

Feature		Scenario				Step					
Name	Duration	T	P	F	S	T	P	F	S		
To launching dsalgo application and to test Home page	46.949 s	4	4	0	0	13	13	0	0		
Validating Register page	50.604 s	11	11	0	0	33	33	0	0		
User to sigin	11.453 s	4	0	4	0	20	7	4	9		
launching dsalgo application load Datastructure page	49.918 s	2	2	0	0	6	6	0	0		
launching dsalgo application load Array page	1 m 20.806 s	13	13	0	0	39	39	0	0		
User Testing Linkedlist page	1 m 24.122 s	14	7	7	0	42	35	7	0		
Testing the stack page of the DS Algo application	51.274 s	11	11	0	0	40	40	0	0		
User to sign in the dsalgo application and test Queue page	43.994 s	14	14	0	0	54	54	0	0		
User to sign in the dsalgo application and test Graph page	29.058 s	8	8	0	0	30	30	0	0		

Tag		Scei	nario			Fea	ture	
Name	Т	P	F	S	Т	P	F	S
@TestSuit_home	4	4	0	0	1	1	0	0
@home	17	17	0	0	2	2	0	0
@Test_suit_register_02	1	1	0	0	1	1	0	0
@register	11	11	0	0	1	1	0	0
@Test_suit_register_03	1	1	0	0	1	1	0	0
@Test_suit_register_04	1	1	0	0	1	1	0	0
@Test_suit_register_05	1	1	0	0	1	1	0	0
@Test_suit_register_06	1	1	0	0	1	1	0	0
@Test_suit_register_07	1	1	0	0	1	1	0	0
@Test_suit_register_08	1	1	0	0	1	1	0	0
@Test_suit_register_09	1	1	0	0	1	1	0	0
@Test_suit_register_10	1	1	0	0	1	1	0	0
@Test_suit_register_11	1	1	0	0	1	1	0	0
@Test_suit_register_12	1	1	0	0	1	1	0	0
@Test_suit_signin01	1	0	1	0	1	0	1	0
@Test_suit_sigin02	1	0	1	0	1	0	1	0
@Test_suit_signin03	1	0	1	0	1	0	1	0

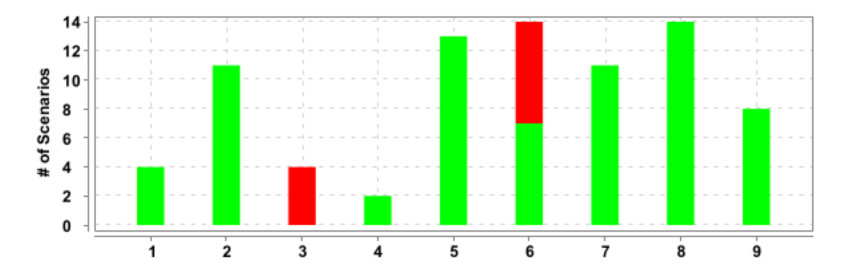
Тад		Scei	nario			Fea	ture	
Name	Т	P	F	S	T	P	F	S
@Test_suit_signin04	1	0	1	0	1	0	1	0
@Datastructure	2	2	0	0	1	1	0	0
@TestSuit_Datastructure_01	1	1	0	0	1	1	0	0
@TestSuit_Datastructure_02	1	1	0	0	1	1	0	0
@TestSuit_Array_01	1	1	0	0	1	1	0	0
@TestSuit_Array_02	1	1	0	0	1	1	0	0
@TestSuit_Array_03	1	1	0	0	1	1	0	0
@TestSuit_Array_04	1	1	0	0	1	1	0	0
@TestSuit_Array_05	1	1	0	0	1	1	0	0
@TestSuit_Array_06	1	1	0	0	1	1	0	0
@TestSuit_Array_07	1	1	0	0	1	1	0	0
@TestSuit_Array_08	1	1	0	0	1	1	0	0
@TestSuit_Array_09	1	1	0	0	1	1	0	0
@TestSuit_Array_10	1	1	0	0	1	1	0	0
@TestSuit_Array_11	1	1	0	0	1	1	0	0
@TestSuit_Array_12	1	1	0	0	1	1	0	0
@TestSuit_Array_13	1	1	0	0	1	1	0	0

Tag		Scei	nario			Fea	ture	
Name	Т	P	F	S	T	P	F	S
@Linkedlist	14	7	7	0	1	0	1	0
@TS_II_01	1	0	1	0	1	0	1	0
@TS_II_02	1	1	0	0	1	0	1	0
@TS_II_03	1	0	1	0	1	0	1	0
@TS_II_04	1	1	0	0	1	0	1	0
@TS_II_05	1	0	1	0	1	0	1	0
@TS_II_06	1	1	0	0	1	0	1	0
@TS_II_07	1	0	1	0	1	0	1	0
@TS_II_08	1	1	0	0	1	0	1	0
@TS_II_09	1	0	1	0	1	0	1	0
@TS_II_10	1	1	0	0	1	0	1	0
@TS_II_11	1	0	1	0	1	0	1	0
@TS_II_12	1	1	0	0	1	0	1	0
@TS_II_13	1	0	1	0	1	0	1	0
@TS_II_14	1	1	0	0	1	0	1	0
@StackSutie	11	11	0	0	1	1	0	0
@TestDemo_Stack_01	1	1	0	0	1	1	0	0

Тад		Scei	nario			Fea	ture	
Name	Τ	P	F	S	T	P	F	S
@TestDemo_Stack_02	1	1	0	0	1	1	0	0
@TestDemo_Stack_03	1	1	0	0	1	1	0	0
@TestDemo_Stack_04	1	1	0	0	1	1	0	0
@TestDemo_Stack_05	1	1	0	0	1	1	0	0
@TestDemo_Stack_06	1	1	0	0	1	1	0	0
@TestDemo_Stack_07	1	1	0	0	1	1	0	0
@TestDemo_Stack_08	1	1	0	0	1	1	0	0
@TestDemo_Stack_09	1	1	0	0	1	1	0	0
@TestDemo_Stack_10	1	1	0	0	1	1	0	0
@TestDemo_Stack_11	1	1	0	0	1	1	0	0
@TestDemo_Queue_01	1	1	0	0	1	1	0	0
@QueueSuite	14	14	0	0	1	1	0	0
@TestSuite_queue_02	1	1	0	0	1	1	0	0
@TestSuite_queue_03	1	1	0	0	1	1	0	0
@TestSuite_queue_04	1	1	0	0	1	1	0	0
@TestSuite_queue_05	1	1	0	0	1	1	0	0
@TestSuite_queue_06	1	1	0	0	1	1	0	0

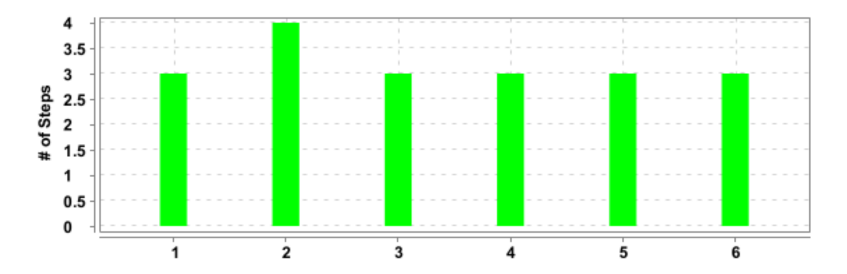
Tag		Scei	nario			Fea	ture	
Name	Т	P	F	S	Т	P	F	S
@TestSuite_queue_07	1	1	0	0	1	1	0	0
@TestSuite_queue_08	1	1	0	0	1	1	0	0
@TestSuite_queue_09	1	1	0	0	1	1	0	0
@TestSuite_queue_10	1	1	0	0	1	1	0	0
@TestSuite_queue_11	1	1	0	0	1	1	0	0
@TestSuite_queue_12	1	1	0	0	1	1	0	0
@TestSuite_queue_13	1	1	0	0	1	1	0	0
@TestSuite_queue_14	1	1	0	0	1	1	0	0
@GraphSuite	8	8	0	0	1	1	0	0
@TestDemo_Graph_01	1	1	0	0	1	1	0	0
@TestDemo_Graph_02	1	1	0	0	1	1	0	0
@TestDemo_Graph_03	1	1	0	0	1	1	0	0
@TestDemo_Graph_04	1	1	0	0	1	1	0	0
@TestDemo_Graph_05	1	1	0	0	1	1	0	0
@TestDemo_Graph_06	1	1	0	0	1	1	0	0
@TestDemo_Graph_07	1	1	0	0	1	1	0	0
@TestDemo_Graph_08	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 8 --



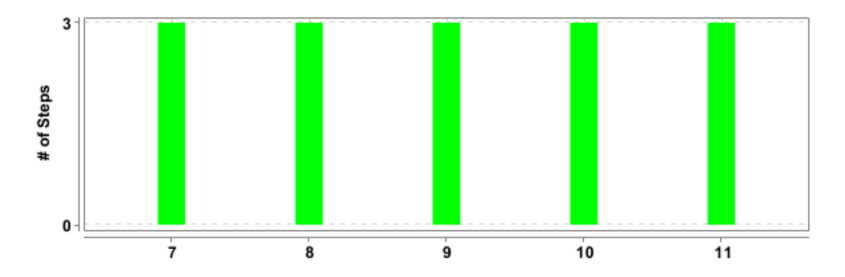
#	Feature Name	T	P	F	S	Duration
1	To launching dsalgo application and to test Home page	4	4	0	0	46.949 s
2	Validating Register page	11	11	0	0	50.604 s
3	<u>User to sigin</u>	4	0	4	0	11.453 s
4	launching dsalgo application load Datastructure page	2	2	0	0	49.918 s
5	launching dsalgo application load Array page	13	13	0	0	1 m 20.806 s
6	User Testing Linkedlist page	14	7	7	0	1 m 24.122 s
7	Testing the stack page of the DS Algo application	11	11	0	0	51.274 s
8	User to sign in the dsalgo application and test Queue page	14	14	0	0	43.994 s
9	User to sign in the dsalgo application and test Graph page	8	8	0	0	29.058 s

SCENARIOS SUMMARY -- 9 --



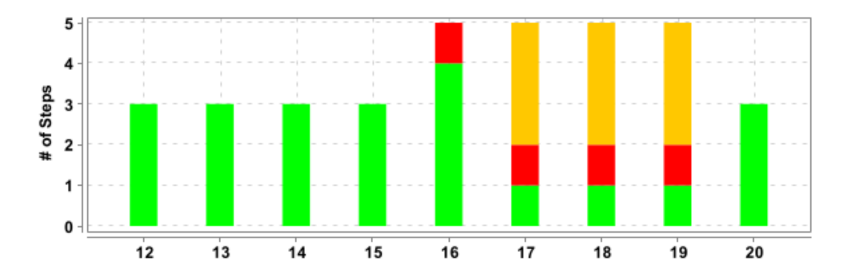
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To launching dsalgo application and to test Home page	Launching home page of an dsalgo project	3	3	0	0	35.596 s
2	To launching dsalgo application and to test Home page	From Home page user tries to click on dropdown without loggin in	4	4	0	0	6.298 s
3	To launching dsalgo application and to test Home page	From Home page user clicks on signin link	3	3	0	0	1.479 s
4	To launching dsalgo application and to test Home page	From Home page user clicks on Register	3	3	0	0	1.572 s
5	Validating Register page	The user is presented with error message for empty fields below Username textbox	3	3	0	0	1.187 s
6	Validating Register page	The user is presented with error message for empty fields below Password textbox	3	3	0	0	5.413 s

SCENARIOS SUMMARY -- 10 --



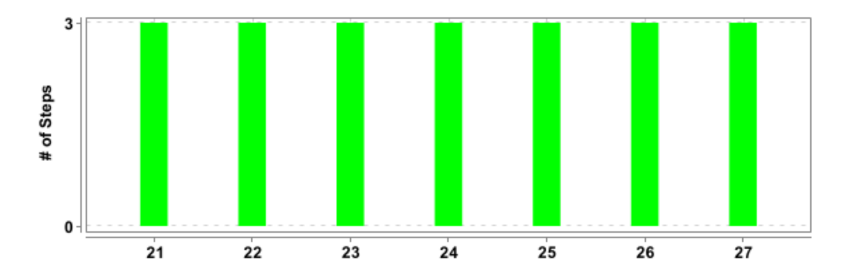
#	Feature Name	Scenario Name	T	P	F	S	Duration
7	Validating Register page	The user is presented with error message for empty fields below confirm Password textbox	3	3	0	0	9.062 s
8	Validating Register page	The user is presented with error message for invalid username	3	3	0	0	3.035 s
9	Validating Register page	The user is presented with error message for password mismatch	3	3	0	0	2.674 s
10	Validating Register page	The user is presented with error message for password with characters less than 8	3	3	0	0	2.775 s
11	Validating Register page	The user is presented with error message for password with only numbers	3	3	0	0	1.921 s

SCENARIOS SUMMARY -- 11 --



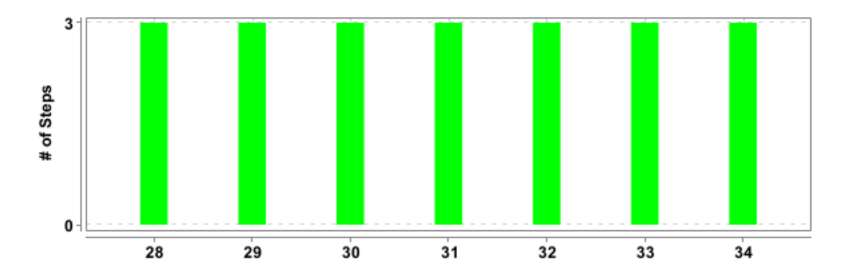
#	Feature Name	Scenario Name	T	P	F	S	Duration
12	Validating Register page	The user is presented with error message for password too similar to your other personal information	3	3	0	0	2.940 s
13	Validating Register page	The user is presented with error message for commonly used password	3	3	0	0	3.744 s
14	Validating Register page	The user redirected to Homepage with valid details	3	3	0	0	5.563 s
15	Validating Register page	The user is presented with error message for existing username	3	3	0	0	10.657 s
16	User to sigin	User missed to give credentials	5	4	1	0	3.696 s
17	User to sigin	User failed to give valid username	5	1	1	3	2.491 s
18	User to sigin	User failed to give valid password	5	1	1	3	2.964 s
19	User to sigin	user sigin	5	1	1	3	1.698 s
20	launching dsalgo application load Datastructure page	navigate to Time complexity from signin	3	3	0	0	41.256 s

