

Feature		Scenario				Step				
Name	Duration	T	P	F	S	T	P	F	S	
feature to genetare registration	45.606 s	3	2	1	0	11	10	1	0	
login datadriven	22.979 s	3	3	0	0	12	12	0	0	
Test login functionality	13.658 s	2	2	0	0	6	6	0	0	
Data Structures - Introduction	9.292 s	1	1	0	0	5	5	0	0	
Exploring the ArrayPage	42.846 s	5	5	0	0	21	21	0	0	
Exploring the LinkedList Page	1 m 23.284 s	8	8	0	0	38	38	0	0	
Stack module page functionality	32.471 s	3	3	0	0	18	18	0	0	
Queue module page functionality	38.817 s	4	4	0	0	24	24	0	0	
feature to test Tree module	2 m 7.923 s	13	13	0	0	67	67	0	0	
feature to test Graph module	34.452 s	4	4	0	0	17	17	0	0	

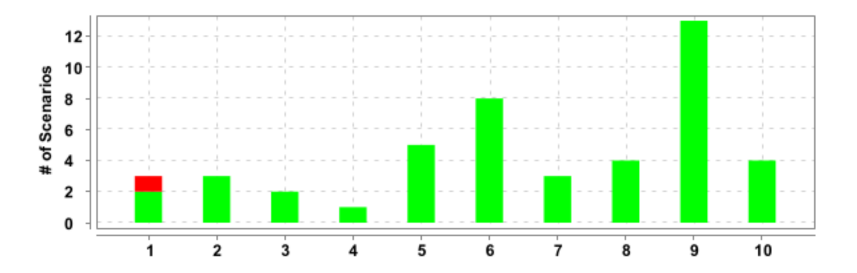
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	feature to genetare registration	create login page

TAG		Scei	nario		Feature				
Name	Т	P	F	S	T	P	F	S	
@TC_L_01	2	1	1	0	2	1	1	0	
@TC_L_02	2	2	0	0	2	1	1	0	
@TC_L_03	1	1	0	0	1	0	1	0	
@TC_A_01	1	1	0	0	1	1	0	0	
@TC_A_02	1	1	0	0	1	1	0	0	
@TC_A_03	1	1	0	0	1	1	0	0	
@TC_A_04	1	1	0	0	1	1	0	0	
@TC_A_05	1	1	0	0	1	1	0	0	
@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	
@tc01	1	1	0	0	1	1	0	0	

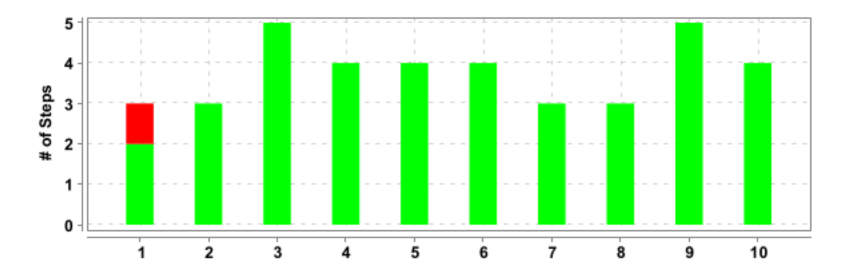
TAG		Scei	nario		ture	ure		
Name	T	P	F	S	T	P	F	S
@TC_T_02	1	1	0	0	1	1	0	0
@TC_T_03	1	1	0	0	1	1	0	0
@TC_T_04	1	1	0	0	1	1	0	0
@TC_T_05	1	1	0	0	1	1	0	0
@TC_T_06	1	1	0	0	1	1	0	0
@TC_T_07	1	1	0	0	1	1	0	0
@TC_T_08	1	1	0	0	1	1	0	0
@TC_T_09	1	1	0	0	1	1	0	0
@TC_T_10	1	1	0	0	1	1	0	0
@TC_T_11	1	1	0	0	1	1	0	0
@TC_T_12	1	1	0	0	1	1	0	0
@TC_T_13	1	1	0	0	1	1	0	0
@TC_T_14	1	1	0	0	1	1	0	0
@TC_G_01	1	1	0	0	1	1	0	0
@TC_G_02	1	1	0	0	1	1	0	0
@Tc_G_03	1	1	0	0	1	1	0	0
@TC_G_04	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 6 --



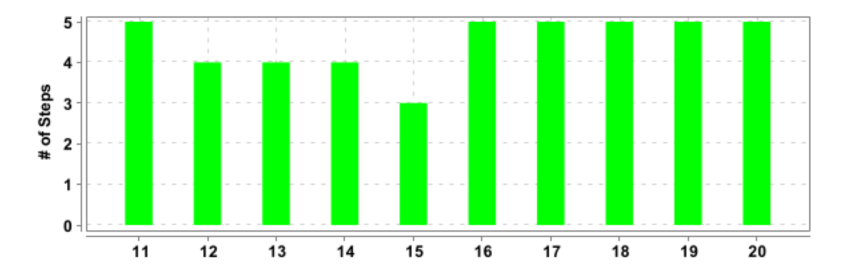
#	Feature Name	T	P	F	S	Duration
1	feature to genetare registration	3	2	1	0	45.606 s
2	login datadriven	3	3	0	0	22.979 s
3	Test login functionality	2	2	0	0	13.658 s
4	Data Structures - Introduction	1	1	0	0	9.292 s
5	Exploring the ArrayPage	5	5	0	0	42.846 s
6	Exploring the LinkedList Page	8	8	0	0	1 m 23.284 s
7	Stack module page functionality	3	3	0	0	32.471 s
8	Queue module page functionality	4	4	0	0	38.817 s
9	feature to test Tree module	13	13	0	0	2 m 7.923 s
10	feature to test Graph module	4	4	0	0	34.452 s

SCENARIOS SUMMARY -- 7 -



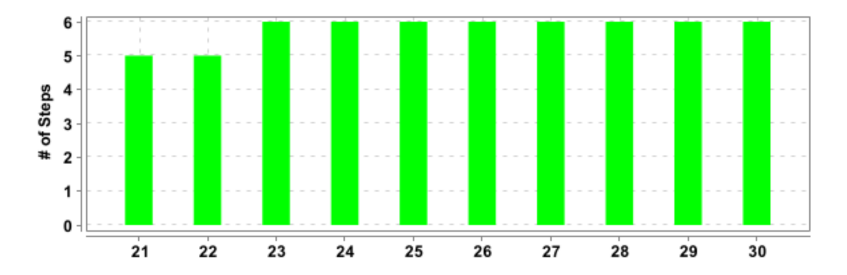
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	feature to genetare registration	create login page	3	2	1	0	31.894 s
2		Register page	3	3	0	0	6.967 s
3		<u>login</u>	5	5	0	0	6.155 s
4	login datadriven	login with different set of data	4	4	0	0	10.488 s
5		login with different set of data	4	4	0	0	6.394 s
6		login with different set of data	4	4	0	0	5.806 s
7	Test login functionality	Check login is successful with valid credentials	3	3	0	0	6.008 s
8		user on login page	3	3	0	0	7.575 s
9	Data Structures - Introduction	Locate the Data Structures - Introduction module	5	5	0	0	9.292 s
10	Exploring the ArrayPage	Array module	4	4	0	0	6.579 s

