

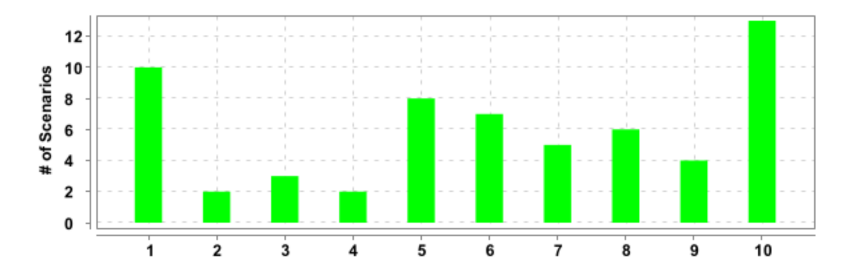
Feature			Scei	nario		Step					
Name	Duration	T	P	F	S	T	P	F	S		
Array in Homepage	29.176 s	10	10	0	0	68	68	0	0		
Data Structures in Homepage	13.572 s	2	2	0	0	16	16	0	0		
Graph in Homepage	18.695 s	3	3	0	0	22	22	0	0		
GetStartedPage testing	9.325 s	2	2	0	0	16	16	0	0		
Linked List in Homepage	28.790 s	8	8	0	0	62	62	0	0		
Login Functionality Testing	38.090 s	7	7	0	0	22	22	0	0		
Queue in Homepage	24.622 s	5	5	0	0	38	38	0	0		
Registration Page	17.310 s	6	6	0	0	24	24	0	0		
Stack in Homepage	16.924 s	4	4	0	0	30	30	0	0		
Tree in Homepage	21.211 s	13	13	0	0	102	102	0	0		

TAG		Scei	nario			Fea	ture	
Name	Τ	P	F	S	Т	P	F	S
@TC_AR_09	1	1	0	0	1	1	0	0
@TC_AR_07	1	1	0	0	1	1	0	0
@TC_AR_06	1	1	0	0	1	1	0	0
@TC_AR_04	1	1	0	0	1	1	0	0
@TC_AR_03	1	1	0	0	1	1	0	0
@TC_AR_01	1	1	0	0	1	1	0	0
@TC_AR_02	2	2	0	0	1	1	0	0
@TC_AR_08	1	1	0	0	1	1	0	0
@TC_AR_05	1	1	0	0	1	1	0	0
@TC_DS_01	1	1	0	0	1	1	0	0
@TC_DS_02	1	1	0	0	1	1	0	0
@TC_GR_01	1	1	0	0	1	1	0	0
@TC_GR_02	1	1	0	0	1	1	0	0
@TC_GR_03	1	1	0	0	1	1	0	0
@TC_GS_01	1	1	0	0	1	1	0	0
@Getstartedpagetest	5	5	0	0	4	4	0	0
@TC_GS_02	1	1	0	0	1	1	0	0

TAG		Scei	nario		Feature			
Name	Т	P	F	S	T	P	F	S
@TC_LL_01	1	1	0	0	1	1	0	0
@TC_LL_02	1	1	0	0	1	1	0	0
@TC_LL_03	1	1	0	0	1	1	0	0
@TC_LL_04	1	1	0	0	1	1	0	0
@TC_LL_05	1	1	0	0	1	1	0	0
@TC_LL_06	1	1	0	0	1	1	0	0
@TC_LL_07	1	1	0	0	1	1	0	0
@TC_LL_08	1	1	0	0	1	1	0	0
@Loginfeature	9	9	0	0	4	4	0	0
@TC_LP_01	5	5	0	0	1	1	0	0
@TC_LP_02	1	1	0	0	1	1	0	0
@TC_Q_01	1	1	0	0	1	1	0	0
@TC_Q_02	1	1	0	0	1	1	0	0
@TC_Q_03	1	1	0	0	1	1	0	0
@TC_Q_04	1	1	0	0	1	1	0	0
@TC_Q_05	1	1	0	0	1	1	0	0
@TC_ST_01	1	1	0	0	1	1	0	0

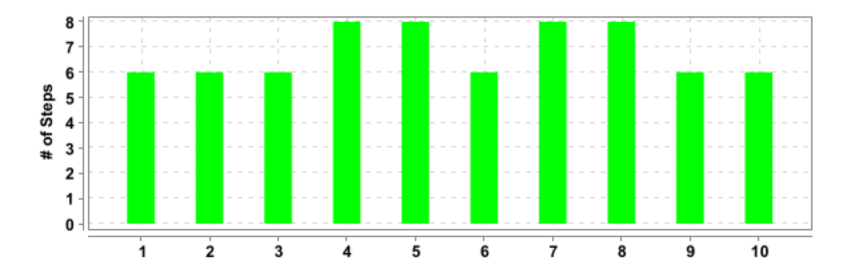
TAG		Scei	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@TC_ST_02	1	1	0	0	1	1	0	0
@TC_ST_03	1	1	0	0	1	1	0	0
@TC_ST_04	1	1	0	0	1	1	0	0
@TC_TR_01	1	1	0	0	1	1	0	0
@TC_TR_02	1	1	0	0	1	1	0	0
@TC_TR_04	2	2	0	0	1	1	0	0
@TC_TR_03	1	1	0	0	1	1	0	0
@TC_TR_05	1	1	0	0	1	1	0	0
@TC_TR_06	1	1	0	0	1	1	0	0
@TC_TR_07	1	1	0	0	1	1	0	0
@TC_TR_08	1	1	0	0	1	1	0	0
@TC_TR_09	1	1	0	0	1	1	0	0
@TC_TR_10	1	1	0	0	1	1	0	0
@TC_TR_11	1	1	0	0	1	1	0	0
@TC_TR_12	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 6 --



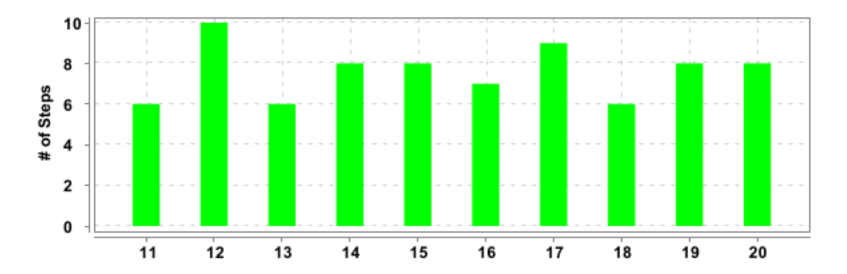
#	Feature Name	T	P	F	S	Duration
1	Array in Homepage	10	10	0	0	29.176 s
2	Data Structures in Homepage	2	2	0	0	13.572 s
3	Graph in Homepage	3	3	0	0	18.695 s
4	GetStartedPage testing	2	2	0	0	9.325 s
5	Linked List in Homepage	8	8	0	0	28.790 s
6	Login Functionality Testing	7	7	0	0	38.090 s
7	Queue in Homepage	5	5	0	0	24.622 s
8	Registration Page	6	6	0	0	17.310 s
9	Stack in Homepage	4	4	0	0	16.924 s
10	Tree in Homepage	13	13	0	0	21.211 s

SCENARIOS SUMMARY



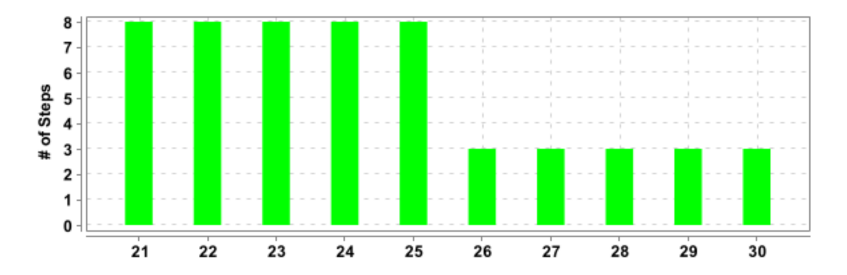
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Array in Homepage	Search the array	6	6	0	0	27.578 s
2		Find the numbers with even number of digits	6	6	0	0	25.042 s
3		Max consecutive ones	6	6	0	0	29.167 s
4		Applications of Array	8	8	0	0	20.739 s
5		Basic Operations in List	8	8	0	0	23.429 s
6		Arrays	6	6	0	0	20.173 s
7		Arrays in Python	8	8	0	0	20.188 s
8		Arrays using List	8	8	0	0	19.467 s
9		Squares of sorted array	6	6	0	0	24.776 s
10		Practice Questions	6	6	0	0	19.592 s

SCENARIOS SUMMARY -- 8 --



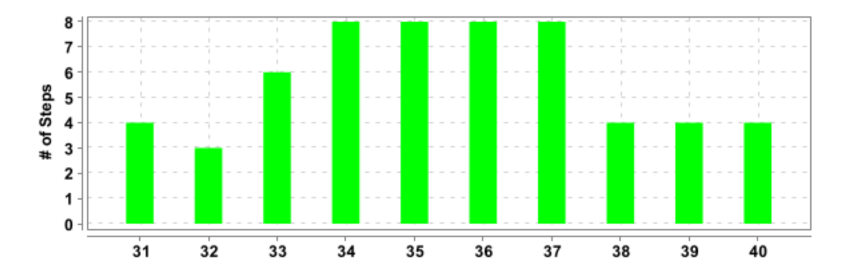
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Data Structures in Homepage	<u>Data Structures</u>	6	6	0	0	8.248 s
12		Time complexity	10	10	0	0	13.328 s
13	Graph in Homepage	click on Get Started	6	6	0	0	18.695 s
14		CLick on Graph	8	8	0	0	12.614 s
15		click on Graph Representations	8	8	0	0	16.842 s
16	GetStartedPage testing	User enters DS Algo Portal	7	7	0	0	9.325 s
17		User clicks Register button	9	9	0	0	7.808 s
18	Linked List in Homepage	<u>Linked List</u>	6	6	0	0	12.222 s
19		<u>User clicks on Introduction</u>	8	8	0	0	15.301 s
20		User clicks on Create a Linked List	8	8	0	0	14.855 s

