

Feature		Scenario				Step				
Name	Duration	T	P	F	S	T	P	F	S	
DataStructure Module	46.320 s	14	10	4	0	52	39	1	12	
Home Functionality	44.445 s	9	9	0	0	31	31	0	0	
Login Functionality	17.813 s	6	6	0	0	18	18	0	0	
Registration Functionality	16.319 s	5	3	2	0	15	13	2	0	

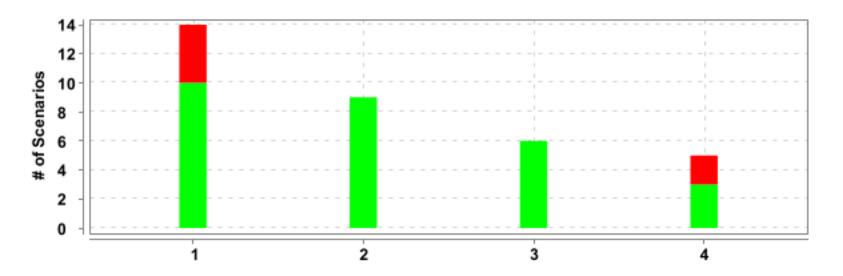
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	DataStructure Module	Implementation of DataStructure TryEditor Functionality
2		Implementation of DataStructure TryEditor Functionality
3		Verifying Registration Functionality with different inputs
4		Navigated to Practice Questions page in DataStructure in timeComplixity  page
5	Registration Functionality	Verifying Registration Functionality with different inputs
6		Verifying Registration Functionality with different inputs

TAG		Scei	nario		Feature			
Name	Τ	P	F	S	T	P	F	S
@DsAlgo	34	28	6	0	4	2	2	0
@DataStructure2signout	1	1	0	0	1	0	1	0
@Sanity	34	28	6	0	4	2	2	0
@DataStructure	9	6	3	0	2	1	1	0
@DataStructureTryEditorFunc	6	4	2	0	1	0	1	0
@Home	13	13	0	0	3	2	1	0
@DSdropdwn	7	7	0	0	2	1	1	0
@DSgetstd	6	6	0	0	2	1	1	0
@regfn	7	4	3	0	3	1	2	0
@Register	8	5	3	0	3	1	2	0
@DataStructure2tryeditor	1	1	0	0	1	0	1	0
@DataStructure2PrctQues	1	0	1	0	1	0	1	0
@DataStructure2timeComplixity	1	1	0	0	1	0	1	0
@signinpg	1	1	0	0	1	1	0	0
@Login	7	7	0	0	2	1	1	0
@emptyfields	1	1	0	0	1	1	0	0
@emptypassword	1	1	0	0	1	1	0	0

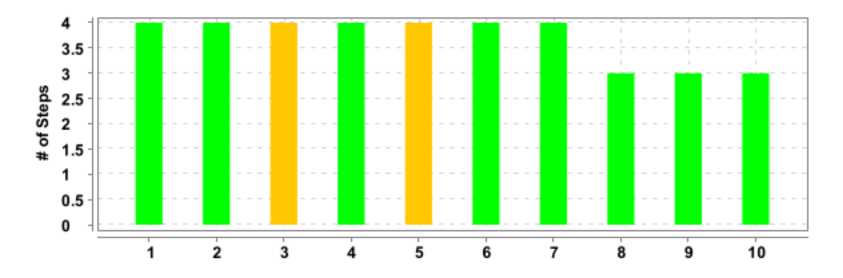
TAG		Scei	nario					
Name	T	P	F	S	T	P	F	S
@emptyusername	1	1	0	0	1	1	0	0
@invalidcredentials	1	1	0	0	1	1	0	0
@validcredentials	1	1	0	0	1	1	0	0
@tologinpg	1	1	0	0	1	0	1	0

FEATURES SUMMARY -- 6 --



#	Feature Name	T	P	F	S	Duration
1	DataStructure Module	14	10	4	0	46.320 s
2	Home Functionality	9	9	0	0	44.445 s
3	Login Functionality	6	6	0	0	17.813 s
4	Registration Functionality	5	3	2	0	16.319 s

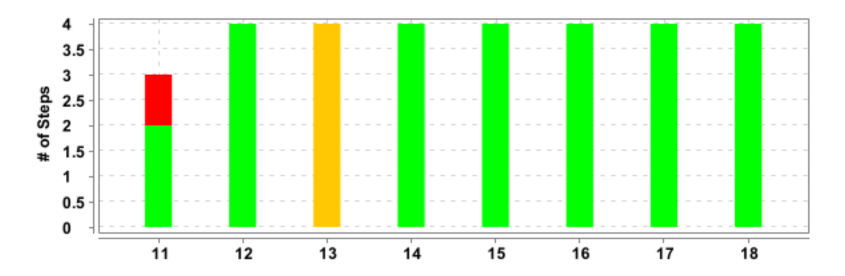
SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	DataStructure Module	signout from DataStructure page	4	4	0	0	18.517 s
2		Implementation of DataStructure TryEditor Functionality	4	4	0	0	19.628 s
3		Implementation of DataStructure TryEditor Functionality	4	0	0	4	11.959 s
4		Implementation of DataStructure TryEditor Functionality	4	4	0	0	19.837 s
5		Implementation of DataStructure TryEditor Functionality	4	0	0	4	13.249 s
6		Verify navigation to DataStructures pages after selecting options from dropdown menu in Home page	4	4	0	0	12.946 s
7		Verify navigation to DataStructures pages after selecting options from dropdown menu in Home page	4	4	0	0	12.330 s
8		Verify navigation to Datastructure pages after clicking its corresponding GetStarted button	3	3	0	0	12.478 s
9		Verify navigation to Datastructure pages after clicking its corresponding GetStarted button	3	3	0	0	13.859 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
10		Verifying Registration Functionality with different inputs	3	3	0	0	11.114 s