SCENARIOS SUMMARY -- 8 --



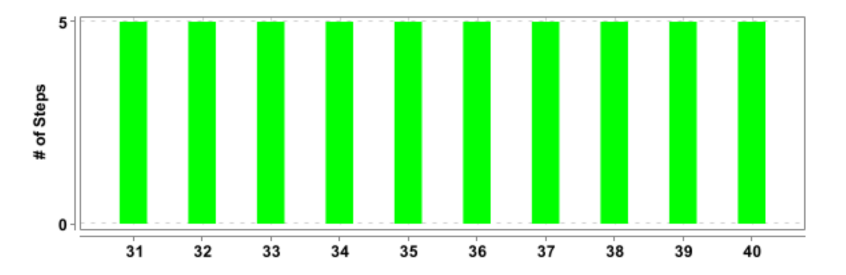
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Exploring the ArrayPage	Arrya in PYthon	5	5	0	0	9.081 s
12		Arrays Using List	4	4	0	0	8.877 s
13		Applications of Array	4	4	0	0	9.730 s
14	-	Basic Operations in Lists	4	4	0	0	8.387 s
15	Exploring the LinkedList Page	home pafe	3	3	0	0	8.239 s
16		On Inroduction	5	5	0	0	9.266 s
17		On Linked List page	5	5	0	0	11.415 s
18		Types of Linked List	5	5	0	0	10.368 s
19		Implement Linked List	5	5	0	0	9.357 s
20		<u>Traversal</u>	5	5	0	0	10.833 s

SCENARIOS SUMMARY -- 9 --



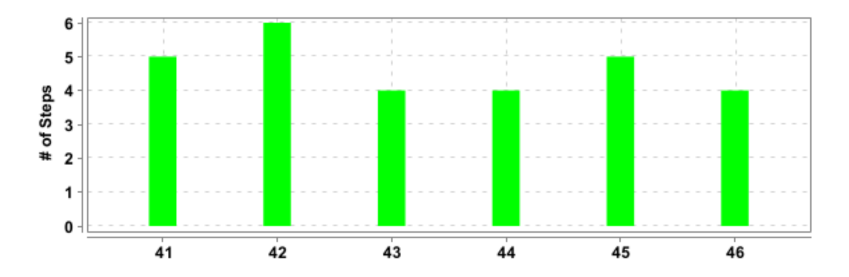
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Exploring the LinkedList Page	<u>Insertion</u>	5	5	0	0	14.078 s
22		<u>Deletion</u>	5	5	0	0	9.362 s
23	Stack module page functionality	Locate the Stack module firststack link	6	6	0	0	9.593 s
24		Locate the Stack module secondstack link	6	6	0	0	10.932 s
25		Locate the Stack module thirdstack link	6	6	0	0	11.857 s
26	Queue module page functionality	Locate the Queue module firstqueue link	6	6	0	0	9.756 s
27		Locate the Queue module secondqueue link	6	6	0	0	8.911 s
28	-	Locate the Queue module thirdqueue link	6	6	0	0	10.672 s
29		Locate the Queue module fourthqueue link	6	6	0	0	9.295 s
30	feature to test Tree module	navigate to tree module	6	6	0	0	11.375 s

SCENARIOS SUMMARY -- 10 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
31	feature to test Tree module	opens Terminologies	5	5	0	0	9.432 s
32		opens Types of Trees	5	5	0	0	9.841 s
33		opens Tree Traversals	5	5	0	0	9.006 s
34		opens Traversals Illustration	5	5	0	0	10.511 s
35		opens Binary Trees	5	5	0	0	11.763 s
36		opens Types of Binary Trees	5	5	0	0	9.280 s
37		opens implementation in python	5	5	0	0	9.145 s
38		opens binary tree trversals	5	5	0	0	9.655 s
39		opens Implementation of binary trees	5	5	0	0	9.366 s
40		opens application of binary trees	5	5	0	0	8.696 s

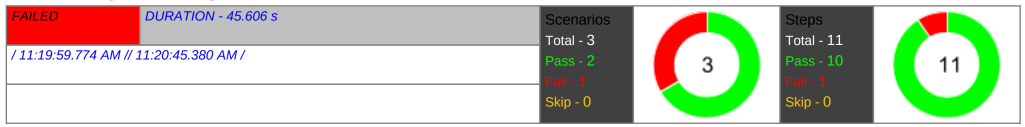
SCENARIOS SUMMARY -- 11 --



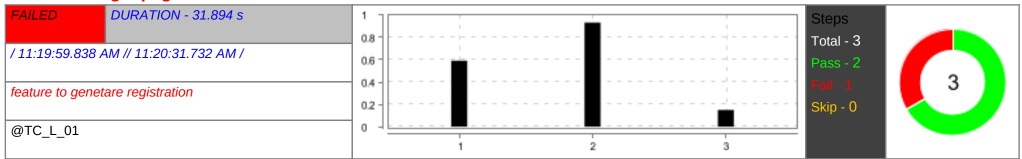
#	Feature Name	Scenario Name	T	P	F	S	Duration
41	feature to test Tree module	opens Binary search tree	5	5	0	0	9.636 s
42		opens Implementation of BST	6	6	0	0	9.685 s
43	feature to test Graph module	user navigate Graph	4	4	0	0	8.178 s
44		user open the python editer on graph topic	4	4	0	0	10.993 s
45		user the python editer in Graph Representation	5	5	0	0	7.958 s
46		user come out the page	4	4	0	0	7.228 s

DETAILED SECTION -- 12 --

feature to genetare registration



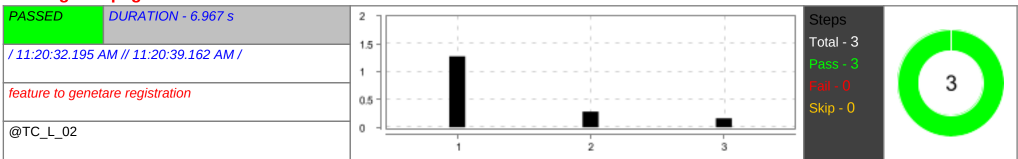
create login page



#	Step / Hook Details	Status	Duration
1	Given User opens the Ds Algo portal link	PASSED	0.591 s
2	When The user clicks the Get Started button	PASSED	0.933 s
3	Then The user on homepage	FAILED	0.150 s
	org.openqa.selenium.InvalidSelectorException: invalid selector: Unable to locate an element with the xpath expression //div[@id='navbarCollapse']//div// because of the following error: SyntaxError: Failed to execute 'evaluate' on 'Document': The string '//div[@id='navbarCollapse']//div// is not a valid XPath expression. (Session info: chrome=109.0.5414.168) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#invalid-selector-exception Build info: version: '4.15.0', revision: '1d14b5521b' System info: os.name: 'Windows 8.1', os.arch: 'amd64', os.version: '6.3', java.version: '21' Driver info: org.openqa. selenium.chrome.ChromeDriver Command: [ac01be823abb79640c7420f9a06a8307, findElement {using=xpath, value=//div[@id='navbarCollapse']//div//]} Capabilities {acceptlnsecureCerts: false, browserName: chrome, browserVersion: 109.0.5414.168, chrome: {chromedriverVersion: 109.0.5414.74 (e7c5703604da, userDataDir: C:\Users\sateesh\AppData\Lo}, goog:chromeOptions: {debuggerAddress: localhost:49671}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:49671/devtoo, se:cdpVersion: 109.0.5414.168, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:virtualAuthenticators: true} Session ID: ac01be823abb79640c7420f9a06a8307 at java.base/jak.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:486)		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133)		
	at org.openga.selenium.remote.codec.w3c.w3cHttpResponseCodec.decode(W3CHttpResponseCodec.java.133)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:191)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:200)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:175)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:607)		
	at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165)		
	at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:364)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:358)		
	at pageobject.pages.Registerpage.isDatastructureExist(Registerpage.java:47) at stepdefination.Register.the_user_on_homepage(Register.java:34)		
	at ?.The user on homepage(file:///E:/Vijetha Selenium/Code/gitmastercode/NinjaTesters BDD/src/test/resources/Features/A-Register.		
	feature:7)		
	* Not displayable characters are replaced by '?'.		
	AFTER - hooks.Hooks.streamDown(io.cucumber.java.Scenario)	PASSED	0.239 s
	create_login_page		
	Margings Statement Name (Marcine)		
	One Stockness between Control Stockness between Control Stockness between Control Stockness are special and a stoc		
	See		
	Stack Teamer's register on the Sile 2 side. In Mr. Sile. In		