SCENARIOS SUMMARY -- 12 --



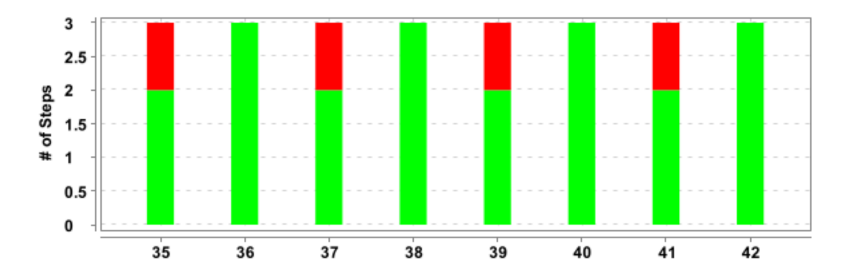
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	launching dsalgo application load Datastructure page	navigate to Time complexity and practice question page	3	3	0	0	8.588 s
22	launching dsalgo application load Array page	navigate to Arrays in Python from signin	3	3	0	0	5.484 s
23	launching dsalgo application load Array page	navigate to Arrays in Python and open edition	3	3	0	0	5.365 s
24	launching dsalgo application load Array page	navigate to Arrays using List from signin	3	3	0	0	5.092 s
25	launching dsalgo application load Array page	Open editor from Arrays using List page	3	3	0	0	5.730 s
26	launching dsalgo application load Array page	navigate to Basic Operations in List from signin	3	3	0	0	7.084 s
27	launching dsalgo application load Array page	Open editor from Basic Operations in List page	3	3	0	0	6.544 s

SCENARIOS SUMMARY -- 13 --



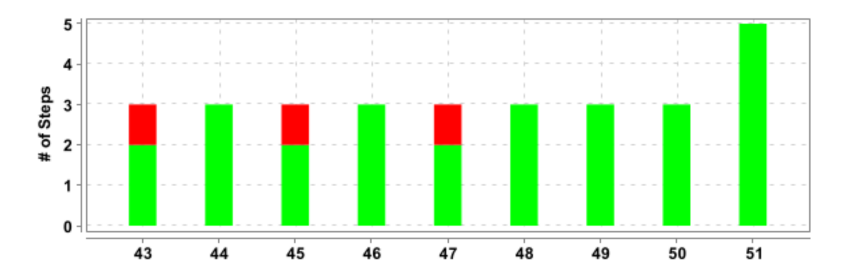
#	Feature Name	Scenario Name	T	P	F	S	Duration
28	launching dsalgo application load Array page	navigate to Applications of Array from signin	3	3	0	0	7.556 s
29	launching dsalgo application load Array page	Open editor from Applications of Array page	3	3	0	0	6.258 s
30	launching dsalgo application load Array page	Launching Practice Questions page of an dsalgo project	3	3	0	0	6.523 s
31	launching dsalgo application load Array page	Launching Search array link of an dsalgo project	3	3	0	0	7.618 s
32	launching dsalgo application load Array page	Launching Max Consecutive Ones link of an dsalgo project	3	3	0	0	6.036 s
33	launching dsalgo application load Array page	Launching Find Numbers with Even Number of Digits link of an dsalgo project	3	3	0	0	5.197 s
34	launching dsalgo application load Array page	Launching Squares of a Sorted Array link of an dsalgo project	3	3	0	0	5.631 s

SCENARIOS SUMMARY -- 14 --



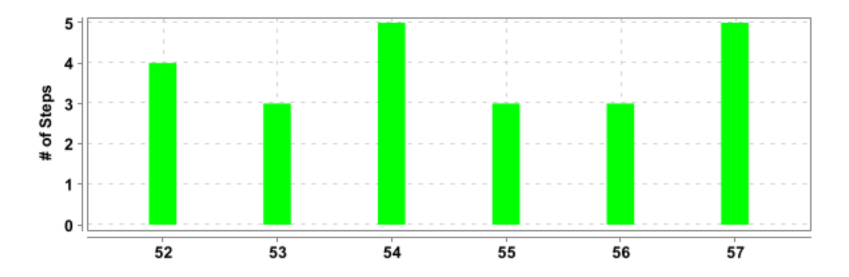
#	Feature Name	Scenario Name	T	P	F	S	Duration
35	User Testing Linkedlist page	navigate to Introduction in Linked List page from signin	3	2	1	0	5.488 s
36	User Testing Linkedlist page	navigate to Introduction and open editior	3	3	0	0	6.610 s
37	User Testing Linkedlist page	navigate to Creating Linked List from signin	3	2	1	0	5.218 s
38	User Testing Linkedlist page	Open editor from Creating Linked List page	3	3	0	0	8.075 s
39	User Testing Linkedlist page	navigate to Types of Linked List from signin	3	2	1	0	8.705 s
40	User Testing Linkedlist page	Open editor from Types of Linked List page	3	3	0	0	6.849 s
41	User Testing Linkedlist page	navigate to Implement Linked List in Python from signin	3	2	1	0	5.478 s
42	User Testing Linkedlist page	Open editor from Implement Linked List in Python page	3	3	0	0	4.944 s

SCENARIOS SUMMARY -- 15 --



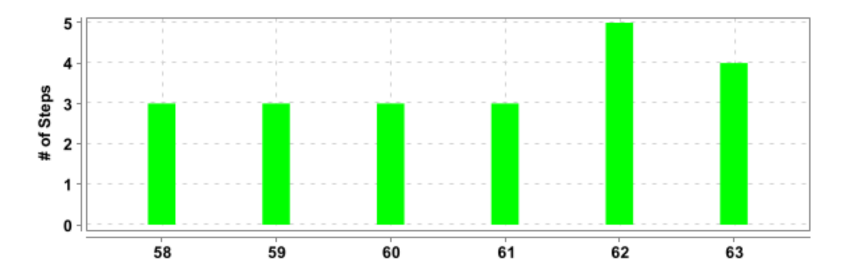
#	Feature Name	Scenario Name	T	P	F	S	Duration
43	User Testing Linkedlist page	navigate to Traversal from signin	3	2	1	0	4.606 s
44	User Testing Linkedlist page	Open editor from Traversal page	3	3	0	0	4.605 s
45	User Testing Linkedlist page	navigate to Insertion from signin	3	2	1	0	5.106 s
46	User Testing Linkedlist page	Open editor from Insertion page	3	3	0	0	5.627 s
47	User Testing Linkedlist page	navigate to Deletion from signin	3	2	1	0	4.023 s
48	User Testing Linkedlist page	Open editor from Deletion page	3	3	0	0	8.197 s
49	Testing the stack page of the DS Algo application	The user should be on the stack page	3	3	0	0	5.973 s
50	Testing the stack page of the DS Algo application	The user is able to navigate to "operations in stack" page	3	3	0	0	1.736 s
51	Testing the stack page of the DS Algo application	The user is able to navigate to page having tryeditor from operations in stack page	5	5	0	0	7.999 s

SCENARIOS SUMMARY -- 16 --



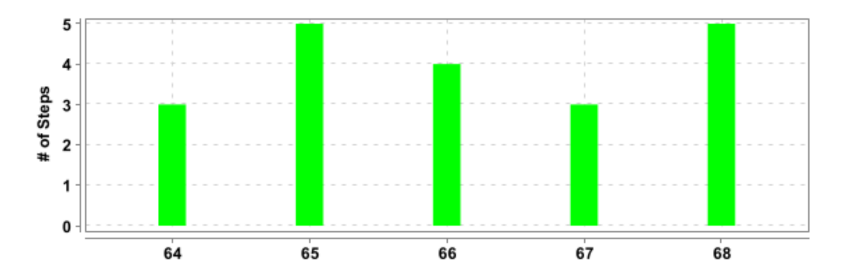
#	Feature Name	Scenario Name	T	P	F	S	Duration
52	Testing the stack page of the DS Algo application	The user is presented with error message for invalid python code for operations in stack page	4	4	0	0	6.335 s
53	Testing the stack page of the DS Algo application	The user is able to navigate to stack page and click on "Implementation " link	3	3	0	0	4.048 s
54	Testing the stack page of the DS Algo application	The user is able to navigate to page having tryeditor from Implementation page	5	5	0	0	4.286 s
55	Testing the stack page of the DS Algo application	The user is presented with error message for invalid code for Implementation page	3	3	0	0	6.038 s
56	Testing the stack page of the DS Algo application	The user is able to navigate to stack page and click on "Applications " link	3	3	0	0	3.139 s
57	Testing the stack page of the DS Algo application	The user is able to navigate to page having tryeditor from Applications page	5	5	0	0	4.003 s

SCENARIOS SUMMARY -- 17 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
58	Testing the stack page of the DS Algo application	The user is presented with error message for invalid code in tryEditor page for Applications page	3	3	0	0	5.837 s
59	Testing the stack page of the DS Algo application	The user is able to navigate to "practice Questions" in stack page	3	3	0	0	1.305 s
60	User to sign in the dsalgo application and test Queue page	user is logged in into the dsalgo project to test Queue page	3	3	0	0	4.870 s
61	User to sign in the dsalgo application and test Queue page	The user is able to navigate to Implementation of Queue in Python link page	3	3	0	0	2.200 s
62	User to sign in the dsalgo application and test Queue page	The user should be directed to editor page with run button to test python code	5	5	0	0	3.531 s
63	User to sign in the dsalgo application and test Queue page	The user is presented with error message for invalid code in Editor for Implementation of queue page	4	4	0	0	3.655 s

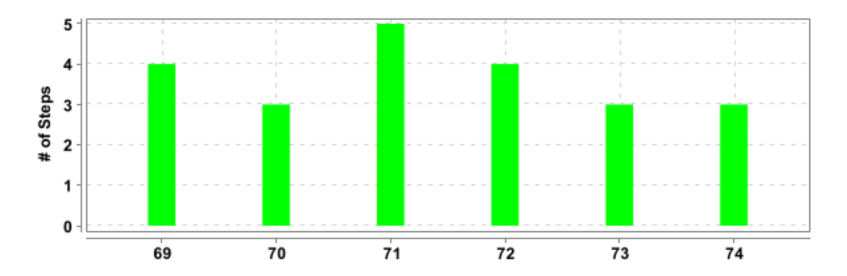
SCENARIOS SUMMARY -- 18 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
64	User to sign in the dsalgo application and test Queue page	The user is able to navigate to queue page and click on Implementation using collections deque link	3	3	0	0	3.009 s
65	User to sign in the dsalgo application and test Queue page	The user should be directed to editor page with run button to test python code from Implementation using collections *	5	5	0	0	2.543 s
66	User to sign in the dsalgo application and test Queue page	The user is presented with error message for invalid code in Editor for Implementation using collections page	4	4	0	0	3.472 s
67	User to sign in the dsalgo application and test Queue page	User is able to navigate to queue page and click on Implementation using array link	3	3	0	0	3.345 s
68	User to sign in the dsalgo application and test Queue page	User should be directed to editor page with run button to test python code from Implementation using array link	5	5	0	0	2.611 s

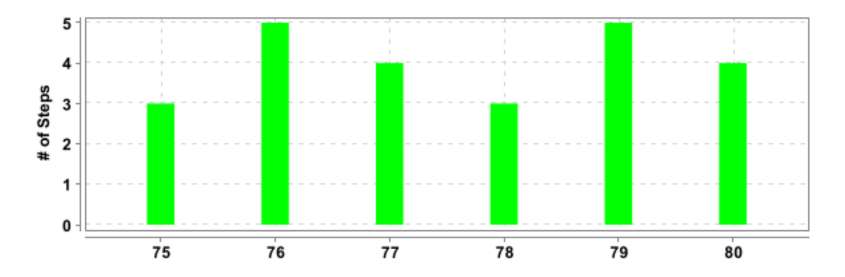
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

SCENARIOS SUMMARY -- 19 --



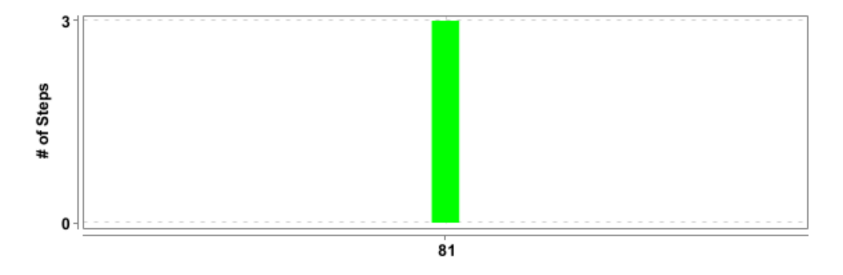
#	Feature Name	Scenario Name	T	P	F	S	Duration
69	User to sign in the dsalgo application and test Queue page	The User is presented with error message for invalid code in Editor for Implementation using array page	4	4	0	0	3.596 s
70	User to sign in the dsalgo application and test Queue page	User is able to navigate to queue page and click on Queue Operations link	3	3	0	0	3.055 s
71	User to sign in the dsalgo application and test Queue page	The user should be directed to editor page with run button to test python code from Queue Operations link	5	5	0	0	2.793 s
72	User to sign in the dsalgo application and test Queue page	The User is presented with error message for invalid code in Editor for Queue Operations page	4	4	0	0	3.404 s
73	User to sign in the dsalgo application and test Queue page	User is able to navigate to Queue page and click on Practice Questions	3	3	0	0	1.078 s
74	User to sign in the dsalgo application and test Graph page	user is logged in into the dsalgo project to test Graph page	3	3	0	0	6.761 s

