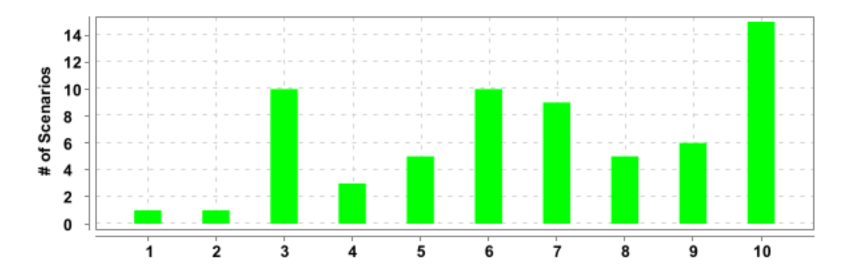


Feature	Feature		Scei	nario		Step						
Name	Duration	T	P	F	S	T	P	F	S			
GetStart Page	5.485 s	1	1	0	0	4	4	0	0			
Home Page	4.119 s	1	1	0	0	4	4	0	0			
Register Page validation	24.915 s	10	10	0	0	27	27	0	0			
SignIn	17.448 s	3	3	0	0	15	15	0	0			
Data Structure Intro	15.992 s	5	5	0	0	17	17	0	0			
Array Page	54.509 s	10	10	0	0	53	53	0	0			
Linked List	1 m 3.081 s	9	9	0	0	61	61	0	0			
<u>Stack</u>	24.767 s	5	5	0	0	29	29	0	0			
Queue	31.123 s	6	6	0	0	37	37	0	0			
<u>Tree</u>	1 m 31.802 s	15	15	0	0	109	109	0	0			
Graph Graph	23.764 s	4	4	0	0	22	22	0	0			

TAG		Scei	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@GetStartedPage	1	1	0	0	1	1	0	0
@HomePageValidation	1	1	0	0	1	1	0	0
@01homePageClickGetStarted/dropdownbox_WithoutSignin	1	1	0	0	1	1	0	0
@NavigateToRegisterPage	1	1	0	0	1	1	0	0
@RegisterPageValidation	10	10	0	0	1	1	0	0
@Register_AllfieldsBlank	1	1	0	0	1	1	0	0
@Register_PasswordFieldsBlank	1	1	0	0	1	1	0	0
@Register_ConfirmPasswordFieldsBlank	1	1	0	0	1	1	0	0
@RegisterPage_invalidUserData	4	4	0	0	1	1	0	0
@RegisterPage_validUserData	1	1	0	0	1	1	0	0
@LogoutAfterRegistration	1	1	0	0	1	1	0	0
@LoginWithInvalidUserDetails	2	2	0	0	1	1	0	0
@SignIn	3	3	0	0	1	1	0	0
@LoginWithValidUserDetailsAndLogOut	1	1	0	0	1	1	0	0
@Login	1	1	0	0	1	1	0	0
@NavToDataStructures	1	1	0	0	1	1	0	0
@DataStructurePagePythonCodeValidation	2	2	0	0	1	1	0	0

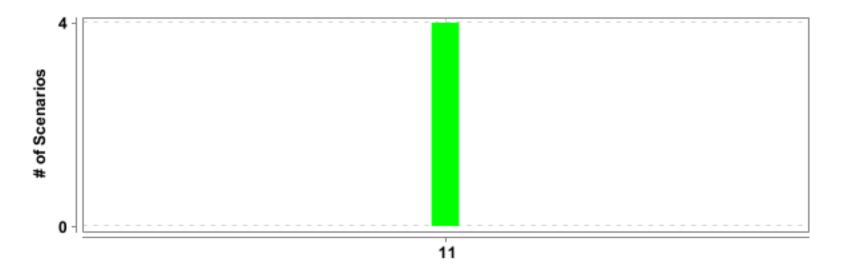
TAG		Scei	nario					
Name	T	P	F	S	T	P	F	S
@ArrayPage	1	1	0	0	1	1	0	0
@ArrayPagePythonCodeValidation	4	4	0	0	1	1	0	0
@ArrayPagePracticePage	1	1	0	0	1	1	0	0
@LinkedListPagePythonCodeValidation	1	1	0	0	1	1	0	0
@LinkedListPracticePage	1	1	0	0	1	1	0	0
@StackPage	1	1	0	0	1	1	0	0
@StackPagePythonCodeValidation	3	3	0	0	1	1	0	0
@StackPagePracticePage	1	1	0	0	1	1	0	0
@QueuePagePythonCodeValidation	1	1	0	0	1	1	0	0
@TreePagePythonCodeValidation	1	1	0	0	1	1	0	0
@GraphPagePythonCodeValidation	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 5 --

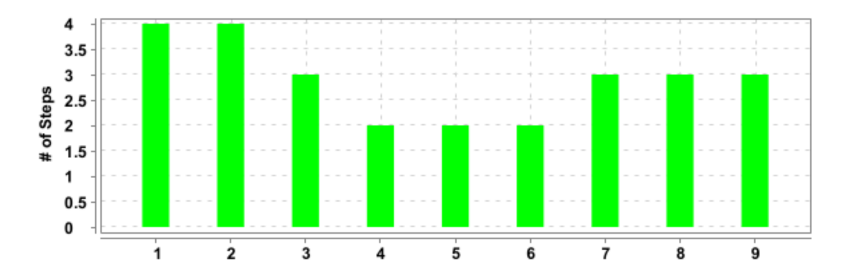


#	Feature Name	T	P	F	S	Duration
1	GetStart Page	1	1	0	0	5.485 s
2	Home Page	1	1	0	0	4.119 s
3	Register Page validation	10	10	0	0	24.915 s
4	<u>SignIn</u>	3	3	0	0	17.448 s
5	Data Structure Intro	5	5	0	0	15.992 s
6	Array Page	10	10	0	0	54.509 s
7	<u>Linked List</u>	9	9	0	0	1 m 3.081 s
8	<u>Stack</u>	5	5	0	0	24.767 s
9	<u>Queue</u>	6	6	0	0	31.123 s
10	<u>Tree</u>	15	15	0	0	1 m 31.802 s

FEATURES SUMMARY -- 6 --



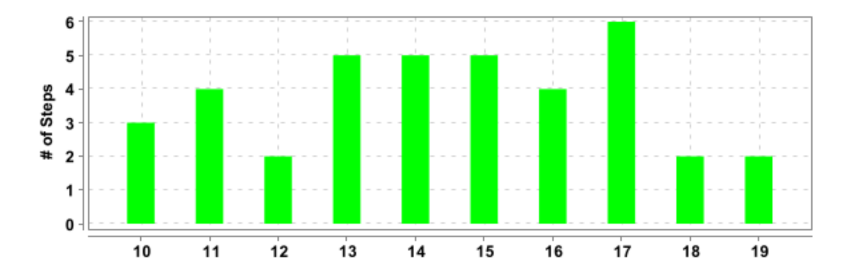
#	Feature Name	T	P	F	S	Duration
11	<u>Graph</u>	4	4	0	0	23.764 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	GetStart Page	User launch Start page of an dsalgo project	4	4	0	0	5.481 s
2	Home Page	User is on Home page and click getstarted link/dropbox on home page without sign in	4	4	0	0	4.115 s
3	Register Page validation	User click register button on Home page	3	3	0	0	2.414 s
4		User click register button with all fields blank	2	2	0	0	1.553 s
5		User click on register button with Password field blank	2	2	0	0	1.685 s
6		User click on register button with valid Username & Password and confirm Password field as blank	2	2	0	0	1.639 s
7		The user is on Register Page and entered invalid user <u>Details</u>	3	3	0	0	3.765 s
8		The user is on Register Page and entered invalid user Details	3	3	0	0	2.992 s

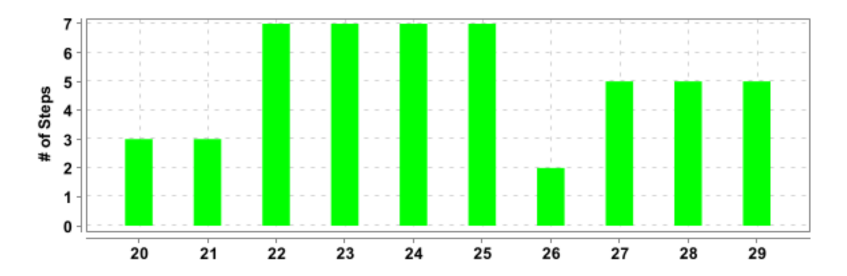
#	Feature Name	Scenario Name	T	P	F	S	Duration
9		The user is on Register Page and entered invalid user	3	3	0	0	3.302 s
		<u>Details</u>					

SCENARIOS SUMMARY -- 9 --



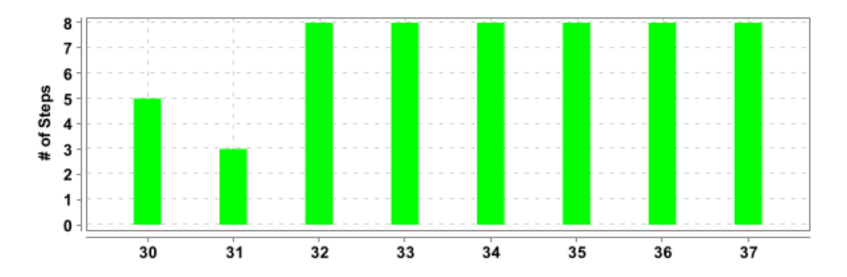
#	Feature Name	Scenario Name	T	P	F	S	Duration
10	Register Page validation	The user is on Register Page and entered invalid user Details	3	3	0	0	3.002 s
11		The user opens Register Page and entered valid user Details	4	4	0	0	2.942 s
12		User logout from application after registration	2	2	0	0	1.457 s
13	<u>SignIn</u>	User entered invalid login details on Login Page	5	5	0	0	6.160 s
14		User entered invalid login details on Login Page	5	5	0	0	6.043 s
15		User entered valid login details on Login Page	5	5	0	0	5.219 s
16	Data Structure Intro	User entered valid login details on Login Page and logged in	4	4	0	0	5.034 s
17		User navigate to Data Structure Page for selected Topic and click on Try Here button	6	6	0	0	2.567 s
18		User enter valid and invalid python code in tryEditor	2	2	0	0	3.511 s
19		User enter valid and invalid python code in tryEditor	2	2	0	0	4.464 s

SCENARIOS SUMMARY -- 10 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
20	Data Structure Intro	User navigate to Data Structure from dropdown and try Practice Question Page	3	3	0	0	0.363 s
21	Array Page	<u>User validate dropbox</u>	3	3	0	0	2.455 s
22		<u>User validate ArrayPage</u>	7	7	0	0	7.806 s
23		<u>User validate ArrayPage</u>	7	7	0	0	7.912 s
24		User validate ArrayPage	7	7	0	0	7.708 s
25		<u>User validate ArrayPage</u>	7	7	0	0	7.587 s
26		PracticeQuestion Page	2	2	0	0	0.257 s
27		User validate PracticeQuestion Array Page	5	5	0	0	5.182 s
28		User validate PracticeQuestion Array Page	5	5	0	0	5.001 s
29		User validate PracticeQuestion Array Page	5	5	0	0	5.204 s

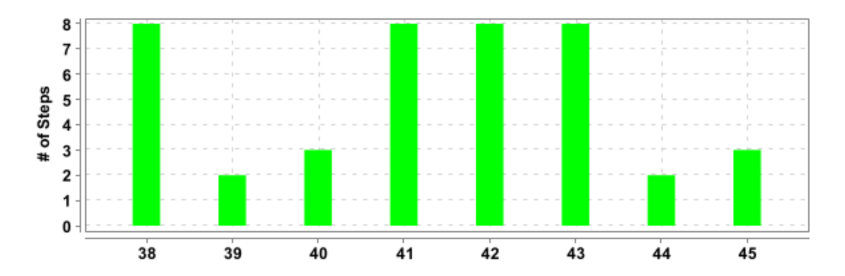
SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
30	Array Page	User validate PracticeQuestion Array Page	5	5	0	0	5.244 s
31	Linked List	User navigate to Linked List Page for selected Topic	3	3	0	0	2.466 s
32		User click on Try Here button and enter valid and invalid python code in tryEditor for LinkedList	8	8	0	0	8.558 s
33		User click on Try Here button and enter valid and invalid python code in tryEditor for LinkedList	8	8	0	0	8.572 s
34		User click on Try Here button and enter valid and invalid python code in tryEditor for LinkedList	8	8	0	0	8.603 s
35		User click on Try Here button and enter valid and invalid python code in tryEditor for LinkedList	8	8	0	0	8.510 s
36		User click on Try Here button and enter valid and invalid python code in tryEditor for LinkedList	8	8	0	0	8.554 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
37		User click on Try Here button and enter valid and invalid	8	8	0	0	8.749 s
		python code in tryEditor for LinkedList					