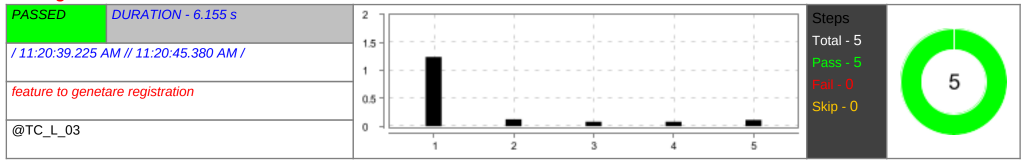
Register page



#	Step / Hook Details	Status	Duration
1	Given User opens the homepage	PASSED	1.275 s
2	When User clicks Register	PASSED	0.282 s

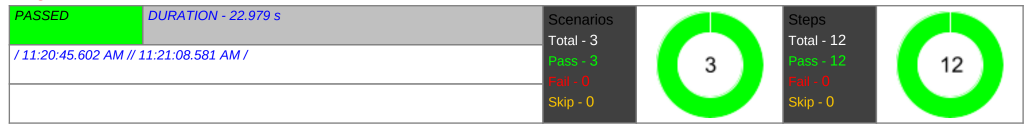
#	Step / Hook Details	Status	Duration
3	Then User should redirected to register page	PASSED	0.162 s

login



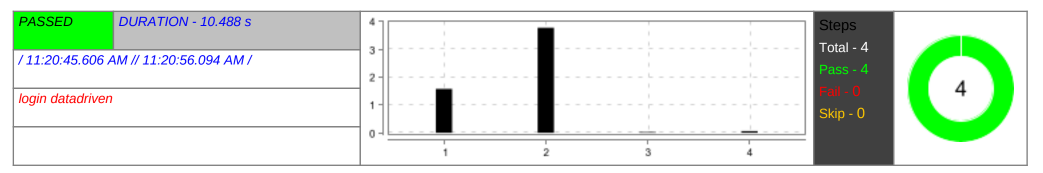
#	Step / Hook Details	Status	Duration
1	Given User should redirected to register page	PASSED	1.240 s
2	When User enters username "komala"	PASSED	0.122 s
3	And user enters password "Koms@123"	PASSED	0.080 s
4	And user enters confpassword "Koms@123"	PASSED	0.080 s
5	Then User click the Register button	PASSED	0.111 s

login datadriven



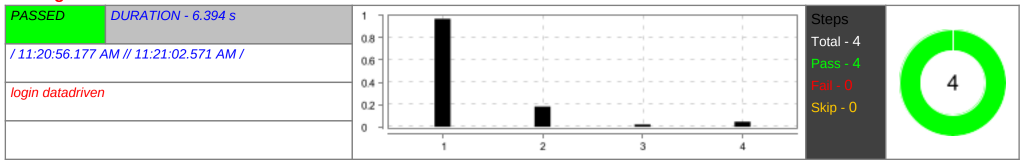
login with different set of data

DETAILED SECTION -- 15 --



#	Step / Hook Details	Status	Duration
1	Given usre on login page	PASSED	1.575 s
2	When user fills the sheet from given sheetname "login" andrownumber 0	PASSED	3.778 s
3	And user click login button	PASSED	0.022 s
4	Then user enters homepage	PASSED	0.057 s

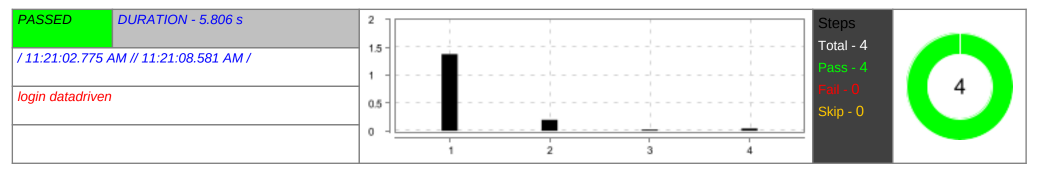
login with different set of data



#	Step / Hook Details	Status	Duration
1	Given usre on login page	PASSED	0.971 s
2	When user fills the sheet from given sheetname "login" andrownumber 1	PASSED	0.182 s
3	And user click login button	PASSED	0.021 s
4	Then user enters homepage	PASSED	0.046 s

login with different set of data

DETAILED SECTION -- 16 --



#	Step / Hook Details	Status	Duration
1	Given usre on login page	PASSED	1.379 s
2	When user fills the sheet from given sheetname "login" andrownumber 2	PASSED	0.197 s
3	And user click login button	PASSED	0.022 s
4	Then user enters homepage	PASSED	0.041 s

Test login functionality

PASSED	DURATION - 13.658 s	Scenarios Total - 2		Steps Total - 6	
/ 11:21:08.654 A	AM // 11:21:22.312 AM /	Pass - 2	2	Pass - 6	6
		Skip - 0		Fail - 0 Skip - 0	

Check login is successful with valid credentials

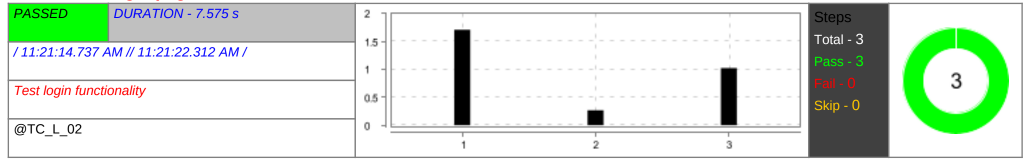
PASSED	DURATION - 6.008 s	1 7	Steps	
/// 01 00 05 / /		0.8	Total - 3	
/ 11:21:08.654 A	M // 11:21:14.662 AM /	0.6		
Test login function	onality	0.4 -	- Fail-0	3
Tool regili ranous	, and the second	0.2 -	Skip - 0	
@TC_L_01		0 1	<u> </u>	
			1 2 3	

#	Step / Hook Details	Status	Duration
1	Given browser is home page	PASSED	0.483 s

DETAILED SECTION -- 17 --

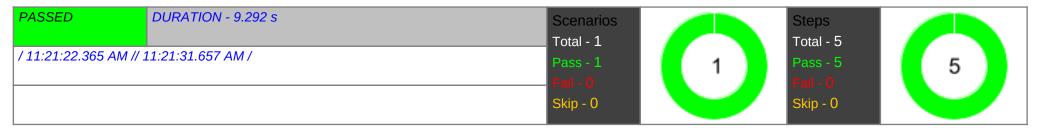
#	Step / Hook Details	Status	Duration
2	When click on getstart button	PASSED	0.933 s
3	Then user redirected to home page	PASSED	0.065 s

user on login page

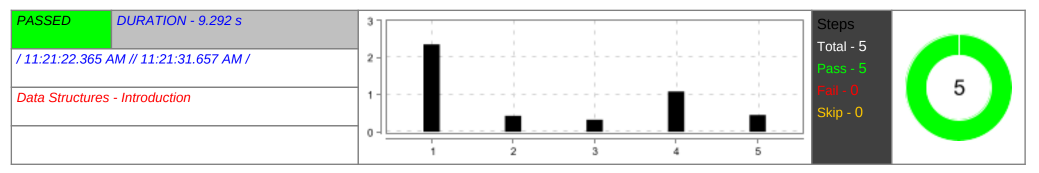


#	Step / Hook Details	Status	Duration
1	Given user on the home page	PASSED	1.711 s
2	When user clicks on sign in	PASSED	0.266 s
3	Then user clicks on loginpage	PASSED	1.022 s
	username password komala Koms@123		