SCENARIOS SUMMARY -- 20 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
75	User to sign in the dsalgo application and test Graph page	User is able to navigate to graph page	3	3	0	0	2.984 s
76	User to sign in the dsalgo application and test Graph page	User should be directed to editor page with run button to test python code	5	5	0	0	3.356 s
77	User to sign in the dsalgo application and test Graph page	User is presented with error message for invalid code in Editor for graph link page	4	4	0	0	3.594 s
78	User to sign in the dsalgo application and test Graph page	User is able to navigate to graph page and click on graph representations	3	3	0	0	3.042 s
79	User to sign in the dsalgo application and test Graph page	User should be directed to editor page with run button to test python code from graph representations	5	5	0	0	4.655 s
80	User to sign in the dsalgo application and test Graph page	The user is presented with error message for invalid code in Editor for graph representations	4	4	0	0	2.850 s

SCENARIOS SUMMARY -- 21 --

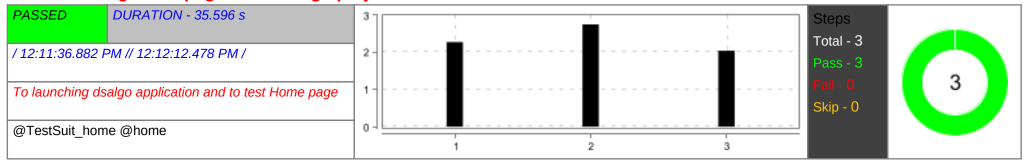


#	Feature Name	Scenario Name	T	P	F	S	Duration
81	User to sign in the dsalgo application and test Graph page	User is able to navigate tograph representations page and click on Practice Questions	3	3	0	0	1.380 s

To launching dsalgo application and to test Home page

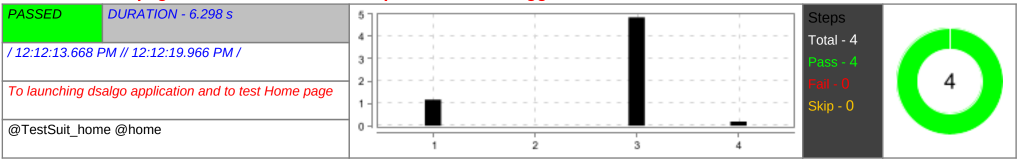
PASSED	DURATION - 46.949 s	Scenarios		Steps	
		Total - 4		Total - 13	
/ 12:11:36.851 P	PM // 12:12:23.800 PM /	Pass - 4	4	Pass - 13	13
		Fail - 0		Fail - 0	13
		Skip - 0		Skip - 0	

Launching home page of an dsalgo project



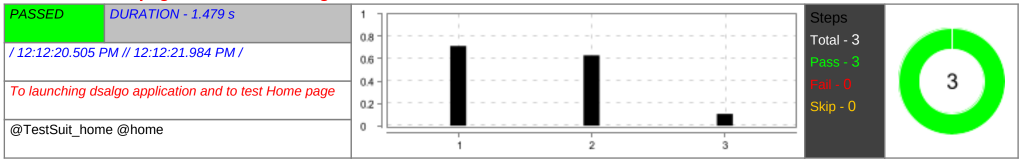
#	Step / Hook Details	Status	Duration
1	Given User opens DS Algo portal link	PASSED	2.272 s
2	When User clicks Get Started button	PASSED	2.748 s
3	Then User will be redirected to homepage	PASSED	2.043 s

From Home page user tries to click on dropdown without loggin in



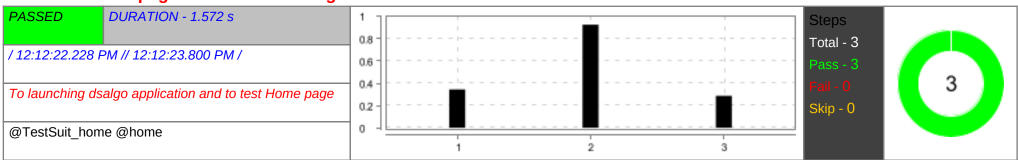
#	Step / Hook Details	Status	Duration
1	Given User is in Home page	PASSED	1.164 s
2	When User clicks on Data Structures dropdown	PASSED	0.002 s
3	And Select Array option	PASSED	4.851 s
4	Then User to get warning message to login	PASSED	0.181 s

From Home page user clicks on signin link



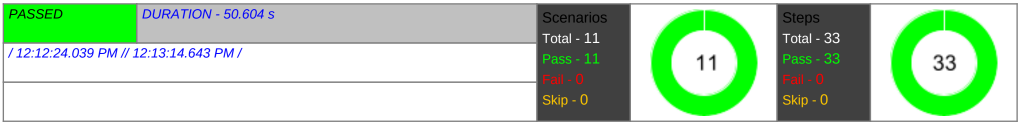
#	Step / Hook Details	Status	Duration
1	Given User in Home page	PASSED	0.714 s
2	When User clicks on signin link	PASSED	0.631 s
3	Then User to go to login page	PASSED	0.105 s

From Home page user clicks on Register

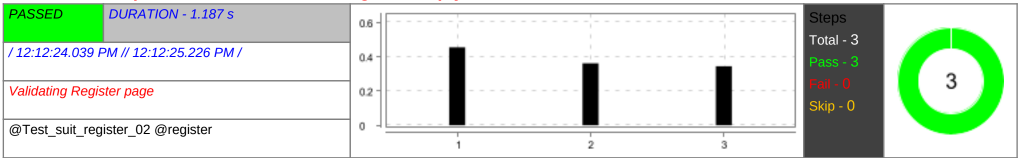


#	Step / Hook Details	Status	Duration
1	Given User is in Home page	PASSED	0.344 s
2	When User clicks on register link	PASSED	0.926 s
3	Then User to open Registration page	PASSED	0.287 s

Validating Register page

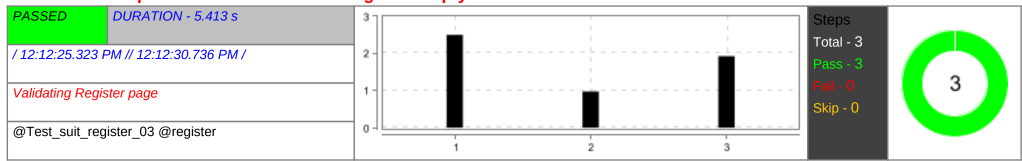


The user is presented with error message for empty fields below Username textbox



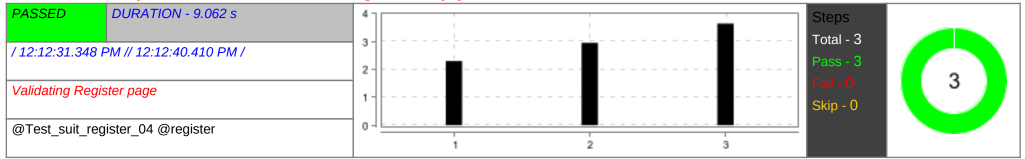
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.456 s
2	When The user clicks "Register" button with all fields empty	PASSED	0.362 s
3	Then It should display an error message "Please fill out this field." below Username textbox	PASSED	0.345 s

The user is presented with error message for empty fields below Password textbox



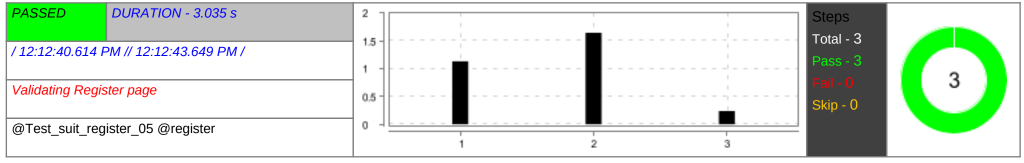
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	2.496 s
2	When The user clicks "Register" button after entering username with other fields empty	PASSED	0.974 s
	username MajestyPalm1		
3	Then It should display an error message "Please fill out this field." below Password textbox	PASSED	1.923 s

The user is presented with error message for empty fields below confirm Password textbox



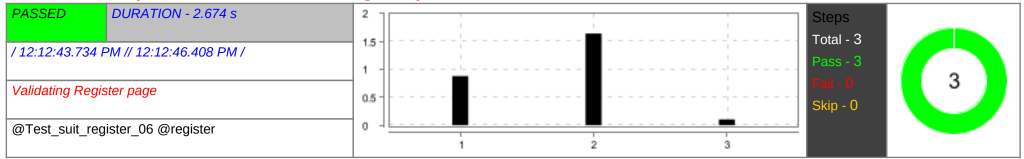
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	2.298 s
2	When The user clicks "Register" button after entering "username" and "password" with Password Confirmation field empty	PASSED	2.950 s
	username password MajestyPalm1 testpassword		
3	Then It should display an error message "Please fill out this field." below Password Confirmation textbox	PASSED	3.643 s

The user is presented with error message for invalid username



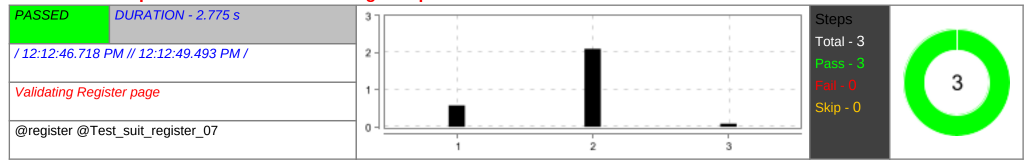
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	1.131 s
2	When The user enters a "username" with characters other than Letters, digits and "@/./+/-/_"	PASSED	1.646 s
	usernamepasswordpassword confirmation&**&**&testpassword		
3	Then It should display an error message "Please enter a valid username"	PASSED	0.237 s

The user is presented with error message for password mismatch



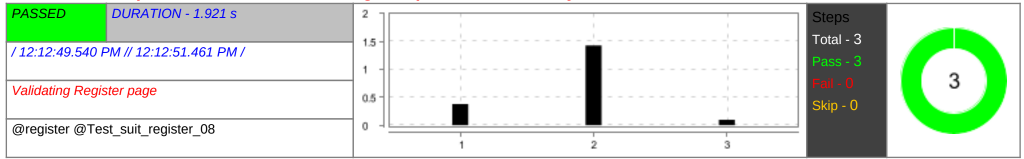
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.880 s
2	When The user clicks "Register" button after entering valid "username" and different passwords in "password" and "password confirmation" fields	PASSED	1.641 s
	usernamepasswordpassword confirmationMajestyPalm1testpasswordtestpassword1		
3	Then It should display an error message "password_mismatch:The two password fields didn't match."	PASSED	0.103 s

The user is presented with error message for password with characters less than 8



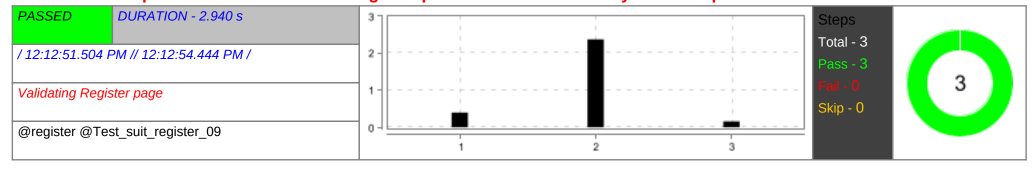
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.578 s
2	When The user enters a valid "username" and "password" with characters less than 8	PASSED	2.101 s
	usernamepasswordpassword confirmationMajestyPalm1a1b2c3da1b2c3d		
3	Then It should display an error message "Password should contain at least 8 characters"	PASSED	0.082 s

The user is presented with error message for password with only numbers



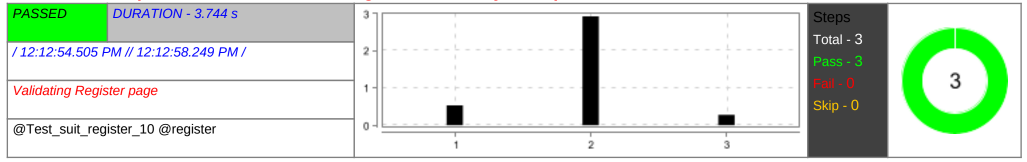
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.378 s
2	When The user enters a valid "username" and "password" with only numbers	PASSED	1.428 s
	usernamepasswordpassword confirmationMajestyPalm11234567812345678		
3	Then It should display an error message "Password can't be entirely numeric."	PASSED	0.096 s

The user is presented with error message for password too similar to your other personal information



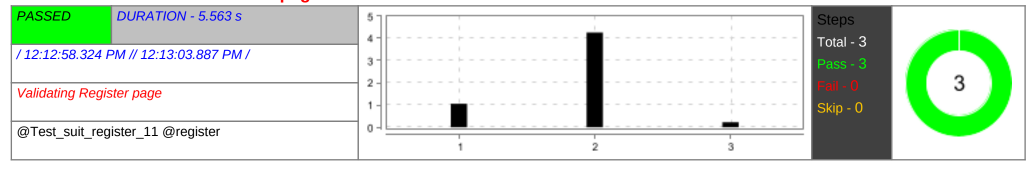
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.395 s
2	When The user enters a valid "username" and "password" similar to username	PASSED	2.370 s
	usernamepasswordpassword confirmationMajestyPalm1testPalm1testPalm1		
3	Then It should display an error message "password can't be too similar to your other personal information."	PASSED	0.159 s