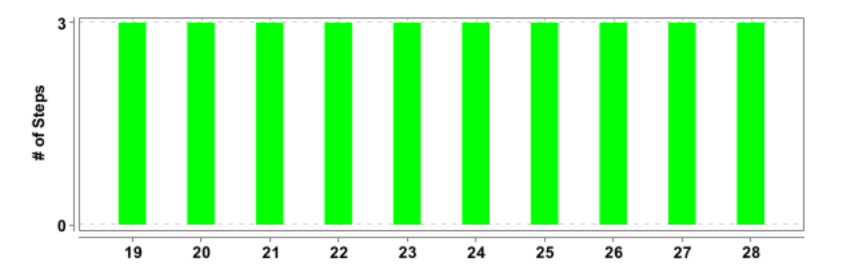
SCENARIOS SUMMARY -- 9 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
11	DataStructure Module	Verifying Registration Functionality with different inputs	3	2	1	0	12.561 s
12		Navigate to tryeditor window DataStructure in timeComplixity page	4	4	0	0	19.973 s
13		Navigated to Practice Questions page in DataStructure in timeComplixity page	4	0	0	4	12.033 s
14		Navigate to implementation of DataStructure in timeComplixity page	4	4	0	0	15.284 s
15	Home Functionality	Verify navigation to DataStructures pages after selecting options from dropdown menu in Home page	4	4	0	0	18.441 s
16		Verify navigation to DataStructures pages after selecting options from dropdown menu in Home page	4	4	0	0	15.420 s
17		Verify navigation to DataStructures pages after selecting options from dropdown menu in Home page	4	4	0	0	12.252 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
18		Verify navigation to DataStructures pages after selecting	4	4	0	0	10.825 s
		options from dropdown menu in Home page					

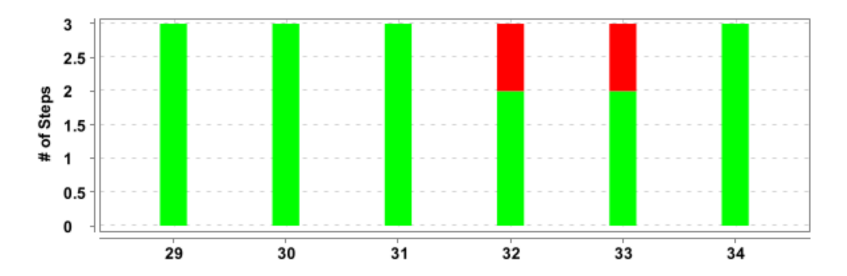
SCENARIOS SUMMARY -- 11 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
19	Home Functionality	Verify navigation to Datastructure pages after clicking its corresponding GetStarted button	3	3	0	0	12.485 s
20		Verify navigation to Datastructure pages after clicking its corresponding GetStarted button	3	3	0	0	11.679 s
21		Verify navigation to Datastructure pages after clicking its corresponding GetStarted button	3	3	0	0	12.718 s
22		Verify navigation to Datastructure pages after clicking its corresponding GetStarted button	3	3	0	0	12.612 s
23		Verifying Registration Functionality with different inputs	3	3	0	0	11.845 s
24	Login Functionality	Navigate to the LOGIN Page	3	3	0	0	9.711 s
25		Display error for empty username and password	3	3	0	0	10.696 s
26		Display error for empty password field	3	3	0	0	11.015 s
27		Display error for empty username field	3	3	0	0	11.566 s

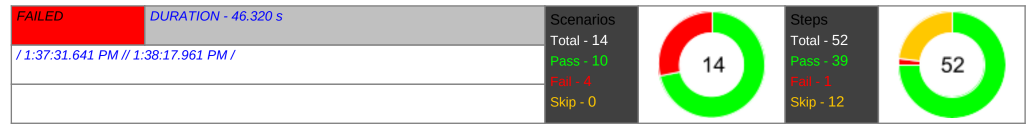
	# 1	Feature Name	Scenario Name	T	P	F	S	Duration
2	28		Display error for invalid credentials	3	3	0	0	11.653 s

SCENARIOS SUMMARY -- 13 --

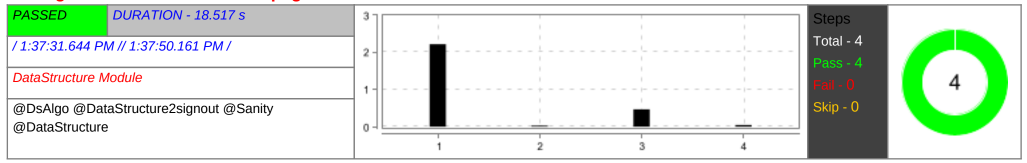


#	Feature Name	Scenario Name	T	P	F	S	Duration
29	Login Functionality	Successful login with valid credentials	3	3	0	0	11.151 s
30	Registration Functionality	Verifying Registration Functionality with different inputs	3	3	0	0	11.377 s
31		Verifying Registration Functionality with different inputs	3	3	0	0	11.278 s
32		Verifying Registration Functionality with different inputs	3	2	1	0	10.708 s
33		Verifying Registration Functionality with different inputs	3	2	1	0	10.282 s
34		Verify that user navigates to the login page when login link is clicked in Registration page	3	3	0	0	9.839 s