Data Structures - Introduction



Locate the Data Structures - Introduction module

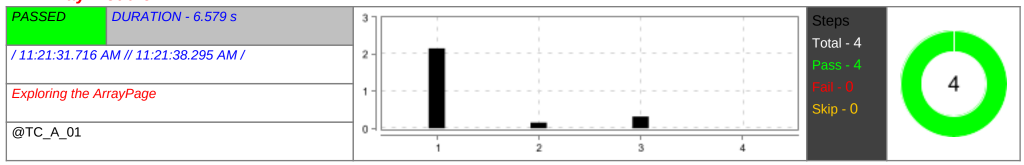


#	Step / Hook Details	Status	Duration
1	Given user has logged on the application	PASSED	2.359 s
	username password komala Koms@123		
2	Given User clicks the Get Started button	PASSED	0.431 s
3	When when user the clicks the time complexity link	PASSED	0.325 s
4	And user clicks try here>>>	PASSED	1.087 s
5	Then validate the python editor code	PASSED	0.452 s

Exploring the ArrayPage

PASSED	DURATION - 42.846 s	Scenarios		Steps	
		Total - 5		Total - 21	
/ 11:21:31.716 A	M // 11:22:14.562 AM /	Pass - 5	5	Pass - 21	21
		Fail - 0	1	Fail - 0	21
		Skip - 0		Skip - 0	

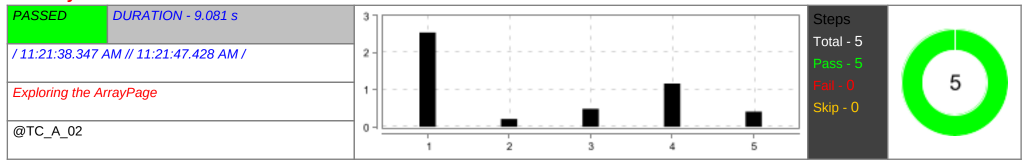
Array module



DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
1	Given user has logged to the application page	PASSED	2.157 s
	username password komala Koms@123		
2	Given The user is in the Home page after login	PASSED	0.152 s
3	When user clicks Array Get Started button	PASSED	0.315 s
4	Then user redirected to array page	PASSED	0.001 s

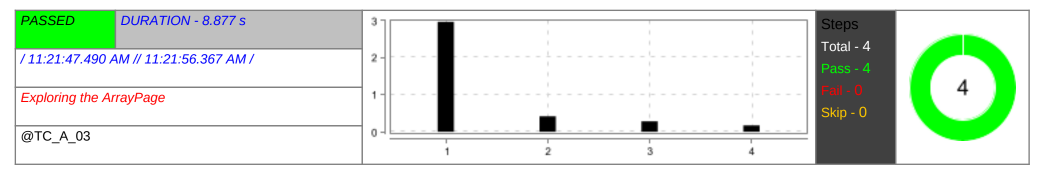
Arrya in PYthon



#	Step / Hook Details	Status	Duration
1	Given user has logged to the application page	PASSED	2.541 s
	username password komala Koms@123		
2	Given user on Array page	PASSED	0.213 s
3	When The user clicks Arrays in Python button	PASSED	0.482 s
4	Then The user clicks <try here=""> button in the Array Python</try>	PASSED	1.165 s
5	And The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.410 s

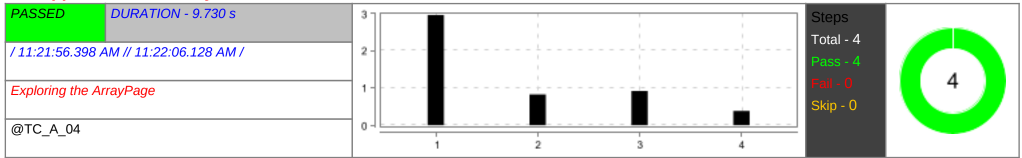
Arrays Using List

DETAILED SECTION -- 20 --



#	Step / Hook Details	Status	Duration
1	Given user has logged to the application page	PASSED	2.965 s
	usernamepasswordkomalaKoms@123		
2	Given The user is in the Array page after logged in	PASSED	0.417 s
3	When The user clicks Arrays Using List button	PASSED	0.280 s
4	Then The user should be redirected to Arrays using List page	PASSED	0.173 s

Applications of Array



#	Step / Hook Details	Status	Duration
1	Given user has logged to the application page	PASSED	2.960 s
	username password komala Koms@123		
2	Given The user is in the Applications of Array page after logged in	PASSED	0.826 s
3	When The user clicks <try here=""> button in Arrays Using Lists page</try>	PASSED	0.921 s
4	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.385 s

DETAILED SECTION -- 21 --

Basic Operations in Lists

PASSED DURATION - 8.387 s	3 T Steps	
/11/22/06 175 AM // 11/22/14 562 AM /	Total - 4	
/ 11:22:06.175 AM // 11:22:14.562 AM /	Pass - 4	
Exploring the ArrayPage	1 Fail - 0	4
	Skip - 0	
@TC_A_05	0-	
	1 2 3 4	

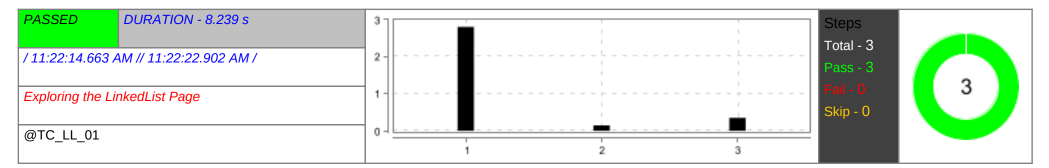
#	Step / Hook Details	Status	Duration
1	Given user has logged to the application page	PASSED	2.484 s
	username password komala Koms@123		
2	Given The user is in the Array page after logged in	PASSED	0.652 s
3	When The user clicks Basic Operations in Lists button	PASSED	0.247 s
4	Then The user should be redirected to Basic Operations in List page	PASSED	0.184 s

Exploring the LinkedList Page

PASSED	DURATION - 1 m 23.284 s	Scenarios		Steps	
		Total - 8		Total - 38	
/ 11:22:14.663 AM //	/ 11:23:37.947 AM /	Pass - 8	8	Pass - 38	38
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

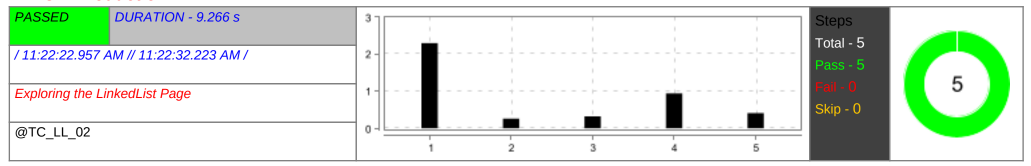
home pafe

DETAILED SECTION -- 22 --



#	Step / Hook Details	Status	Duration
1	Given the user has logged to the application	PASSED	2.801 s
	username password komala Koms@123		
2	Given user on the home page	PASSED	0.146 s
3	Then user clicks Linked List get started button	PASSED	0.346 s

On Inroduction



#	Step / Hook Details	Status	Duration
1	Given the user has logged to the application	PASSED	2.294 s
	username password komala Koms@123		
2	Given The user is in the Linked List page after logged in	PASSED	0.260 s
3	When The user clicks Introduction button	PASSED	0.321 s
4	And The user clicks <try here=""> button</try>	PASSED	0.941 s
5	Then The user should be redirected to a page having an tryEditor with Run button to test	PASSED	0.410 s

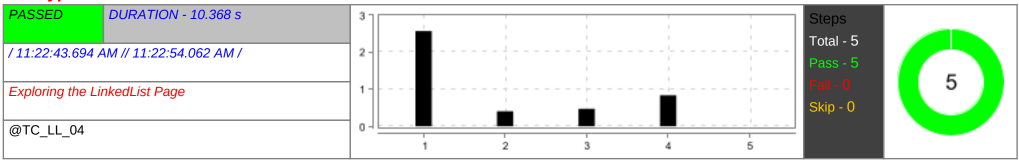
DETAILED SECTION -- 23 --

On Linked List page

PASSED DURATION - 11.415 s	4 -			-			Steps		
/ 11:22:32.254 AM // 11:22:43.669 AM /	3 -	 					Total - 5		.
/ 11.22.32.234 AW // 11.22.43.009 AW /	2 -	 					Pass - 5	-	A I
Exploring the LinkedList Page	1-	 					Fail - 0	٥	
@TC LL 03	0-	 		📕			Skip - 0		'
@ O_LL_03		1	2	3	4	5			