SCENARIOS SUMMARY -- 9 --



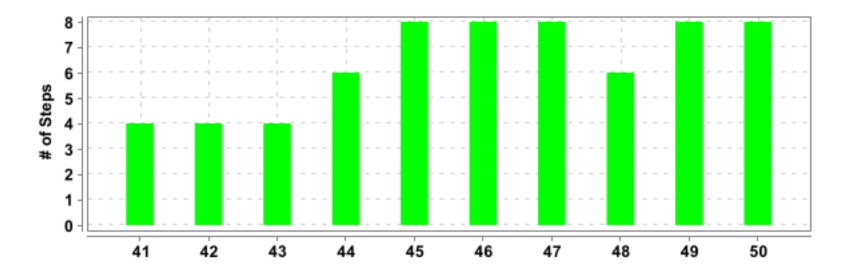
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Linked List in Homepage	User clicks on Types of Linked List	8	8	0	0	13.632 s
22		User clicks on Implement Linked List in Python	8	8	0	0	14.341 s
23		User clicks on Traversal	8	8	0	0	21.066 s
24		User clicks on Insertion	8	8	0	0	15.445 s
25		User clicks on Deletion	8	8	0	0	9.752 s
26	Login Functionality Testing	Negative Scenario testing with invalid data	3	3	0	0	10.751 s
27		Negative Scenario testing with invalid data	3	3	0	0	9.238 s
28		Negative Scenario testing with invalid data	3	3	0	0	5.993 s
29		Negative Scenario testing with invalid data	3	3	0	0	5.459 s
30		Negative Scenario testing with invalid data	3	3	0	0	10.840 s

SCENARIOS SUMMARY -- 10 --



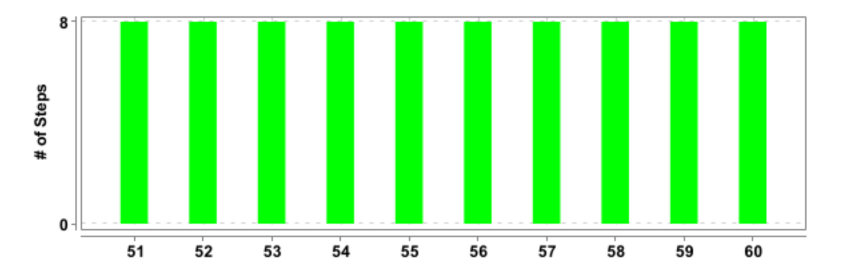
#	Feature Name	Scenario Name	T	P	F	S	Duration
31	Login Functionality Testing	Entering null values in Username and Password	4	4	0	0	21.773 s
32		Positive Scenario testing with valid inputs	3	3	0	0	12.609 s
33	Queue in Homepage	Click on Getstarted	6	6	0	0	7.384 s
34		Click on Implementation of Queue in Python	8	8	0	0	22.614 s
35		click on Implementation using collections dequeue	8	8	0	0	13.792 s
36		click on Implementation using array	8	8	0	0	8.733 s
37		click on Queue Operations	8	8	0	0	10.633 s
38	Registration Page	Entering null values in Username and Password	4	4	0	0	7.400 s
39		Entering null values in Username and Password	4	4	0	0	5.294 s
40		Entering null values in Username and Password	4	4	0	0	8.377 s

SCENARIOS SUMMARY -- 11 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
41	Registration Page	Entering null values in Username and Password	4	4	0	0	6.717 s
42		Entering null values in Username and Password	4	4	0	0	11.580 s
43		User enters correct username and correct password	4	4	0	0	5.076 s
44	Stack in Homepage	<u>Stack</u>	6	6	0	0	4.722 s
45		User clicks on Operations in Stack	8	8	0	0	11.611 s
46		User clicks on Implementation	8	8	0	0	13.788 s
47		User clicks on Applications	8	8	0	0	11.136 s
48	Tree in Homepage	Click on Get started	6	6	0	0	9.168 s
49		Click on Overview of Trees	8	8	0	0	15.355 s
50		Click on Types of Trees	8	8	0	0	14.346 s

SCENARIOS SUMMARY -- 12 --



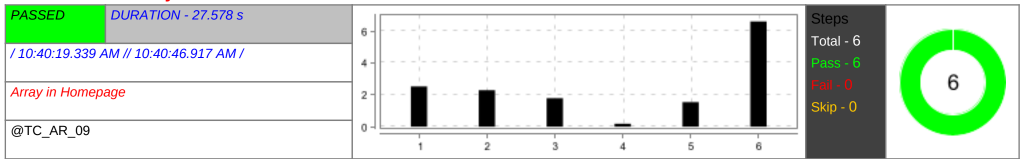
#	Feature Name	Scenario Name	T	P	F	S	Duration
51	Tree in Homepage	Click on Terminologies	8	8	0	0	12.223 s
52		Click on Tree Traversals	8	8	0	0	11.902 s
53		Click on Traversal Illustration	8	8	0	0	8.780 s
54		Click on Binary Trees	8	8	0	0	11.320 s
55		Click on Types of Binary Trees	8	8	0	0	8.706 s
56		Click on Implementation in Python	8	8	0	0	9.082 s
57		Click on Binary Tree traversals	8	8	0	0	7.756 s
58		Click on Implementation of Binary Trees	8	8	0	0	7.706 s
59		Click on Binary Search Trees	8	8	0	0	6.427 s
60		Click on Implementation of BST	8	8	0	0	6.074 s

DETAILED SECTION -- 13 --

Array in Homepage

PASSED	DURATION - 29.176 s	Scenarios		Steps	
		Total - 10		Total - 68	
/ 10:40:19.336 Al	M // 10:40:48.512 AM /	Pass - 10	10	Pass - 68	68
		Fail - 0	10	Fail - 0	
		Skip - 0		Skip - 0	

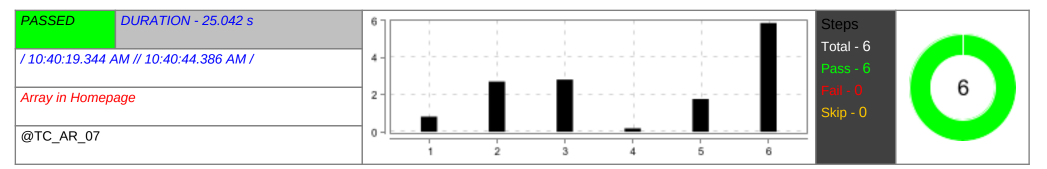
Search the array



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	2.528 s
2	When : The user clicks on Signin button	PASSED	2.293 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.791 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.189 s
5	When : The user clicks on Search the array button	PASSED	1.539 s
6	Then : The user should be redirected to a page having an tryEditor with a Run and Submit button to test	PASSED	6.602 s

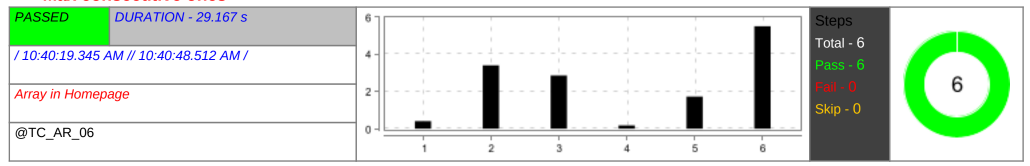
Find the numbers with even number of digits

DETAILED SECTION -- 14 --



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.822 s
2	When : The user clicks on Signin button	PASSED	2.709 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	2.811 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.189 s
5	When : The user click on the link of Find numbers with even number of digits	PASSED	1.771 s
6	Then : The user should be redirected to a page having an tryEditor with a Run and Submit button to test	PASSED	5.872 s

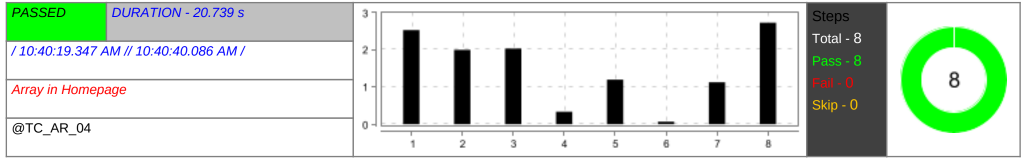
Max consecutive ones



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.406 s
2	When : The user clicks on Signin button	PASSED	3.408 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	2.856 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.172 s
5	When : The user clicks on Max consecutive ones	PASSED	1.724 s
6	Then : The user should be redirected to a page having an tryEditor with a Run and Submit button to test	PASSED	5.508 s

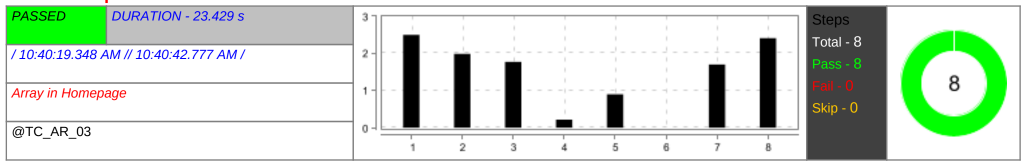
DETAILED SECTION -- 15 --

Applications of Array



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	2.531 s
2	When : The user clicks on Signin button	PASSED	1.995 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	2.032 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.333 s
5	When : The user clicks Applications of Array button	PASSED	1.195 s
6	Then : The user should be redirected to "Applications of Array" page	PASSED	0.064 s
7	When : The user clicks on try here Button in Applications of Array	PASSED	1.124 s
8	Then : The user should be redirected to the page having an tryEditor with a Run button to test	PASSED	2.727 s

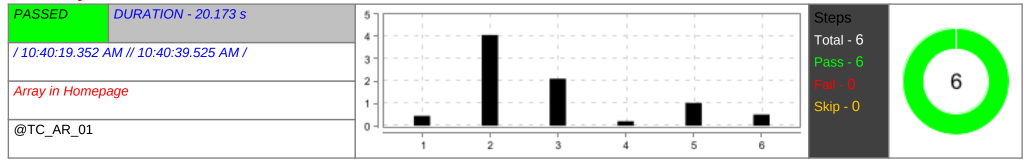
Basic Operations in List



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	2.493 s
2	When : The user clicks on Signin button	PASSED	1.982 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.770 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.216 s