#### **DataStructure Module**

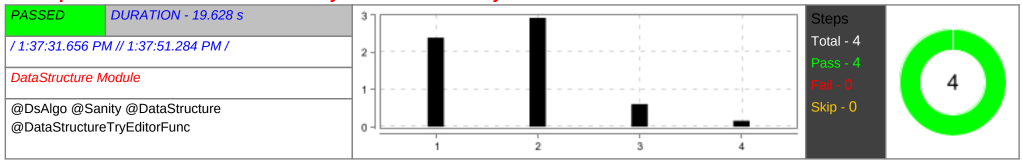


#### signout from DataStructure page



#	Step / Hook Details	Status	Duration
1	Given The user logged in to dsAlgo Portal and should be in DataStructure Page	PASSED	2.219 s
2	Given the user is in the DataStructure page after logged in	PASSED	0.027 s
3	When the user clicks Sign out	PASSED	0.466 s
4	Then the user is directed to home page with message Logged out successfully	PASSED	0.043 s

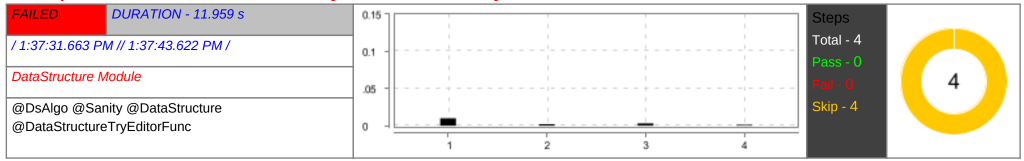
## Implementation of DataStructure TryEditor Functionality



DETAILED SECTION -- 15 --

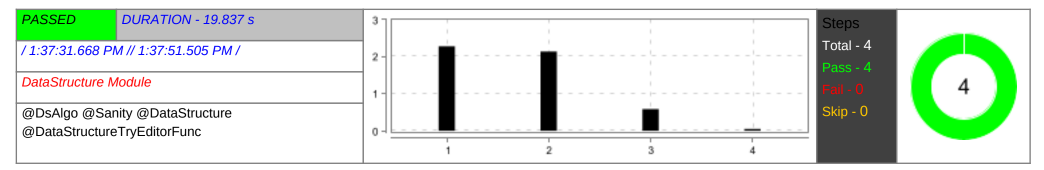
#	Step / Hook Details	Status	Duration
1	Given The user logged in to dsAlgo Portal and should be in DataStructure Page	PASSED	2.392 s
2	Given The user is on the Try Editor DataStructure in timeComplixity page	PASSED	2.926 s
3	When The user enters the Invalid code1 in Text Editor and clicks RUN button	PASSED	0.609 s
4	Then The nameerror pop up alert message should be displayed	PASSED	0.158 s

### **Implementation of DataStructure TryEditor Functionality**



#	Step / Hook Details	Status	Duration
	BEFORE - appHook.Hooks.setUp()	FAILED	0.335 s
	java.lang.RuntimeException: Error initializing Excel data: Fail to save: an error occurs while saving the package: The part /xl/worksheets/ sheet3.xml failed to be saved in the stream with marshaller org.apache.poi.openxml4j.opc.internal.marshallers.DefaultMarshaller@2c13ee35. Enable logging via Log4j 2 for more details.  at appHook.Hooks.setUp(Hooks.java:35)		
1	Given The user logged in to dsAlgo Portal and should be in DataStructure Page	SKIPPED	0.010 s
2	Given The user is on the Try Editor DataStructure in timeComplixity page	SKIPPED	0.002 s
3	When The user enters the Empty in Text Editor and clicks RUN button	SKIPPED	0.003 s
4	Then The Error message in alert window should be displayed	SKIPPED	0.001 s

**Implementation of DataStructure TryEditor Functionality** 



#	Step / Hook Details	Status	Duration
1	Given The user logged in to dsAlgo Portal and should be in DataStructure Page	PASSED	2.277 s
2	Given The user is on the Try Editor DataStructure in timeComplixity page	PASSED	2.137 s
3	When The user enters the valid code in Text Editor and clicks RUN button	PASSED	0.587 s
4	Then The displayed in the console should be displayed	PASSED	0.050 s

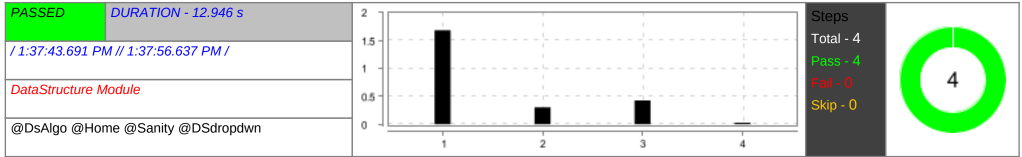
# **Implementation of DataStructure TryEditor Functionality**

/ 1:37:31.674 PM // 1:37:44.923 PM /					
	1	1	i	Total - 4	
DataStructure Module				Pass - 0	4
@DsAlgo @Sanity @DataStructure			1	Skip - 4	
@DataStructureTryEditorFunc	 		<u> </u>	_	

#	Step / Hook Details	Status	Duration
	BEFORE - appHook.Hooks.setUp()	FAILED	3.011 s
	java.lang.RuntimeException: Error initializing Excel data: Fail to save: an error occurs while saving the package: The part /xl/worksheets/ sheet2.xml failed to be saved in the stream with marshaller org.apache.poi.openxml4j.opc.internal.marshallers.DefaultMarshaller@74e3e7b7. Enable logging via Log4j 2 for more details.  at appHook.Hooks.setUp(Hooks.java:35)		
1	Given The user logged in to dsAlgo Portal and should be in DataStructure Page	SKIPPED	0.000 s
2	Given The user is on the Try Editor DataStructure in timeComplixity page	SKIPPED	0.000 s
3	When The user enters the Invalid code2 in Text Editor and clicks RUN button	SKIPPED	0.000 s
4	Then The syntaxerror pop up alert message should be displayed	SKIPPED	0.000 s