#	Step / Hook Details	Status	Duration
1	Given the user has logged to the application	PASSED	3.922 s
	username password komala Koms@123		
2	Given The user is in the Linked List page after logged in	PASSED	0.659 s
3	When The user clicks the Creating a Linked List button	PASSED	0.691 s
4	And The user clicks <try here=""> button</try>	PASSED	1.272 s
5	Then user should be redirected to a page having an tryEditor with Run button to test	PASSED	0.001 s

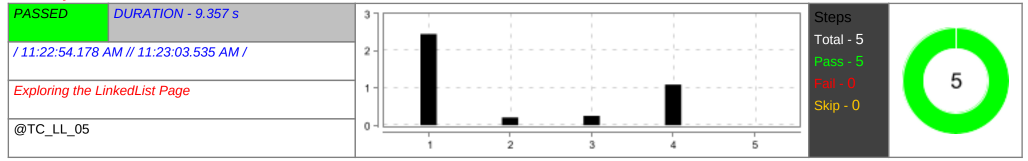
Types of Linked List



#	Step / Hook Details	Status	Duration
1	Given the user has logged to the application	PASSED	2.568 s
	username password komala Koms@123		
2	Given The user is in the Linked List page after logged in	PASSED	0.404 s
3	When The user clicks the Types of Linked List button	PASSED	0.470 s

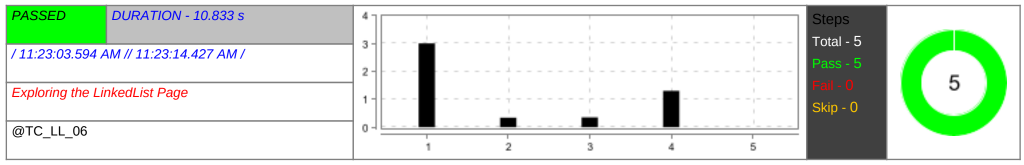
#	Step / Hook Details	Status	Duration
4	And The user clicks <try here=""> button</try>	PASSED	0.838 s
5	Then The user should redirected to a page having an tryEditor with Run button to test	PASSED	0.001 s

Implement Linked List



#	Step / Hook Details	Status	Duration
1	Given the user has logged to the application	PASSED	2.450 s
	username password komala Koms@123		
2	Given The user is in the Linked List page after logged in	PASSED	0.208 s
3	When The user clicks the Implement Linked List in Python button	PASSED	0.249 s
4	And The user clicks <try here=""> button</try>	PASSED	1.092 s
5	Then The user should be redirected to page having an tryEditor with Run button to test	PASSED	0.002 s

Traversal

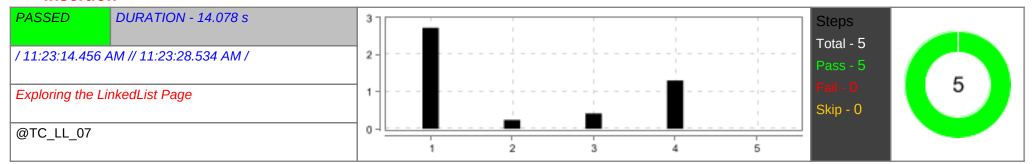


#	Step / Hook Details	Status	Duration
1	Given the user has logged to the application	PASSED	3.003 s

DETAILED SECTION -- 25 --

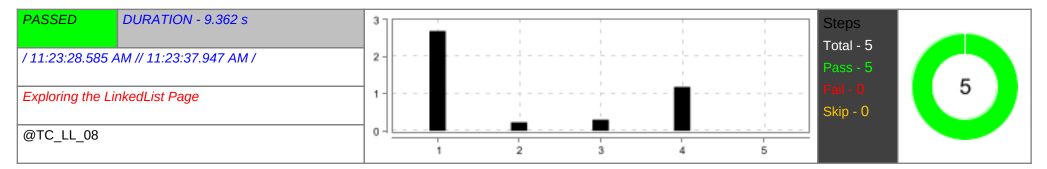
#	Step / Hook Details	Status	Duration
	username password komala Koms@123		
2	Given The user is in the Linked List page after logged in	PASSED	0.339 s
3	When The user clicks the Traversal button	PASSED	0.353 s
4	And The user clicks <try here=""> button</try>	PASSED	1.302 s
5	Then The user should be redirected to a page having tryEditor with Run button to test	PASSED	0.002 s

Insertion



#	Step / Hook Details	Status	Duration
1	Given the user has logged to the application	PASSED	2.722 s
	usernamepasswordkomalaKoms@123		
2	Given The user is in the Linked List page after logged in	PASSED	0.236 s
3	When The user clicks the Insertion button	PASSED	0.415 s
4	And The user clicks <try here=""> button</try>	PASSED	1.300 s
5	Then user should be redirected to page having an tryEditor with Run button to test	PASSED	0.001 s

Deletion

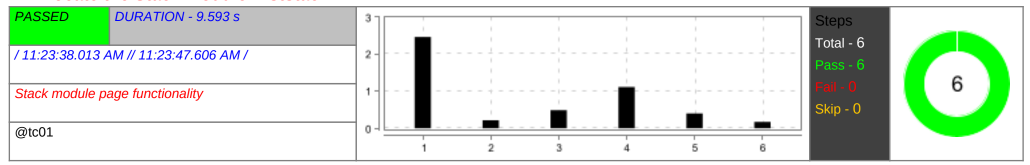


#	Step / Hook Details	Status	Duration
1	Given the user has logged to the application	PASSED	2.693 s
	username password komala Koms@123		
2	Given The user is in the Linked List page after logged in	PASSED	0.227 s
3	When The user clicks the Deletion button	PASSED	0.301 s
4	And The user clicks <try here=""> button</try>	PASSED	1.185 s
5	Then The user should redirected to a page having an tryEditor with Run button to test	PASSED	0.002 s

Stack module page functionality

PASSED	DURATION - 32.471 s	Scenarios			Steps		
		Total - 3			Total - 18		
/ 11:23:38.013 AM	Л // 11:24:10.484 AM /	Pass - 3		3	Pass - 18		18
		Fail - 0	-	· " /	Fail - 0		.0
		Skip - 0	•		Skip - 0	\	

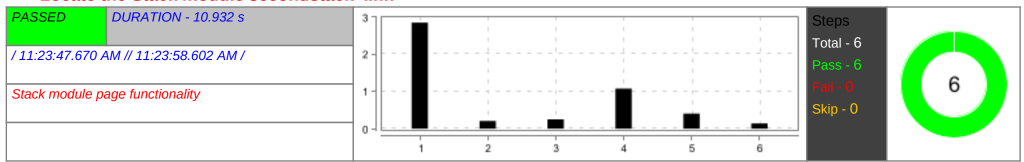
Locate the Stack module firststack link



DETAILED SECTION -- 27 --

#	Step / Hook Details	Status	Duration
1	Given THE user has logged on application	PASSED	2.462 s
	username password komala Koms@123		
2	Given user on Stack page	PASSED	0.215 s
3	When when user the clicks the operations in stack link	PASSED	0.489 s
4	And user clicks try here button	PASSED	1.113 s
5	Then validate the python editor code	PASSED	0.402 s
6	And click run button and check the output	PASSED	0.173 s