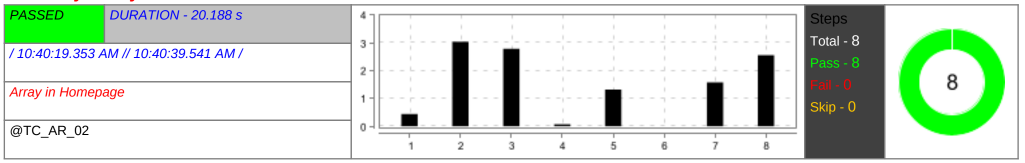
#	Step / Hook Details	Status	Duration
5	When : The user clicks the "Basic Operations in List" button	PASSED	0.897 s
6	Then: The user should be redirected to "Basic Operations in List" page	PASSED	0.000 s
7	When : The user clicks "Try Here" button in Basic Operations in List page	PASSED	1.700 s
8	Then: The user should be redirected to the page having an tryEditor with a Run button to test	PASSED	2.407 s

Arrays



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.442 s
2	When : The user clicks on Signin button	PASSED	4.065 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	2.104 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.199 s
5	When : The user clicks on Get Started button of Arrays	PASSED	1.017 s
6	Then : The user should be navigated to the "Array" page	PASSED	0.499 s

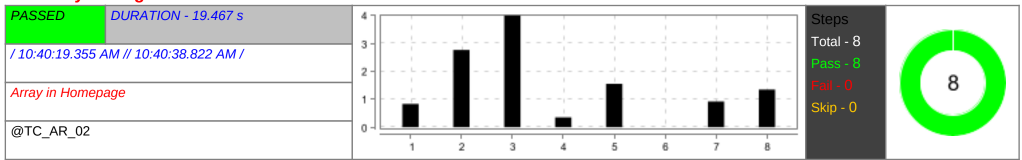
Arrays in Python



DETAILED SECTION -- 17 --

#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.438 s
2	When : The user clicks on Signin button	PASSED	3.037 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	2.784 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.068 s
5	When : The user clicks "Arrays in Python" button	PASSED	1.318 s
6	Then : The user should be redirected to "Arrays in Python" page	PASSED	0.001 s
7	When : The user clicks "Try Here" button in Arrays in Python page	PASSED	1.576 s
8	Then : The user should be redirected to the page having an tryEditor with a Run button to test	PASSED	2.556 s

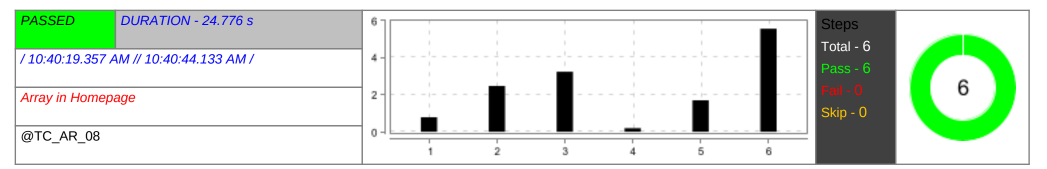
Arrays using List



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.832 s
2	When : The user clicks on Signin button	PASSED	2.766 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	3.999 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.352 s
5	When : The user clicks "Arrays using List" button.	PASSED	1.556 s
6	Then: The user should be redirected to "Arrays using List" page	PASSED	0.000 s
7	When : The user clicks "Try Here" button in Arrays using List page	PASSED	0.919 s
8	Then : The user should be redirected to the page having an tryEditor with a Run button to test	PASSED	1.349 s

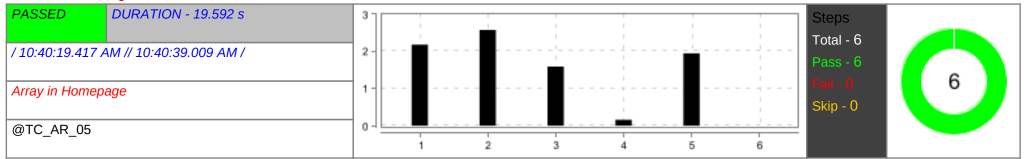
Squares of sorted array

DETAILED SECTION -- 18 --



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.782 s
2	When : The user clicks on Signin button	PASSED	2.469 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	3.237 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.193 s
5	When : The user clicks on Squares of sorted array	PASSED	1.698 s
6	Then : The user should be redirected to a page having an tryEditor with a Run and Submit button to test	PASSED	5.559 s

Practice Questions

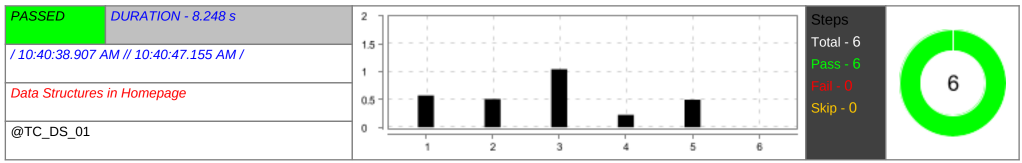


#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	2.178 s
2	When : The user clicks on Signin button	PASSED	2.572 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.590 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.157 s
5	When : The user clicks on the "Practice Questions" button	PASSED	1.943 s
6	Then : The user is redirected to a page having python programs	PASSED	0.000 s

Data Structures in Homepage

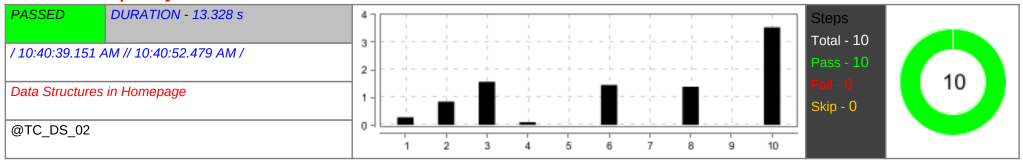
PASSED	DURATION - 13.572 s	Scenarios		Steps	
		Total - 2		Total - 16	
/ 10:40:38.907 A	M // 10:40:52.479 AM /	Pass - 2	2	Pass - 16	16
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

Data Structures



#	Step / Hook Details		Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.572 s
2	When : The user clicks on Signin button		0.506 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button		1.045 s
4	Then :The user should get message as "You are logged in" in homepage		0.224 s
5	When : The user clicks on Get Started button of Data structures	PASSED	0.497 s
6	Then : The user should be navigated to "Data Structures-Introduction" page	PASSED	0.000 s

Time complexity



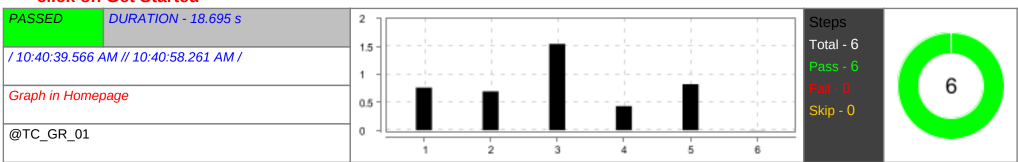
DETAILED SECTION -- 20 --

#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.275 s
2	When : The user clicks on Signin button	PASSED	0.844 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.563 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.093 s
5	Given : The user is on Data Structure Introduction page	PASSED	0.000 s
6	When : The user clicks on Time Complexity	PASSED	1.447 s
7	Then: The user should be redirected to "Time complexity" of Data structures-Introduction	PASSED	0.000 s
8	When : The user clicks on "Try here" button.	PASSED	1.384 s
9	Then: The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.000 s
10	And : The user enter the python code and click Run	PASSED	3.535 s

Graph in Homepage

PASSED	DURATION - 18.695 s	Scenarios		Steps	
		Total - 3		Total - 22	
/ 10:40:39.566 AI	M // 10:40:58.261 AM /	Pass - 3	3	Pass - 22	22
		Fail - 0	3	Fail - 0	22
		Skip - 0		Skip - 0	

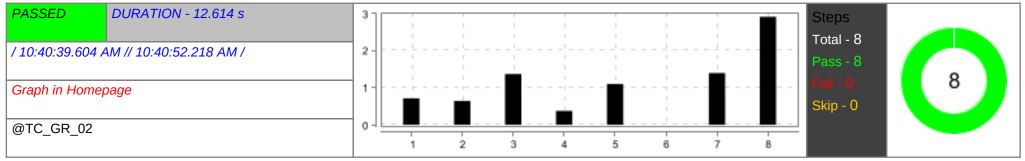
click on Get Started



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.762 s
2	When : The user clicks on Signin button	PASSED	0.694 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.546 s

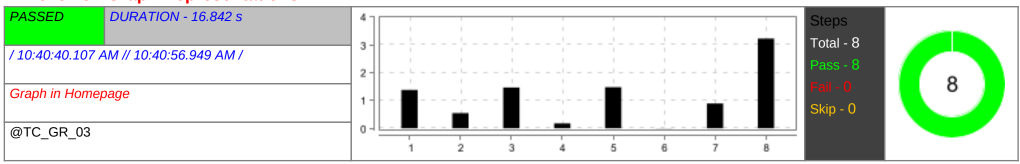
#	Step / Hook Details	Status	Duration
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.432 s
5	When : The user clicks on Get Started button of Graph	PASSED	0.824 s
6	Then : The user should be navigated to the Graph page	PASSED	0.002 s

