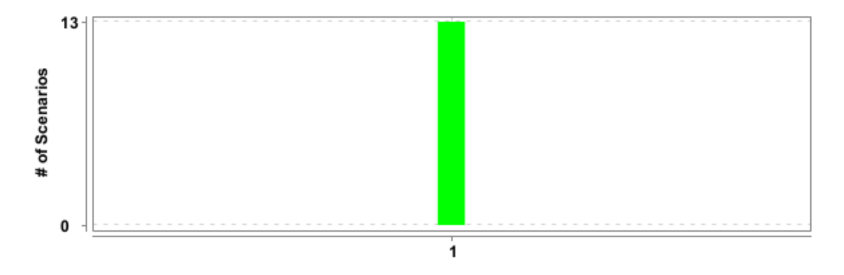


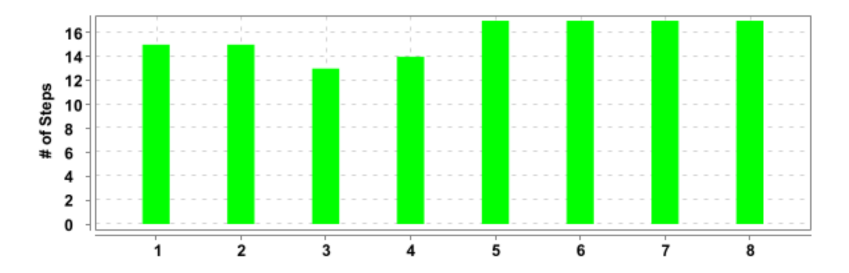
Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
<u>array</u>	1 m 32.289 s	13	13	0	0	208	208	0	0

TAG		Scei	nario			Fea	ture	
Name	Τ	P	F	S	T	P	F	S
@TC_array_01	1	1	0	0	1	1	0	0
@array	13	13	0	0	1	1	0	0
@TC_array_02	1	1	0	0	1	1	0	0
@TC_array_03	1	1	0	0	1	1	0	0
@TC_array_04	1	1	0	0	1	1	0	0
@TC_array_05	1	1	0	0	1	1	0	0
@TC_array_06	1	1	0	0	1	1	0	0
@TC_array_07	1	1	0	0	1	1	0	0
@TC_array_08	1	1	0	0	1	1	0	0
@TC_array_09	1	1	0	0	1	1	0	0
@TC_array_10	1	1	0	0	1	1	0	0
@TC_array_11	1	1	0	0	1	1	0	0
@TC_array_12	1	1	0	0	1	1	0	0
@TC_array_13	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 4



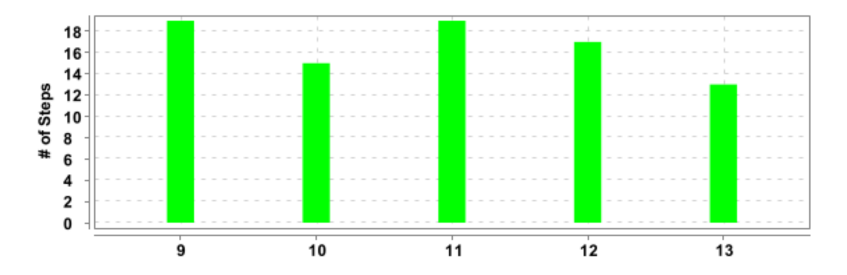
#	Feature Name	T	P	F	S	Duration
1	<u>array</u>	13	13	0	0	1 m 32.289 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>array</u>	user navigates to arrays in python page and tries to run code	15	15	0	0	7.346 s
2		user navigates to arrays in python page and tries to run without code	15	15	0	0	14.267 s
3		user navigates to get started page from arrays using list page	13	13	0	0	4.512 s
4		user navigates to stack page through basic operations in lists page	14	14	0	0	4.083 s
5		user tries search the array practice question using code and submit button	17	17	0	0	6.042 s
6		user tries search the array practice question without code and submit button	17	17	0	0	4.804 s
7		user tries search the array practice question with code and run button	17	17	0	0	4.930 s

;	#	Feature Name	Scenario Name	T	P	F	S	Duration
	8		user tries to practice max consecutive ones code	17	17	0	0	5.320 s