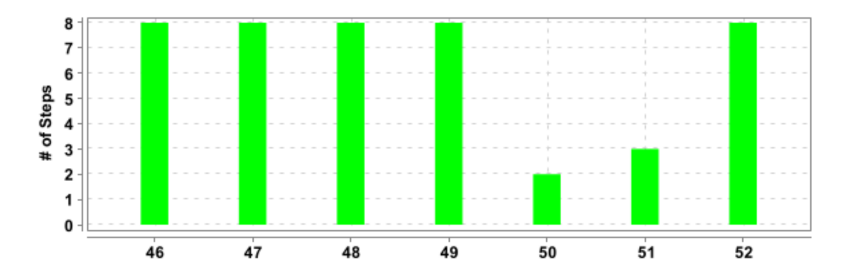
SCENARIOS SUMMARY -- 13 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
38	<u>Linked List</u>	User click on Try Here button and enter valid and invalid python code in tryEditor for LinkedList	8	8	0	0	8.650 s
39		User navigate back to selected LinkedList Topic Page and try Practice Question Page	2	2	0	0	0.275 s
40	<u>Stack</u>	User navigate to Stack Page for selected Topic	3	3	0	0	5.096 s
41		User click on Try Here button and enter valid and invalid python code in tryEditor for Stack	8	8	0	0	6.605 s
42		User click on Try Here button and enter valid and invalid python code in tryEditor for Stack	8	8	0	0	6.352 s
43		User click on Try Here button and enter valid and invalid python code in tryEditor for Stack	8	8	0	0	6.406 s
44		User navigate back to selected Stack Topic Page and try Practice Question Page	2	2	0	0	0.242 s

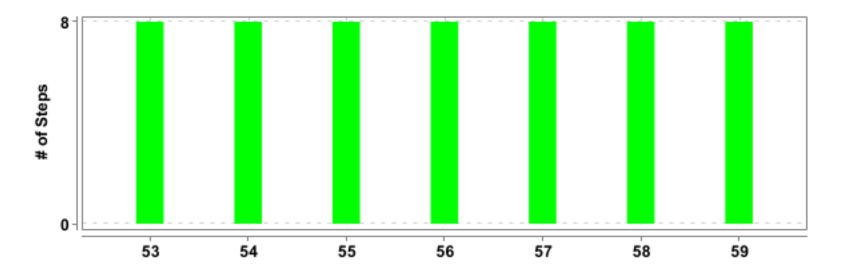
#	Feature Name	Scenario Name	T	P	F	S	Duration
45	Queue	User navigate to Queue Page for selected Topic and click on Try Here button	3	3	0	0	4.778 s

SCENARIOS SUMMARY -- 15 --



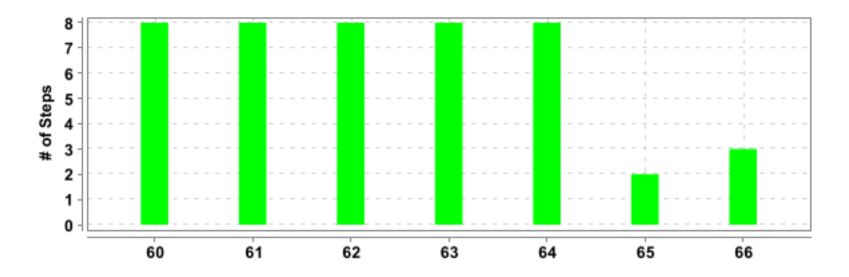
#	Feature Name	Scenario Name	T	P	F	S	Duration
46	<u>Queue</u>	User click on Try Here button and enter valid and invalid python code in tryEditor for Queue	8	8	0	0	6.371 s
47		User click on Try Here button and enter valid and invalid python code in tryEditor for Queue	8	8	0	0	6.532 s
48		User click on Try Here button and enter valid and invalid python code in tryEditor for Queue	8	8	0	0	6.508 s
49		User click on Try Here button and enter valid and invalid python code in tryEditor for Queue	8	8	0	0	6.573 s
50		User navigate back to selected Queue Topic Page and try Practice Question Page	2	2	0	0	0.270 s
51	<u>Tree</u>	User navigate to Tree Page for selected Topic and click on <u>Try Here button</u>	3	3	0	0	4.966 s
52		User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.662 s

SCENARIOS SUMMARY -- 16 --



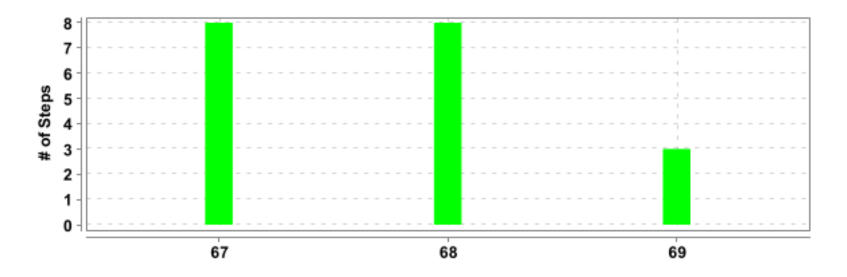
#	Feature Name	Scenario Name	T	P	F	S	Duration
53	<u>Tree</u>	User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.748 s
54		User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.655 s
55		User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.653 s
56		User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.731 s
57		User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.445 s
58		User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.326 s
59		User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.499 s

SCENARIOS SUMMARY -- 17 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
60	<u>Tree</u>	User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.526 s
61		User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.686 s
62		User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.677 s
63		User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.917 s
64		User click on Try Here button and enter valid and invalid python code in tryEditor for Tree	8	8	0	0	6.842 s
65		User navigate back to selected Tree Topic Page and try Practice Question Page	2	2	0	0	0.237 s
66	<u>Graph</u>	User navigate to Graph Page for selected Topic and click on Try Here button	3	3	0	0	4.978 s

SCENARIOS SUMMARY -- 18 --



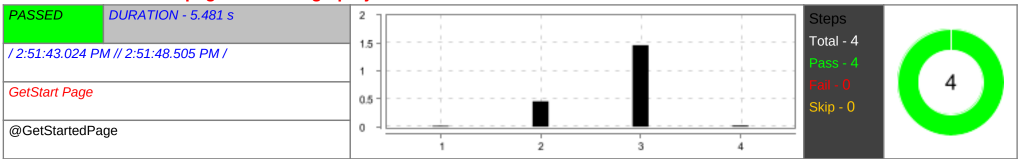
#	Feature Name	Scenario Name	T	P	F	S	Duration
67	Graph	User click on Try Here button and enter valid and invalid python code in tryEditor for Graph	8	8	0	0	9.327 s
68		User click on Try Here button and enter valid and invalid python code in tryEditor for Graph	8	8	0	0	8.986 s
69		User navigate back to selected Graph Topic Page and try Practice Question Page	3	3	0	0	0.426 s

DETAILED SECTION -- 19 --

GetStart Page

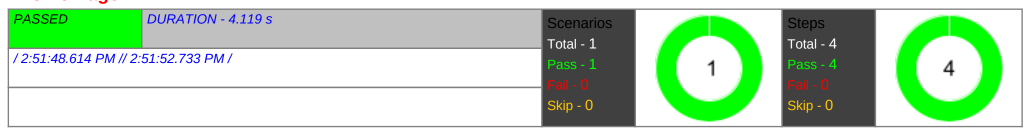
PASSED	DURATION - 5.485 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 2:51:43.020 PM /	// 2:51:48.505 PM /	Pass - 1	1	Pass - 4	4
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

User launch Start page of an dsalgo project



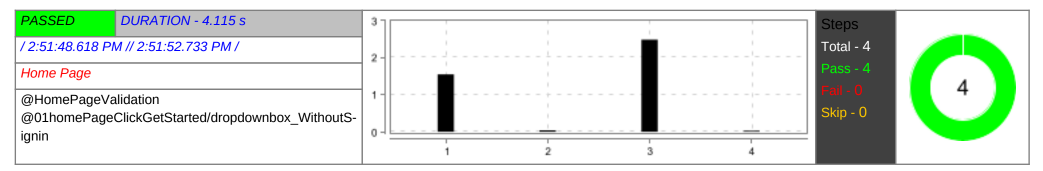
#	Step / Hook Details	Status	Duration
1	Given The User launches the Chrome browser	PASSED	0.016 s
2	When The user opens DS Algo portal link	PASSED	0.456 s
3	And The user clicks the Get Started button	PASSED	1.460 s
4	Then The user should be redirected to homepage with page title as "NumpyNinja"	PASSED	0.020 s

Home Page



User is on Home page and click getstarted link/dropbox on home page without sign in

DETAILED SECTION -- 20 --



#	Step / Hook Details	Status	Duration
1	When The user clicks on Get Started link on homepage "Array" without login	PASSED	1.548 s
2	Then The user get warning message "You are not logged in"	PASSED	0.040 s
3	When The user select options from dropbox menu on homepage "Array" without login	PASSED	2.485 s
4	Then The user get warning message "You are not logged in"	PASSED	0.025 s

Register Page validation

PASSED	DURATION - 24.915 s	Scenarios		Steps	
		Total - 10		Total - 27	
/ 2:51:52.769 PI	M // 2:52:17.684 PM /	Pass - 10	10	Pass - 27	27
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

User click register button on Home page

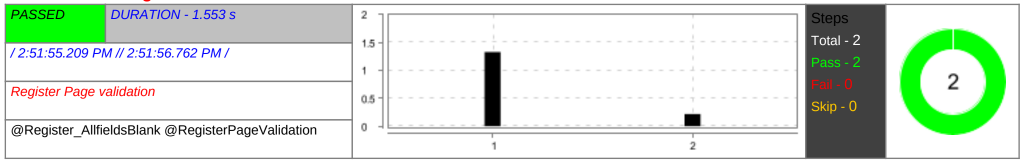
PASSED	DURATION - 2.414 s	2] Steps	
/ 2:51:52.769 F	PM // 2:51:55.183 PM /	1.5 Total - 3	
Register Page	validation	Fail - 0 Skip - 0	3
@NavigateToF	RegisterPage @RegisterPageValidation	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given User is on Home Page of DS Algo Portal	PASSED	1.175 s

DETAILED SECTION -- 21 --

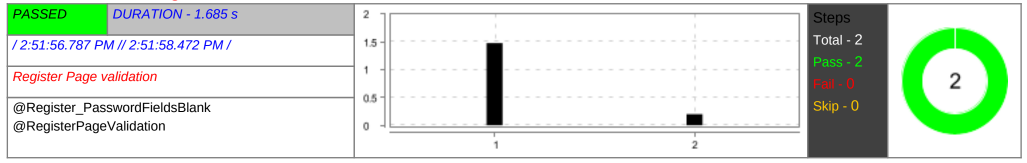
#	Step / Hook Details	Status	Duration
2	When The user clicks the Register button on Home page	PASSED	1.207 s
3	Then The User will be navigated to Register Page with title as "Registration"	PASSED	0.017 s

User click register button with all fields blank



#	Step / Hook Details	Status	Duration
1	When The user clicks the Register button on register page with all fields value empty	PASSED	1.328 s
2	Then Error message is displayed "Please fill out this field. below Username textbox"	PASSED	0.217 s

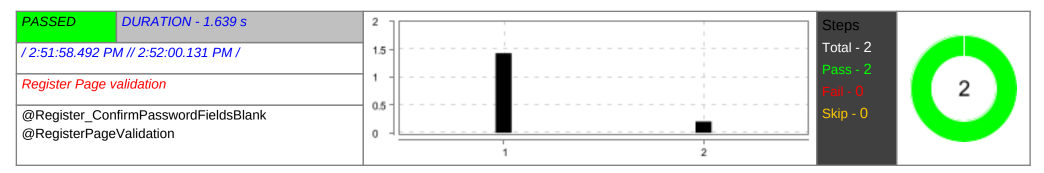
User click on register button with Password field blank



#	Step / Hook Details	Status	Duration
1	When The user clicks the Register button on register page with valid Username and Password fields value empty	PASSED	1.477 s
2	Then Error message is displayed "Please fill out this field. below Password textbox"	PASSED	0.200 s