CLick on Graph



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.712 s
2	When : The user clicks on Signin button	PASSED	0.641 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.366 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.374 s
5	When : The user clicks on Graph	PASSED	1.101 s
6	Then : The user should be directed to the "Graph" of Graph Page	PASSED	0.000 s
7	And : The user clicks on "Try here" button	PASSED	1.393 s
8	Then : user should be redirected to a page having an TryEditor with a Run button to test	PASSED	2.911 s

click on Graph Representations



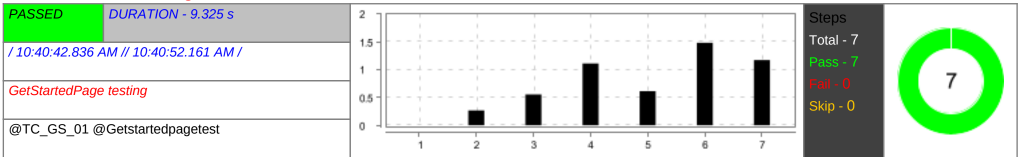
DETAILED SECTION -- 22 --

#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	1.381 s
2	When : The user clicks on Signin button	PASSED	0.546 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.464 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.177 s
5	When : The user clicks on Graph Representations	PASSED	1.477 s
6	Then : The user should be directed to the "Graph Representations" of Graph Page	PASSED	0.008 s
7	And : The user clicks on "Try here" button	PASSED	0.889 s
8	Then : user should be redirected to a page having an TryEditor with a Run button to test	PASSED	3.225 s

GetStartedPage testing

Scenarios		Steps	
Total - 2		Total - 16	
Pass - 2	2	Pass - 16	16
Fail - 0		Fail - 0	10
Skip - 0		Skip - 0	
	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0 Total - 16 Pass - 16 Fail - 0

User enters DS Algo Portal

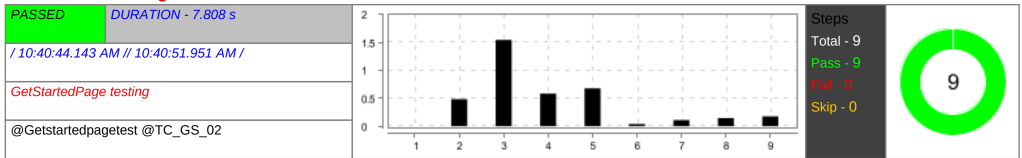


#	Step / Hook Details	Status	Duration
1	Given : The user should be able to open the browser	PASSED	0.000 s
2	When : The user enters the DS_Algo Portal <url></url>	PASSED	0.266 s
3	Then: The user should be landed on the DS_Algo Get Started page with message "You are at the right place"	PASSED	0.553 s
4	When : The user clicks the Get started button	PASSED	1.112 s
5	Then : The user should land in Data Structure Introduction Page with "Register" and "Sign in" links	PASSED	0.614 s

DETAILED SECTION -- 23 --

#	Step / Hook Details	Status	Duration
6	When : The user clicks the data structure dropdown arrow	PASSED	1.484 s
7	Then : The user should able to see 6 options Arrays in drop down section	PASSED	1.174 s
	Arrays Linked List Stack Queue Tree Graph		

User clicks Register button

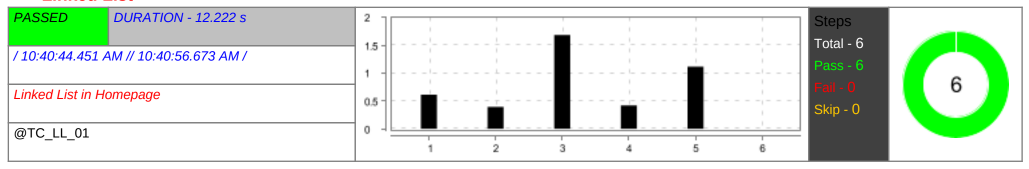


#	Step / Hook Details	Status	Duration
1	Given : The user should be able to open the browser	PASSED	0.000 s
2	When : The user enters the DS_Algo Portal <url></url>	PASSED	0.483 s
3	When : The user selects any data structures item from the drop down without Sign in.	PASSED	1.546 s
4	Then : The user should able to see an warning message "You are not logged in"	PASSED	0.585 s
5	When : The user clicks any Get Started buttons of data structures on the DS Introduction page	PASSED	0.678 s
6	Then : The user should able to see the warning message "You are not logged in"	PASSED	0.037 s
7	When : The user clicks Register link on the DS Introduction page	PASSED	0.109 s
8	Then: The user should be redirected to Register form	PASSED	0.144 s
9	And : The user should able see message "Login" at the bottom of the page	PASSED	0.177 s

Linked List in Homepage

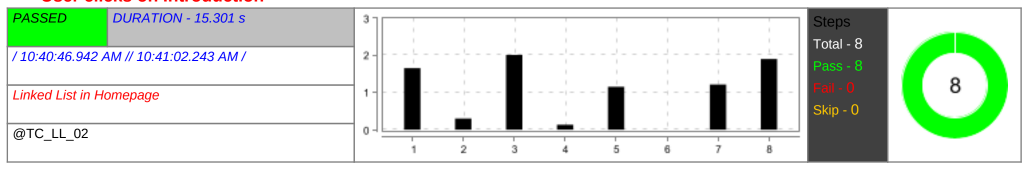
PASSED	DURATION - 28.790 s	Scenarios		Steps			
		Total - 8		Total - 62			
/ 10:40:44.451 AM //	10:41:13.241 AM /	Pass - 8	8	Pass - 62		62	
		Fail - 0		Fail - 0		· - /	
		Skip - 0		Skip - 0	\		
		Skip - 0		Skip - 0			

Linked List



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.612 s
2	When : The user clicks on Signin button	PASSED	0.392 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.685 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.418 s
5	When : The user clicks on Get Started button of Linked List	PASSED	1.118 s
6	Then: The user should be navigated to the Linked List page	PASSED	0.000 s

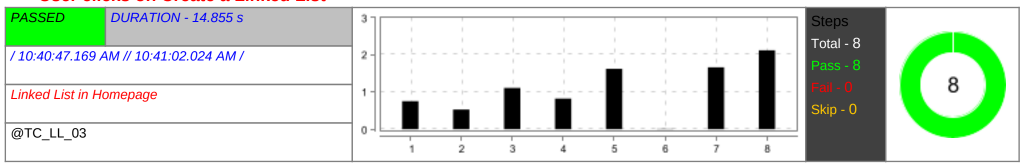
User clicks on Introduction



DETAILED SECTION -- 25 --

#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	1.653 s
2	When : The user clicks on Signin button	PASSED	0.300 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	2.012 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.133 s
5	When : The user clicks on Introduction button		1.154 s
6	Then : The user should be directed to "Introduction" of Linked List Page		0.000 s
7	And : The user clicks in the "Try here" button	PASSED	1.216 s
8	Then: User should be redirected to the page having an tryEditor with a Run button to test	PASSED	1.900 s

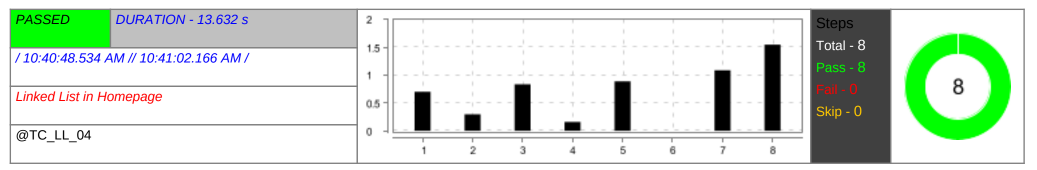
User clicks on Create a Linked List



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.752 s
2	When : The user clicks on Signin button	PASSED	0.530 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.107 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.823 s
5	When : The user clicks Creating a Linked List button	PASSED	1.624 s
6	Then : The user should be directed to "Creating Linked List" of Linked List Page	PASSED	0.008 s
7	And : The user clicks in the "Try here" button	PASSED	1.663 s
8	Then : User should be redirected to the page having an tryEditor with a Run button to test	PASSED	2.120 s

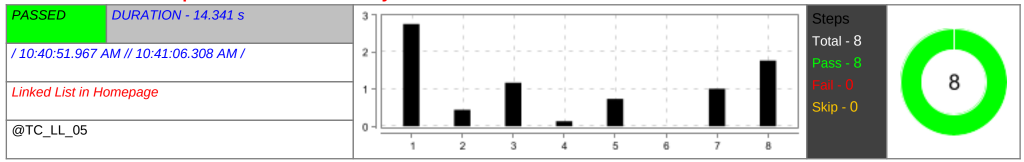
User clicks on Types of Linked List

DETAILED SECTION -- 26 --



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.702 s
2	When : The user clicks on Signin button	PASSED	0.295 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.836 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.158 s
5	When : User clicks the Types of Linked List button	PASSED	0.890 s
6	Then : The user should be directed to "Types of Linked List" of Linked List Page	PASSED	0.000 s
7	And : The user clicks in the "Try here" button	PASSED	1.089 s
8	Then : User should be redirected to the page having an tryEditor with a Run button to test	PASSED	1.548 s

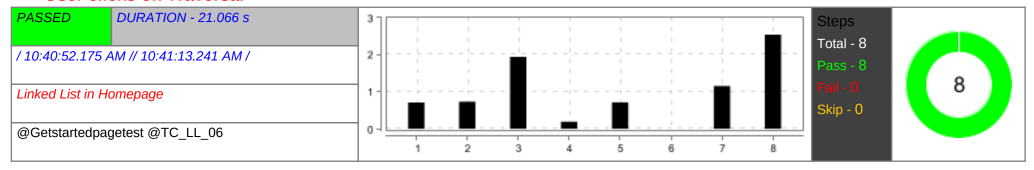
User clicks on Implement Linked List in Python



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	2.756 s
2	When : The user clicks on Signin button	PASSED	0.444 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.174 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.137 s
5	When : User clicks Implement Linked List in Python	PASSED	0.738 s

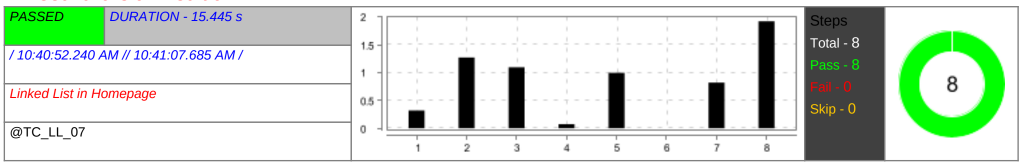
#	Step / Hook Details	Status	Duration
6	Then: The user should be directed to "Implement Linked List in Python" of Linked List Page	PASSED	0.000 s
7	And : The user clicks in the "Try here" button	PASSED	1.012 s
8	Then: User should be redirected to the page having an tryEditor with a Run button to test	PASSED	1.774 s