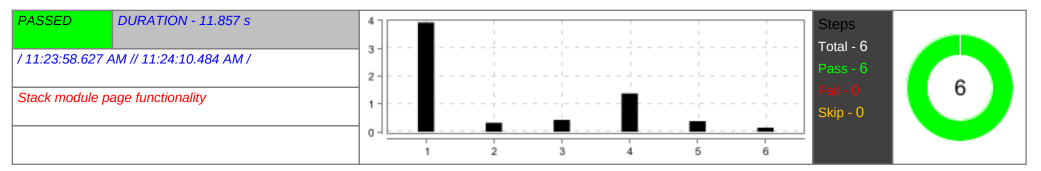
Locate the Stack module secondstack link



#	Step / Hook Details	Status	Duration
1	Given THE user has logged on application	PASSED	2.851 s
	username password komala Koms@123		
2	Given user on Stack page	PASSED	0.205 s
3	When when user the clicks the implementation link	PASSED	0.253 s
4	And user clicks try here button	PASSED	1.077 s
5	Then validate the python editor code	PASSED	0.407 s
6	And click run button and check the output	PASSED	0.143 s

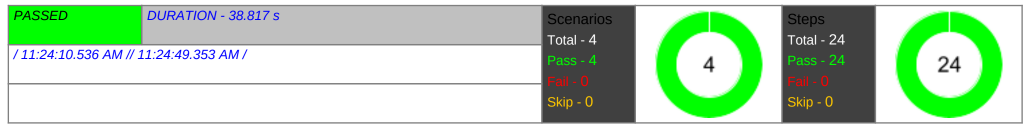
Locate the Stack module thirdstack link

DETAILED SECTION -- 28 --



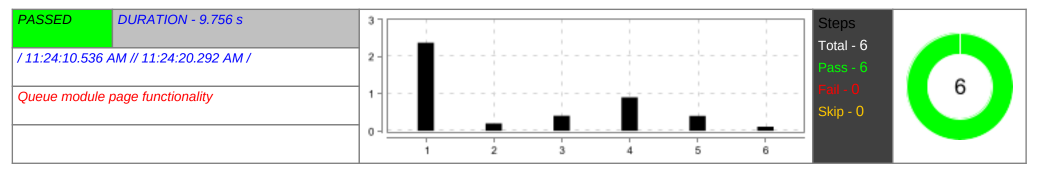
#	Step / Hook Details	Status	Duration
1	Given THE user has logged on application	PASSED	3.927 s
	username password komala Koms@123		
2	Given user on Stack page	PASSED	0.320 s
3	When when user the clicks the applications link	PASSED	0.427 s
4	And user clicks try here button	PASSED	1.377 s
5	Then validate the python editor code	PASSED	0.382 s
6	And click run button and check the output	PASSED	0.145 s

Queue module page functionality



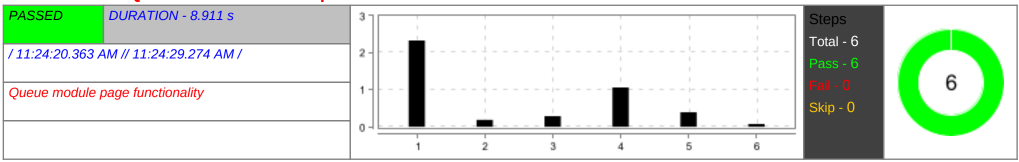
Locate the Queue module firstqueue link

DETAILED SECTION -- 29 --



#	Step / Hook Details	Status	Duration
1	Given user has logged to the applicationpage	PASSED	2.377 s
	username password komala Koms@123		
2	Given user on Queue page	PASSED	0.198 s
3	When when user the clicks the Implementation of Queue in Python link	PASSED	0.405 s
4	And user clicks try here	PASSED	0.901 s
5	Then validate the python editor code	PASSED	0.402 s
6	And click the run button and check output	PASSED	0.112 s

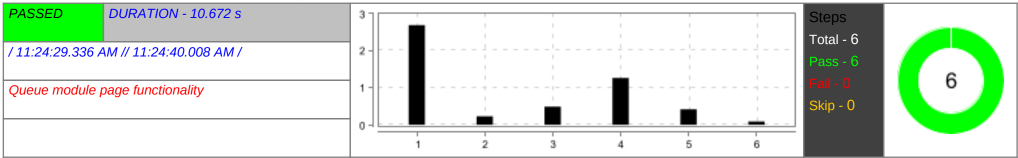
Locate the Queue module secondqueue link



#	Step / Hook Details	Status	Duration
1	Given user has logged to the applicationpage	PASSED	2.329 s
	username password komala Koms@123		
2	Given user on the Queue page	PASSED	0.186 s
3	When when user the clicks the Implementation using collections.deque link	PASSED	0.286 s

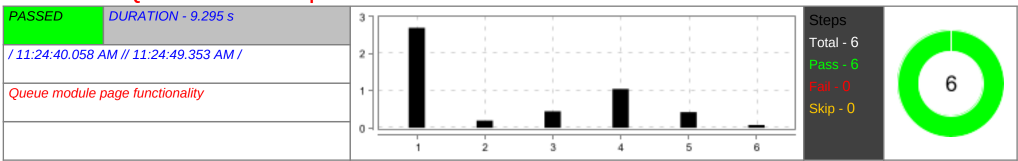
#	Step / Hook Details	Status	Duration
4	And user clicks try here	PASSED	1.059 s
5	Then validate the python editor code	PASSED	0.390 s
6	And click the run button and check output	PASSED	0.075 s

Locate the Queue module thirdqueue link



#	Step / Hook Details	Status	Duration
1	Given user has logged to the applicationpage	PASSED	2.687 s
	username password komala Koms@123		
2	Given the user on Queue page	PASSED	0.227 s
3	When when user the clicks the Implementation using array link	PASSED	0.487 s
4	And user clicks try here	PASSED	1.261 s
5	Then validate the python editor code	PASSED	0.418 s
6	And click the run button and check output	PASSED	0.090 s

Locate the Queue module fourthqueue link

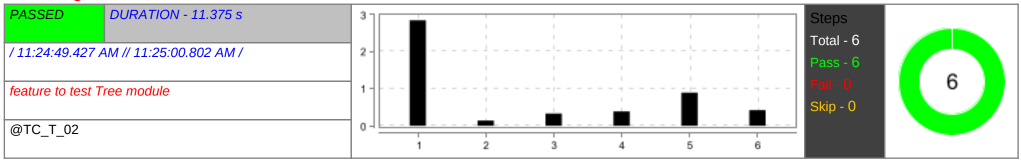


#	Step / Hook Details	Status	Duration
1	Given user has logged to the applicationpage	PASSED	2.696 s
	username password komala Koms@123		
2	Given user on Queue page application	PASSED	0.192 s
3	When when user the clicks the Queue Operations link	PASSED	0.445 s
4	And user clicks try here	PASSED	1.049 s
5	Then validate the python editor code	PASSED	0.423 s
6	And click the run button and check output	PASSED	0.075 s

feature to test Tree module

Scenarios		Steps	
Total - 13		Total - 67	
Pass - 13	13	Pass - 67	67
Fail - 0		Fail - 0	9.
Skip - 0		Skip - 0	
	Total - 13 Pass - 13 Fall - 0	Total - 13 Pass - 13 Fail - 0	Total - 13 Pass - 13 Fail - 0 Total - 67 Pass - 67 Fail - 0

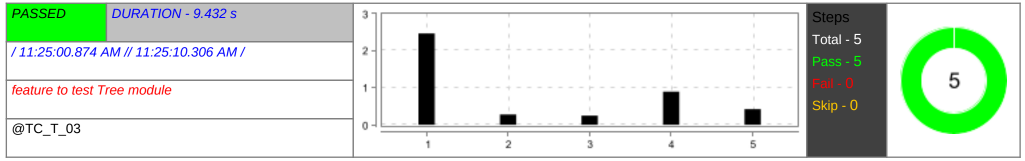
navigate to tree module



#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	2.845 s
	username password komala Koms@123		
2	Given user on home page	PASSED	0.140 s
3	When user clicks opens the Tree	PASSED	0.328 s