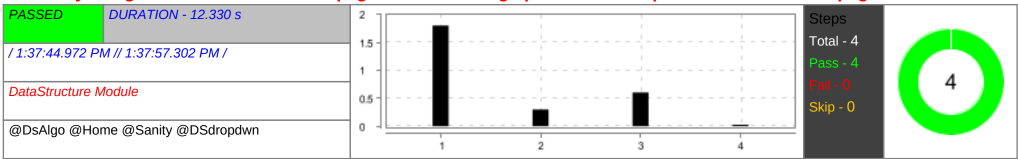
DETAILED SECTION -- 17 --

### Verify navigation to DataStructures pages after selecting options from dropdown menu in Home page



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	1.684 s
2	Given The user clicks the Datastructure dropdown	PASSED	0.302 s
3	When The user clicks the Stack from the dropdown	PASSED	0.424 s
4	Then The user should be navigated to Stack page	PASSED	0.027 s

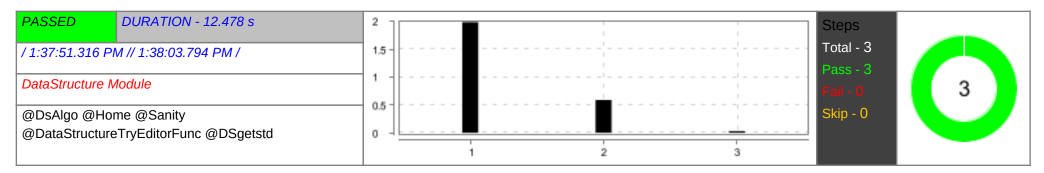
## Verify navigation to DataStructures pages after selecting options from dropdown menu in Home page



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	1.804 s
2	Given The user clicks the Datastructure dropdown	PASSED	0.298 s
3	When The user clicks the Tree from the dropdown	PASSED	0.603 s
4	Then The user should be navigated to Tree page	PASSED	0.027 s

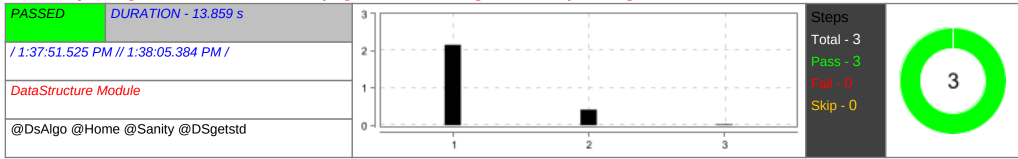
Verify navigation to Datastructure pages after clicking its corresponding GetStarted button

DETAILED SECTION -- 18 --



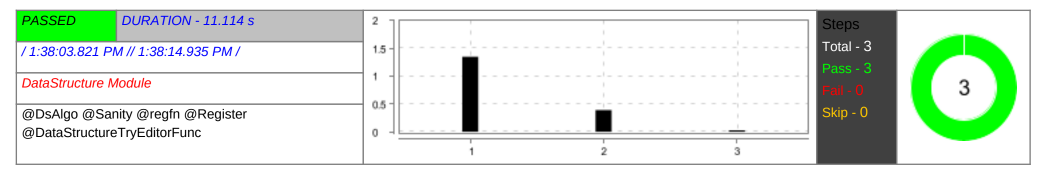
#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	1.989 s
2	When The user clicks the Queue button	PASSED	0.589 s
3	Then The user should be navigated to Queue page	PASSED	0.030 s

## **Verify navigation to Datastructure pages after clicking its corresponding GetStarted button**

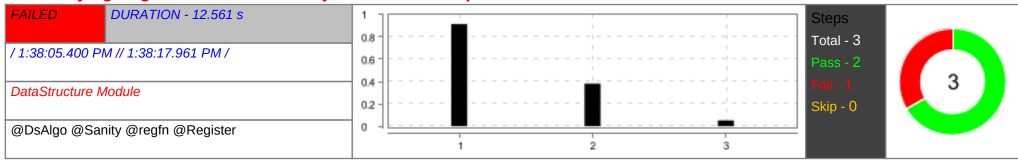


#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	2.159 s
2	When The user clicks the Tree button	PASSED	0.416 s
3	Then The user should be navigated to Tree page	PASSED	0.022 s

DETAILED SECTION -- 19 --



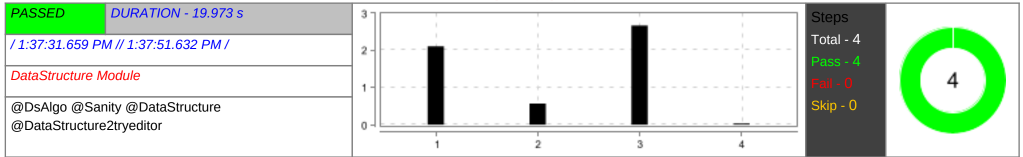
#	Step / Hook Details	Status	Duration
1	Given the User is in the Registration page	PASSED	1.348 s
2	When the user enters valid username empty password empty password confirmation	PASSED	0.391 s
3	Then the an Please fill out this field. below the password field should be displayed	PASSED	0.026 s



#	Step / Hook Details	Status	Duration
1	Given the User is in the Registration page	PASSED	0.915 s
2	When the user enters valid username invalid password invalid password confirmation	PASSED	0.381 s
3	Then the an Enter the valid password should be displayed	FAILED	0.052 s
	java.lang.AssertionError: expected [password_mismatch:The two password fields didn't match.] but found [Invalid Password] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.failNotEquals(Assert.java:1578) at org.testng.Assert.assertEqualsImpl(Assert.java:150) at org.testng.Assert.assertEquals(Assert.java:132) at org.testng.Assert.assertEquals(Assert.java:656) at org.testng.Assert.assertEquals(Assert.java:666) at stepDefinitions.Register_Step.the_an_enter_the_valid_password_should_be_displayed(Register_Step.java:91) at ?.the an Enter the valid password should be displayed(file:///C:/Users/madhu/OneDrive/Desktop/Selenium/DsAlgo_BDD/src/test/		

#	Step / Hook Details	Status	Duration
	resources/Feature%20files/Register.feature:8)  * Not displayable characters are replaced by '?'.		