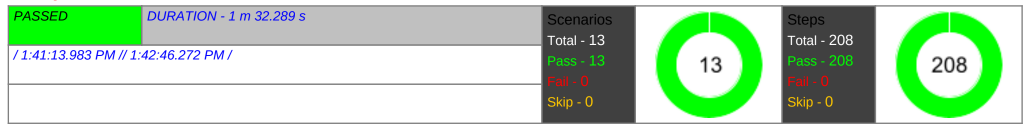
SCENARIOS SUMMARY



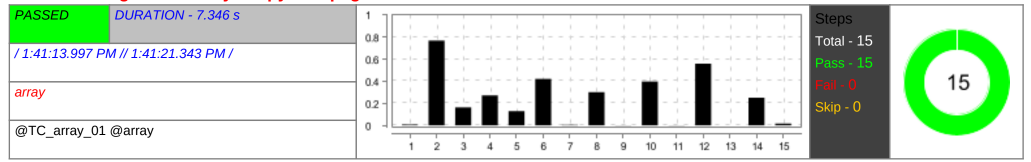
#	Feature Name	Scenario Name	T	P	F	S	Duration
9	<u>array</u>	user tries to get to the graph page through practice questions page	19	19	0	0	21.832 s
10		user navigates back to get started page from the basic lists page	15	15	0	0	6.097 s
11		user navigates to practice questions and then to homepage and back to linked lists	19	19	0	0	4.653 s
12		user navigates to queue page through tree page from array page	17	17	0	0	4.185 s
13		user navigates to applications of array page and then logs out	13	13	0	0	3.898 s

DETAILED SECTION -- 8 --

array



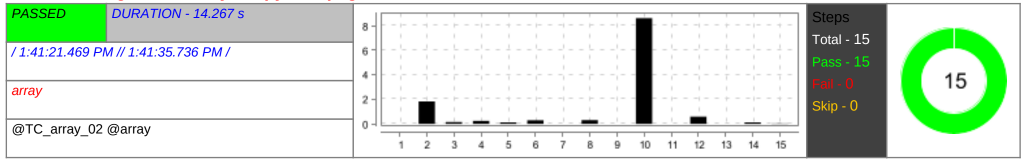
user navigates to arrays in python page and tries to run code



#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.008 s
2	When user open the Homepage of dsportal and click get started button	PASSED	0.769 s
3	When user Navigate to Sign in button	PASSED	0.163 s
4	When user enters the Valid Username	PASSED	0.272 s
5	And enter Valid Password	PASSED	0.129 s
6	And user click the login button	PASSED	0.422 s
7	Then user should successfully login into Homepage	PASSED	0.004 s
8	When user clicks array get started button	PASSED	0.301 s
9	And user navigates to array page	PASSED	0.002 s
10	When user clicks arrays in python link	PASSED	0.398 s
11	Then user should be redirected to arrays in python page	PASSED	0.002 s
12	When user clicks try here button	PASSED	0.560 s
13	And user should be redirected to page with run button	PASSED	0.000 s
14	When user enters code in the text editor and clicks the run button	PASSED	0.251 s
15	Then the user gets an alert and accepts it	PASSED	0.017 s