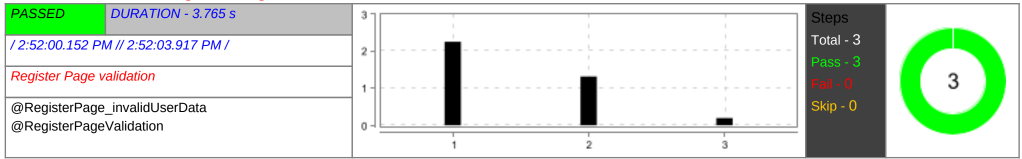
User click on register button with valid Username & Password and confirm Password field as blank

DETAILED SECTION -- 22 --



#	# Step / Hook Details	Status	Duration
1	1 When The user clicks the Register link on register page with Password as "abcdo	@1234" confirmPassword fields value empty PASSED	1.431 s
2	Then Error message is displayed "Please fill out this field. below confirm Passwo	rd textbox" PASSED	0.203 s

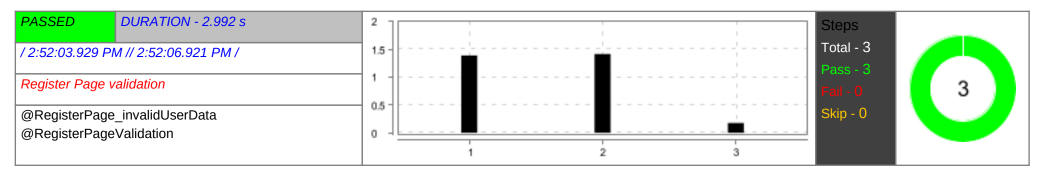
The user is on Register Page and entered invalid user Details



#	Step / Hook Details	Status	Duration
1	When User enter Invalid signUp details on register page from given sheetname "RegisterPage" and 0	PASSED	2.250 s
2	And The user clicks Register button	PASSED	1.317 s
3	Then Registration failed and error message is displayed	PASSED	0.192 s

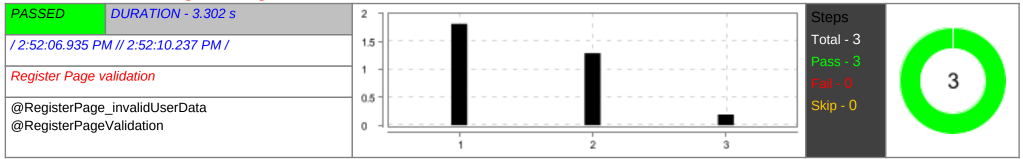
The user is on Register Page and entered invalid user Details

DETAILED SECTION -- 23 --



#	Step / Hook Details	Status	Duration
1	When User enter Invalid signUp details on register page from given sheetname "RegisterPage" and 1	PASSED	1.389 s
2	And The user clicks Register button	PASSED	1.417 s
3	Then Registration failed and error message is displayed	PASSED	0.177 s

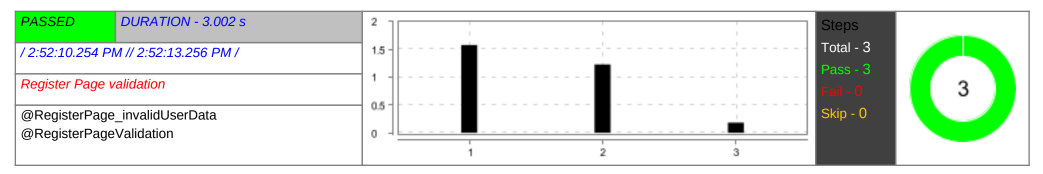
The user is on Register Page and entered invalid user Details



#	Step / Hook Details	Status	Duration
1	When User enter Invalid signUp details on register page from given sheetname "RegisterPage" and 2	PASSED	1.814 s
2	And The user clicks Register button	PASSED	1.291 s
3	Then Registration failed and error message is displayed	PASSED	0.191 s

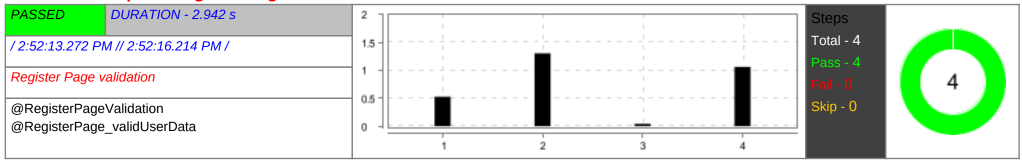
The user is on Register Page and entered invalid user Details

DETAILED SECTION -- 24 --



#	Step / Hook Details	Status	Duration
1	When User enter Invalid signUp details on register page from given sheetname "RegisterPage" and 3	PASSED	1.579 s
2	And The user clicks Register button	PASSED	1.229 s
3	Then Registration failed and error message is displayed	PASSED	0.183 s

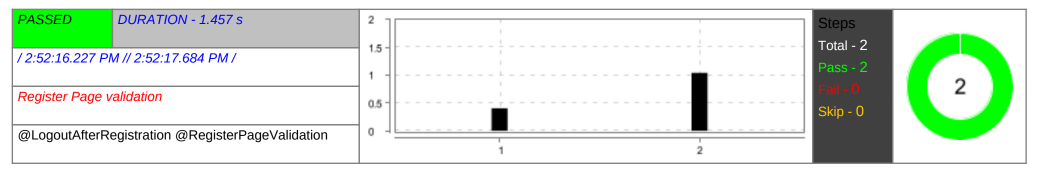
The user opens Register Page and entered valid user Details



#	Step / Hook Details	Status	Duration
1	When User enter Valid signUp details on register page UserName , Password as "abcd@124" and ConfirmPassword as	PASSED	0.528 s
	"abcd@124"		
2	And The user clicks Register button	PASSED	1.306 s
3	And User will be navigated to Home page of DS Algo	PASSED	0.042 s
4	Then successMessage will be displayed "New Account Created. You are logged in as"	PASSED	1.061 s

User logout from application after registration

DETAILED SECTION -- 25 --

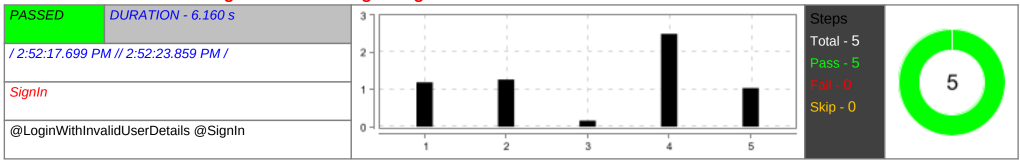


#	Step / Hook Details	Status	Duration
1	When User clicks on signOut link on Home page	PASSED	0.406 s
2	Then Message will be displayed as "Logged out successfully"	PASSED	1.041 s

SignIn

PASSED	DURATION - 17.448 s	Scenarios		Steps	
		Total - 3		Total - 15	
/ 2:52:17.699 PN	Л // 2:52:35.147 PM /	Pass - 3	3	Pass - 15	15
		Fail - 0	, J	Fail - 0	10
		Skip - 0		Skip - 0	
				· ·	

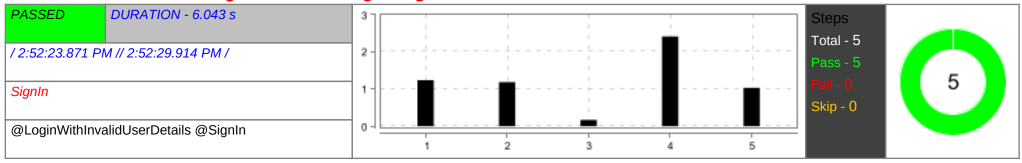
User entered invalid login details on Login Page



#	Step / Hook Details	Status	Duration
1	Given User is on Home Page of DS Algo Portal	PASSED	1.190 s
2	When User clicks on signIn link on Home page	PASSED	1.266 s
3	Then User is navigated to Login Page title as "Login"	PASSED	0.164 s

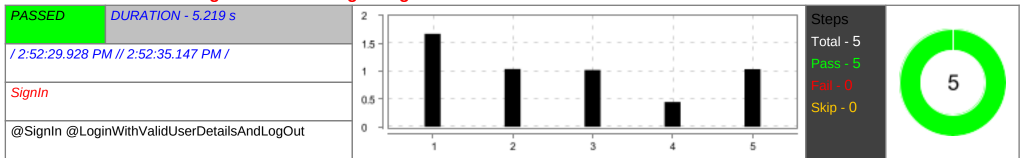
#	Step / Hook Details	Status	Duration
4	When User entered login details from sheet "SignIn" and 0	PASSED	2.494 s
5	Then Error message is displayed	PASSED	1.038 s

User entered invalid login details on Login Page



#	Step / Hook Details	Status	Duration
1	Given User is on Home Page of DS Algo Portal	PASSED	1.237 s
2	When User clicks on signIn link on Home page	PASSED	1.185 s
3	Then User is navigated to Login Page title as "Login"	PASSED	0.169 s
4	When User entered login details from sheet "SignIn" and 1	PASSED	2.410 s
5	Then Error message is displayed	PASSED	1.031 s

User entered valid login details on Login Page



#	Step / Hook Details	Status	Duration
1	When User entered Username as "SDET108@numpy.com" and Password as "abcd@1234"	PASSED	1.672 s
2	Then Success message is displayed	PASSED	1.038 s
3	And User is navigated to Home page of DsAlgo Portal	PASSED	1.021 s

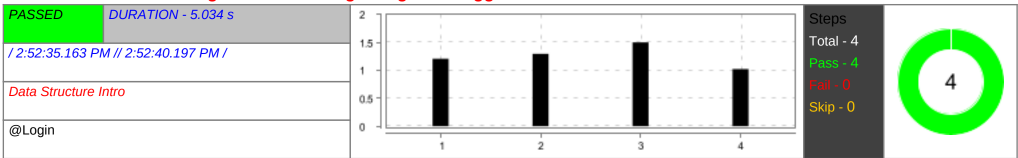
DETAILED SECTION -- 27 --

#	Step / Hook Details	Status	Duration
4	When User clicks on signOut link on Home page	PASSED	0.447 s
5	Then Message will be displayed as "Logged out successfully"	PASSED	1.034 s

Data Structure Intro

PASSED	DURATION - 15.992 s	Scenarios Total - 5		Steps Total - 17	
/ 2:52:35.163 PM //	/ 2:52:51.155 PM /	Pass - 5	5	Pass - 17	17
		Skip - 0		Skip - 0	

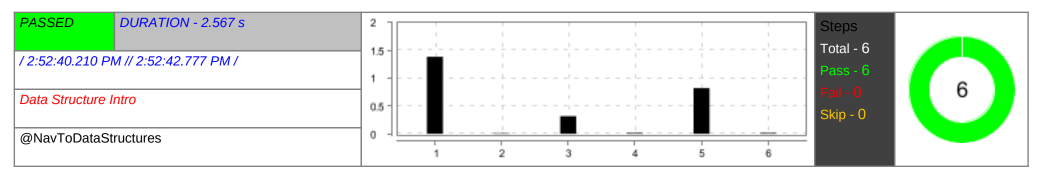
User entered valid login details on Login Page and logged in



#	Step / Hook Details	Status	Duration
1	Given User is on Home Page of DS Algo Portal	PASSED	1.209 s
2	When User clicks on signIn link on Home page	PASSED	1.296 s
3	And User entered Username as "SDET108@numpy.com" and Password as "abcd@1234"	PASSED	1.501 s
4	Then User is navigated to Home page of DsAlgo Portal	PASSED	1.023 s

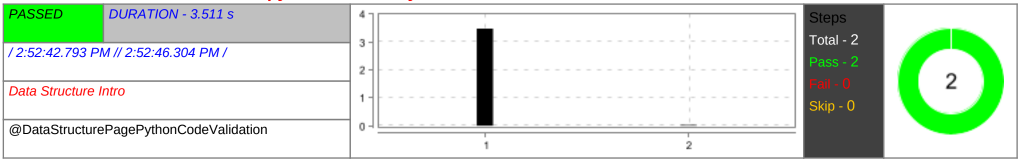
User navigate to Data Structure Page for selected Topic and click on Try Here button