## Navigate to tryeditor window DataStructure in timeComplixity page



#	Step / Hook Details	Status	Duration
1	Given The user logged in to dsAlgo Portal and should be in DataStructure Page	PASSED	2.105 s
2	Given the user is in DataStructure of timeComplixity page	PASSED	0.567 s
3	When the user clicks Try here>>> button	PASSED	2.665 s
4	Then the user is navigated to tryeditor window	PASSED	0.031 s

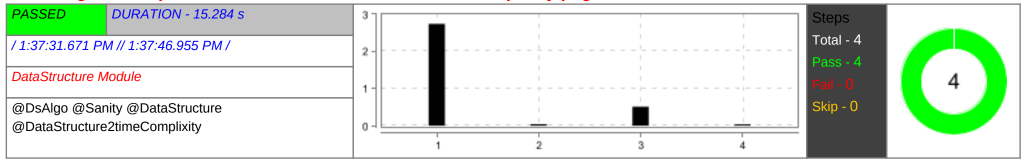
### **Navigated to Practice Questions page in DataStructure in timeComplixity page**

FAILED	DURATION - 12.033 s	0.15				Steps	
/ 1:37:31.666 F	PM // 1:37:43.699 PM /	0.1			 	 Total - 4 Pass - 0	
DataStructure	Module	.05			   	 Fail - 0	4
@DsAlgo @Sa	anity @DataStructure	0 -		<u> </u>	   	 Skip - 4	
e Palaoli dolai	10L1 101Q400		1	2	3 4		

#	Step / Hook Details	Status	Duration
	BEFORE - appHook.Hooks.setUp()	FAILED	2.721 s
	java.lang.RuntimeException: Error initializing Excel data: Fail to save: an error occurs while saving the package: The part /xl/worksheets/ sheet2.xml failed to be saved in the stream with marshaller org.apache.poi.openxml4j.opc.internal.marshallers.DefaultMarshaller@367547b0. Enable logging via Log4j 2 for more details.  at appHook.Hooks.setUp(Hooks.java:35)		

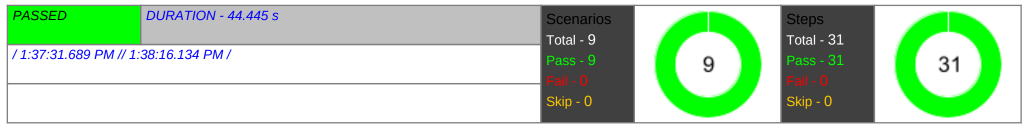
#	Step / Hook Details	Status	Duration
1	Given The user logged in to dsAlgo Portal and should be in DataStructure Page	SKIPPED	0.001 s
2	Given the user is in DataStructure of timeComplixity page	SKIPPED	0.001 s
3	When the user clicks Practice Questions link	SKIPPED	0.000 s
4	Then the user is navigated to Practice Questions page	SKIPPED	0.000 s

### **Navigate to implementation of DataStructure in timeComplixity page**



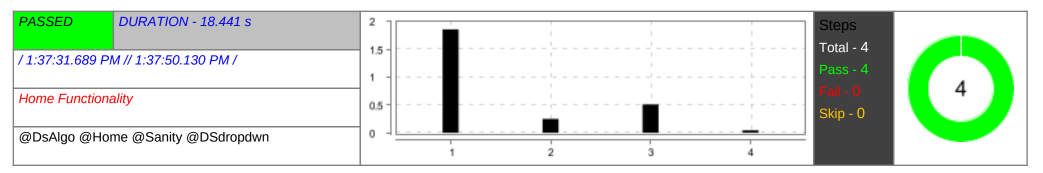
#	Step / Hook Details	Status	Duration
1	Given The user logged in to dsAlgo Portal and should be in DataStructure Page	PASSED	2.734 s
2	Given the user is in the DataStructure page after logged in	PASSED	0.039 s
3	When the user clicks DataStructure in timeComplixity link	PASSED	0.512 s
4	Then the user is navigated to DataStructure in timeComplixity page	PASSED	0.035 s

## **Home Functionality**



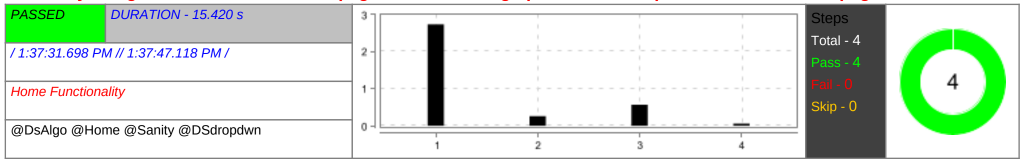
Verify navigation to DataStructures pages after selecting options from dropdown menu in Home page

DETAILED SECTION -- 22 --



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	1.859 s
2	Given The user clicks the Datastructure dropdown	PASSED	0.248 s
3	When The user clicks the Arrays from the dropdown	PASSED	0.510 s
4	Then The user should be navigated to Array page	PASSED	0.045 s