The user is presented with error message for commonly used password



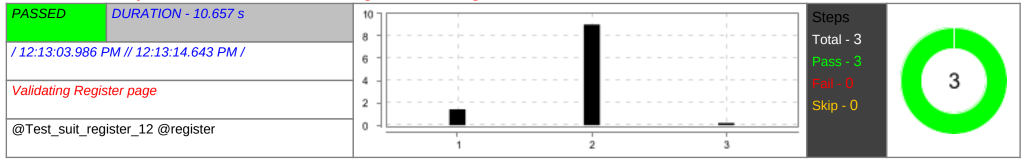
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.532 s
2	When The user enters a valid "username" and commonly used password "password"	PASSED	2.923 s
	usernamepasswordpassword confirmationMajestyPalm1Welcome1Welcome1		
3	Then It should display an error message "Password can't be commonly used password"	PASSED	0.278 s

The user redirected to Homepage with valid details



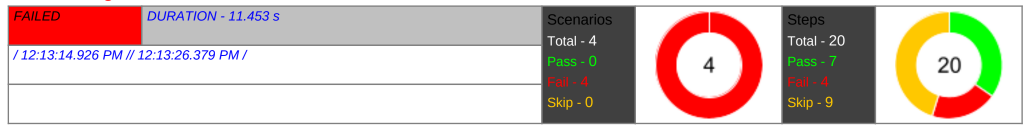
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	1.059 s
2	When The user enters a valid "username" and "password" and "password confirmation"	PASSED	4.261 s
	usernamepasswordpassword confirmationMajestyPalm3Majesty@123Majesty@123		
3	Then The user should be redirected to Homepage with the message "New Account Created. You are logged in as <username>"</username>	PASSED	0.226 s

The user is presented with error message for existing username



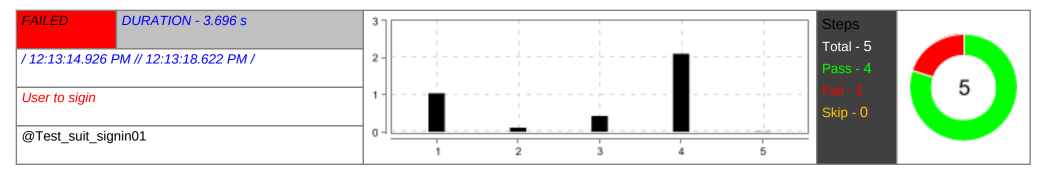
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	1.429 s
2	When The user enters a valid existing "username" with "password" and "password confirmation"	PASSED	9.017 s
	usernamepasswordpassword confirmationMajestyPalm3Majesty@123Majesty@123		
3	Then It should display an error message "Username already exists"	PASSED	0.192 s

User to sigin



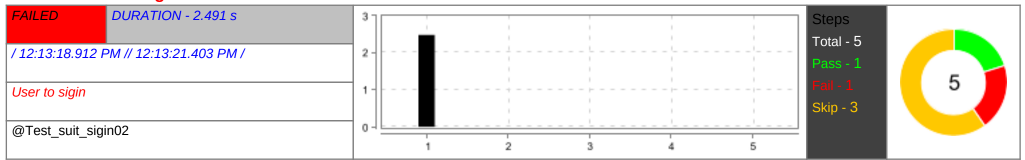
User missed to give credentials

DETAILED SECTION -- 30 -



#	Step / Hook Details	Status	Duration
1	Given User is in sigin page regone	PASSED	1.039 s
2	When User not giving valid userId regone	PASSED	0.109 s
3	And User not giving valid password regone	PASSED	0.427 s
4	And User clicks on sigin button regone	PASSED	2.101 s
5	Then Error enter valid username & password regone	FAILED	0.007 s
	Step undefined		

User failed to give valid username



#	Step / Hook Details	Status	Duration
1	Given User is in signin page regtwo	PASSED	2.477 s
2	When User not giving valid userId regtwo	FAILED	0.002 s
	Step undefined		
3	And User giving valid password regtwo	SKIPPED	0.002 s
4	And User clicks on sigin button regtwo	SKIPPED	0.001 s
5	Then Error no special characters and numbers allowed regtwo	SKIPPED	0.001 s

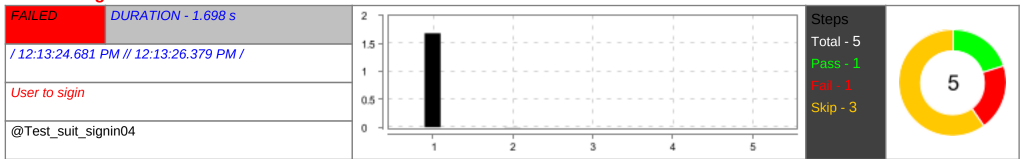
DETAILED SECTION -- 31 --

User failed to give valid password

FAILED DURATION - 2.964 s	3 -						;	Steps		
/ 12:13:21.511 PM // 12:13:24.475 PM /	٠,			 i i				Total - 5		
/ 12.13.21.311 PM // 12.13.24.4/3 PM /	_							Pass - 1		
User to sigin	1-			 ÷				Fail - 1	5	
								Skip - 3		
@Test_suit_signin03	0 -		1	 2	3	4	5			
			1	2	3	4	5			

#	Step / Hook Details	Status	Duration
1	Given User is in signin page regthree	PASSED	2.949 s
2	When User giving valid userId regthree	FAILED	0.002 s
	Step undefined		
3	And User not giving valid password regthree	SKIPPED	0.001 s
4	And User clicks on signin button regthree	SKIPPED	0.002 s
5	Then Error enter valid password regthree	SKIPPED	0.002 s

user sigin

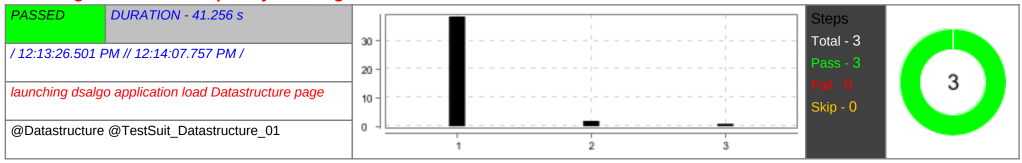


#	Step / Hook Details	Status	Duration
1	Given User is in signin page regfive	PASSED	1.684 s
2	When User to give valid userId regfive	FAILED	0.002 s
	Step undefined		
3	And User to give valid password regfive	SKIPPED	0.001 s
4	And User clicks on signin button regfive	SKIPPED	0.000 s
5	Then Validate success message regfive	SKIPPED	0.001 s

launching dsalgo application load Datastructure page

Scenarios		Steps	
Total - 2		Total - 6	
Pass - 2	2	Pass - 6	6
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0 Total - 6 Pass - 6 Fail - 0

navigate to Time complexity from signin



#	Step / Hook Details	Status	Duration
1	Given user is in Datastructure page after logged in	PASSED	38.490 s
2	When user clicks "Time complexity" button datastu	PASSED	1.894 s
3	Then user should be redirected to Time complexity pagedatastu	PASSED	0.849 s

navigate to Time complexity and practice question page

PASSED	DURATION - 8.588 s	6				Steps	
/ 12:14:07.830	PM // 12:14:16.418 PM /	4-				Total - 3 Pass - 3	
launching dsalg	o application load Datastructure page	2-				Fail - 0 Skip - 0	3
@Datastructure	e @TestSuit_Datastructure_02	0-	1	2	3		

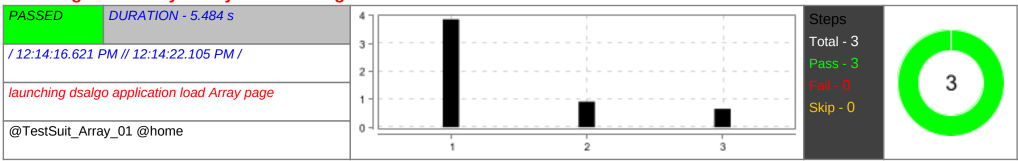
DETAILED SECTION -- 33 --

#	Step / Hook Details	Status	Duration
1	Given user is in Time complexity page after logged in	PASSED	2.264 s
2	When user clicks "Try Here" button in Time complexity page	PASSED	1.162 s
3	Then user displayed with a page have an tryEditor with a Run button to test and navigate to practice question page	PASSED	5.149 s

launching dsalgo application load Array page

Scenarios		Steps	
Total - 13		Total - 39	
Pass - 13	13	Pass - 39	39
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 13 Pass - 13 Fall - 0	Total - 13 Pass - 13 Fail - 0	Total - 13 Pass - 13 Fail - 0 Total - 39 Pass - 39 Fail - 0

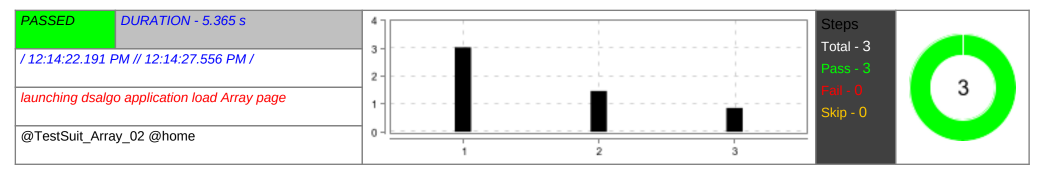
navigate to Arrays in Python from signin



#	Step / Hook Details	Status	Duration
1	Given user is in Array page after logged in	PASSED	3.864 s
2	When user clicks "Arrays in Python" button	PASSED	0.918 s
3	Then user should be redirected to "arrays-in-python" page	PASSED	0.658 s

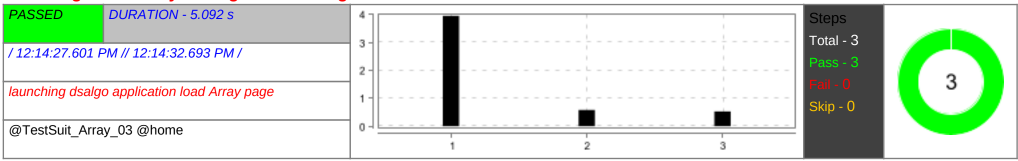
navigate to Arrays in Python and open editior

DETAILED SECTION -- 34 --



#	Step / Hook Details	Status	Duration
1	Given user is in Arrays in Python page after logged in	PASSED	3.037 s
2	When user clicks "Try Here" button in Arrays in Python page	PASSED	1.464 s
3	Then user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.859 s

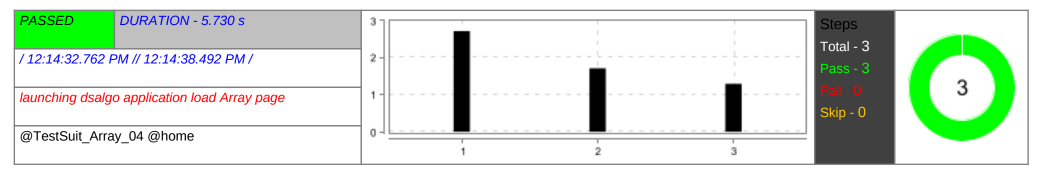
navigate to Arrays using List from signin



#	Step / Hook Details	Status	Duration
1	Given user is in Array page after logged in	PASSED	3.951 s
2	When user clicks "Arrays using List" button	PASSED	0.580 s
3	Then user should b9e redirected to "arrays-using-list" page	PASSED	0.530 s

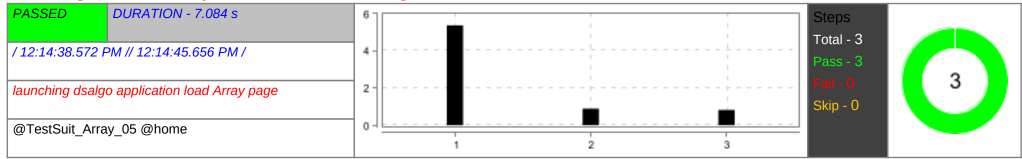
Open editor from Arrays using List page

DETAILED SECTION -- 35



#	Step / Hook Details	Status	Duration
1	Given user is in Arrays using List page after logged in	PASSED	2.713 s
2	When user clicks "Try Here" button in Arrays using List page	PASSED	1.710 s
3	Then user should be redirected to a page having an tryEditor with a Run button to test	PASSED	1.295 s

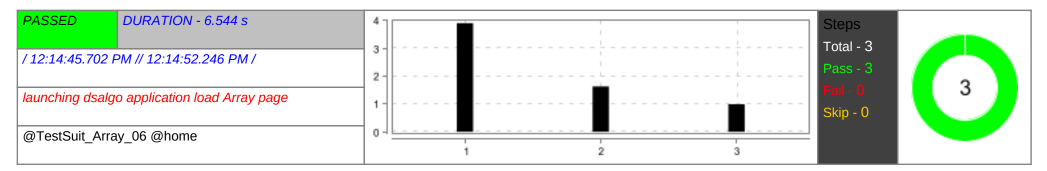
navigate to Basic Operations in List from signin



#	Step / Hook Details	Status	Duration
1	Given user is in Array page after logged in	PASSED	5.365 s
2	When user clicks "Basic Operations in List" button	PASSED	0.892 s
3	Then user should be redirected to "basic-operations-in-lists" page	PASSED	0.822 s

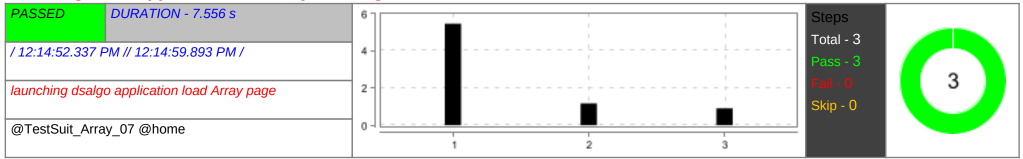
Open editor from Basic Operations in List page

DETAILED SECTION -- 36 --



#	Step / Hook Details	Status	Duration
1	Given user is in Basic Operations in List page after logged in	PASSED	3.908 s
2	When user clicks "Try Here" button in Arrays using List page	PASSED	1.629 s
3	Then user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.992 s