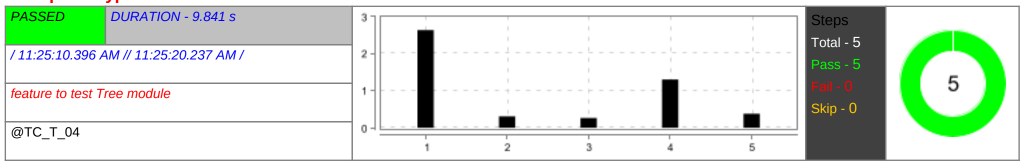
#	Step / Hook Details	Status	Duration
4	And user click on overview of tree	PASSED	0.389 s
5	And The user clicks <try here=""> under the topics</try>	PASSED	0.895 s
6	Then The user enter to a page having an tryEditor with a Run button to test	PASSED	0.421 s

opens Terminologies



#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	2.465 s
	username password komala Koms@123		
2	Given user go previous page	PASSED	0.277 s
3	And user clicks on Terminologies button	PASSED	0.245 s
4	When The user clicks <try here=""> under the topic Terminologies</try>	PASSED	0.895 s
5	Then The user should move to a page having an tryEditor with a Run button to test	PASSED	0.423 s

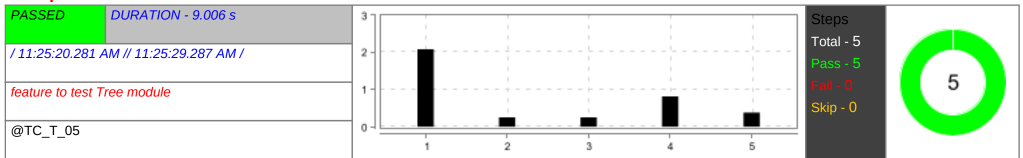
opens Types of Trees



DETAILED SECTION -- 33 --

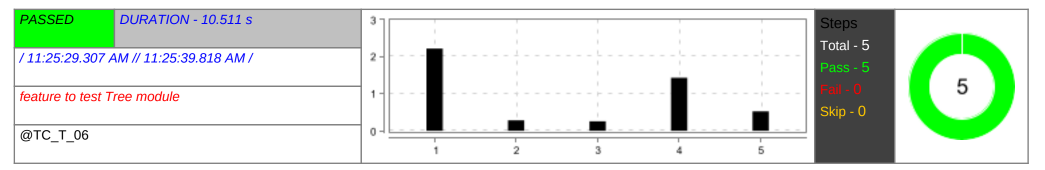
#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	2.636 s
	username password komala Koms@123		
2	Given user come to previous page	PASSED	0.310 s
3	And user clicks on Types of Trees	PASSED	0.265 s
4	When the user clicks <try here=""> under the topic</try>	PASSED	1.301 s
5	Then user on page having an tryEditor with a Run Button to test	PASSED	0.377 s

opens Tree Traversals



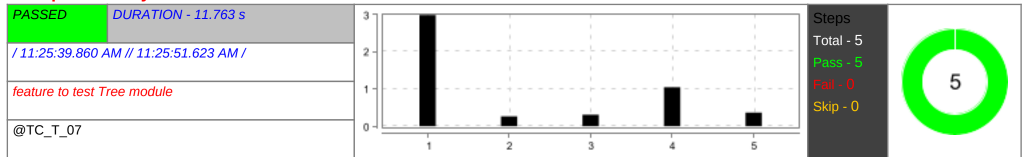
#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	2.080 s
	username password komala Koms@123		
2	Given user go back	PASSED	0.253 s
3	And user clicks Tree Traversals	PASSED	0.253 s
4	When user clicks <try here=""> under topic of Tree Traversals</try>	PASSED	0.812 s
5	Then The user move to a page having an tryEditor with a Run button to test	PASSED	0.379 s

opens Traversals Illustration



#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	2.216 s
	username password komala Koms@123		
2	Given the user come to previous page	PASSED	0.281 s
3	And user clicks Traversals Illustration	PASSED	0.257 s
4	When user clicks <try here=""> under the topic of Traversals Illustration</try>	PASSED	1.430 s
5	Then The user should move a page having an tryEditor with a Run button to test	PASSED	0.524 s

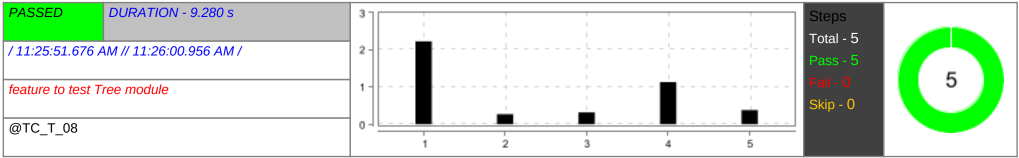
opens Binary Trees



#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	2.985 s
	usernamepasswordkomalaKoms@123		
2	Given user on previous page	PASSED	0.266 s
3	And user clicks Binary Trees	PASSED	0.310 s
4	When user clicks <try here=""> under the topic of Binary Trees</try>	PASSED	1.048 s

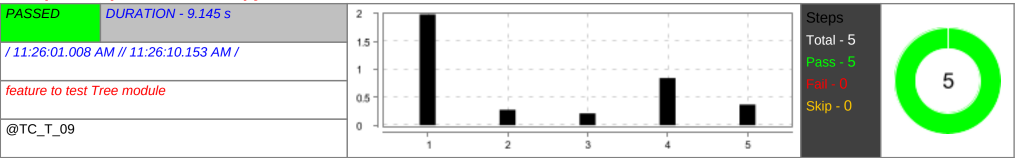
#	Step / Hook Details	Status	Duration
5	Then user should move to a page having an tryEditor with a Run button to test	PASSED	0.367 s

opens Types of Binary Trees



#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	2.227 s
	username password komala Koms@123		
2	Given the user go back	PASSED	0.268 s
3	And user clicks Types of Binary Trees	PASSED	0.316 s
4	When user clicks <try here=""> under the topic of Types of Binary Trees</try>	PASSED	1.130 s
5	Then The user on a page having an tryEditor with a Run button to test	PASSED	0.378 s

opens implementation in python

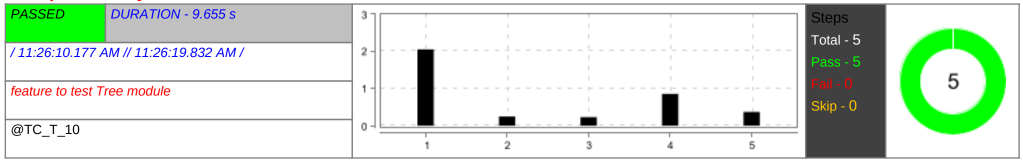


	#	Step / Hook Details	Status	Duration
[:	1	Given user has logged to the homepage	PASSED	1.986 s
		username password		

DETAILED SECTION -- 36 --

#	Step / Hook Details	Status	Duration
	komala Koms@123		
2	Given the user on previous page	PASSED	0.276 s
3	And user clicks implementation in python	PASSED	0.210 s
4	When user clicks <try here=""> under the topic of implementation in python</try>	PASSED	0.844 s
5	Then user should move a page having an tryEditor with a Run button to test	PASSED	0.369 s

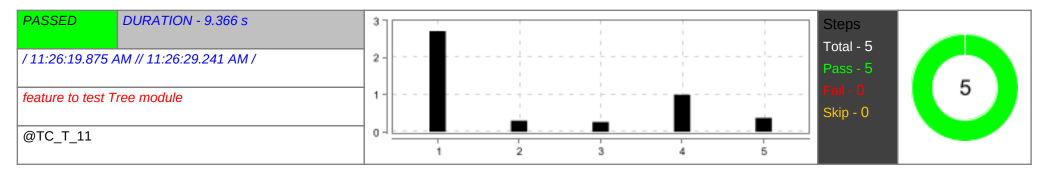
opens binary tree trversals



#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	2.048 s
	username password komala Koms@123		
2	Given user go again previous	PASSED	0.247 s
3	And user clicks on binary tree trversals	PASSED	0.229 s
4	When user clicks <try here=""> under the topic of binary tree trversals</try>	PASSED	0.852 s
5	Then The user should move to a page and tryEditor with a Run button to test	PASSED	0.370 s