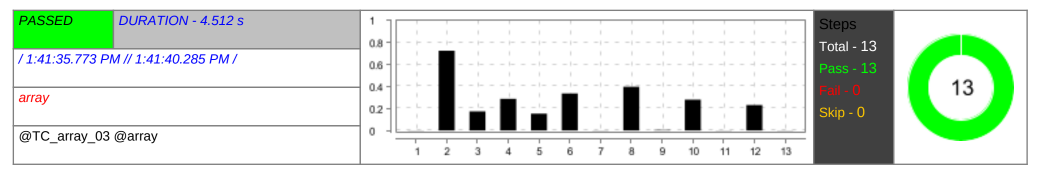
DETAILED SECTION -- 9 --

user navigates to arrays in python page and tries to run without code



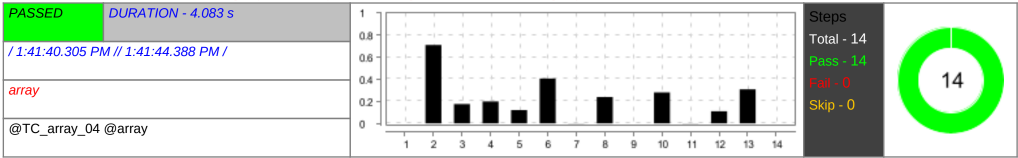
#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.001 s
2	When user open the Homepage of dsportal and click get started button	PASSED	1.833 s
3	When user Navigate to Sign in button	PASSED	0.155 s
4	When user enters the Valid Username	PASSED	0.248 s
5	And enter Valid Password	PASSED	0.119 s
6	And user click the login button	PASSED	0.299 s
7	Then user should successfully login into Homepage	PASSED	0.003 s
8	When user clicks array get started button	PASSED	0.304 s
9	And user navigates to array page	PASSED	0.001 s
10	When user clicks arrays in python link	PASSED	8.620 s
11	Then user should be redirected to arrays in python page	PASSED	0.001 s
12	When user clicks try here button	PASSED	0.595 s
13	And user should be redirected to page with run button	PASSED	0.002 s
14	When user clicks the run button	PASSED	0.120 s
15	Then user should check if there is an alert	PASSED	0.022 s

user navigates to get started page from arrays using list page



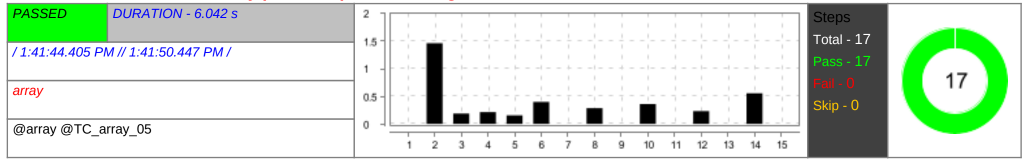
#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.001 s
2	When user open the Homepage of dsportal and click get started button	PASSED	0.726 s
3	When user Navigate to Sign in button	PASSED	0.174 s
4	When user enters the Valid Username	PASSED	0.288 s
5	And enter Valid Password	PASSED	0.153 s
6	And user click the login button	PASSED	0.337 s
7	Then user should successfully login into Homepage	PASSED	0.002 s
8	When user clicks array get started button	PASSED	0.398 s
9	And user navigates to array page	PASSED	0.004 s
10	When user clicks arrays using list link	PASSED	0.280 s
11	Then user should be redirected to arrays using list page	PASSED	0.001 s
12	When user clicks numpyninja tab	PASSED	0.232 s
13	Then user gets redirected to the get started page	PASSED	0.001 s

user navigates to stack page through basic operations in lists page



#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.000 s
2	When user open the Homepage of dsportal and click get started button	PASSED	0.710 s
3	When user Navigate to Sign in button	PASSED	0.175 s
4	When user enters the Valid Username	PASSED	0.199 s
5	And enter Valid Password	PASSED	0.121 s
6	And user click the login button	PASSED	0.407 s
7	Then user should successfully login into Homepage	PASSED	0.001 s
8	When user clicks array get started button	PASSED	0.239 s
9	And user navigates to array page	PASSED	0.000 s
10	When user clicks basic operations in lists link	PASSED	0.281 s
11	Then user should be redirected to basic operations in lists page	PASSED	0.001 s
12	When user clicks data structures	PASSED	0.110 s
13	And user clicks stack	PASSED	0.308 s
14	Then user should be redirected to stack page	PASSED	0.000 s

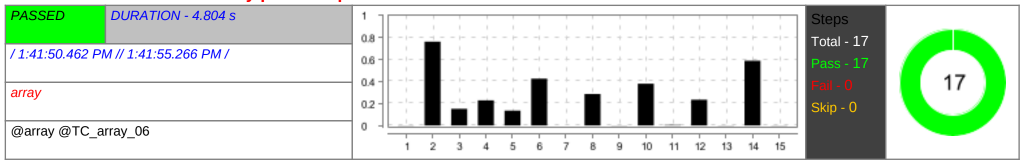
user tries search the array practice question using code and submit button



#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.001 s
2	When user open the Homepage of dsportal and click get started button	PASSED	1.462 s
3	When user Navigate to Sign in button	PASSED	0.188 s
4	When user enters the Valid Username	PASSED	0.214 s
5	And enter Valid Password	PASSED	0.156 s
6	And user click the login button	PASSED	0.398 s
7	Then user should successfully login into Homepage	PASSED	0.001 s
8	When user clicks array get started button	PASSED	0.286 s

#	Step / Hook Details	Status	Duration
9	And user navigates to array page	PASSED	0.001 s
10	When user clicks arrays in python link	PASSED	0.360 s
11	Then user should be redirected to arrays in python page	PASSED	0.001 s
12	When user clicks practice questions link	PASSED	0.232 s
13	Then user should be redirected to practice questions page	PASSED	0.001 s
14	When user clicks search the array link	PASSED	0.556 s
15	Then user should be redirected to question page	PASSED	0.001 s
16	When user enters code in the text editor and clicks the submit button	PASSED	0.589 s
17	Then user should see an error message	PASSED	0.049 s