DETAILED SECTION -- 28 --



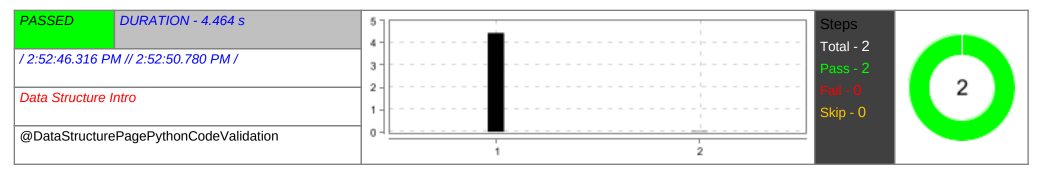
#	Step / Hook Details	Status	Duration
1	When The user clicks on DataStructure GetStarted button on homepage "Data Structures-Introduction"	PASSED	1.385 s
2	Then User will be navigated to Data Structures-Introduction page title as "Data Structures-Introduction"	PASSED	0.008 s
3	When User clicks on Time Complexity link	PASSED	0.316 s
4	Then User will be navigated to time-complexity page title as "Time Complexity"	PASSED	0.015 s
5	When User clicks Try Here button in the datastructure page	PASSED	0.822 s
6	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.015 s

User enter valid and invalid python code in tryEditor



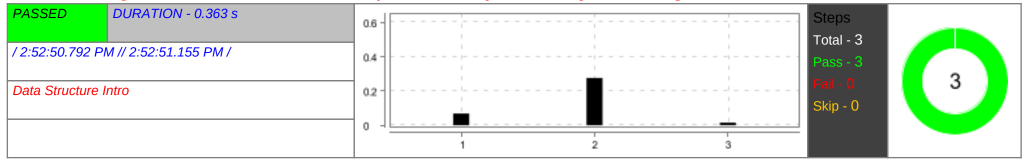
#	Step / Hook Details	Status	Duration
1	When User Enter Python code in tryEditor from "print 'Data Structures-Introduction'" for DataStructures topic and click Run	PASSED	3.480 s
	button		
2	Then User should be presented with the Run output for valid Python code and Message for DataStructure Page	PASSED	0.023 s

User enter valid and invalid python code in tryEditor



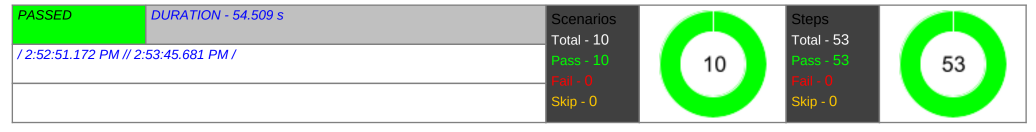
#	Step / Hook Details	Status	Duration
1	When User Enter Python code in tryEditor from "print Data Structures-Introduction" for DataStructures topic and click Run button	PASSED	4.441 s
2	Then User should be presented with the Run output for valid Python code and Message for DataStructure Page	PASSED	0.020 s

User navigate to Data Structure from dropdown and try Practice Question Page



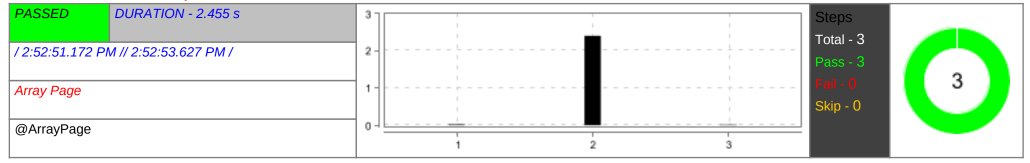
#	Step / Hook Details	Status	Duration
1	Given User navigate back to dataStructure page of selected topic	PASSED	0.069 s
2	When User clicks Practice Questions Page on DataStructure Page	PASSED	0.276 s
3	Then User should be redirected to a Practice Questions Page of selected DataStructure Topic Page	PASSED	0.015 s

Array Page



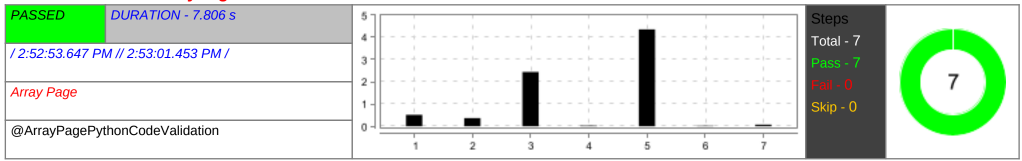
DETAILED SECTION -- 30 --

User validate dropbox



#	Step / Hook Details	Status	Duration
1	Given The User is on practice page of data Structure	PASSED	0.024 s
2	When The user select "Array" from dropbox menu	PASSED	2.401 s
3	When user is navigate to "Array" Page	PASSED	0.012 s

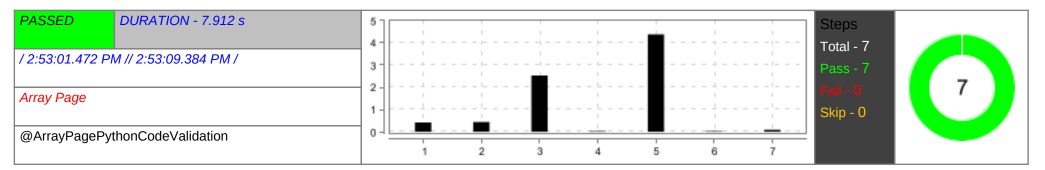
User validate ArrayPage



#	Step / Hook Details	Status	Duration
1	Then User click "Arrays in Python" link on Array page	PASSED	0.512 s
2	And User clicks Try Here button of selected topic	PASSED	0.364 s
3	When User Enter valid Python code in tryEditor from "print 'Arrays in Python" for topics in Array and click Run button	PASSED	2.439 s
4	Then User should be presented with the Run output for valid Python code and massege for Array Page	PASSED	0.026 s
5	When User Enter Invalid Python code in tryEditor from "print Arrays in Python" for topics in Array and click Run button	PASSED	4.356 s
6	Then User should be presented with alert and no runOutput for Invalid Python code for Array Page	PASSED	0.024 s
7	And User navigate back to Array topic list	PASSED	0.077 s

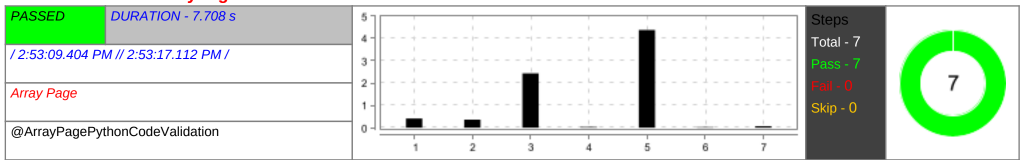
User validate ArrayPage

DETAILED SECTION -- 31 --



#	Step / Hook Details	Status	Duration
1	Then User click "Arrays Using List" link on Array page	PASSED	0.416 s
2	And User clicks Try Here button of selected topic	PASSED	0.439 s
3	When User Enter valid Python code in tryEditor from "print 'Arrays Using List" for topics in Array and click Run button	PASSED	2.531 s
4	Then User should be presented with the Run output for valid Python code and massege for Array Page	PASSED	0.027 s
5	When User Enter Invalid Python code in tryEditor from "error Arrays Using List" for topics in Array and click Run button	PASSED	4.375 s
6	Then User should be presented with alert and no runOutput for Invalid Python code for Array Page	PASSED	0.029 s
7	And User navigate back to Array topic list	PASSED	0.085 s

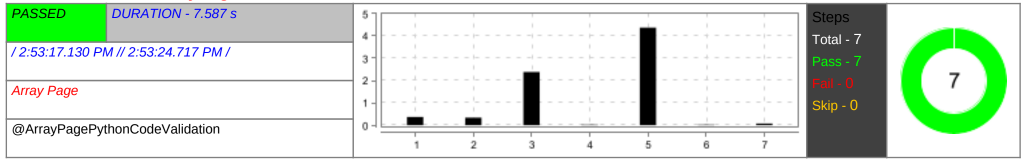
User validate ArrayPage



#	Step / Hook Details	Status	Duration
1	Then User click "Basic Operations in Lists" link on Array page	PASSED	0.411 s
2	And User clicks Try Here button of selected topic	PASSED	0.361 s
3	When User Enter valid Python code in tryEditor from "print 'Basic Operations in Lists'" for topics in Array and click Run button	PASSED	2.432 s
4	Then User should be presented with the Run output for valid Python code and massege for Array Page	PASSED	0.026 s
5	When User Enter Invalid Python code in tryEditor from "error Basic Operations in Lists" for topics in Array and click Run button	PASSED	4.380 s
6	Then User should be presented with alert and no runOutput for Invalid Python code for Array Page	PASSED	0.020 s

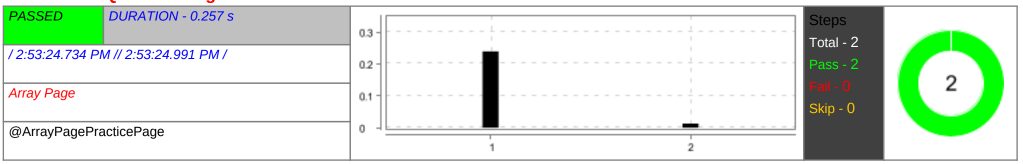
#	Step / Hook Details	Status	Duration
7	And User navigate back to Array topic list	PASSED	0.069 s

User validate ArrayPage



#	Step / Hook Details	Status	Duration
1	Then User click "Applications of Array" link on Array page	PASSED	0.367 s
2	And User clicks Try Here button of selected topic	PASSED	0.337 s
3	When User Enter valid Python code in tryEditor from "print 'Applications of Array" for topics in Array and click Run button	PASSED	2.386 s
4	Then User should be presented with the Run output for valid Python code and massege for Array Page	PASSED	0.020 s
5	When User Enter Invalid Python code in tryEditor from "error Applications of Array" for topics in Array and click Run button	PASSED	4.368 s
6	Then User should be presented with alert and no runOutput for Invalid Python code for Array Page	PASSED	0.023 s
7	And User navigate back to Array topic list	PASSED	0.076 s

PracticeQuestion Page



#	Step / Hook Details	Status	Duration
1	When user click on practice Question	PASSED	0.239 s
2	Then User will be navigated to Practice Question Array page as "Practice Questions"	PASSED	0.013 s

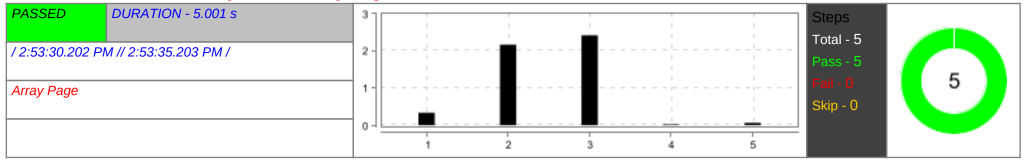
DETAILED SECTION -- 33 --

User validate PracticeQuestion Array Page

PASSED DURATION - 5.182 s	3 Steps	
/ 2/52/25 004 PM // 2/52/20 100 PM /	Total - 5	
/ 2:53:25.004 PM // 2:53:30.186 PM /	Pass - 5	
Array Page	1 Fail - 0	5
	Skip - 0	
	0-1	
	1 2 3 4 5	

#	Step / Hook Details	Status	Duration
1	Then User click "Search the array" on practice question Array page	PASSED	0.506 s
2	Then User should clear textcode in tryEditor	PASSED	2.181 s
3	When User entered valid Python code in tryEditor "PythonCode" and 0 and click Run button	PASSED	2.369 s
4	Then User should be presented with the Run output for valid Python code and massege for Array Page	PASSED	0.040 s
5	And User navigate back to Array topic list	PASSED	0.082 s

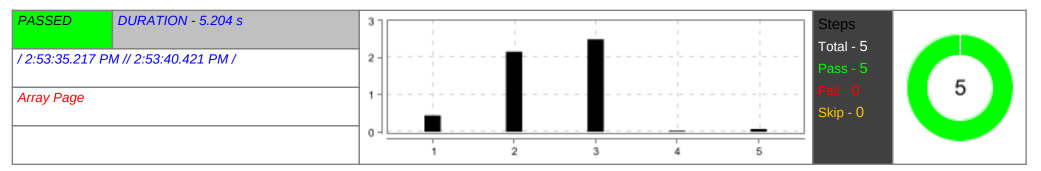
User validate PracticeQuestion Array Page



#	Step / Hook Details	Status	Duration
1	Then User click "Max Consecutive Ones" on practice question Array page	PASSED	0.335 s
2	Then User should clear textcode in tryEditor	PASSED	2.164 s
3	When User entered valid Python code in tryEditor "PythonCode" and 1 and click Run button	PASSED	2.413 s
4	Then User should be presented with the Run output for valid Python code and massege for Array Page	PASSED	0.023 s
5	And User navigate back to Array topic list	PASSED	0.060 s