User clicks on Traversal



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.710 s
2	When : The user clicks on Signin button	PASSED	0.729 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.938 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.191 s
5	When : User clicks on Traversal button		0.711 s
6	Then : The user should be directed to "Traversal" of Linked List Page	PASSED	0.000 s
7	And : The user clicks in the "Try here" button	PASSED	1.154 s
8	Then : User should be redirected to the page having an tryEditor with a Run button to test	PASSED	2.538 s

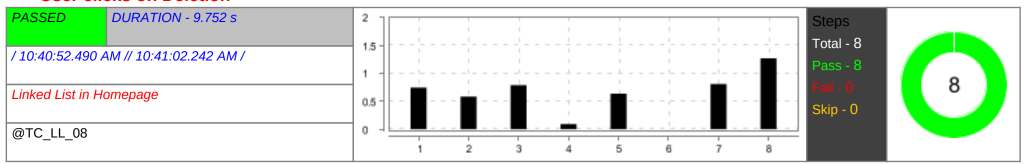
User clicks on Insertion



DETAILED SECTION -- 28 --

#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.321 s
2	When : The user clicks on Signin button	PASSED	1.273 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.098 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.073 s
5	When : User clciks on Insertion button		0.996 s
6	Then : The user should be directed to "Insertion" of Linked List Page		0.000 s
7	And : The user clicks in the "Try here" button	PASSED	0.820 s
8	Then : User should be redirected to the page having an tryEditor with a Run button to test	PASSED	1.924 s

User clicks on Deletion



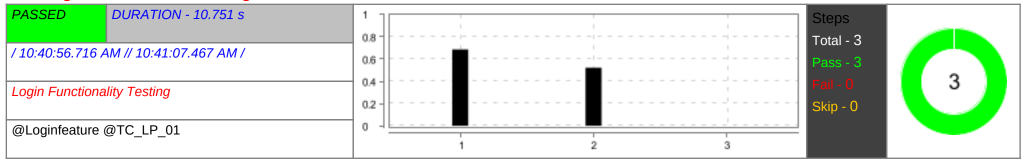
#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.745 s
2	When : The user clicks on Signin button	PASSED	0.585 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.789 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.090 s
5	When : User clicks on Deletion button		0.637 s
6	Then : The user should be directed to "Insertion" of Linked List Page	PASSED	0.000 s
7	And : The user clicks in the "Try here" button	PASSED	0.810 s
8	Then : User should be redirected to the page having an tryEditor with a Run button to test	PASSED	1.271 s

Login Functionality Testing

DETAILED SECTION -- 29 --

PASSED	DURATION - 38.090 s	Scenarios		Steps	
		Total - 7		Total - 22	
/ 10:40:56.716 AM //	10:41:34.806 AM /	Pass - 7	7	Pass - 22	22
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Negative Scenario testing with invalid data



#	Step / Hook Details	Status	Duration
1	Given : User must be in the Loginpage	PASSED	0.686 s
2	When : The user clicks on login button by entering invalid values in "Techtesters" and "" textboxes	PASSED	0.522 s
3	Then: The user must be displayed with the warning message or error message "Please fill in this field."	PASSED	0.000 s

Negative Scenario testing with invalid data

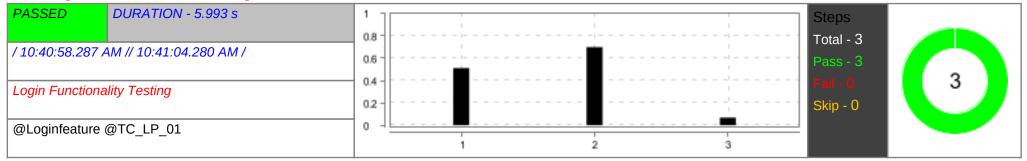
PASSED	DURATION - 9.238 s	1 -	Steps	
/ 10:40:56 077	AM // 10:41:06.215 AM /	0.8	8 Total - 3	
7 10.40.50.9777	AW // 10.41.00.215 AW /	0.6	6-1	
Login Functiona	ality Testing	0.4 -	4- Fail - 0	3
		0.2 -	2- Skip - 0	
@Loginfeature	@TC_LP_01	0 -		
			1 2 3	

#	Step / Hook Details	Status	Duration
1	Given : User must be in the Loginpage	PASSED	0.515 s
2	When : The user clicks on login button by entering invalid values in "" and "ipps@151" textboxes	PASSED	0.541 s

DETAILED SECTION -- 30 --

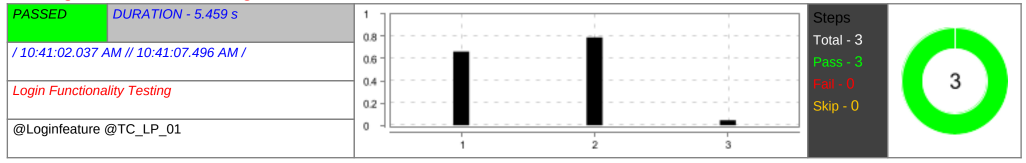
#	Step / Hook Details	Status	Duration
3	Then: The user must be displayed with the warning message or error message "Please fill in this field."	PASSED	0.000 s

Negative Scenario testing with invalid data



#	Step / Hook Details	Status	Duration
1	Given : User must be in the Loginpage	PASSED	0.512 s
2	When : The user clicks on login button by entering invalid values in "Invalid" and "Invalid" textboxes	PASSED	0.699 s
3	Then : The user must be displayed with the warning message or error message "Invalid Username and Password"	PASSED	0.067 s

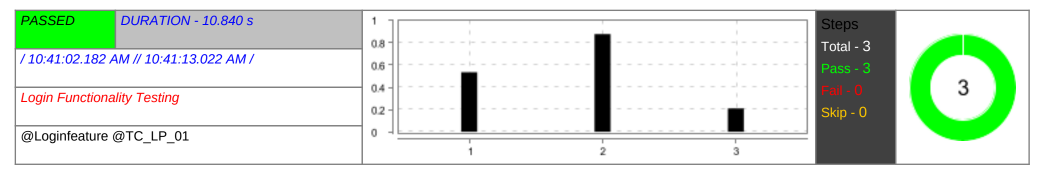
Negative Scenario testing with invalid data



#	Step / Hook Details	Status	Duration
1	Given : User must be in the Loginpage	PASSED	0.663 s
2	When : The user clicks on login button by entering invalid values in "Techtesters" and "Invalid" textboxes	PASSED	0.790 s
3	Then : The user must be displayed with the warning message or error message "Invalid Username and Password"	PASSED	0.046 s

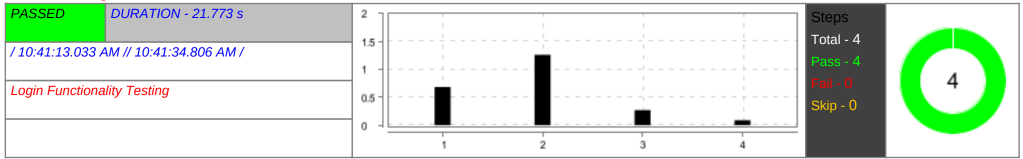
Negative Scenario testing with invalid data

DETAILED SECTION -- 31 --



#	Step / Hook Details	Status	Duration
1	Given : User must be in the Loginpage	PASSED	0.535 s
2	When : The user clicks on login button by entering invalid values in "Invalid" and "ipps@151" textboxes	PASSED	0.878 s
3	Then : The user must be displayed with the warning message or error message "Invalid Username and Password"	PASSED	0.210 s

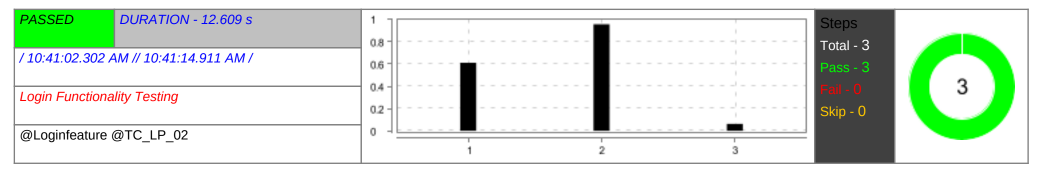
Entering null values in Username and Password



#	Step / Hook Details	Status	Duration
1	Given : The user is on the new user registration page	PASSED	0.683 s
2	When : User enters Username form "Techtesters" and Password from "ipps@1" and Confirm Password "ipps@1"	PASSED	1.261 s
3	And : User clicks on Register button	PASSED	0.270 s
4	Then: Compare with the expected message "password_mismatch: The two password fields didn't match." that appears after	PASSED	0.088 s
	clicking Register		

Positive Scenario testing with valid inputs

DETAILED SECTION -- 32 --

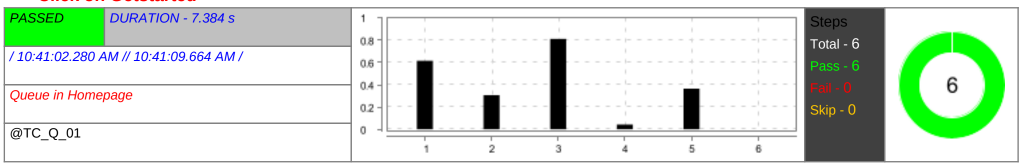


#	Step / Hook Details	Status	Duration
1	Given : User must be in the Loginpage	PASSED	0.611 s
2	When : The user clicks on login button by entering valid values in "Techtesters" and "ipps@151" textboxes	PASSED	0.957 s
3	Then: User must be redirected to the DS-Algo Home page with username and successful login "You are logged in"	PASSED	0.062 s

Queue in Homepage

Scenarios		Steps	
Total - 5		Total - 38	
Pass - 5	5	Pass - 38	38
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 5 Pass - 5 Fail - 0	Total - 5 Pass - 5 Fall - 0	Total - 5 Pass - 5 Fail - 0 Total - 38 Pass - 38 Fail - 0