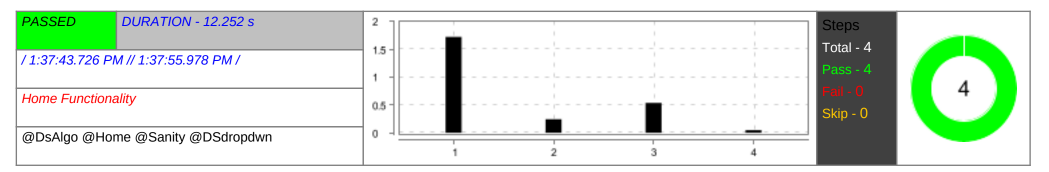
## Verify navigation to DataStructures pages after selecting options from dropdown menu in Home page



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	2.736 s
2	Given The user clicks the Datastructure dropdown	PASSED	0.258 s
3	When The user clicks the Linked List from the dropdown	PASSED	0.569 s
4	Then The user should be navigated to Linked List page	PASSED	0.058 s

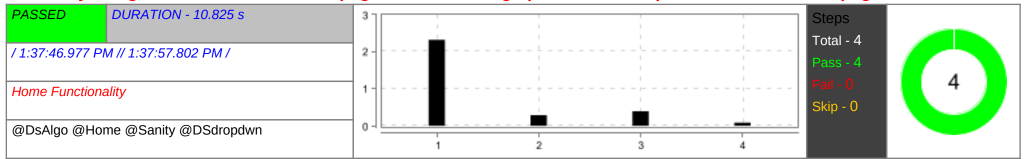
Verify navigation to DataStructures pages after selecting options from dropdown menu in Home page

DETAILED SECTION -- 23 --



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	1.724 s
2	Given The user clicks the Datastructure dropdown	PASSED	0.244 s
3	When The user clicks the Queue from the dropdown	PASSED	0.537 s
4	Then The user should be navigated to Queue page	PASSED	0.048 s

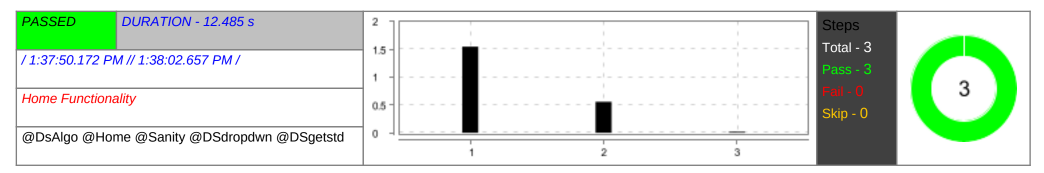
# Verify navigation to DataStructures pages after selecting options from dropdown menu in Home page



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	2.316 s
2	Given The user clicks the Datastructure dropdown	PASSED	0.284 s
3	When The user clicks the Graph from the dropdown	PASSED	0.390 s
4	Then The user should be navigated to Graph page	PASSED	0.084 s

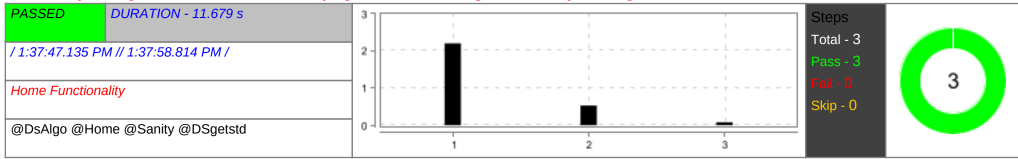
Verify navigation to Datastructure pages after clicking its corresponding GetStarted button

DETAILED SECTION -- 24 --



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	1.549 s
2	When The user clicks the Linked List button	PASSED	0.557 s
3	Then The user should be navigated to Linked List page	PASSED	0.019 s

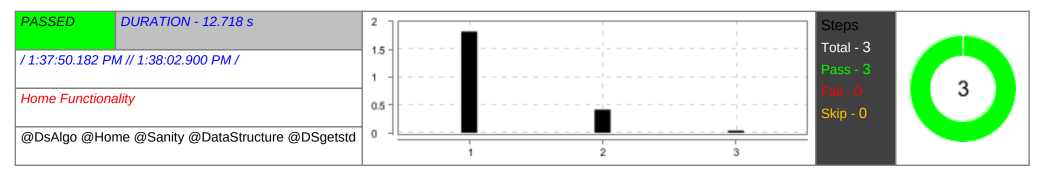
# **Verify navigation to Datastructure pages after clicking its corresponding GetStarted button**



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	2.200 s
2	When The user clicks the Arrays button	PASSED	0.528 s
3	Then The user should be navigated to Array page	PASSED	0.080 s

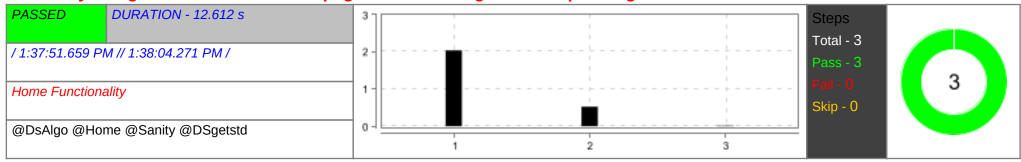
Verify navigation to Datastructure pages after clicking its corresponding GetStarted button

DETAILED SECTION -- 25 --



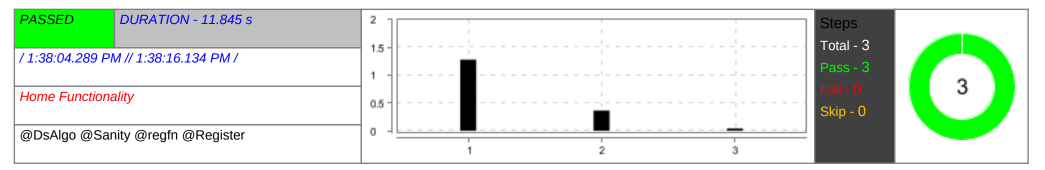
#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	1.821 s
2	When The user clicks the Stack button	PASSED	0.416 s
3	Then The user should be navigated to Stack page	PASSED	0.039 s