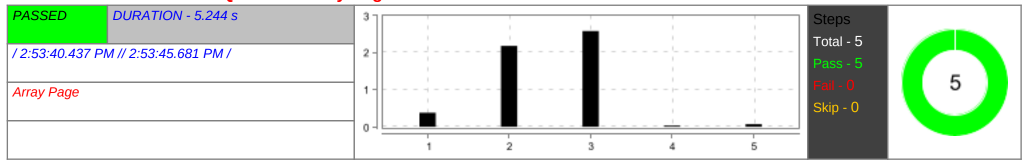
User validate PracticeQuestion Array Page

DETAILED SECTION -- 34 --



#	Step / Hook Details	Status	Duration
1	Then User click "Find Numbers with Even Number of Digits" on practice question Array page	PASSED	0.439 s
2	Then User should clear textcode in tryEditor	PASSED	2.160 s
3	When User entered valid Python code in tryEditor "PythonCode" and 2 and click Run button	PASSED	2.493 s
4	Then User should be presented with the Run output for valid Python code and massege for Array Page	PASSED	0.026 s
5	And User navigate back to Array topic list	PASSED	0.075 s

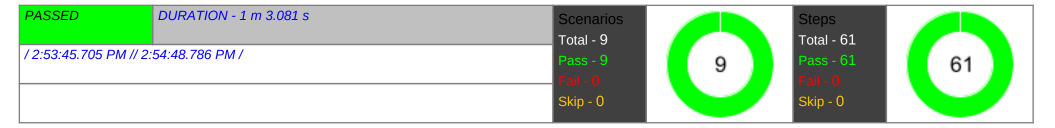
User validate PracticeQuestion Array Page



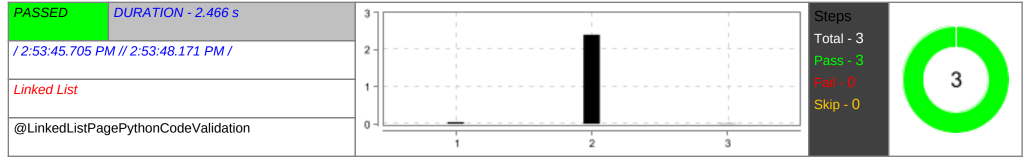
#	Step / Hook Details	Status	Duration
1	Then User click "Search the array Squares of a Sorted Array" on practice question Array page	PASSED	0.378 s
2	Then User should clear textcode in tryEditor	PASSED	2.181 s
3	When User entered valid Python code in tryEditor "PythonCode" and 3 and click Run button	PASSED	2.580 s
4	Then User should be presented with the Run output for valid Python code and massege for Array Page	PASSED	0.029 s
5	And User navigate back to Array topic list	PASSED	0.070 s

Linked List

DETAILED SECTION -- 35 -

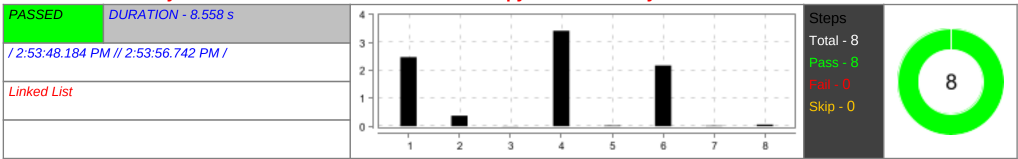


User navigate to Linked List Page for selected Topic



#	Step / Hook Details	Status	Duration
1	Given The User is on practice page of Array	PASSED	0.044 s
2	When The user select "Linked List" from homepage dropDown menu	PASSED	2.402 s
3	Then User will be navigated to LinkedList page title as "Linked List"	PASSED	0.009 s

User click on Try Here button and enter valid and invalid python code in tryEditor for LinkedList

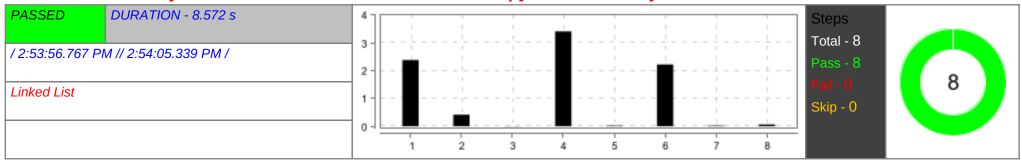


#	Step / Hook Details	Status	Duration
1	When User click "Introduction" to select topics covered on Link List page	PASSED	2.475 s
2	When User clicks Try Here button in the Linked List of selected topic page	PASSED	0.377 s

DETAILED SECTION -- 36 --

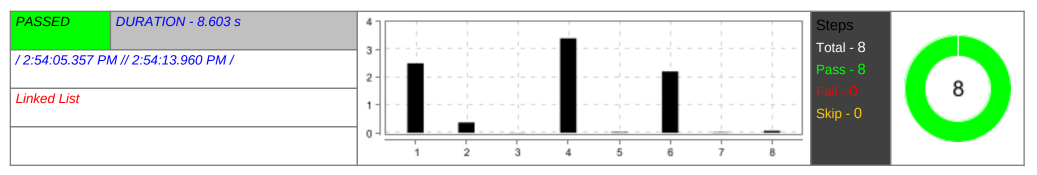
#	Step / Hook Details	Status	Duration
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.008 s
4	When User Enter valid Python code in tryEditor from "print 'LinkedList Introduction" for for LinkedList topic and click Run button	PASSED	3.418 s
5	Then User should be presented with the Run output for valid Python code and Message for for LinkedList Page	PASSED	0.021 s
6	When User Enter Invalid Python code in tryEditor from "error LinkedList Introduction" for for LinkedList topic and click Run button	PASSED	2.174 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for LinkedList Page	PASSED	0.020 s
8	And User navigate back to LinkedList page of selected topic	PASSED	0.058 s

User click on Try Here button and enter valid and invalid python code in tryEditor for LinkedList

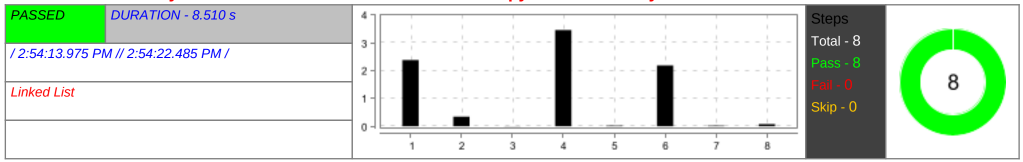


#	Step / Hook Details	Status	Duration
1	When User click "Creating Linked LIst" to select topics covered on Link List page	PASSED	2.384 s
2	When User clicks Try Here button in the Linked List of selected topic page	PASSED	0.419 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.007 s
4	When User Enter valid Python code in tryEditor from "print 'LinkedList createLinkedList" for for LinkedList topic and click Run	PASSED	3.415 s
	button		
5	Then User should be presented with the Run output for valid Python code and Message for for LinkedList Page	PASSED	0.025 s
6	When User Enter Invalid Python code in tryEditor from "error LinkedList createLinkedList" for for LinkedList topic and click Run	PASSED	2.221 s
	button		
7	Then User should be presented with alert and no runOutput for Invalid Python code for LinkedList Page	PASSED	0.022 s
8	And User navigate back to LinkedList page of selected topic	PASSED	0.066 s

User click on Try Here button and enter valid and invalid python code in tryEditor for LinkedList



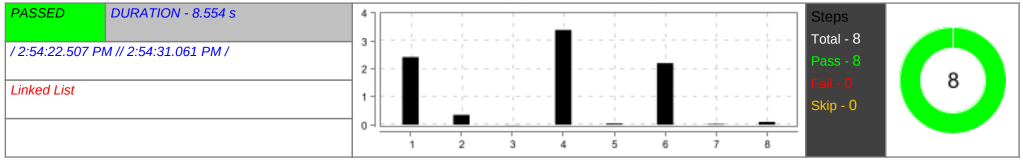
#	Step / Hook Details	Status	Duration
1	When User click "type of" to select topics covered on Link List page	PASSED	2.500 s
2	When User clicks Try Here button in the Linked List of selected topic page	PASSED	0.370 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.008 s
4	When User Enter valid Python code in tryEditor from "print 'Types of Linked List" for for LinkedList topic and click Run button	PASSED	3.397 s
5	Then User should be presented with the Run output for valid Python code and Message for for LinkedList Page	PASSED	0.026 s
6	When User Enter Invalid Python code in tryEditor from "error Types of Linked List" for for LinkedList topic and click Run button	PASSED	2.206 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for LinkedList Page	PASSED	0.020 s
8	And User navigate back to LinkedList page of selected topic	PASSED	0.068 s



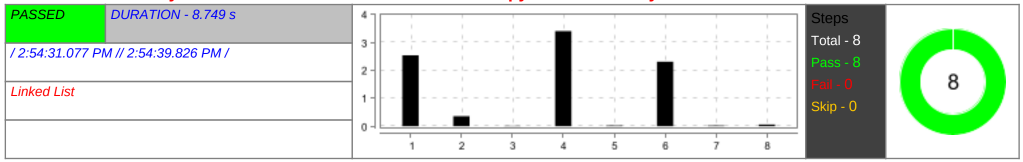
#	Step / Hook Details	Status	Duration
1	When User click "Implement Linked" to select topics covered on Link List page	PASSED	2.379 s
2	When User clicks Try Here button in the Linked List of selected topic page	PASSED	0.346 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.008 s
4	When User Enter valid Python code in tryEditor from "print 'Linked List Implement Linked'" for for LinkedList topic and click Run	PASSED	3.458 s
	button		

#	Step / Hook Details	Status	Duration
5	Then User should be presented with the Run output for valid Python code and Message for for LinkedList Page	PASSED	0.024 s
6	When User Enter Invalid Python code in tryEditor from "error Implement Linked" for for LinkedList topic and click Run button	PASSED	2.189 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for LinkedList Page	PASSED	0.023 s
8	And User navigate back to LinkedList page of selected topic	PASSED	0.075 s

User click on Try Here button and enter valid and invalid python code in tryEditor for LinkedList



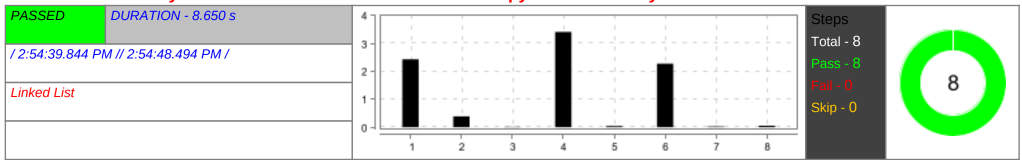
#	Step / Hook Details	Status	Duration
1	When User click "Traversal" to select topics covered on Link List page	PASSED	2.422 s
2	When User clicks Try Here button in the Linked List of selected topic page	PASSED	0.350 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.009 s
4	When User Enter valid Python code in tryEditor from "print 'Linked List Traversal" for for LinkedList topic and click Run button	PASSED	3.396 s
5	Then User should be presented with the Run output for valid Python code and Message for for LinkedList Page	PASSED	0.040 s
6	When User Enter Invalid Python code in tryEditor from "error LinkedList Traversal" for for LinkedList topic and click Run button	PASSED	2.207 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for LinkedList Page	PASSED	0.021 s
8	And User navigate back to LinkedList page of selected topic	PASSED	0.099 s



DETAILED SECTION -- 39 --

#	Step / Hook Details	Status	Duration
1	When User click "Insertion" to select topics covered on Link List page	PASSED	2.542 s
2	When User clicks Try Here button in the Linked List of selected topic page	PASSED	0.357 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.012 s
4	When User Enter valid Python code in tryEditor from "print 'Linked List Insertion'" for for LinkedList topic and click Run button	PASSED	3.409 s
5	Then User should be presented with the Run output for valid Python code and Message for for LinkedList Page	PASSED	0.026 s
6	When User Enter Invalid Python code in tryEditor from "error Insertion" for for LinkedList topic and click Run button	PASSED	2.310 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for LinkedList Page	PASSED	0.022 s
8	And User navigate back to LinkedList page of selected topic	PASSED	0.061 s

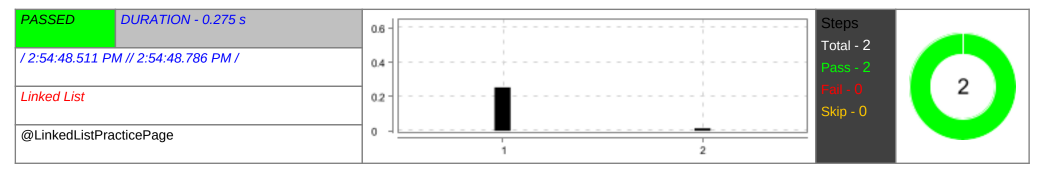
User click on Try Here button and enter valid and invalid python code in tryEditor for LinkedList



