /	Pass - 2	2	Pass - 4	4
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- verify_title_on_chrome



#	Step / Hook Details		Duration
1	Given user is on the application_login page with chrome	PASSED	0.000 s
2	Then verify the title includes Resortsline	PASSED	0.000 s

(S)- verify_title_on_firefox

PASSED DURATION - 0.002 s	0.15	Steps
/ 4:53:05.146 AM // 4:53:05.148 AM /	0.1 -	Total - 2
	OF .	Pass - 2 2
verify_application_title	.05	Fail - 0
@grid_firefox @selenium_grid	0	Skip - 0
	1 2	

#	Step / Hook Details		Duration
1	Given user is on the application_login page with firefox	PASSED	0.000 s
2	Then verify the title includes Resortsline	PASSED	0.001 s