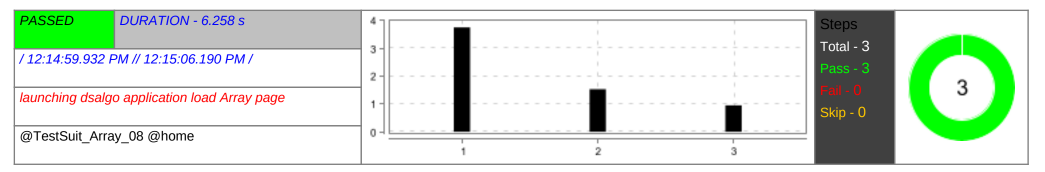
navigate to Applications of Array from signin



#	Step / Hook Details	Status	Duration
1	Given user is in Array page after logged in	PASSED	5.453 s
2	When user clicks "Applications of Array" button	PASSED	1.174 s
3	Then user should be redirected to "applications-of-array" page	PASSED	0.905 s

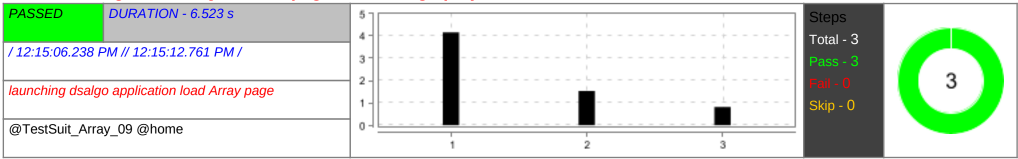
Open editor from Applications of Array page

DETAILED SECTION -- 37 --



#	Step / Hook Details	Status	Duration
1	Given user is in Applications of Array page after logged in	PASSED	3.754 s
2	When user clicks "Try Here" button in Applications of Arrays page	PASSED	1.529 s
3	Then user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.949 s

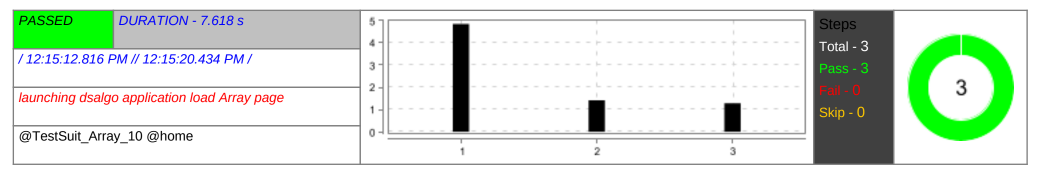
Launching Practice Questions page of an dsalgo project



#	Step / Hook Details	Status	Duration
1	Given user is in Array page after logged in	PASSED	4.157 s
2	When user clicks "Practice Questions" button	PASSED	1.536 s
3	Then user should be redirected to "practice" page	PASSED	0.815 s

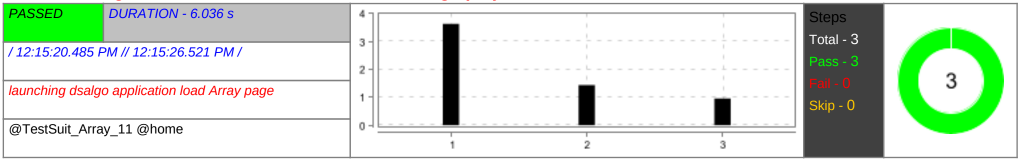
Launching Search array link of an dsalgo project

DETAILED SECTION -- 38 -



#	Step / Hook Details	Status	Duration
1	Given user is in Practice page	PASSED	4.844 s
2	When user clicks "Search the array" link	PASSED	1.415 s
3	Then user should be redirected to "Question" page contains questions, an tryEditor to write code with Run and Submit buttons	PASSED	1.286 s

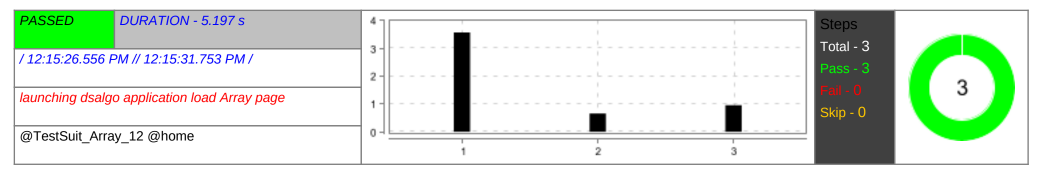
Launching Max Consecutive Ones link of an dsalgo project



#	Step / Hook Details	Status	Duration
1	Given user is in Practice page	PASSED	3.630 s
2	When user clicks "Max Consecutive Ones" link	PASSED	1.438 s
3	Then user should be redirected to "Question" page contains questions, an tryEditor to write code with Run and Submit buttons	PASSED	0.957 s

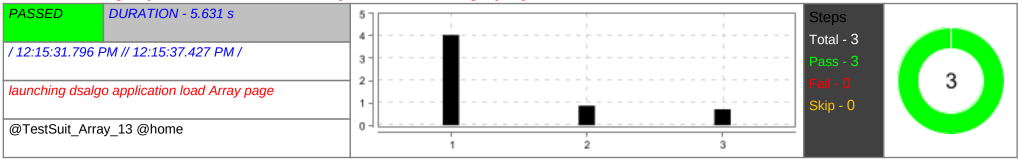
Launching Find Numbers with Even Number of Digits link of an dsalgo project

DETAILED SECTION -- 39 --



#	Step / Hook Details	Status	Duration
1	Given user is in Practice page	PASSED	3.570 s
2	When user clicks "Find Numbers with Even Number of Digits" link	PASSED	0.657 s
3	Then user should be redirected to "Question" page contains questions, an tryEditor to write code with Run and Submit buttons	PASSED	0.958 s

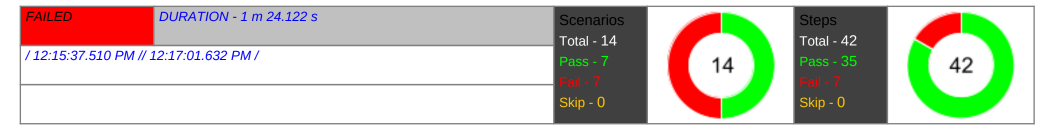
Launching Squares of a Sorted Array link of an dsalgo project



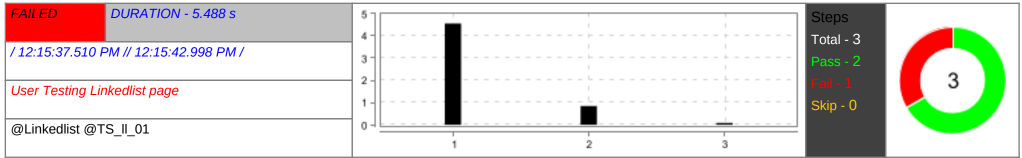
#	Step / Hook Details	Status	Duration
1	Given user is in Practice page	PASSED	4.041 s
2	When user clicks "Squares of a Sorted Array" link	PASSED	0.870 s
3	Then user should be redirected to "Question" page contains questions, an tryEditor to write code with Run and Submit buttons	PASSED	0.714 s

User Testing Linkedlist page

DETAILED SECTION -- 40 --

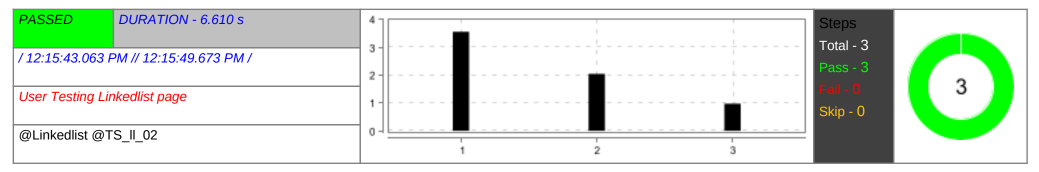


navigate to Introduction in Linked List page from signin



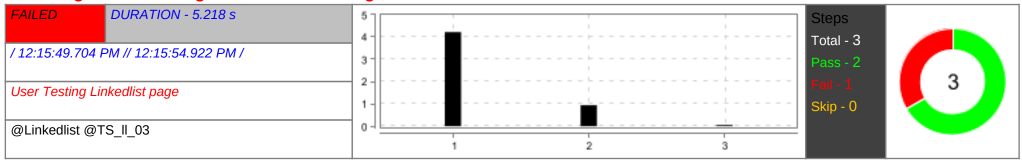
#	Step / Hook Details	Status	Duration
1	Given user is in Linked List page after logged in	PASSED	4.551 s
2	When The user clicks "Introduction" button	PASSED	0.844 s
3	Then user should be redirected to "Introduction" page	FAILED	0.081 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertTrue(Assert.java:56) at org.testng.Assert.assertTrue(Assert.java:66) at step_definitions.Array_Stepdef.user_should_be_redirected_to_page(Array_Stepdef.java:77) at ?.user should be redirected to "Introduction" page(file:///C:/Users/HP/Desktop/Dsalgo_The-Xpathers/Dsalgo_The-Xpathers/src/test/resources/features/06_linkedlist.feature:8) * Not displayable characters are replaced by '?'.		

navigate to Introduction and open editior



#	Step / Hook Details	Status	Duration
1	Given user is in Introduction page after logged in	PASSED	3.560 s
2	When user clicks "Try Here" button in Introduction page	PASSED	2.048 s
3	Then user should be redirected to Introduction tryEditor with a Run button to test	PASSED	0.976 s

navigate to Creating Linked List from signin



#	Step / Hook Details	Status	Duration
1	Given user is in Linked List page after logged in	PASSED	4.218 s
2	When The user clicks "Creating Linked List" button	PASSED	0.936 s
3	Then user should be redirected to "Creating-Linked-List" page	FAILED	0.051 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertTrue(Assert.java:56) at org.testng.Assert.assertTrue(Assert.java:66) at step_definitions.Array_Stepdef.user_should_be_redirected_to_page(Array_Stepdef.java:77) at ?.user should be redirected to "Creating-Linked-List" page(file:///C:/Users/HP/Desktop/Dsalgo_The-Xpathers/Dsalgo_The-Xpathers/src/ test/resources/features/06_linkedlist.feature:20) * Not displayable characters are replaced by '?'.		

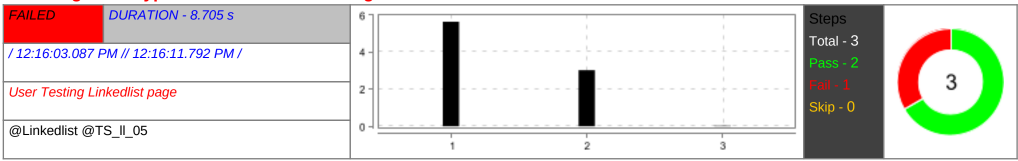
DETAILED SECTION -- 42 --

Open editor from Creating Linked List page

PASSED	DURATION - 8.075 s	4-				Steps		
/ 12:15:54 057 [PM // 12:16:03.032 PM /	3 -	 	 	 <u> </u>	Total - 3		
/ 12.15.54.957 F	-W// 12.10.03.032 PW/	2 -	 	 	 	Pass - 3		
User Testing Lir	nkedlist page	1-	 	 	 	Fail - 0	3	
		_ ՝				Skip - 0		
@Linkedlist @T	⁻ S_II_04	0 -	 	 	 			
			1	2	3			

#	Step / Hook Details	Status	Duration
1	Given user is in Creating Linked List after logged in	PASSED	3.386 s
2	When user clicks "Try Here" button in Creating Linked List Page	PASSED	2.305 s
3	Then user should be redirected to Creating Linked List tryEditor with a Run button to test	PASSED	2.361 s

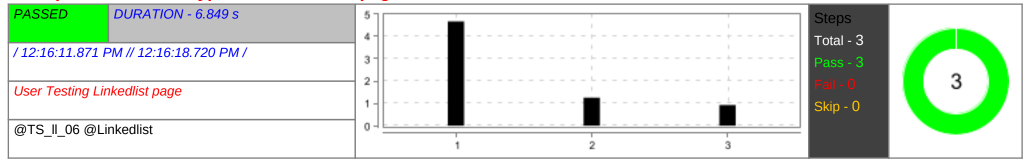
navigate to Types of Linked List from signin



#	Step / Hook Details	Status	Duration
1	Given user is in Linked List page after logged in	PASSED	5.638 s
2	When The user clicks "Types of Linked List " button	PASSED	3.022 s
3	Then user should be redirected to "Types-of-Linked-List" page	FAILED	0.031 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertTrue(Assert.java:56) at org.testng.Assert.assertTrue(Assert.java:66) at step_definitions.Array_Stepdef.user_should_be_redirected_to_page(Array_Stepdef.java:77) at ?.user should be redirected to "Types-of-Linked-List" page(file:///C:/Users/HP/Desktop/Dsalgo_The-Xpathers/Dsalgo_The-Xpathers/src/		

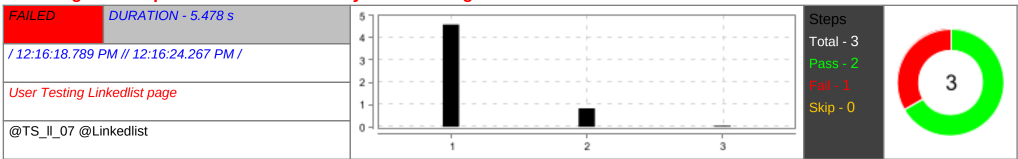
#	Step / Hook Details	Status	Duration
	test/resources/features/06_linkedlist.feature:32) * Not displayable characters are replaced by '?'.		