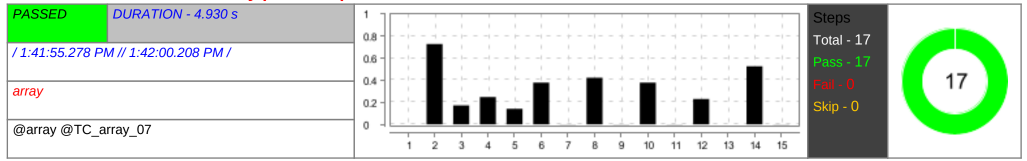
user tries search the array practice question without code and submit button



#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.001 s
2	When user open the Homepage of dsportal and click get started button	PASSED	0.762 s
3	When user Navigate to Sign in button	PASSED	0.152 s
4	When user enters the Valid Username	PASSED	0.228 s
5	And enter Valid Password	PASSED	0.135 s
6	And user click the login button	PASSED	0.426 s
7	Then user should successfully login into Homepage	PASSED	0.000 s
8	When user clicks array get started button	PASSED	0.287 s
9	And user navigates to array page	PASSED	0.002 s
10	When user clicks arrays in python link	PASSED	0.380 s
11	Then user should be redirected to arrays in python page	PASSED	0.004 s
12	When user clicks practice questions link	PASSED	0.235 s
13	Then user should be redirected to practice questions page	PASSED	0.001 s

#	Step / Hook Details	Status	Duration
14	When user clicks search the array link	PASSED	0.589 s
15	Then user should be redirected to question page	PASSED	0.001 s
16	When user clicks the submit button	PASSED	0.087 s
17	Then user should see an error message	PASSED	0.047 s

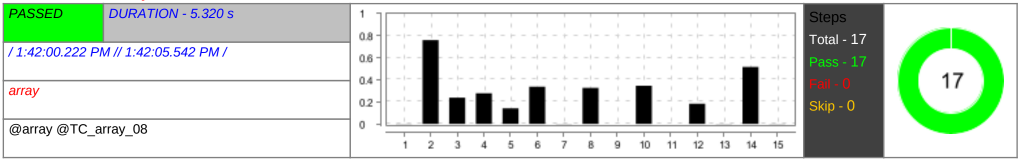
user tries search the array practice question with code and run button



#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.000 s
2	When user open the Homepage of dsportal and click get started button	PASSED	0.729 s
3	When user Navigate to Sign in button	PASSED	0.172 s
4	When user enters the Valid Username	PASSED	0.248 s
5	And enter Valid Password	PASSED	0.141 s
6	And user click the login button	PASSED	0.378 s
7	Then user should successfully login into Homepage	PASSED	0.001 s
8	When user clicks array get started button	PASSED	0.423 s
9	And user navigates to array page	PASSED	0.001 s
10	When user clicks arrays in python link	PASSED	0.379 s
11	Then user should be redirected to arrays in python page	PASSED	0.002 s
12	When user clicks practice questions link	PASSED	0.230 s
13	Then user should be redirected to practice questions page	PASSED	0.000 s
14	When user clicks search the array link	PASSED	0.526 s
15	Then user should be redirected to question page	PASSED	0.001 s
16	When user clicks the run button	PASSED	0.088 s
17	Then the user gets an alert and accepts it	PASSED	0.016 s

DETAILED SECTION -- 14 --

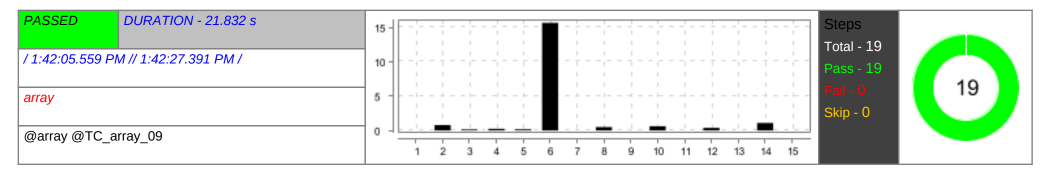
user tries to practice max consecutive ones code