## **Verify navigation to Datastructure pages after clicking its corresponding GetStarted button**



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page	PASSED	2.037 s
2	When The user clicks the Graph button	PASSED	0.523 s
3	Then The user should be navigated to Graph page	PASSED	0.013 s

DETAILED SECTION -- 26 --



#	Step / Hook Details	Status	Duration
1	Given the User is in the Registration page	PASSED	1.279 s
2	When the user enters valid username valid1 password empty password confirmation	PASSED	0.364 s
3	Then the an Please fill out this field. below the password confirmation field should be displayed	PASSED	0.042 s

# **Login Functionality**

PASSED	DURATION - 17.813 s	Scenarios		Steps	
		Total - 6		Total - 18	
/ 1:37:56.008 PN	M // 1:38:13.821 PM /	Pass - 6	6	Pass - 18	18
		Fail - 0	· ·	Fail - 0	10
		Skip - 0		Skip - 0	
		Ship		OKIP 0	

### **Navigate to the LOGIN Page**

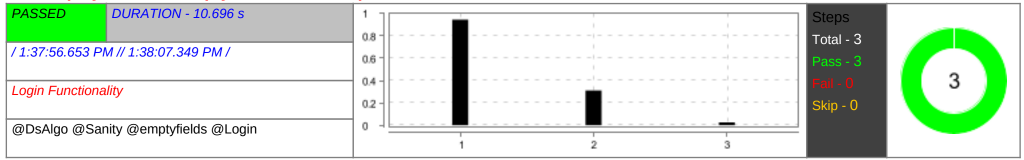
PASSED	DURATION - 9.711 s	1 -		Steps	
/ 1.27.50 000 0	M // 1:20:05 710 DM /	0.8		Total - 3	
/ 1:37:56.008 P	M // 1:38:05.719 PM /	0.6		Pass - 3	
Login Functions	ality	0.4 -		Fail - 0	3
Logiii i dilottorio	anty .	0.2 -		Skip - 0	
@DsAlgo @Sa	nity @signinpg @Login	0 -			
			1 2 3		

#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Home Page	PASSED	0.005 s
2	When The user clicks the Getstarted tab	PASSED	0.544 s

DETAILED SECTION -- 27 --

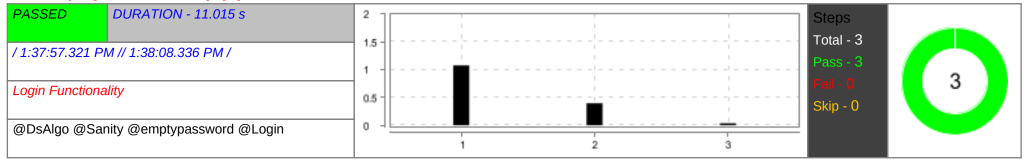
#	Step / Hook Details	Status	Duration
3	Then The user should be redirected to the Sign-in page	PASSED	0.007 s

### Display error for empty username and password



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign-in Page	PASSED	0.946 s
2	When The user clicks LOGIN button with no inputs	PASSED	0.311 s
3	Then The error message Please fill out this field. appears below the Username textbox	PASSED	0.025 s

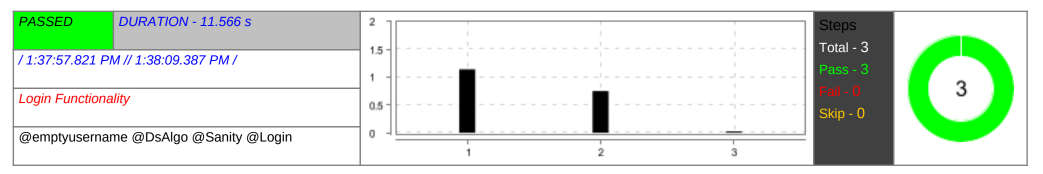
### Display error for empty password field



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign-in Page	PASSED	1.077 s
2	When The user enters validUsername and leaves the password empty	PASSED	0.396 s
3	Then The error message Please fill out this field. appears below the Password textbox	PASSED	0.034 s

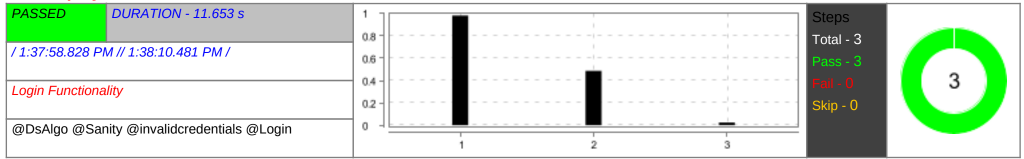
### Display error for empty username field

DETAILED SECTION -- 28 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign-in Page	PASSED	1.140 s
2	When The user enters validPassword and leaves the username empty	PASSED	0.750 s
3	Then The error message Please fill out this field. appears below the Username textbox	PASSED	0.023 s

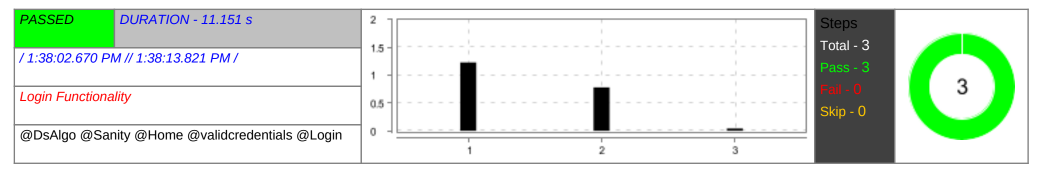
### **Display error for invalid credentials**