Open editor from Types of Linked List page



#	Step / Hook Details	Status	Duration
1	Given user is in Types of Linked List page after logged in	PASSED	4.670 s
2	When user clicks "Try Here" button in Types of Linked List page	PASSED	1.251 s
3	Then user should be redirected to a page Types of Linked List an tryEditor with a Run button to test	PASSED	0.921 s

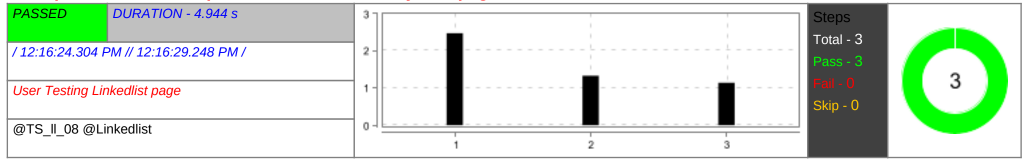
navigate to Implement Linked List in Python from signin



#	Step / Hook Details	Status	Duration
1	Given user is in Linked List page after logged in	PASSED	4.596 s
2	When The user clicks "Implement Linked List in Python" button	PASSED	0.830 s
3	Then user should be redirected to "Implement-Linked-List-in-Python" page	FAILED	0.044 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110)		

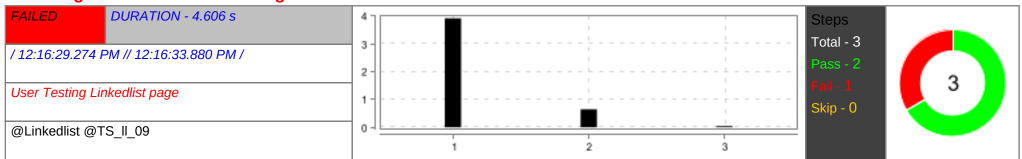
#	Step / Hook Details	Status	Duration
	at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertTrue(Assert.java:56) at org.testng.Assert.assertTrue(Assert.java:66) at step_definitions.Array_Stepdef.user_should_be_redirected_to_page(Array_Stepdef.java:77) at ?.user should be redirected to "Implement-Linked-List-in-Python" page(file:///C:/Users/HP/Desktop/Dsalgo_The-Xpathers/Dsalgo_The-Xpathers/src/test/resources/features/06_linkedlist.feature:44) * Not displayable characters are replaced by '?'.		

Open editor from Implement Linked List in Python page



#	Step / Hook Details	Status	Duration
1	Given user is in Implement Linked List in Python after logged in	PASSED	2.470 s
2	When user clicks "Try Here" button in Implement Linked List in Python page	PASSED	1.327 s
3	Then user should be redirected to a page Implement Linked List an tryEditor with a Run button to test	PASSED	1.140 s

navigate to Traversal from signin

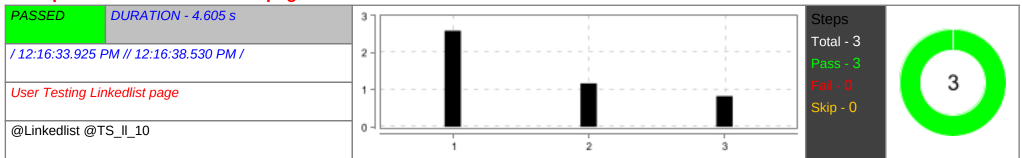


#	Step / Hook Details	Status	Duration
1	Given user is in Linked List page after logged in	PASSED	3.915 s

DETAILED SECTION -- 45 --

#	Step / Hook Details	Status	Duration
2	When The user clicks "Traversal" button	PASSED	0.644 s
3	Then user should be redirected to "Traversal" page	FAILED	0.042 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertTrue(Assert.java:56) at org.testng.Assert.assertTrue(Assert.java:66) at step_definitions.Array_Stepdef.user_should_be_redirected_to_page(Array_Stepdef.java:77) at ?.user should be redirected to "Traversal" page(file:///C:/Users/HP/Desktop/Dsalgo_The-Xpathers/Dsalgo_The-Xpathers/src/test/resources/features/06_linkedlist.feature:56) * Not displayable characters are replaced by '?'.		

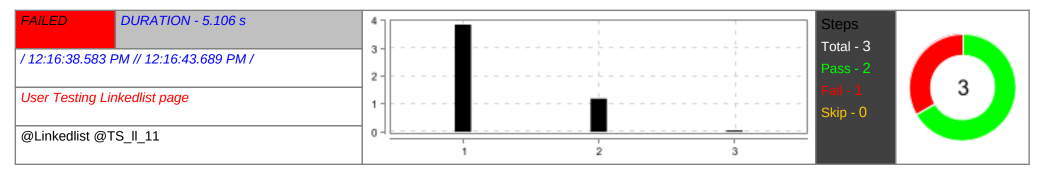
Open editor from Traversal page



#	Step / Hook Details	Status	Duration
1	Given user is in Traversal after logged in	PASSED	2.589 s
2	When The user clicks "Try Here" button in Traversal page	PASSED	1.168 s
3	Then user should be redirected to a page Traversal tryEditor with a Run button to test	PASSED	0.828 s

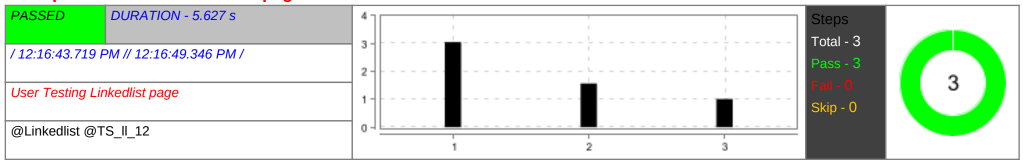
navigate to Insertion from signin

DETAILED SECTION -- 46 --



#	Step / Hook Details	Status	Duration
1	Given user is in Linked List page after logged in	PASSED	3.856 s
2	When The user clicks "Insertion" button	PASSED	1.193 s
3	Then user should be redirected to "Insertion" page	FAILED	0.045 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertTrue(Assert.java:56) at org.testng.Assert.assertTrue(Assert.java:66) at step_definitions.Array_Stepdef.user_should_be_redirected_to_page(Array_Stepdef.java:77) at ?.user should be redirected to "Insertion" page(file:///C:/Users/HP/Desktop/Dsalgo_The-Xpathers/Dsalgo_The-Xpathers/src/test/resources/features/06_linkedlist.feature:69) * Not displayable characters are replaced by '?'.		

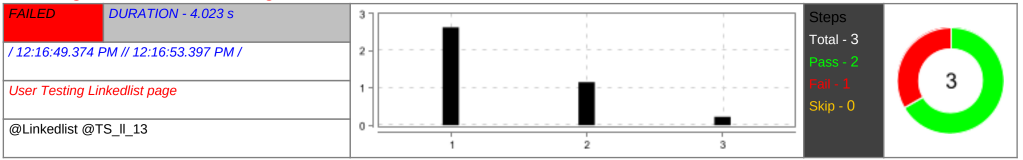
Open editor from Insertion page



#	Step / Hook Details	Status	Duration
1	Given user is in Insertion after logged in	PASSED	3.050 s
2	When The user clicks "Try Here" button in Insertion page	PASSED	1.564 s
3	Then user should be redirected to insertion tryEditor page to Run button to test	PASSED	1.006 s

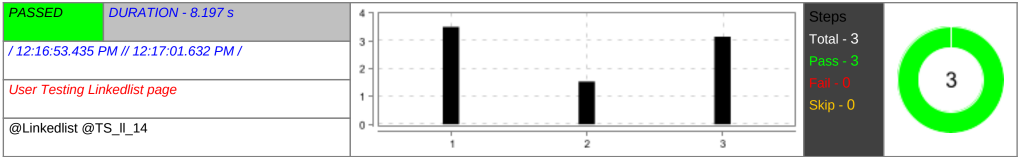
DETAILED SECTION -- 47 --

navigate to Deletion from signin



#	Step / Hook Details	Status	Duration
1	Given user is in Insertion after logged in	PASSED	2.631 s
2	When The user clicks "Deletion" button	PASSED	1.159 s
3	Then user should be redirected to "Deletion" page	FAILED	0.225 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertTrue(Assert.java:56) at org.testng.Assert.assertTrue(Assert.java:66) at step_definitions.Array_Stepdef.user_should_be_redirected_to_page(Array_Stepdef.java:77) at ?.user should be redirected to "Deletion" page(file:///C:/Users/HP/Desktop/Dsalgo_The-Xpathers/Dsalgo_The-Xpathers/src/test/resources/features/06_linkedlist.feature:84) * Not displayable characters are replaced by '?'.		

Open editor from Deletion page



#	Step / Hook Details	Status	Duration
1	Given user is in Deletion after logged in	PASSED	3.502 s

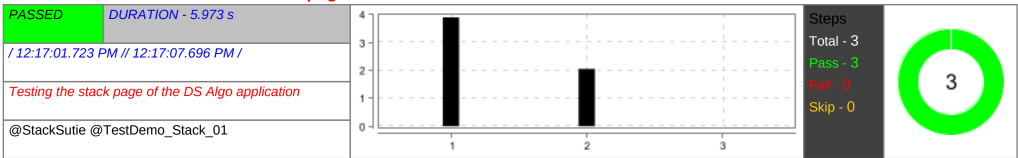
DETAILED SECTION -- 48 --

#	Step / Hook Details	Status	Duration
2	When The user clicks "Try Here" button in Deletion page	PASSED	1.537 s
3	Then user should be redirected to Deletion tryEditor to Run button to test and Submit button	PASSED	3.149 s

Testing the stack page of the DS Algo application

PASSED	DURATION - 51.274 s	Scenarios		Steps	
		Total - 11		Total - 40	
/ 12:17:01.723 PM /	// 12:17:52.997 PM /	Pass - 11	11	Pass - 40	40
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

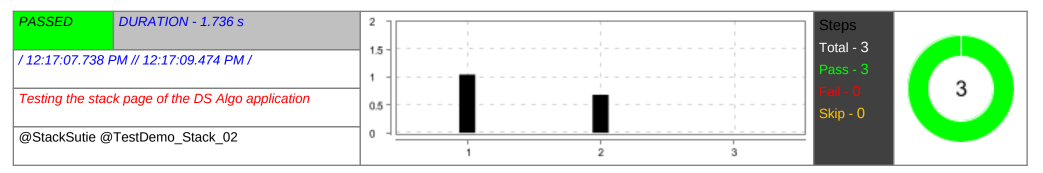
The user should be on the stack page



#	Step / Hook Details	Status	Duration
1	Given The user landed on the home page after logged in	PASSED	3.901 s
2	When The user selects the stack option from the dropdown menu or clicks on Get Started button under Stack	PASSED	2.052 s
3	Then The user should be redirected to stack page	PASSED	0.001 s

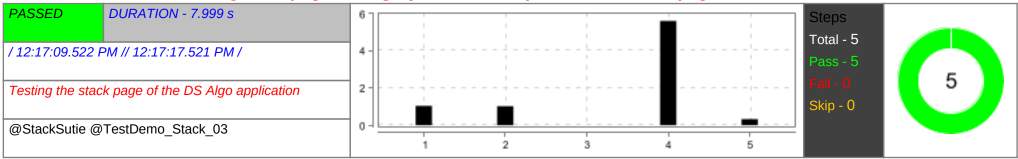
The user is able to navigate to "operations in stack" page

DETAILED SECTION -- 49 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the stack page	PASSED	1.046 s
2	When The user clicks on the operations in the stack link	PASSED	0.683 s
3	Then The user should be redirected to operations in stack page	PASSED	0.001 s

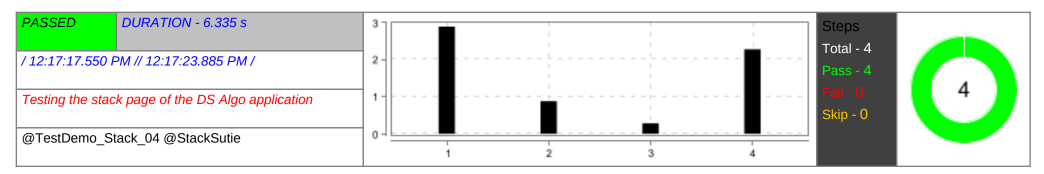
The user is able to navigate to page having tryeditor from operations in stack page



#	Step / Hook Details	Status	Duration
1	Given The user is on the operations in stack page	PASSED	1.038 s
2	When The user clicks on Try here button for operations in stack page	PASSED	1.025 s
3	Then The user should be redirected to page having an tryEditor with a Run button for operations in stack page	PASSED	0.001 s
4	And The user enter the valid python code in tryeditor page and click on Run button	PASSED	5.602 s
5	Then The user is presented with result for operations in stack	PASSED	0.322 s

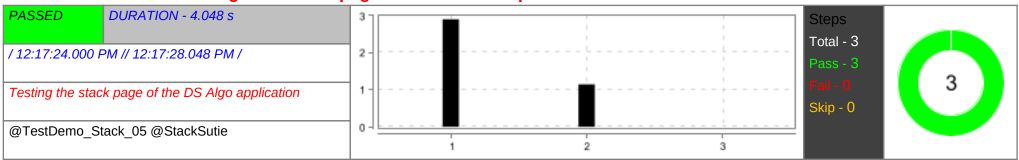
The user is presented with error message for invalid python code for operations in stack page

DETAILED SECTION -- 50 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page for operations in stack page	PASSED	2.891 s
2	When The user enter the invalid python code for operations in stack page	PASSED	0.878 s
3	And The user click on the run button for operations in stack page	PASSED	0.281 s
4	Then The user will get an error message for operations in stack page	PASSED	2.279 s

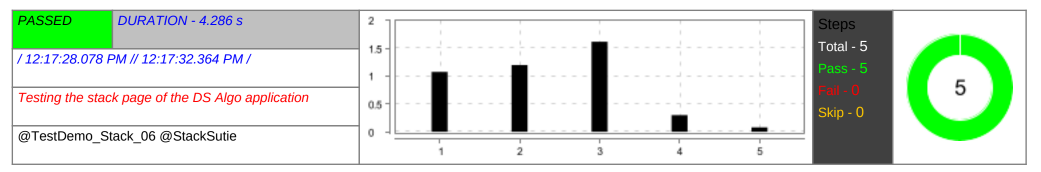
The user is able to navigate to stack page and click on "Implementation " link