#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.001 s
2	When user open the Homepage of dsportal and click get started button	PASSED	0.760 s
3	When user Navigate to Sign in button	PASSED	0.237 s
4	When user enters the Valid Username	PASSED	0.278 s
5	And enter Valid Password	PASSED	0.141 s
6	And user click the login button	PASSED	0.337 s
7	Then user should successfully login into Homepage	PASSED	0.001 s
8	When user clicks array get started button	PASSED	0.327 s
9	And user navigates to array page	PASSED	0.000 s
10	When user clicks arrays in python link	PASSED	0.346 s
11	Then user should be redirected to arrays in python page	PASSED	0.000 s
12	When user clicks practice questions link	PASSED	0.183 s
13	Then user should be redirected to practice questions page	PASSED	0.001 s
14	When user clicks max executive ones link	PASSED	0.517 s
15	Then user should be redirected to question page	PASSED	0.001 s
16	When user enters code in the text editor and clicks the submit button	PASSED	0.651 s
17	Then user should see an error message	PASSED	0.037 s

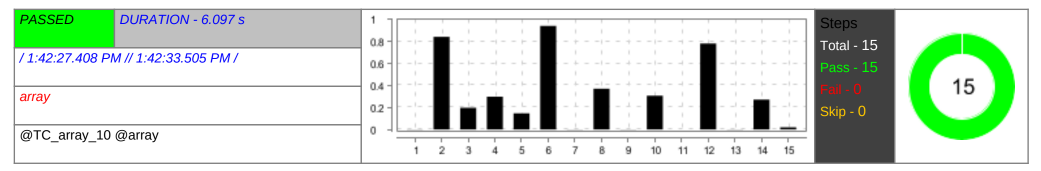
user tries to get to the graph page through practice questions page

DETAILED SECTION -- 15 --



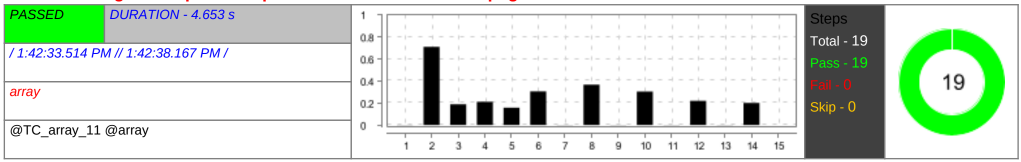
#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.000 s
2	When user open the Homepage of dsportal and click get started button	PASSED	0.778 s
3	When user Navigate to Sign in button	PASSED	0.145 s
4	When user enters the Valid Username	PASSED	0.235 s
5	And enter Valid Password	PASSED	0.175 s
6	And user click the login button	PASSED	15.659 s
7	Then user should successfully login into Homepage	PASSED	0.001 s
8	When user clicks array get started button	PASSED	0.502 s
9	And user navigates to array page	PASSED	0.001 s
10	When user clicks arrays in python link	PASSED	0.610 s
11	Then user should be redirected to arrays in python page	PASSED	0.001 s
12	When user clicks practice questions link	PASSED	0.377 s
13	Then user should be redirected to practice questions page	PASSED	0.002 s
14	When user clicks squares of a sorted array link	PASSED	1.085 s
15	Then user should be redirected to question page	PASSED	0.001 s
16	When the user clicks the back arrow button	PASSED	0.078 s
17	And user clicks data structures	PASSED	0.139 s
18	And user clicks graph	PASSED	0.345 s
19	Then user should be redirected to the graph page	PASSED	0.001 s

user navigates back to get started page from the basic lists page



#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.001 s
2	When user open the Homepage of dsportal and click get started button	PASSED	0.843 s
3	When user Navigate to Sign in button	PASSED	0.197 s
4	When user enters the Valid Username	PASSED	0.298 s
5	And enter Valid Password	PASSED	0.147 s
6	And user click the login button	PASSED	0.942 s
7	Then user should successfully login into Homepage	PASSED	0.002 s
8	When user clicks array get started button	PASSED	0.371 s
9	And user navigates to array page	PASSED	0.001 s
10	When user clicks basic operations in lists link	PASSED	0.307 s
11	Then user should be redirected to basic operations in lists page	PASSED	0.000 s
12	When user clicks try here button	PASSED	0.782 s
13	Then user should be redirected to page with run button	PASSED	0.001 s
14	When user enters code in the text editor and clicks the run button	PASSED	0.271 s
15	Then the user gets an alert and accepts it	PASSED	0.020 s