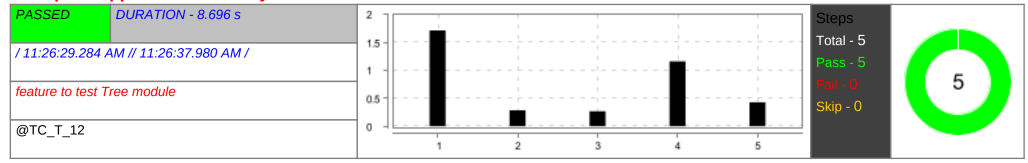
opens Implementation of binary trees

DETAILED SECTION -- 37 --



#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	2.712 s
	username password komala Koms@123		
2	Given user goes previous page	PASSED	0.300 s
3	And user clicks Implementation of binary trees	PASSED	0.262 s
4	When user clicks <try here=""> under the topic of Implementation of binary trees</try>	PASSED	0.997 s
5	Then user on page have tryEditor with a Run Button to test	PASSED	0.374 s

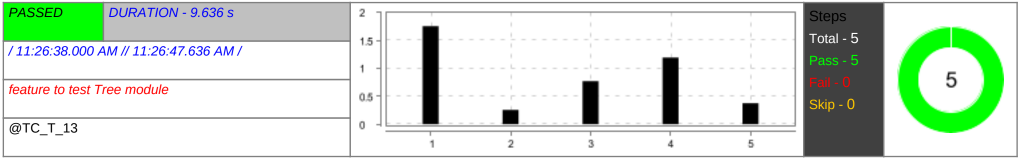
opens application of binary trees



#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	1.715 s
	username password komala Koms@123		
2	Given the user move back to previous page	PASSED	0.285 s
3	And user clicks application of binary trees	PASSED	0.266 s
4	When user clicks <try here=""> under the topic of application of binary trees</try>	PASSED	1.161 s

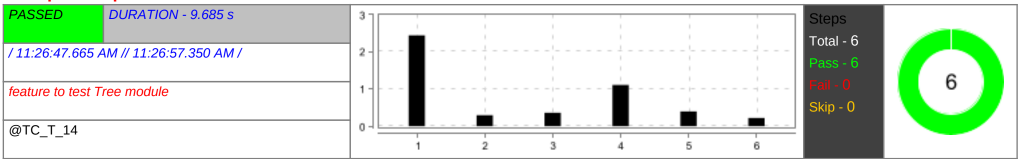
#	Step / Hook Details	Status	Duration
5	Then user will go a page having an tryEditor with a Run Button to test	PASSED	0.427 s

opens Binary search tree



#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	1.757 s
	username password komala Koms@123		
2	Given the user go back again	PASSED	0.255 s
3	And user clicks Binary search tree	PASSED	0.772 s
4	Then user clicks <try here=""> under the topic of Binary search tree</try>	PASSED	1.193 s
5	When user enter to a page having an tryEditor with a Run button to test	PASSED	0.376 s

opens Implementation of BST



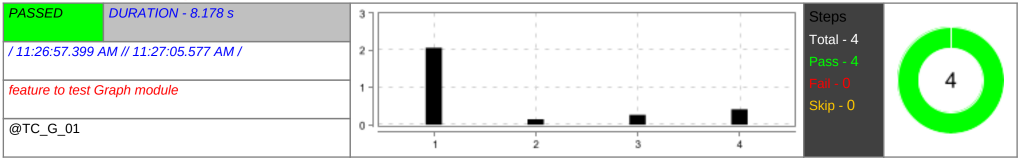
#	Step / Hook Details	Status	Duration
1	Given user has logged to the homepage	PASSED	2.443 s
	username password		

#	Step / Hook Details	Status	Duration
	komala Koms@123		
2	Given the user move to previous page	PASSED	0.295 s
3	And user clicks Implementation of BST	PASSED	0.362 s
4	When user clicks <try here=""> under the topic of Implementation of BST</try>	PASSED	1.107 s
5	And The user enter to page having an tryEditor with a Run button to test	PASSED	0.397 s
6	Then the enter to previous page	PASSED	0.222 s

feature to test Graph module

Scenarios		Steps	
Total - 4		Total - 17	
Pass - 4	4	Pass - 17	17
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 4 Pass - 4 Fail - 0	Total - 4 Pass - 4 Fail - 0	Total - 4 Pass - 4 Fail - 0 Total - 17 Pass - 17 Fail - 0

user navigate Graph



#	Step / Hook Details	Status	Duration
1	Given user has logged to the application	PASSED	2.069 s
	usernamepasswordkomalaKoms@123		
2	Given User on home page	PASSED	0.144 s
3	When user clicks open the Graph	PASSED	0.263 s
4	Then user click graph topic	PASSED	0.412 s

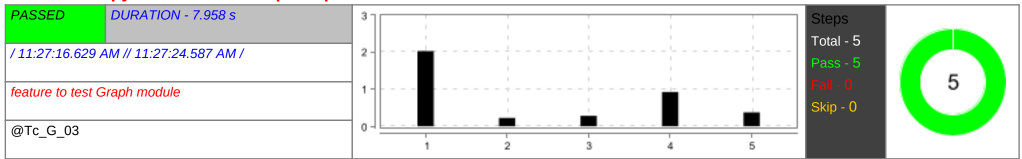
DETAILED SECTION -- 40 --

user open the python editer on graph topic

PASSED DURATION - 10.993 s	3 7				Steps	
/ 11:27:05.619 AM // 11:27:16.612 AM /				L	Total - 4	
/ 11.27.03.019 AW // 11.27.10.012 AW /					Pass - 4	
feature to test Graph module	┧┦╢				Fail - 0	4
	1		.		Skip - 0	
@TC_G_02	0-1-	1 2		3 4		
		1 2		3 4		

#	Step / Hook Details	Status	Duration
1	Given user has logged to the application	PASSED	2.607 s
	username password komala Koms@123		
2	Given user on graph page	PASSED	0.287 s
3	When user clicks <try here=""> under the topic of graph</try>	PASSED	1.716 s
4	Then the user should move to a page having an tryEditor with a Run button to test	PASSED	0.384 s

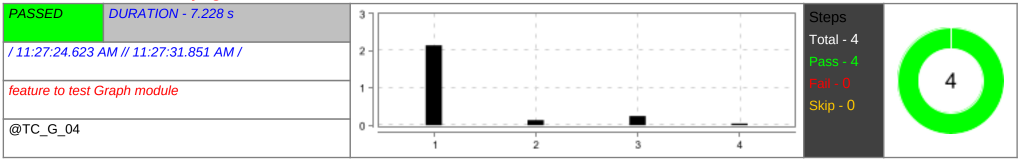
user the python editer in Graph Representation



#	Step / Hook Details	Status	Duration
1	Given user has logged to the application	PASSED	2.029 s
	username password komala Koms@123		
2	Given user comes back graph page	PASSED	0.226 s
3	When user clicks on Graph Representation	PASSED	0.281 s
4	Then user clicks <try here=""> under the topic of Graph Representation</try>	PASSED	0.923 s

#	Step / Hook Details	Status	Duration
5	And User should move to a page having an tryEditor with a Run button to test	PASSED	0.374 s

user come out the page



#	Step / Hook Details	Status	Duration
1	Given user has logged to the application	PASSED	2.146 s
	usernamepasswordkomalaKoms@123		
2	Given user go back to previous page of graph	PASSED	0.136 s
3	When user clicks Sign out	PASSED	0.247 s
4	Then user comes back to home page	PASSED	0.042 s