#	Step / Hook Details	Status	Duration
1	Given The user is in editor page and navigates to the stack page for implementation page	PASSED	2.898 s
2	When The user clicks on the Implementation link	PASSED	1.142 s
3	Then The user should be redirected to Implementation page	PASSED	0.002 s

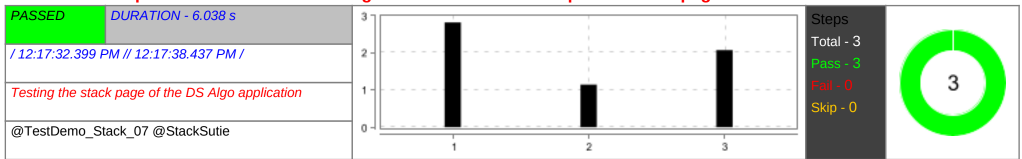
The user is able to navigate to page having tryeditor from Implementation page

DETAILED SECTION -- 51 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the Implementation page	PASSED	1.075 s
2	When The user clicks on Try here button for Implementation page	PASSED	1.199 s
3	Then The user should be redirected to page having an tryEditor with a Run button and enter valid python code for	PASSED	1.620 s
	Implementation page		
4	And The user click on the run button for implementation page	PASSED	0.299 s
5	Then The user is presented with result for implementation page	PASSED	0.079 s

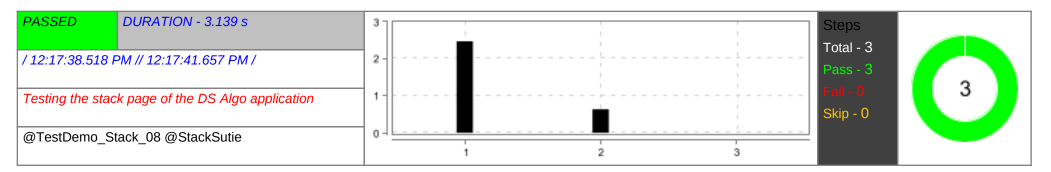
The user is presented with error message for invalid code for Implementation page



#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page for Implementation page	PASSED	2.815 s
2	When The user enter the invalid python code in tryeditor page and click run button for Implementation page	PASSED	1.144 s
3	Then The user will get an error message for Implementation page	PASSED	2.072 s

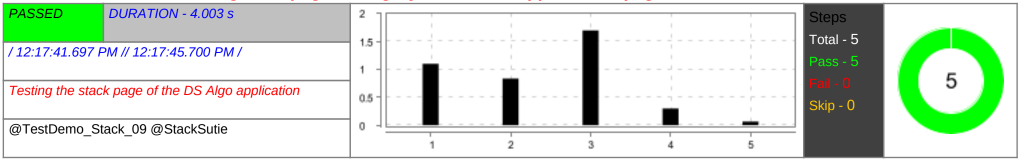
The user is able to navigate to stack page and click on "Applications " link

DETAILED SECTION -- 52 --



#	Step / Hook Details	Status	Duration
1	Given The user is in tryeditor page and navigates to stack page for application page	PASSED	2.466 s
2	When The user clicks on the Applications link	PASSED	0.634 s
3	Then The user should be redirected to Applications page	PASSED	0.002 s

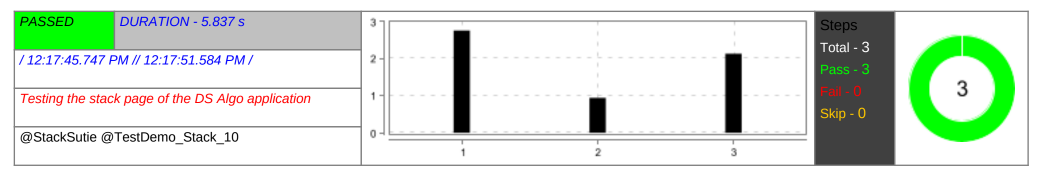
The user is able to navigate to page having tryeditor from Applications page



#	Step / Hook Details	Status	Duration
1	Given The user is on the Applications page	PASSED	1.100 s
2	When The user clicks on Try here button for for Applications page	PASSED	0.837 s
3	Then The user should be redirected to page having an tryEditor with a Run button and enter python code for Applications page	PASSED	1.697 s
4	And user click on run button for applications page	PASSED	0.298 s
5	Then The user is presented with the result for applications page	PASSED	0.066 s

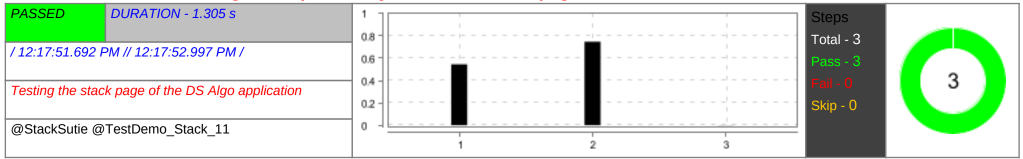
The user is presented with error message for invalid code in tryEditor page for Applications page

DETAILED SECTION -- 53 --



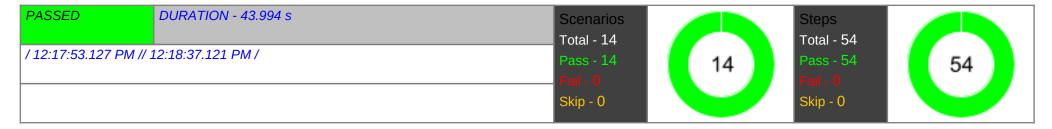
#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page for Applications page	PASSED	2.756 s
2	When The user enter the invalid python code in tryeditor and clickon run button for Applications page	PASSED	0.942 s
3	Then The user will get an error message for Applications page	PASSED	2.134 s

The user is able to navigate to "practice Questions" in stack page

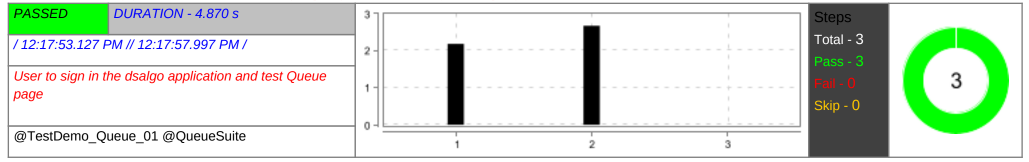


#	Step / Hook Details	Status	Duration
1	Given The user is in tryeditor page and navigates to applications page	PASSED	0.546 s
2	When The user clicks on the practice Questions button	PASSED	0.748 s
3	Then The user should be directed to practice questions	PASSED	0.001 s

User to sign in the dsalgo application and test Queue page



user is logged in into the dsalgo project to test Queue page



#	Step / Hook Details	Status	Duration
1	Given user is logged into the home page	PASSED	2.183 s
2	When user clicks on get started button or dropdown for queue	PASSED	2.669 s
3	Then user directed to the queue page	PASSED	0.002 s

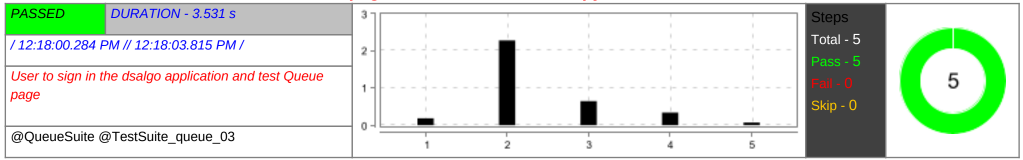
The user is able to navigate to Implementation of Queue in Python link page

PASSED	DURATION - 2.200 s	3 7				Steps	
/ 12:17:58.031 F	PM // 12:18:00.231 PM /	2-				Total - 3 Pass - 3	
1	he dsalgo application and test Queue	1-				Fail - 0	3
page			<u></u>			Skip - 0	
@QueueSuite (@TestSuite_queue_02	0 -	1	2	3		

#	Step / Hook Details	Status	Duration
1	Given The user in queue page	PASSED	0.067 s
2	When user clicks on Implementation of Queue in Python link page	PASSED	2.128 s

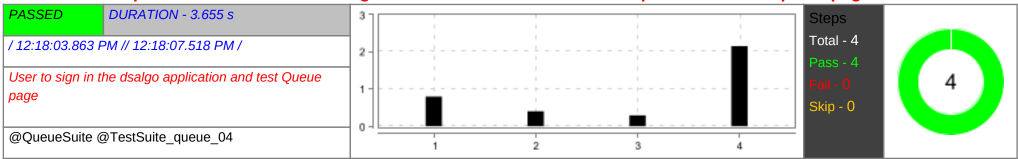
#	Step / Hook Details	Status	Duration
3	Then user should be directed to Implementation of Queue in Python link page	PASSED	0.001 s

The user should be directed to editor page with run button to test python code



#	Step / Hook Details	Status	Duration
1	Given The user is in Implementation of queue in python link page	PASSED	0.184 s
2	When The user clicks on Tryhere link for Implementation of queue in python	PASSED	2.277 s
3	Then The user navigates to Editor page to enter valid python code for Implementation of queue in python	PASSED	0.646 s
4	And user clicks on the run button for Implementation of queue in python	PASSED	0.339 s
5	Then The user is presented with the result after run button is clicked for Implementation of queue in python	PASSED	0.070 s

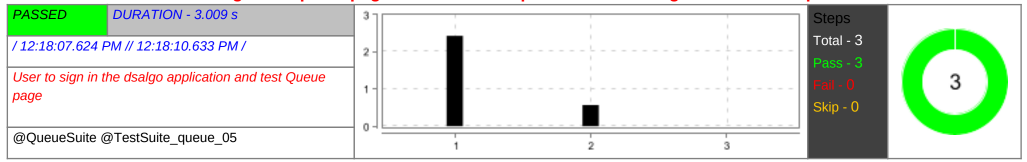
The user is presented with error message for invalid code in Editor for Implementation of queue page



#	Step / Hook Details	Status	Duration
1	Given The user is in a page having an Editor with a Run button to test for Implementation of queue in python	PASSED	0.796 s
2	When The user enters invalid python code for Implementation of queue in python	PASSED	0.400 s
3	And clicks run button for Implementation of queue	PASSED	0.291 s
4	Then The user gets an error message for Implementation of queue	PASSED	2.151 s

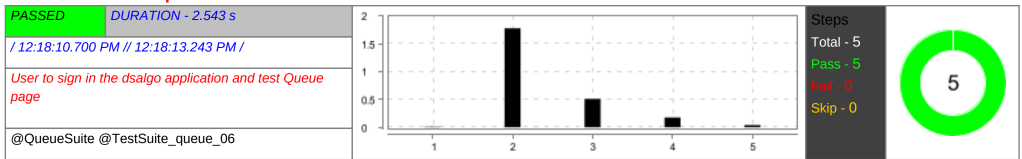
DETAILED SECTION -- 56 --

The user is able to navigate to queue page and click on Implementation using collections deque link



#	Step / Hook Details	Status	Duration
1	Given User in editor page and navigates to the queue page for Implementation using collections deque link	PASSED	2.428 s
2	When User clicks on Implementation using collections deque link	PASSED	0.568 s
3	Then User should be redirected to Implementation using collections deque page	PASSED	0.001 s

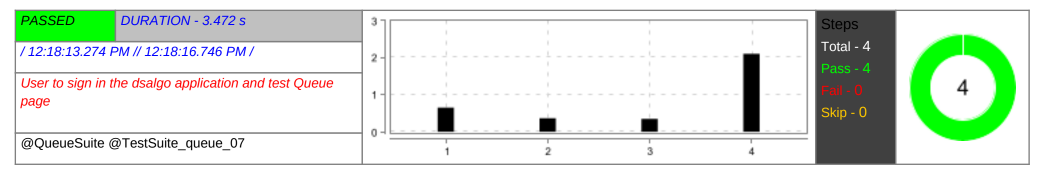
The user should be directed to editor page with run button to test python code from Implementation using collections delque link



#	Step / Hook Details	Status	Duration
1	Given User in implementation using collections page	PASSED	0.009 s
2	When User clicks on Tryhere link for collections page	PASSED	1.779 s
3	Then User navigates to Editor page to enter valid python code for collections page	PASSED	0.510 s
4	And User clicks on the run button for collections page	PASSED	0.177 s
5	Then The user is presented with the result after run button is clicked for collections page	PASSED	0.039 s

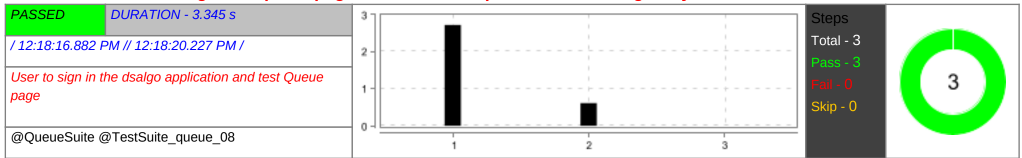
The user is presented with error message for invalid code in Editor for Implementation using collections page

DETAILED SECTION -- 57 --



#	Step / Hook Details	Status	Duration
1	Given User is in a page having an Editor with a Run button to test for collection page	PASSED	0.649 s
2	When User enters invalid python code in Editor for collections page	PASSED	0.365 s
3	And clicks run button for collection page link	PASSED	0.349 s
4	Then The user gets an error message for collection page	PASSED	2.101 s

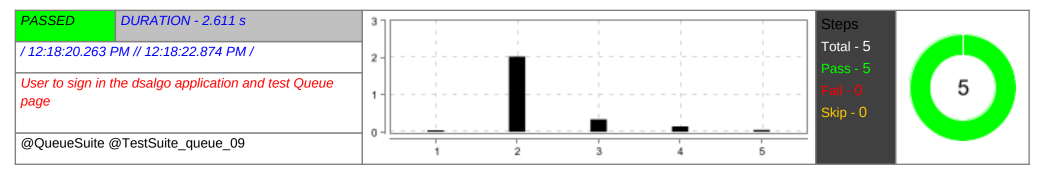
User is able to navigate to queue page and click on Implementation using array link