#	Step / Hook Details	Status	Duration
1	When User click "Deletion" to select topics covered on Link List page	PASSED	2.433 s
2	When User clicks Try Here button in the Linked List of selected topic page	PASSED	0.386 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.012 s
4	When User Enter valid Python code in tryEditor from "print 'Linked List Deletion" for for LinkedList topic and click Run button	PASSED	3.416 s
5	Then User should be presented with the Run output for valid Python code and Message for for LinkedList Page	PASSED	0.040 s
6	When User Enter Invalid Python code in tryEditor from "error LinkedList Deletion" for for LinkedList topic and click Run button	PASSED	2.277 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for LinkedList Page	PASSED	0.025 s
8	And User navigate back to LinkedList page of selected topic	PASSED	0.055 s

User navigate back to selected LinkedList Topic Page and try Practice Question Page

DETAILED SECTION -- 40 --

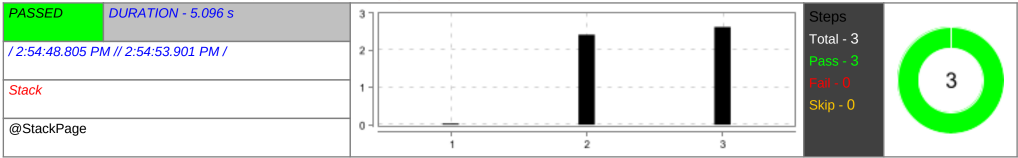


#	Step / Hook Details	Status	Duration
1	When User clicks Practice Questions Page on LinkedList Page	PASSED	0.254 s
2	Then User should be redirected to a Practice Questions Page of selected LinkedList Topic Page	PASSED	0.014 s

Stack

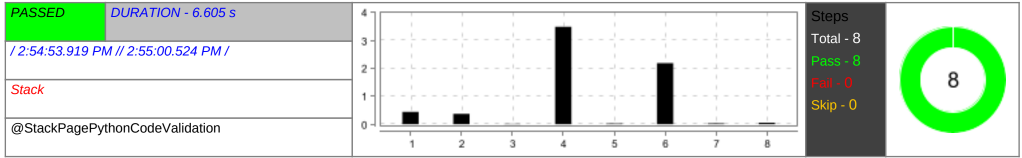
PASSED	DURATION - 24.767 s	Scenarios		Steps	
/ 2:E4:40 00E DM //	/ 2:55:12 572 DM /	Total - 5		Total - 29	
/ 2:54:48.805 PM //	7 2.55.13.572 PW /	Pass - 5	5	Pass - 29	29
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

User navigate to Stack Page for selected Topic

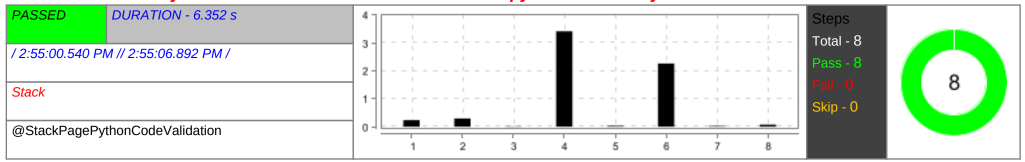


#	Step / Hook Details	Status	Duration
1	Given The User is on practice page of LinkedList	PASSED	0.032 s
2	When The user select "Stack" from homepage dropDown menu	PASSED	2.419 s
3	Then User will be navigated to Stack page title as "Stack"	PASSED	2.624 s

User click on Try Here button and enter valid and invalid python code in tryEditor for Stack



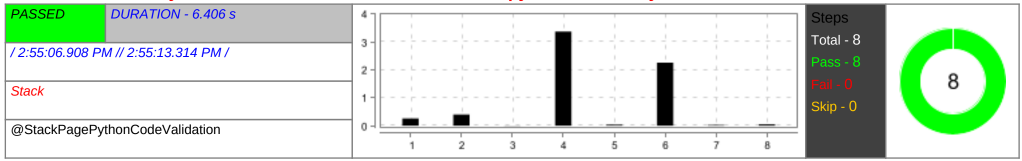
#	Step / Hook Details	Status	Duration
1	When User click "Operations in" to select topics covered on Stack page	PASSED	0.439 s
2	When User clicks Try Here button in the Stack of selected topic page	PASSED	0.372 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.013 s
4	When User Enter valid Python code in tryEditor from "print 'Operations in Stack" for Stack topic and click Run button	PASSED	3.487 s
5	Then User should be presented with the Run output for valid Python code and Message for for Stack Page	PASSED	0.021 s
6	When User Enter Invalid Python code in tryEditor from "error Operations in Stack" for Stack topic and click Run button	PASSED	2.185 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Stack Page	PASSED	0.030 s
8	And User navigate back to Stack page of selected topic	PASSED	0.053 s



#	Step / Hook Details	Status	Duration
1	When User click "Applications" to select topics covered on Stack page	PASSED	0.232 s
2	When User clicks Try Here button in the Stack of selected topic page	PASSED	0.295 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.013 s
4	When User Enter valid Python code in tryEditor from "print 'Applications in Stack" for Stack topic and click Run button	PASSED	3.417 s

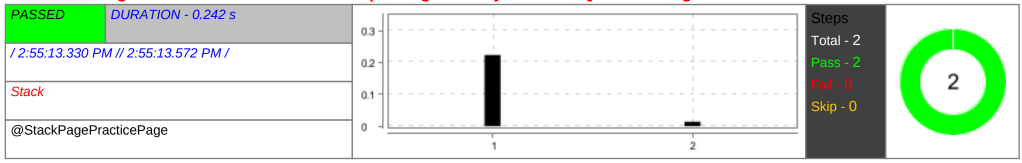
#	Step / Hook Details	Status	Duration
5	Then User should be presented with the Run output for valid Python code and Message for for Stack Page	PASSED	0.028 s
6	When User Enter Invalid Python code in tryEditor from "error Applications in Stack" for Stack topic and click Run button	PASSED	2.262 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Stack Page	PASSED	0.026 s
8	And User navigate back to Stack page of selected topic	PASSED	0.070 s

User click on Try Here button and enter valid and invalid python code in tryEditor for Stack



#	Step / Hook Details	Status	Duration
1	When User click "Implementation" to select topics covered on Stack page	PASSED	0.258 s
2	When User clicks Try Here button in the Stack of selected topic page	PASSED	0.401 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.006 s
4	When User Enter valid Python code in tryEditor from "print 'Implementation in Stack" for Stack topic and click Run button	PASSED	3.371 s
5	Then User should be presented with the Run output for valid Python code and Message for for Stack Page	PASSED	0.033 s
6	When User Enter Invalid Python code in tryEditor from "error Implementation in Stack" for Stack topic and click Run button	PASSED	2.256 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Stack Page	PASSED	0.021 s
8	And User navigate back to Stack page of selected topic	PASSED	0.049 s

User navigate back to selected Stack Topic Page and try Practice Question Page



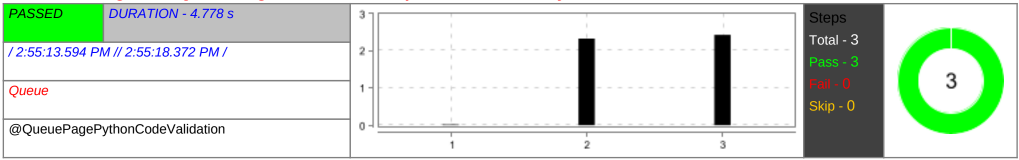
DETAILED SECTION -- 43 --

	#	Step / Hook Details	Status	Duration
1	L	When User clicks Practice Questions Page on Stack Page	PASSED	0.223 s
2	2	Then User should be redirected to a Practice Questions Page of selected Stack Topic Page	PASSED	0.014 s

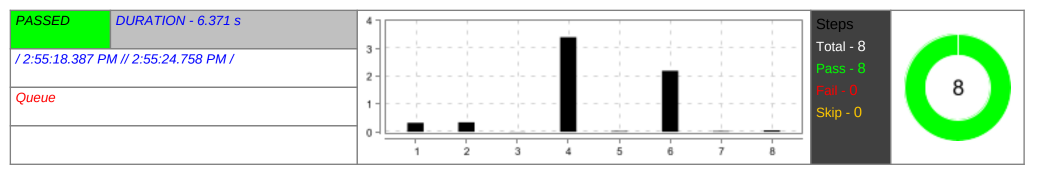
Queue

PASSED	DURATION - 31.123 s	Scenarios		Steps	
		Total - 6		Total - 37	
/ 2:55:13.594 P	PM // 2:55:44.717 PM /	Pass - 6	6	Pass - 37	37
		Fail - 0		Fail - 0	J. J.
		Skip - 0		Skip - 0	

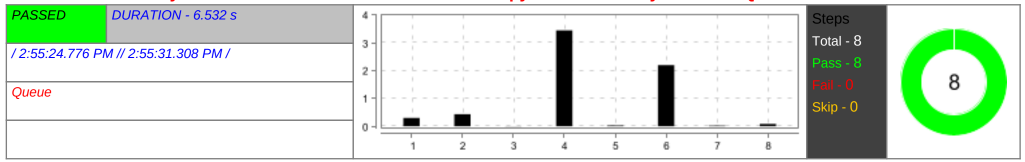
User navigate to Queue Page for selected Topic and click on Try Here button



#	Step / Hook Details	Status	Duration
1	Given The User is on practice page of Stack	PASSED	0.016 s
2	When The user select "Queue" from homepage dropDown menu	PASSED	2.325 s
3	Then User will be navigated to Queue page title as "Queue"	PASSED	2.429 s



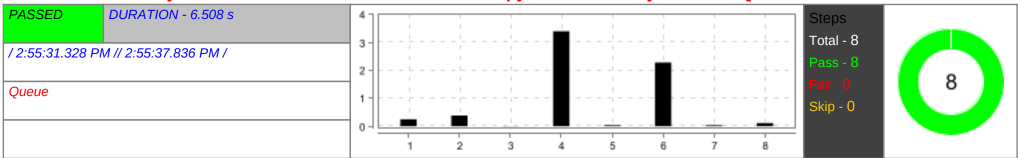
#	Step / Hook Details	Status	Duration
1	When User click "Implementation of Queue in" to select topics covered on Queue page	PASSED	0.323 s
2	When User clicks Try Here button in the Queue of selected topic page	PASSED	0.341 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.009 s
4	When User Enter valid Python code in tryEditor from "print 'Queue Implementation'" for Queue topic and click Run button	PASSED	3.402 s
5	Then User should be presented with the Run output for valid Python code and Message for for Queue Page	PASSED	0.024 s
6	When User Enter Invalid Python code in tryEditor from "error Queue Implementation" for Queue topic and click Run button	PASSED	2.191 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Queue Page	PASSED	0.023 s
8	And User navigate back to Queue page of selected topic	PASSED	0.054 s



#	Step / Hook Details	Status	Duration
1	When User click "Implementation using collections.deque" to select topics covered on Queue page	PASSED	0.300 s
2	When User clicks Try Here button in the Queue of selected topic page	PASSED	0.433 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.009 s
4	When User Enter valid Python code in tryEditor from "print 'Implemenation using collections.deque'" for Queue topic and click	PASSED	3.447 s
	Run button		

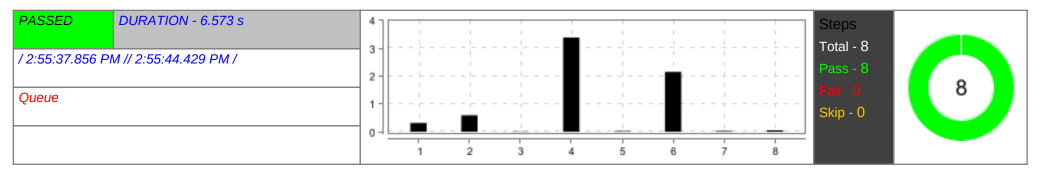
#	Step / Hook Details	Status	Duration
5	Then User should be presented with the Run output for valid Python code and Message for for Queue Page	PASSED	0.027 s
6	When User Enter Invalid Python code in tryEditor from "error Implemenation using collections.deque" for Queue topic and click	PASSED	2.201 s
	Run button		
7	Then User should be presented with alert and no runOutput for Invalid Python code for Queue Page	PASSED	0.024 s
8	And User navigate back to Queue page of selected topic	PASSED	0.083 s

User click on Try Here button and enter valid and invalid python code in tryEditor for Queue