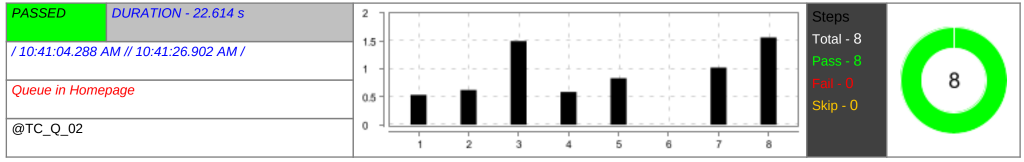
Click on Getstarted



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.616 s
2	When : The user clicks on Signin button	PASSED	0.307 s

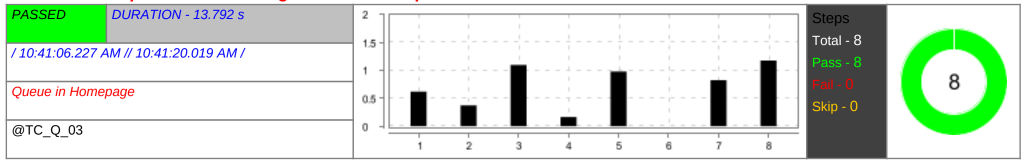
#	Step / Hook Details	Status	Duration
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.813 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.042 s
5	When : The user clicks on Get Started button of Queue	PASSED	0.365 s
6	Then : The user should be navigated to the Queue page	PASSED	0.000 s

Click on Implementation of Queue in Python



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.533 s
2	When : The user clicks on Signin button	PASSED	0.621 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.499 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.587 s
5	When : The user clicks on Implementation of Queue in Python	PASSED	0.833 s
6	Then : The user should be directed to the "Implementation of Queue in Python" of Queue Page	PASSED	0.000 s
7	And : The user clicks on a "Try here" button	PASSED	1.024 s
8	Then : user should be redirected to a page having an tryEditor with a Run button to test	PASSED	1.562 s

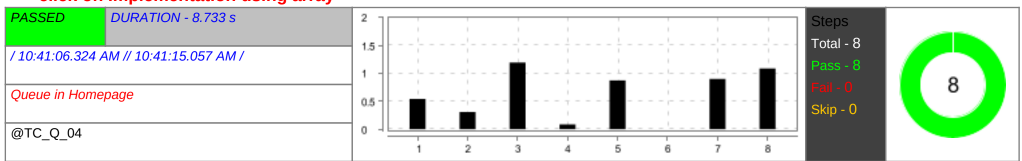
click on Implementation using collections dequeue



DETAILED SECTION -- 34 --

#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.618 s
2	When : The user clicks on Signin button	PASSED	0.372 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.096 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.163 s
5	When : The user clicks on Implementation using collections dequeue	PASSED	0.980 s
6	Then : The user should be directed to the "Implementation using collections dequeue" of Queue Page	PASSED	0.000 s
7	And : The user clicks on a "Try here" button	PASSED	0.823 s
8	Then : user should be redirected to a page having an tryEditor with a Run button to test	PASSED	1.177 s

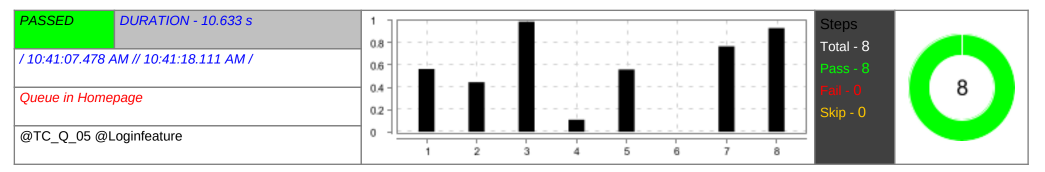
click on Implementation using array



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.543 s
2	When : The user clicks on Signin button	PASSED	0.309 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.194 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.086 s
5	When : The user clicks on Implementation using array	PASSED	0.875 s
6	Then : The user should be directed to the "Implementation using array" of Queue Page	PASSED	0.000 s
7	And : The user clicks on a "Try here" button	PASSED	0.899 s
8	Then : user should be redirected to a page having an tryEditor with a Run button to test	PASSED	1.089 s

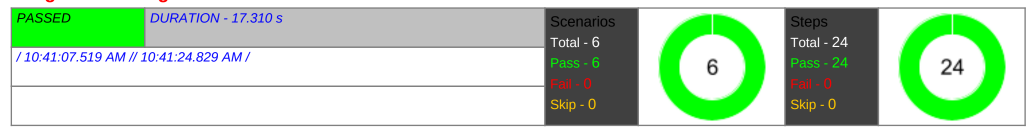
click on Queue Operations

DETAILED SECTION -- 35 --



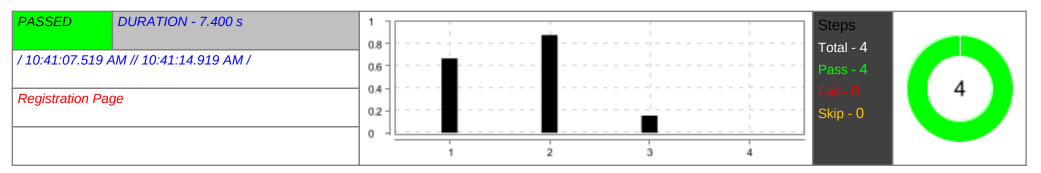
#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.564 s
2	When : The user clicks on Signin button	PASSED	0.446 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.989 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.108 s
5	When : The user clicks on Queue Operations	PASSED	0.560 s
6	Then : The user should be directed to the "Queue Operations" of Queue Page	PASSED	0.000 s
7	And : The user clicks on a "Try here" button	PASSED	0.768 s
8	Then: user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.933 s

Registration Page



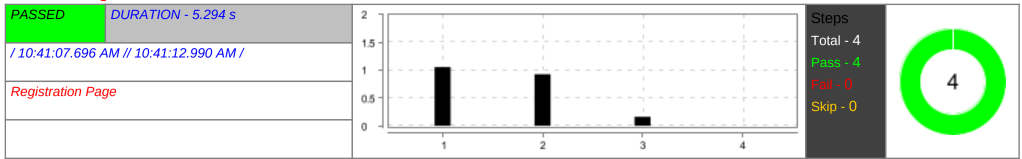
Entering null values in Username and Password

DETAILED SECTION -- 36 --



#	Step / Hook Details	Status	Duration
1	Given : The user is on the new user registration page	PASSED	0.668 s
2	When : User enters Username form "Techtesters" and Password from "" and Confirm Password ""	PASSED	0.878 s
3	And : User clicks on Register button	PASSED	0.154 s
4	Then : Compare with the expected message "Please fill in this field." that appears after clicking Register	PASSED	0.000 s

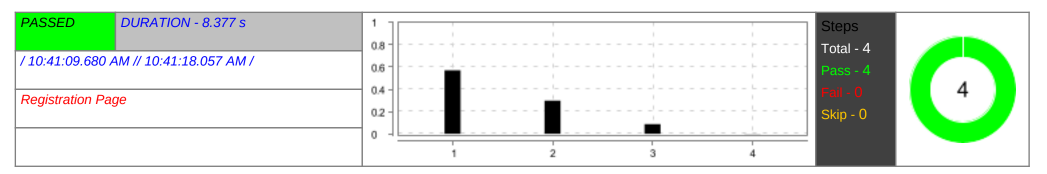
Entering null values in Username and Password



#	Step / Hook Details	Status	Duration
1	Given : The user is on the new user registration page	PASSED	1.056 s
2	When : User enters Username form "Techtesters" and Password from "ipps@151" and Confirm Password ""	PASSED	0.927 s
3	And: User clicks on Register button	PASSED	0.162 s
4	Then : Compare with the expected message "Please fill in this field." that appears after clicking Register	PASSED	0.000 s

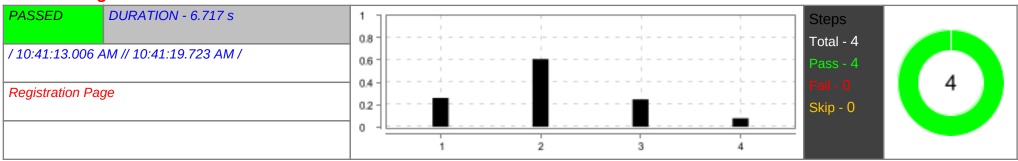
Entering null values in Username and Password

DETAILED SECTION -- 37 --



#	Step / Hook Details	Status	Duration
1	Given : The user is on the new user registration page	PASSED	0.571 s
2	When : User enters Username form "" and Password from "" and Confirm Password ""	PASSED	0.298 s
3	And: User clicks on Register button	PASSED	0.086 s
4	Then: Compare with the expected message "Please fill in this field." that appears after clicking Register	PASSED	0.001 s

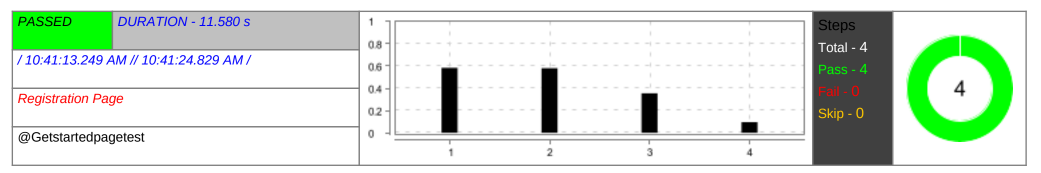
Entering null values in Username and Password



#	Step / Hook Details	Status	Duration
1	Given : The user is on the new user registration page	PASSED	0.259 s
2	When : User enters Username form "Tech testers()" and Password from "ipps@15" and Confirm Password "ipps@151"	PASSED	0.608 s
3	And : User clicks on Register button	PASSED	0.247 s
4	Then : Compare with the expected message "password_mismatch:The two password fields didn't match." that appears after	PASSED	0.076 s
	clicking Register		