#	Step / Hook Details	Status	Duration
1	Given User in editor page and navigates to the queue page for Implementation using array link	PASSED	2.719 s
2	When The user clicks on Implementation using array link	PASSED	0.613 s
3	Then The user should be redirected to Implementation using array page	PASSED	0.000 s

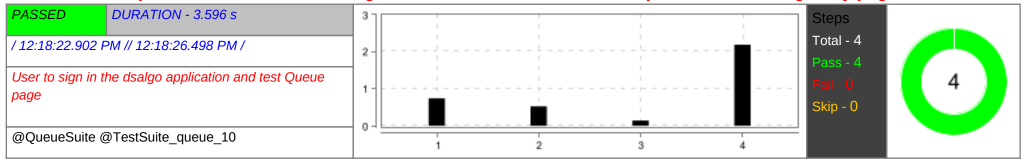
User should be directed to editor page with run button to test python code from Implementation using array link

DETAILED SECTION -- 58 --



#	Step / Hook Details	Status	Duration
1	Given User in Implementation using array link	PASSED	0.039 s
2	When User clicks on Tryhere link from Implementation using array link	PASSED	2.026 s
3	Then User navigates to Editor page to enter valid python code for array link	PASSED	0.336 s
4	And User clicks on the run button for array link	PASSED	0.146 s
5	Then User is presented with the result after run button is clicked for array link	PASSED	0.048 s

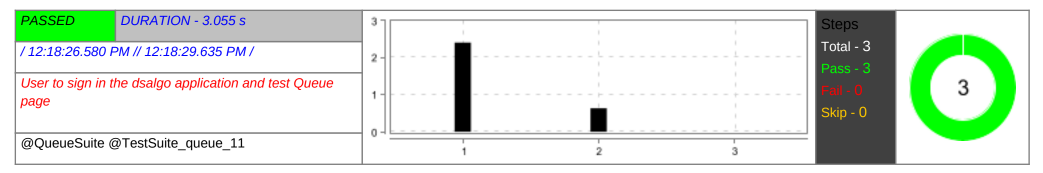
The User is presented with error message for invalid code in Editor for Implementation using array page



#	Step / Hook Details	Status	Duration
1	Given User is in a page having an Editor with a Run button to test for array page	PASSED	0.739 s
2	When User enters invalid python code in Editor for array page.	PASSED	0.523 s
3	And clicks run button for array page	PASSED	0.143 s
4	Then The user gets an error message for array page	PASSED	2.187 s

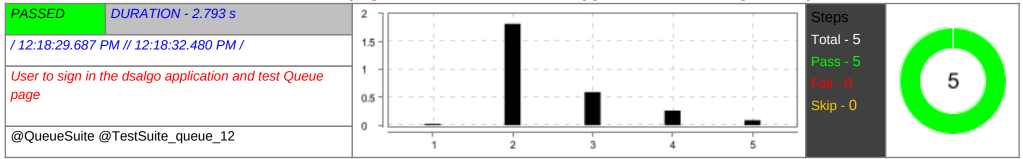
User is able to navigate to queue page and click on Queue Operations link

DETAILED SECTION -- 59 --



#	Step / Hook Details	Status	Duration
1	Given User in editor page and navigates to the queue page for Queue Operations link	PASSED	2.405 s
2	When The user clicks on Queue Operations link	PASSED	0.634 s
3	Then The user should be redirected to Queue Operations page	PASSED	0.001 s

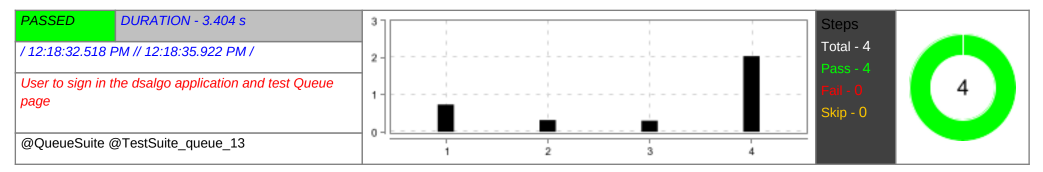
The user should be directed to editor page with run button to test python code from Queue Operations link



#	Step / Hook Details	Status	Duration
1	Given User in Queue Operations link	PASSED	0.025 s
2	When User clicks on Tryhere link from Queue Operations link	PASSED	1.814 s
3	Then User navigates to Editor page to enter valid python code for Queue Operations link	PASSED	0.593 s
4	And User clicks on the run button for Queue Operations link	PASSED	0.261 s
5	Then User is presented with the result after run button is clicked for Queue Operations link	PASSED	0.089 s

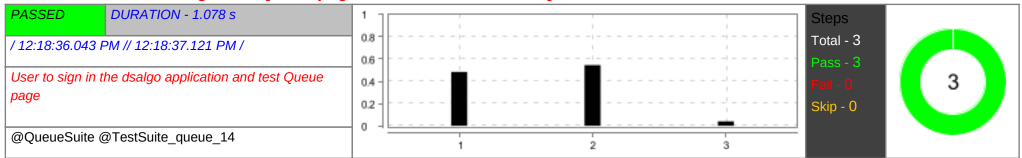
The User is presented with error message for invalid code in Editor for Queue Operations page

DETAILED SECTION -- 60 --



#	Step / Hook Details	Status	Duration
1	Given User is in a page having an Editor with a Run button to test for Queue Operations page	PASSED	0.733 s
2	When User enters invalid python code in Editor for Queue Operations page	PASSED	0.316 s
3	And clicks run button for Queue Operations page	PASSED	0.298 s
4	Then The user gets an error message for Queue Operations page	PASSED	2.042 s

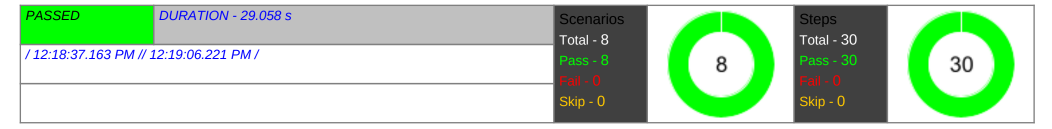
User is able to navigate to Queue page and click on Practice Questions



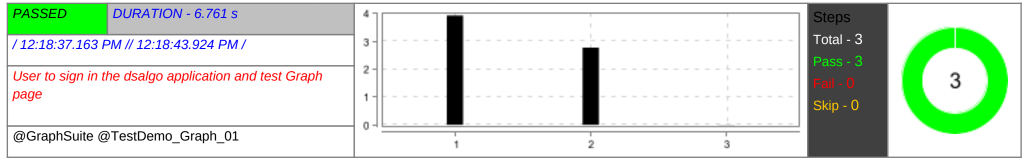
#	Step / Hook Details	Status	Duration
1	Given User is in Editor page and navigates to Queue operation page	PASSED	0.484 s
2	When User clicks on Practice Questions	PASSED	0.545 s
3	Then User is directed to Practice page	PASSED	0.040 s

User to sign in the dsalgo application and test Graph page

DETAILED SECTION -- 61 --



user is logged in into the dsalgo project to test Graph page



#	Step / Hook Details	Status	Duration
1	Given After signin user is in home page	PASSED	3.927 s
2	When User clicks on get started button or dropdown for graph	PASSED	2.777 s
3	Then user directed to the graph page	PASSED	0.005 s

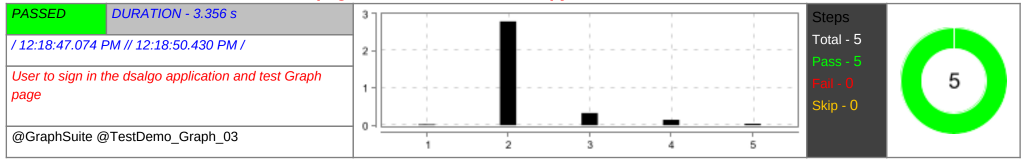
User is able to navigate to graph page

PASSED DURATION - 2.984 s	3 Steps	
/ 12:18:43.992 PM // 12:18:46.976 PM /	2 - Total - 3	
User to sign in the dsalgo application and test Graph		
page	Skip - 0	
@GraphSuite @TestDemo_Graph_02	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User in graph page	PASSED	0.042 s
2	When User clicks on graph link button	PASSED	2.879 s

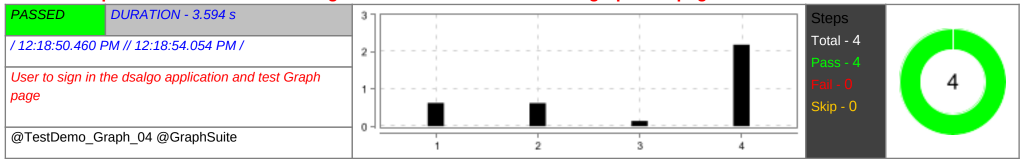
#	Step / Hook Details	Status	Duration
3	Then User should be directed to graph link page	PASSED	0.009 s

User should be directed to editor page with run button to test python code



#	Step / Hook Details	Status	Duration
1	Given User is in graph link page	PASSED	0.022 s
2	When User clicks on Tryhere link for graph link page	PASSED	2.790 s
3	Then User navigates to Editor page to enter valid python code for graph link page	PASSED	0.324 s
4	And User clicks on the run button for graph link page	PASSED	0.147 s
5	Then User is presented with the result after run button is clicked for graph link page	PASSED	0.038 s

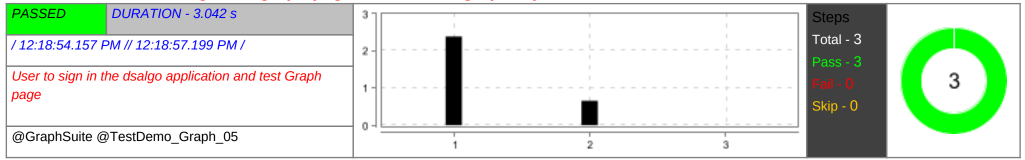
User is presented with error message for invalid code in Editor for graph link page



#	Step / Hook Details	Status	Duration
1	Given User is in a page having an Editor with a Run button to test for graph link page	PASSED	0.624 s
2	When User enters invalid python code for graph link page	PASSED	0.621 s
3	And clicks run button for graph link page	PASSED	0.142 s
4	Then The user gets an error message for graph link page	PASSED	2.191 s

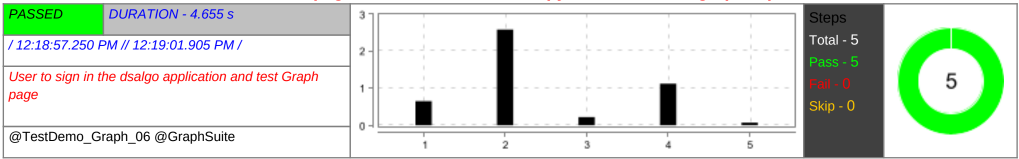
DETAILED SECTION -- 63 --

User is able to navigate to graph page and click on graph representations



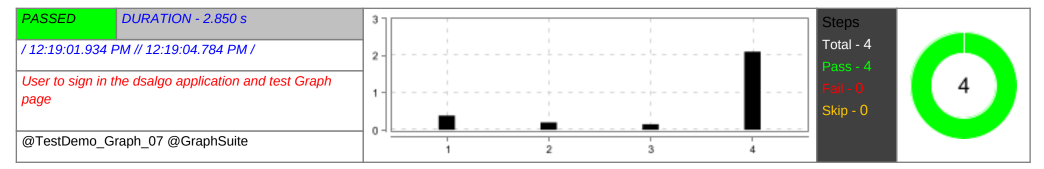
#	Step / Hook Details	Status	Duration
1	Given User in editor page and navigates to the graph page for graph representations	PASSED	2.383 s
2	When User clicks on graph representations link	PASSED	0.655 s
3	Then User should be redirected to graph representations	PASSED	0.000 s

User should be directed to editor page with run button to test python code from graph representations



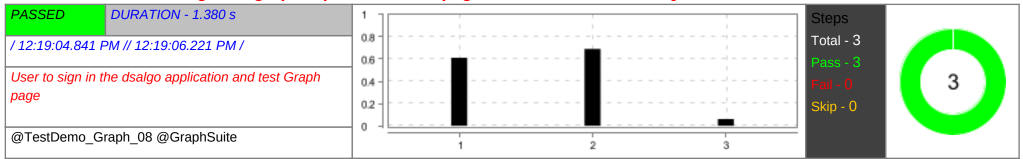
#	Step / Hook Details	Status	Duration
1	Given User is in graph representations	PASSED	0.653 s
2	When User clicks on Tryhere link for graph representations	PASSED	2.584 s
3	Then User navigates to Editor page to enter valid python code for graph representations	PASSED	0.221 s
4	And User clicks on the run button for graph representations	PASSED	1.122 s
5	Then The user is presented with the result after run button is clicked for graph representations	PASSED	0.069 s

The user is presented with error message for invalid code in Editor for graph representations



#	Step / Hook Details	Status	Duration
1	Given User is in a page having an Editor with a Run button to test for graph representations	PASSED	0.383 s
2	When User enters invalid python code in Editor for graph representations	PASSED	0.200 s
3	And clicks run button for graph representations	PASSED	0.151 s
4	Then The user gets an error message for graph representations	PASSED	2.109 s

User is able to navigate tograph representations page and click on Practice Questions



#	Step / Hook Details	Status	Duration
1	Given User is in Editor page and navigates to graph representations page	PASSED	0.611 s
2	When User clicks on Practice Questions from graph representations page	PASSED	0.690 s
3	Then User is directed to the Practice page	PASSED	0.060 s