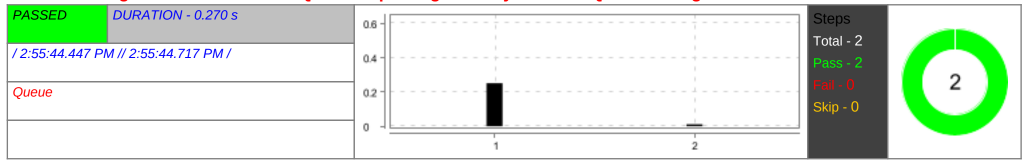
#	Step / Hook Details	Status	Duration
1	When User click "Implementation using array" to select topics covered on Queue page	PASSED	0.246 s
2	When User clicks Try Here button in the Queue of selected topic page	PASSED	0.381 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.009 s
4	When User Enter valid Python code in tryEditor from "print 'Implemenation using Array" for Queue topic and click Run button	PASSED	3.401 s
5	Then User should be presented with the Run output for valid Python code and Message for for Queue Page	PASSED	0.034 s
6	When User Enter Invalid Python code in tryEditor from "error Implemenation using Array" for Queue topic and click Run button	PASSED	2.279 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Queue Page	PASSED	0.034 s
8	And User navigate back to Queue page of selected topic	PASSED	0.113 s

DETAILED SECTION -- 46 --



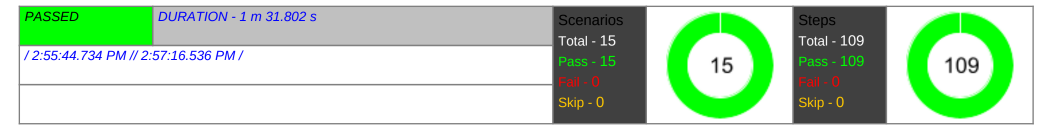
#	Step / Hook Details	Status	Duration
1	When User click "Queue Operations" to select topics covered on Queue page	PASSED	0.316 s
2	When User clicks Try Here button in the Queue of selected topic page	PASSED	0.594 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.010 s
4	When User Enter valid Python code in tryEditor from "print 'Queue Operations'" for Queue topic and click Run button	PASSED	3.392 s
5	Then User should be presented with the Run output for valid Python code and Message for for Queue Page	PASSED	0.023 s
6	When User Enter Invalid Python code in tryEditor from "error Queue Operations" for Queue topic and click Run button	PASSED	2.151 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Queue Page	PASSED	0.027 s
8	And User navigate back to Queue page of selected topic	PASSED	0.052 s

User navigate back to selected Queue Topic Page and try Practice Question Page

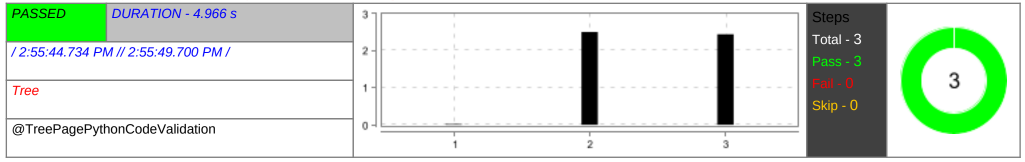


#	Step / Hook Details	Status	Duration
1	When User clicks Practice Questions Page on Queue Page	PASSED	0.252 s
2	Then User should be redirected to a Practice Questions Page of selected Queue Topic Page	PASSED	0.011 s

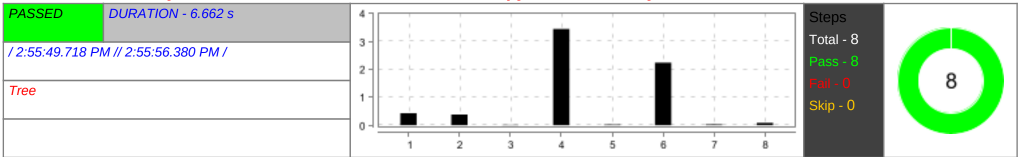
Tree



User navigate to Tree Page for selected Topic and click on Try Here button



#	Step / Hook Details	Status	Duration
1	Given The User is on practice page of Queue	PASSED	0.019 s
2	When The user select "Tree" from homepage dropDown menu	PASSED	2.501 s
3	Then User will be navigated to Tree page title as "Tree"	PASSED	2.441 s

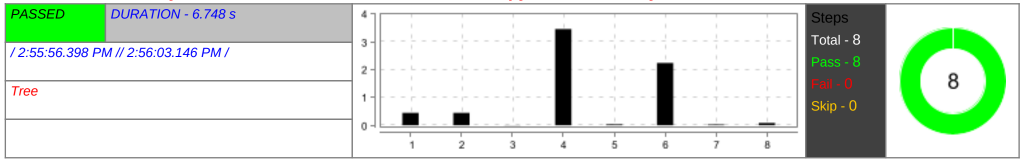


	#	Step / Hook Details	Status	Duration
1	-	When User click "Overview of Trees" to select topics covered on Tree page	PASSED	0.430 s
2	-	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.383 s

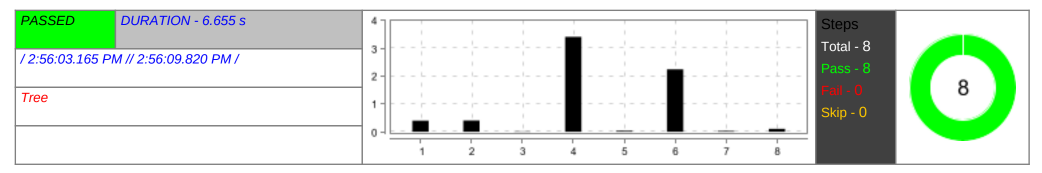
DETAILED SECTION -- 48 --

#	Step / Hook Details	Status	Duration
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.010 s
4	When User Enter valid Python code in tryEditor from "print 'Overview of Trees'" for Tree topic and click Run button	PASSED	3.446 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.026 s
6	When User Enter Invalid Python code in tryEditor from "error Overview of Trees" for Tree topic and click Run button	PASSED	2.243 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.031 s
8	And User navigate back to Tree page of selected topic	PASSED	0.084 s

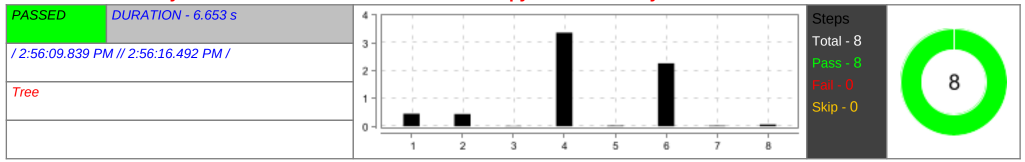
User click on Try Here button and enter valid and invalid python code in tryEditor for Tree



#	Step / Hook Details	Status	Duration
1	When User click "Terminologies" to select topics covered on Tree page	PASSED	0.445 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.446 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.006 s
4	When User Enter valid Python code in tryEditor from "print 'Terminologies" for Tree topic and click Run button	PASSED	3.459 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.033 s
6	When User Enter Invalid Python code in tryEditor from "error Terminologies" for Tree topic and click Run button	PASSED	2.238 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.027 s
8	And User navigate back to Tree page of selected topic	PASSED	0.085 s



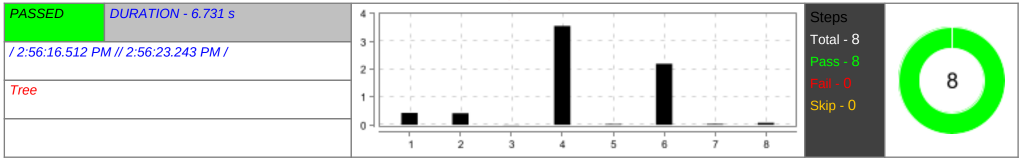
#	Step / Hook Details	Status	Duration
1	When User click "Types of Trees" to select topics covered on Tree page	PASSED	0.399 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.402 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.012 s
4	When User Enter valid Python code in tryEditor from "print 'Types of Trees'" for Tree topic and click Run button	PASSED	3.416 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.036 s
6	When User Enter Invalid Python code in tryEditor from "error Types of Trees" for Tree topic and click Run button	PASSED	2.247 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.027 s
8	And User navigate back to Tree page of selected topic	PASSED	0.106 s



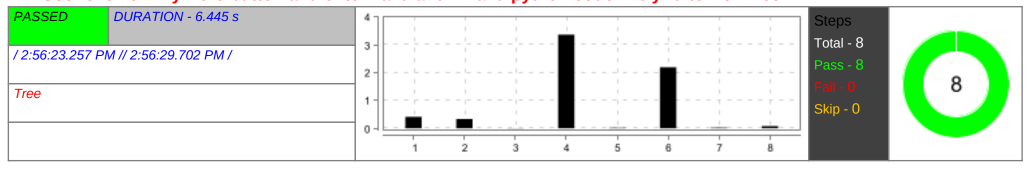
#	Step / Hook Details	Status	Duration
1	When User click "Tree Traversals" to select topics covered on Tree page	PASSED	0.449 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.438 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.013 s
4	When User Enter valid Python code in tryEditor from "print 'Tree Traversals" for Tree topic and click Run button	PASSED	3.365 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.023 s

#	Step / Hook Details	Status	Duration
6	When User Enter Invalid Python code in tryEditor from "error Tree Traversals" for Tree topic and click Run button	PASSED	2.266 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.023 s
8	And User navigate back to Tree page of selected topic	PASSED	0.067 s

User click on Try Here button and enter valid and invalid python code in tryEditor for Tree



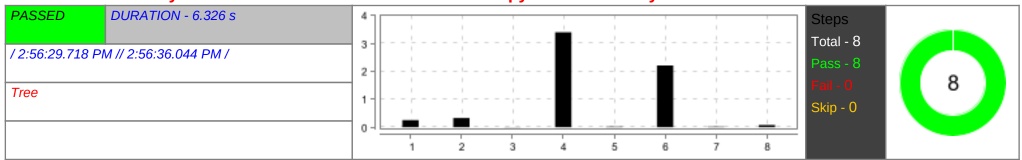
#	Step / Hook Details	Status	Duration
1	When User click "Traversals-Illustration" to select topics covered on Tree page	PASSED	0.431 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.417 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.006 s
4	When User Enter valid Python code in tryEditor from "print 'Traversals-Illustration'" for Tree topic and click Run button	PASSED	3.554 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.022 s
6	When User Enter Invalid Python code in tryEditor from "error Traversals-Illustration" for Tree topic and click Run button	PASSED	2.192 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.029 s
8	And User navigate back to Tree page of selected topic	PASSED	0.069 s



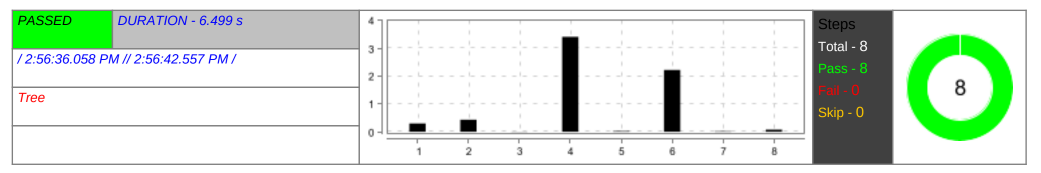
DETAILED SECTION -- 51 --

#	Step / Hook Details	Status	Duration
1	When User click "Binary Trees" to select topics covered on Tree page	PASSED	0.413 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.335 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.006 s
4	When User Enter valid Python code in tryEditor from "print 'Binary Trees'" for Tree topic and click Run button	PASSED	3.367 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.019 s
6	When User Enter Invalid Python code in tryEditor from "error Binary Trees" for Tree topic and click Run button	PASSED	2.196 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.023 s
8	And User navigate back to Tree page of selected topic	PASSED	0.079 s

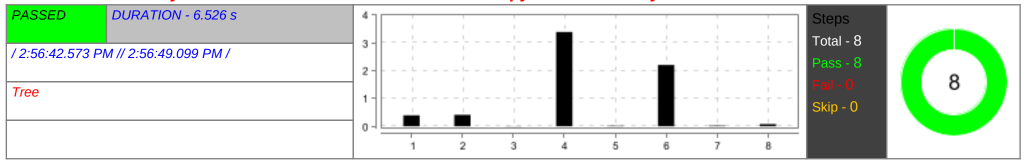
User click on Try Here button and enter valid and invalid python code in tryEditor for Tree