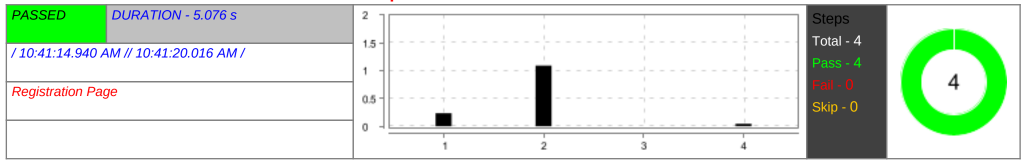
Entering null values in Username and Password

DETAILED SECTION -- 38



#	Step / Hook Details	Status	Duration
1	Given : The user is on the new user registration page	PASSED	0.584 s
2	When : User enters Username form "Techtesters" and Password from "1234" and Confirm Password "1234"	PASSED	0.581 s
3	And : User clicks on Register button	PASSED	0.355 s
4	Then : Compare with the expected message "password_mismatch:The two password fields didn't match." that appears after	PASSED	0.096 s
	clicking Register		

User enters correct username and correct password

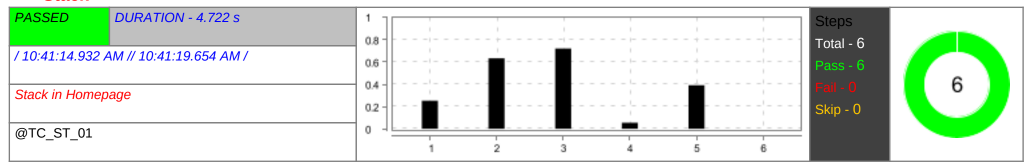


#	Step / Hook Details	Status	Duration
1	Given : The user is on the new user registration page	PASSED	0.236 s
2	When : Users enters the username password and confirm password in respective fields and click on register	PASSED	1.092 s
3	Then :User should be redirected to Home Page of DS Algo	PASSED	0.000 s
4	And : The user should able to see successful message on the DS Algo Home Page	PASSED	0.043 s

Stack in Homepage

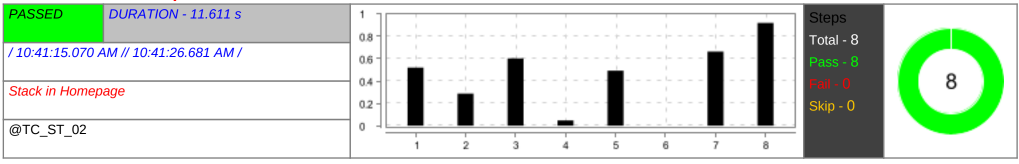
PASSED	DURATION - 16.924 s	Scenarios		Steps			
		Total - 4		Total - 30	l /		
/ 10:41:14.932 AM //	10:41:31.856 AM /	Pass - 4	4	Pass - 30	l =	30	
		Fail - 0		Fail - 0		00	
		Skip - 0		Skip - 0	\		7
					4		

Stack



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.252 s
2	When : The user clicks on Signin button	PASSED	0.633 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.721 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.054 s
5	When : The user clicks on Get Started button of Stack	PASSED	0.392 s
6	Then : The user should be navigated to the Stack page	PASSED	0.000 s

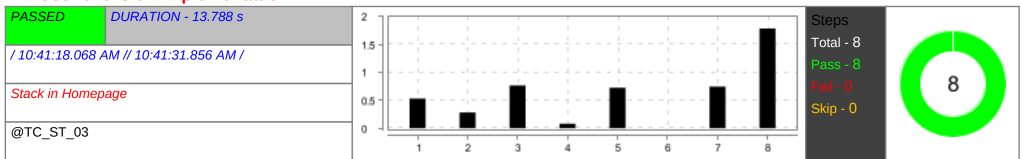
User clicks on Operations in Stack



DETAILED SECTION -- 40 --

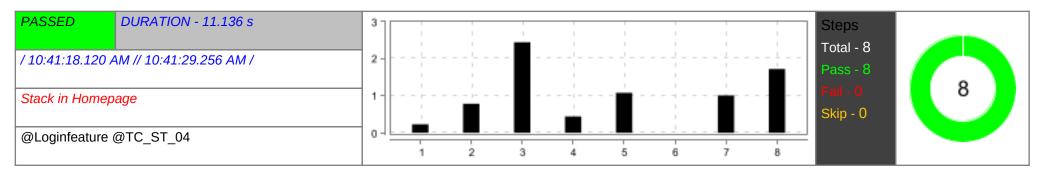
#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.520 s
2	When : The user clicks on Signin button	PASSED	0.287 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.603 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.047 s
5	When : The user clicks on Opeartions in Stack	PASSED	0.493 s
6	Then : The user should be directed to the "Operations in Stack" of stack Page	PASSED	0.000 s
7	And : User clicks "Try here" button.	PASSED	0.664 s
8	Then : user should be redirected to the page having an tryEditor with a Run button to test	PASSED	0.921 s

User clicks on Implementation



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.530 s
2	When : The user clicks on Signin button	PASSED	0.281 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.765 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.078 s
5	When : The user clicks on Implementation	PASSED	0.723 s
6	Then : The user should be directed to the "Implementation" of stack Page	PASSED	0.000 s
7	And : User clicks "Try here" button.	PASSED	0.745 s
8	Then : user should be redirected to the page having an tryEditor with a Run button to test	PASSED	1.787 s

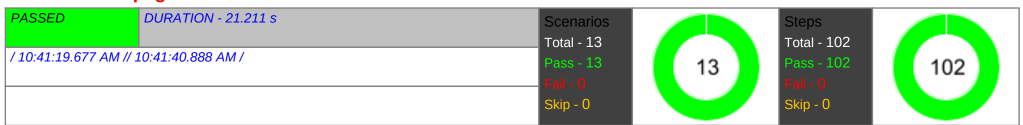
User clicks on Applications



-- 41 --

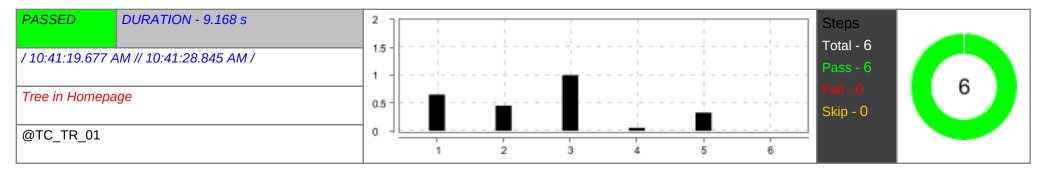
#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.229 s
2	When : The user clicks on Signin button	PASSED	0.785 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	2.443 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.438 s
5	When : The user clicks on Applications	PASSED	1.078 s
6	Then : The user should be directed to the "Applications" of stack Page	PASSED	0.000 s
7	And : User clicks "Try here" button.	PASSED	1.007 s
8	Then : user should be redirected to the page having an tryEditor with a Run button to test	PASSED	1.720 s

Tree in Homepage



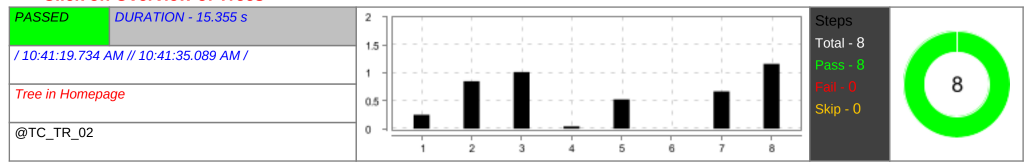
Click on Get started

DETAILED SECTION -- 42 --



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.651 s
2	When : The user clicks on Signin button	PASSED	0.453 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.000 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.054 s
5	When : The user clicks on Get Started button of Tree	PASSED	0.327 s
6	Then : The user should be navigated to the Tree page	PASSED	0.000 s

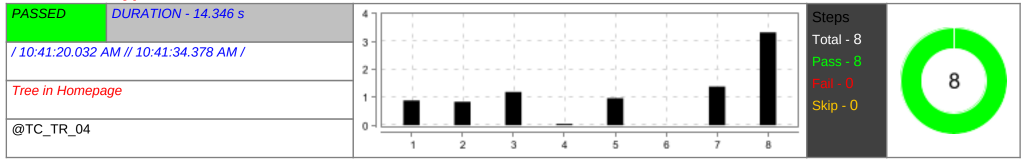
Click on Overview of Trees



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.250 s
2	When : The user clicks on Signin button	PASSED	0.849 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.014 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.042 s
5	When : The user clicks on Overview of Trees	PASSED	0.525 s
6	Then : The user should be directed to the "Overview of Trees" of Tree Page	PASSED	0.000 s
7	And : The user clicks the "Try here" button.	PASSED	0.669 s

#	Step / Hook Details	Status	Duration
8	Then: user should be redirected to a page having a TryEditor with a Run button to test	PASSED	1.162 s

Click on Types of Trees



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.884 s
2	When : The user clicks on Signin button	PASSED	0.836 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.193 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.048 s
5	When : The user clicks on Types of Trees	PASSED	0.970 s
6	Then : The user should be directed to the "Types of Trees" of Tree Page	PASSED	0.000 s
7	And : The user clicks the "Try here" button.	PASSED	1.382 s
8	Then : user should be redirected to a page having a TryEditor with a Run button to test	PASSED	3.324 s

Click on Terminologies

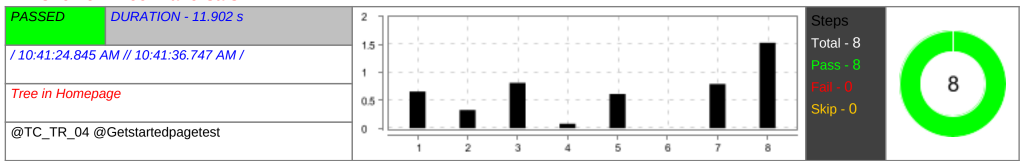
PASSED DUF	RATION - 12.223 s	3 -			-				-			Steps	
/ 10:41:20.038 AM //	10:41:22 261 AM /	,		L			-1			1		Total - 8	
/ 10.41.20.038 AW //	10.41.32.201 AWI /	_		1	1				1			Pass - 8	
Tree in Homepage		1-	<u>-</u>		<u> </u>			<u></u>				Fail - 0	 3 🥦
												Skip - 0	
@TC_TR_03		0 -					-						
				1	2	3	4	5	6	7	8		