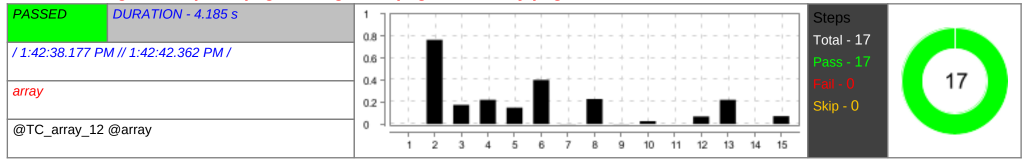
user navigates to practice questions and then to homepage and back to linked lists



DETAILED SECTION -- 17 --

#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.001 s
2	When user open the Homepage of dsportal and click get started button	PASSED	0.710 s
3	When user Navigate to Sign in button	PASSED	0.188 s
4	When user enters the Valid Username	PASSED	0.211 s
5	And enter Valid Password	PASSED	0.157 s
6	And user click the login button	PASSED	0.305 s
7	Then user should successfully login into Homepage	PASSED	0.002 s
8	When user clicks array get started button	PASSED	0.367 s
9	And user navigates to array page	PASSED	0.001 s
10	When user clicks arrays using list link	PASSED	0.304 s
11	Then user should be redirected to arrays using list page	PASSED	0.001 s
12	When user clicks practice questions link	PASSED	0.219 s
13	Then user should be redirected to practice questions page	PASSED	0.001 s
14	When user clicks numpyninja tab	PASSED	0.201 s
15	Then user gets redirected to the get started page	PASSED	0.000 s
16	When the user clicks get started button	PASSED	0.189 s
17	Then the user lands on the homepage	PASSED	0.001 s
18	When user clicks linked lists get started button	PASSED	0.269 s
19	Then user lands on the linked lists page	PASSED	0.000 s

user navigates to queue page through tree page from array page

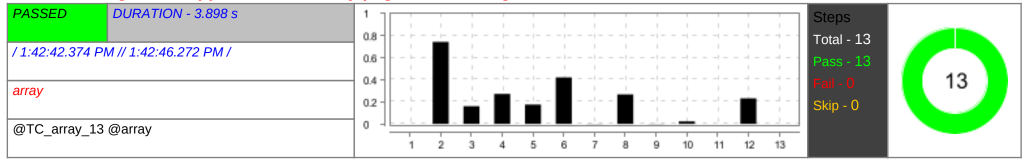


#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.000 s
2	When user open the Homepage of dsportal and click get started button	PASSED	0.765 s
3	When user Navigate to Sign in button	PASSED	0.174 s

DETAILED SECTION -- 18 --

#	Step / Hook Details	Status	Duration
4	When user enters the Valid Username	PASSED	0.220 s
5	And enter Valid Password	PASSED	0.148 s
6	And user click the login button	PASSED	0.400 s
7	Then user should successfully login into Homepage	PASSED	0.001 s
8	When user clicks array get started button	PASSED	0.227 s
9	And user navigates to array page	PASSED	0.001 s
10	When user clicks on applications of array link	PASSED	0.025 s
11	Then user lands on the applications of array page	PASSED	0.000 s
12	When user clicks data structures	PASSED	0.068 s
13	And user clicks queue	PASSED	0.219 s
14	Then user lands on queue page	PASSED	0.000 s
15	When user clicks data structures	PASSED	0.071 s
16	And user clicks on tree	PASSED	0.269 s
17	Then user lands on tree page	PASSED	0.002 s

user navigates to applications of array page and then logs out



#	Step / Hook Details	Status	Duration
1	Given user Launch the Browser	PASSED	0.000 s
2	When user open the Homepage of dsportal and click get started button	PASSED	0.743 s
3	When user Navigate to Sign in button	PASSED	0.161 s
4	When user enters the Valid Username	PASSED	0.271 s
5	And enter Valid Password	PASSED	0.175 s
6	And user click the login button	PASSED	0.422 s
7	Then user should successfully login into Homepage	PASSED	0.001 s
8	When user clicks array get started button	PASSED	0.267 s

DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
9	And user navigates to array page	PASSED	0.001 s
10	When user clicks on applications of array link	PASSED	0.022 s
11	Then user should be redirected to applications of array page	PASSED	0.000 s
12	When the user clicks the sign out link	PASSED	0.232 s
13	Then user should be logged out and navigated to the homepage	PASSED	0.000 s