#	Step / Hook Details	Status	Duration
1	When User click "Types of Binary Trees" to select topics covered on Tree page	PASSED	0.254 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.327 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.007 s
4	When User Enter valid Python code in tryEditor from "print 'Types of Binary Trees'" for Tree topic and click Run button	PASSED	3.403 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.019 s
6	When User Enter Invalid Python code in tryEditor from "error Types of Binary Trees" for Tree topic and click Run button	PASSED	2.209 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.020 s
8	And User navigate back to Tree page of selected topic	PASSED	0.077 s



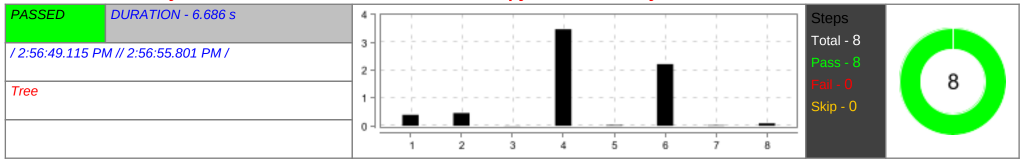
#	Step / Hook Details	Status	Duration
1	When User click "Implementation in Python" to select topics covered on Tree page	PASSED	0.297 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.433 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.005 s
4	When User Enter valid Python code in tryEditor from "print 'Implementation in Python" for Tree topic and click Run button	PASSED	3.415 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.024 s
6	When User Enter Invalid Python code in tryEditor from "error Implementation in Python" for Tree topic and click Run button	PASSED	2.223 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.020 s
8	And User navigate back to Tree page of selected topic	PASSED	0.074 s



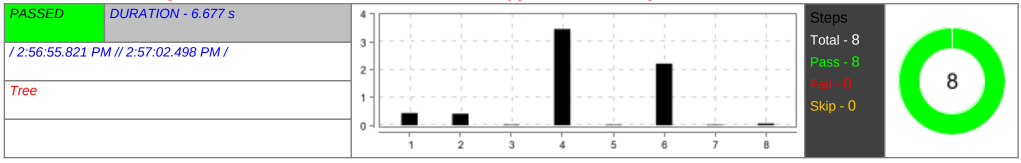
#	Step / Hook Details	Status	Duration
1	When User click "Binary Tree Traversals" to select topics covered on Tree page	PASSED	0.392 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.409 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.006 s
4	When User Enter valid Python code in tryEditor from "print 'Binary Tree Traversals" for Tree topic and click Run button	PASSED	3.389 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.020 s

#	Step / Hook Details	Status	Duration
6	When User Enter Invalid Python code in tryEditor from "error Binary Tree Traversals" for Tree topic and click Run button	PASSED	2.205 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.022 s
8	And User navigate back to Tree page of selected topic	PASSED	0.077 s

User click on Try Here button and enter valid and invalid python code in tryEditor for Tree



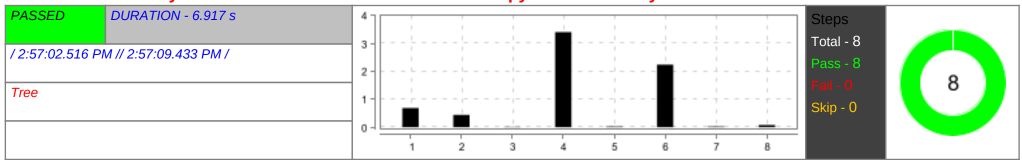
#	Step / Hook Details	Status	Duration
1	When User click "Implementation of Binary Trees" to select topics covered on Tree page	PASSED	0.396 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.458 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.006 s
4	When User Enter valid Python code in tryEditor from "print 'Implementation of Binary Trees" for Tree topic and click Run button	PASSED	3.474 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.023 s
6	When User Enter Invalid Python code in tryEditor from "error Implementation of Binary Trees" for Tree topic and click Run button	PASSED	2.217 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.019 s
8	And User navigate back to Tree page of selected topic	PASSED	0.089 s



DETAILED SECTION -- 54 --

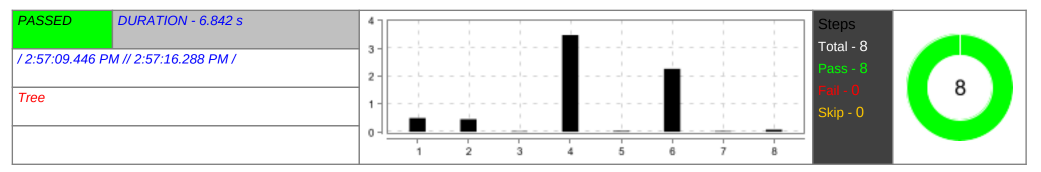
#	Step / Hook Details	Status	Duration
1	When User click "Applications of Binary trees" to select topics covered on Tree page	PASSED	0.442 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.416 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.022 s
4	When User Enter valid Python code in tryEditor from "print 'Applications of Binary trees" for Tree topic and click Run button	PASSED	3.461 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.026 s
6	When User Enter Invalid Python code in tryEditor from "error Applications of Binary trees" for Tree topic and click Run button	PASSED	2.216 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.024 s
8	And User navigate back to Tree page of selected topic	PASSED	0.064 s

User click on Try Here button and enter valid and invalid python code in tryEditor for Tree



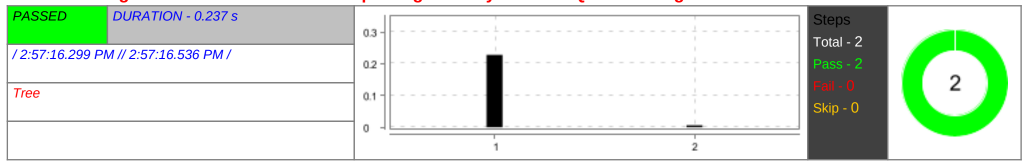
#	Step / Hook Details	Status	Duration
1	When User click "Binary Search Trees" to select topics covered on Tree page	PASSED	0.687 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.442 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.011 s
4	When User Enter valid Python code in tryEditor from "print 'Binary Search Trees" for Tree topic and click Run button	PASSED	3.408 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.024 s
6	When User Enter Invalid Python code in tryEditor from "error Binary Search Trees" for Tree topic and click Run button	PASSED	2.242 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.024 s
8	And User navigate back to Tree page of selected topic	PASSED	0.075 s

DETAILED SECTION -- 55 --



#	Step / Hook Details	Status	Duration
1	When User click "Implementation Of BST" to select topics covered on Tree page	PASSED	0.495 s
2	When User clicks Try Here button in the Tree of selected topic page	PASSED	0.449 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.020 s
4	When User Enter valid Python code in tryEditor from "print 'Implementation Of BST" for Tree topic and click Run button	PASSED	3.478 s
5	Then User should be presented with the Run output for valid Python code and Message for for Tree Page	PASSED	0.030 s
6	When User Enter Invalid Python code in tryEditor from "error Implementation Of BST" for Tree topic and click Run button	PASSED	2.264 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Tree Page	PASSED	0.026 s
8	And User navigate back to Tree page of selected topic	PASSED	0.075 s

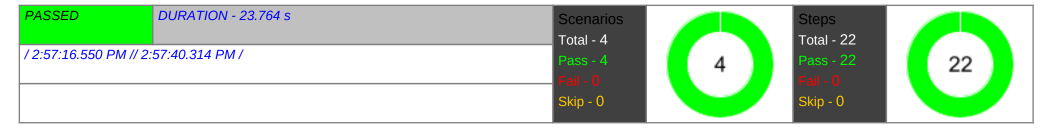
User navigate back to selected Tree Topic Page and try Practice Question Page



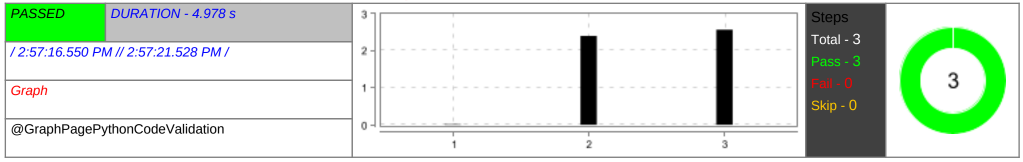
#	Step / Hook Details	Status	Duration
1	When User clicks Practice Questions Page on Tree Page	PASSED	0.228 s
2	Then User should be redirected to a Practice Questions Page of selected Tree Topic Page	PASSED	0.006 s

Graph

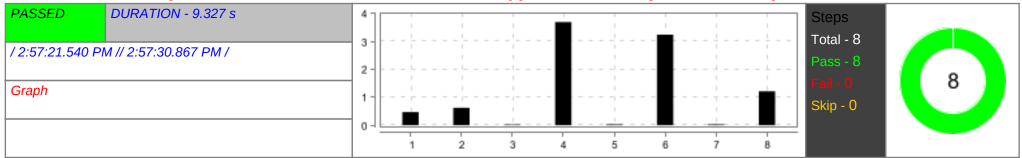
DETAILED SECTION -- 56 --



User navigate to Graph Page for selected Topic and click on Try Here button



#	Step / Hook Details	Status	Duration
1	Given The User is on practice page of Tree	PASSED	0.012 s
2	When The user select "Graph" from homepage dropDown menu	PASSED	2.397 s
3	Then User will be navigated to Graph page title as "Graph"	PASSED	2.565 s

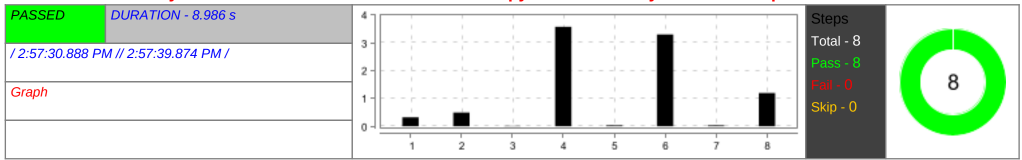


#	Step / Hook Details	Status	Duration
1	When User click "Graph" to select topics covered on Graph page	PASSED	0.469 s
2	When User clicks Try Here button in the Graph of selected topic page	PASSED	0.620 s

DETAILED SECTION -- 57 --

#	Step / Hook Details	Status	Duration
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.022 s
4	When User Enter valid Python code in tryEditor from "print 'Graph" for Graph topic and click Run button	PASSED	3.697 s
5	Then User should be presented with the Run output for valid Python code and Message for for Graph Page	PASSED	0.031 s
6	When User Enter Invalid Python code in tryEditor from "error Graph output" for Graph topic and click Run button	PASSED	3.242 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Graph Page	PASSED	0.027 s
8	And User navigate back to Graph page of selected topic	PASSED	1.213 s

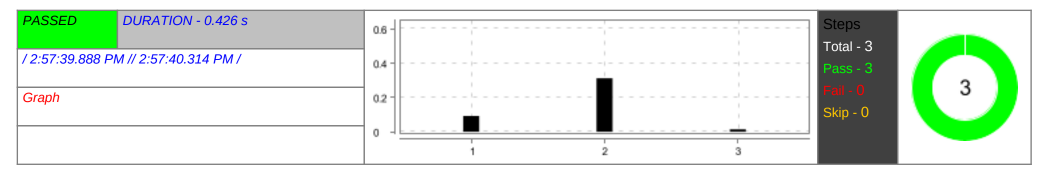
User click on Try Here button and enter valid and invalid python code in tryEditor for Graph



#	Step / Hook Details	Status	Duration
1	When User click "GraphRepresentations" to select topics covered on Graph page	PASSED	0.325 s
2	When User clicks Try Here button in the Graph of selected topic page	PASSED	0.493 s
3	Then User should be redirected tryEditor page title as "Assessment" with a Run button to test Python code	PASSED	0.012 s
4	When User Enter valid Python code in tryEditor from "print 'Graph Representations" for Graph topic and click Run button	PASSED	3.576 s
5	Then User should be presented with the Run output for valid Python code and Message for for Graph Page	PASSED	0.036 s
6	When User Enter Invalid Python code in tryEditor from "error Graph Representations" for Graph topic and click Run button	PASSED	3.299 s
7	Then User should be presented with alert and no runOutput for Invalid Python code for Graph Page	PASSED	0.036 s
8	And User navigate back to Graph page of selected topic	PASSED	1.197 s

User navigate back to selected Graph Topic Page and try Practice Question Page

DETAILED SECTION -- 58 --



#	Step / Hook Details	Status	Duration
1	Given User is on graph page of selected topic	PASSED	0.092 s
2	When User clicks Practice Questions Page on Graph Page	PASSED	0.313 s
3	Then User should be redirected to a Practice Questions Page of selected Graph Topic Page	PASSED	0.014 s