#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.768 s

DETAILED SECTION -- 44 --

#	Step / Hook Details	Status	Duration
2	When : The user clicks on Signin button	PASSED	0.889 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.250 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.079 s
5	When : The user clicks on Terminologies	PASSED	0.809 s
6	Then : The user should be directed to the "Terminologies" of Tree Page	PASSED	0.000 s
7	And : The user clicks the "Try here" button.	PASSED	0.946 s
8	Then : user should be redirected to a page having a TryEditor with a Run button to test	PASSED	2.410 s

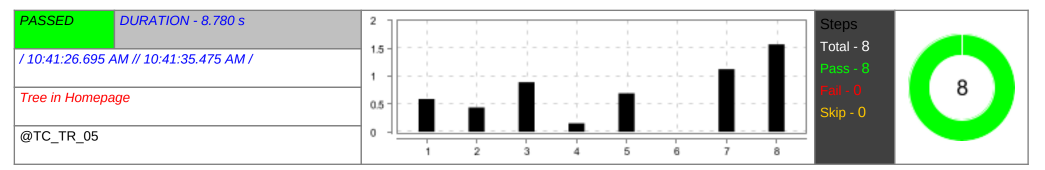
Click on Tree Traversals



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.656 s
2	When : The user clicks on Signin button	PASSED	0.327 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.811 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.080 s
5	When: The user clicks on Tree Traversals	PASSED	0.614 s
6	Then : The user should be directed to the "Tree Traversals" of Tree Page	PASSED	0.000 s
7	And : The user clicks the "Try here" button.	PASSED	0.792 s
8	Then : user should be redirected to a page having a TryEditor with a Run button to test	PASSED	1.530 s

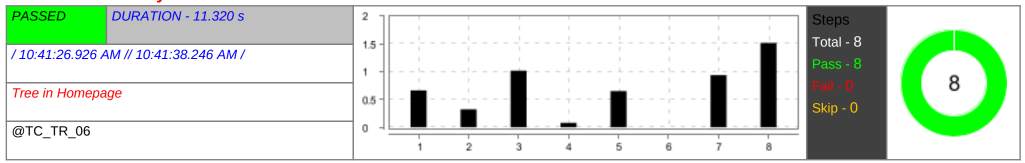
Click on Traversal Illustration

DETAILED SECTION -- 45 --



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.590 s
2	When : The user clicks on Signin button	PASSED	0.437 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.891 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.153 s
5	When: The user clicks on Traversal Illustration	PASSED	0.692 s
6	Then : The user should be directed to the "Traversal Illustration" of Tree Page	PASSED	0.000 s
7	And : The user clicks the "Try here" button.	PASSED	1.126 s
8	Then : user should be redirected to a page having a TryEditor with a Run button to test	PASSED	1.571 s

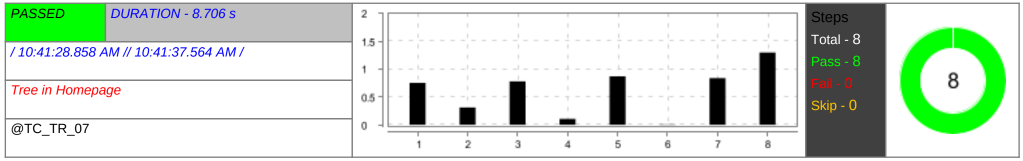
Click on Binary Trees



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.662 s
2	When : The user clicks on Signin button	PASSED	0.322 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.018 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.080 s
5	When: The user clicks on Binary Trees	PASSED	0.652 s

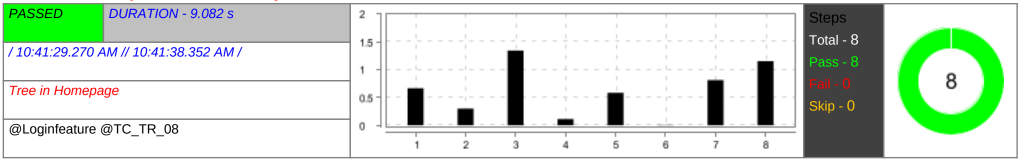
#	Step / Hook Details	Status	Duration
6	Then : The user should be directed to the "Binary Trees" of Tree Page	PASSED	0.000 s
7	And : The user clicks the "Try here" button.	PASSED	0.938 s
8	Then : user should be redirected to a page having a TryEditor with a Run button to test	PASSED	1.515 s

Click on Types of Binary Trees



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.755 s
2	When : The user clicks on Signin button	PASSED	0.310 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.780 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.105 s
5	When: The user clicks on Types of Binary Trees	PASSED	0.870 s
6	Then : The user should be directed to the "Types of Binary Trees" of Tree Page	PASSED	0.005 s
7	And : The user clicks the "Try here" button.	PASSED	0.839 s
8	Then : user should be redirected to a page having a TryEditor with a Run button to test	PASSED	1.298 s

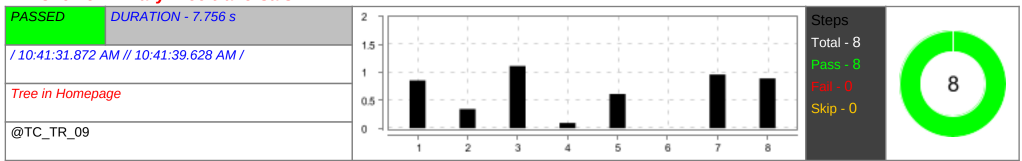
Click on Implementation in Python



DETAILED SECTION -- 47 --

#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.666 s
2	When : The user clicks on Signin button	PASSED	0.298 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.343 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.111 s
5	When: The user clicks on Implementation in Python	PASSED	0.584 s
6	Then : The user should be directed to the "Implementation in Python" of Tree Page	PASSED	0.005 s
7	And : The user clicks the "Try here" button.	PASSED	0.812 s
8	Then : user should be redirected to a page having a TryEditor with a Run button to test	PASSED	1.153 s

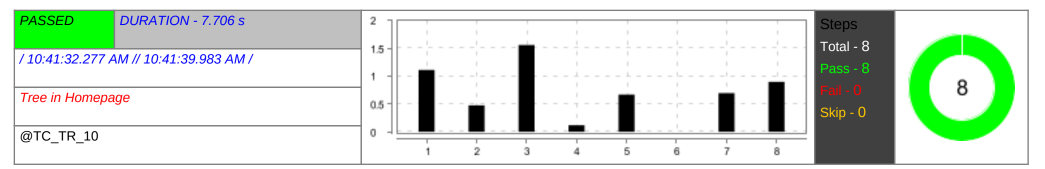
Click on Binary Tree traversals



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.857 s
2	When : The user clicks on Signin button	PASSED	0.343 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.113 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.093 s
5	When: The user clicks on Binary Tree traversals	PASSED	0.613 s
6	Then : The user should be directed to the "Binary Tree traversals" of Tree Page	PASSED	0.000 s
7	And : The user clicks the "Try here" button.	PASSED	0.962 s
8	Then : user should be redirected to a page having a TryEditor with a Run button to test	PASSED	0.892 s

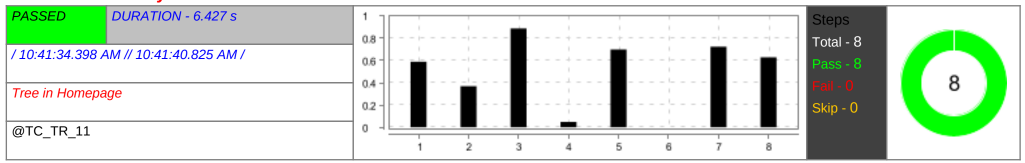
Click on Implementation of Binary Trees

DETAILED SECTION -- 48 --



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	1.111 s
2	When : The user clicks on Signin button	PASSED	0.475 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	1.560 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.117 s
5	When: The user clicks on Implementation of Binary Trees	PASSED	0.670 s
6	Then : The user should be directed to the "Implementation of Binary Trees" of Tree Page	PASSED	0.001 s
7	And : The user clicks the "Try here" button.	PASSED	0.696 s
8	Then : user should be redirected to a page having a TryEditor with a Run button to test	PASSED	0.898 s

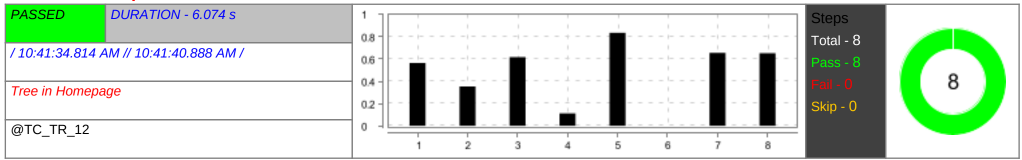
Click on Binary Search Trees



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.590 s
2	When : The user clicks on Signin button	PASSED	0.369 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.889 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.048 s
5	When: The user clicks on Binary Search Trees	PASSED	0.699 s

#	Step / Hook Details	Status	Duration
6	Then: The user should be directed to the "Binary Search Trees" of Tree Page	PASSED	0.000 s
7	And : The user clicks the "Try here" button.	PASSED	0.724 s
8	Then : user should be redirected to a page having a TryEditor with a Run button to test	PASSED	0.629 s

Click on Implementation of BST



#	Step / Hook Details	Status	Duration
1	Given : The user is on DS Algo Portal homepage	PASSED	0.565 s
2	When : The user clicks on Signin button	PASSED	0.354 s
3	And : The user enters "Techtesters" as username and "ipps@151" as password and clicks on login button	PASSED	0.617 s
4	Then :The user should get message as "You are logged in" in homepage	PASSED	0.112 s
5	When: The user clicks on Implementation of BST	PASSED	0.836 s
6	Then : The user should be directed to the "Implementation of BST" of Tree Page	PASSED	0.000 s
7	And : The user clicks the "Try here" button.	PASSED	0.656 s
8	Then : user should be redirected to a page having a TryEditor with a Run button to test	PASSED	0.652 s