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign-in Page	PASSED	0.983 s
2	When The user enters invalidUsername and invalidPassword	PASSED	0.487 s
3	Then The error message Invalid Username and Password. should be displayed	PASSED	0.024 s

## **Successful login with valid credentials**

DETAILED SECTION -- 29 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign-in Page	PASSED	1.230 s
2	When The user enters validUsername and validPassword	PASSED	0.779 s
3	Then The user should navigate to the Data Structure Home Page with the message You are logged in	PASSED	0.041 s

# **Registration Functionality**

Scenarios		Steps	
Total - 5		Total - 15	
Pass - 3	5	Pass - 13	15
Fail - 2	y ,	Fail - 2	10
Skip - 0		Skip - 0	
	Total - 5  Pass - 3  Fail - 2	Total - 5 Pass - 3 Fail - 2	Total - 5 Pass - 3 Fail - 2  Total - 15 Pass - 13 Fail - 2

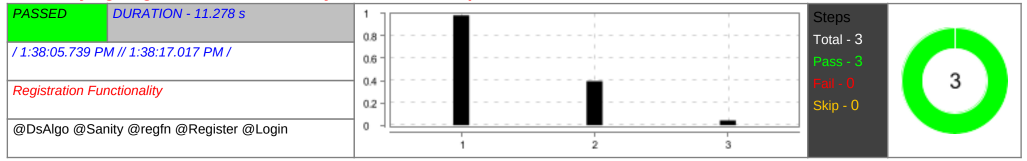
PASSED	DURATION - 11.377 s	2	Steps	
/ 1:38:02 919 P	M // 1:38:14.296 PM /	1.5	Total - 3	
7 1.00.02.010 1	W// 1.00.1 //200 / W/	1 -	Pass - 3	2
Registration Fu	nctionality	0.5	Fail - 0	3
@DsAlgo @Sa	nity @regfn @Register	0	SKIP O	
			1 2 3	

#	Step / Hook Details	Status	Duration
1	Given the User is in the Registration page	PASSED	1.144 s
2	When the user enters empty username empty password empty password confirmation	PASSED	0.333 s

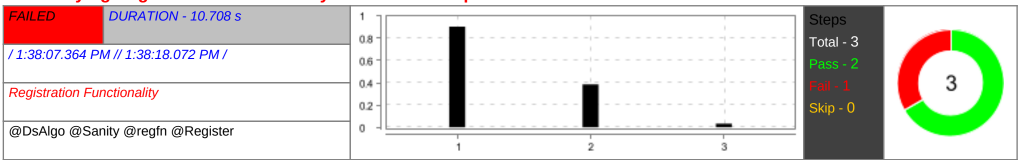
DETAILED SECTION -- 30 --

	#	Step / Hook Details	Status	Duration
3	}	Then the an Please fill out this field. below the username field should be displayed	PASSED	0.033 s

## **Verifying Registration Functionality with different inputs**



#	Step / Hook Details	Status	Duration
1	Given the User is in the Registration page	PASSED	0.984 s
2	When the user enters valid username valid password mismatch password confirmation	PASSED	0.395 s
3	Then the an password mismatch message should be displayed	PASSED	0.043 s

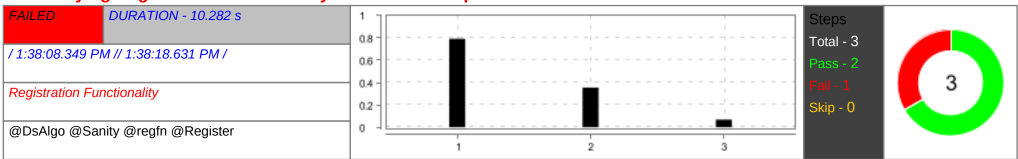


#	Step / Hook Details	Status	Duration
1	Given the User is in the Registration page	PASSED	0.904 s
2	When the user enters existing username existing password existing password confirmation	PASSED	0.386 s
3	Then the an The User is already Registered should be displayed	FAILED	0.032 s
	java.lang.AssertionError: expected [password_mismatch:The two password fields didn't match.] but found [The user Is already Registered] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.failNotEquals(Assert.java:1578) at org.testng.Assert.assertEqualsImpl(Assert.java:150)		

DETAILED SECTION -- 31 --

#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEquals(Assert.java:132) at org.testng.Assert.assertEquals(Assert.java:656) at org.testng.Assert.assertEquals(Assert.java:666) at stepDefinitions.Register_Step.the_an_the_user_is_already_registered_should_be_displayed(Register_Step.java:131) at ?.the an The User is already Registered should be displayed(file:///C:/Users/madhu/OneDrive/Desktop/Selenium/DsAlgo_BDD/src/test/resources/Feature%20files/Register.feature:8) * Not displayable characters are replaced by '?'.		

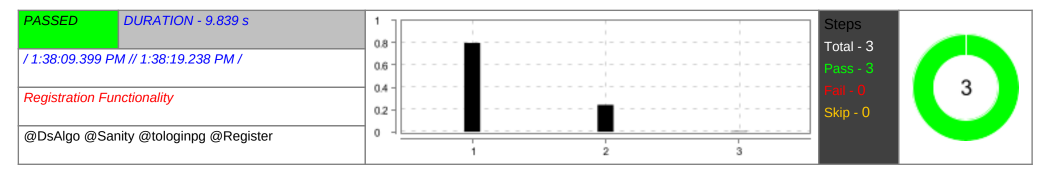
## **Verifying Registration Functionality with different inputs**



#	Step / Hook Details	Status	Duration
1	Given the User is in the Registration page	PASSED	0.792 s
2	When the user enters invalid username valid password valid password confirmation	PASSED	0.355 s
3	Then the an Invalid username should be displayed	FAILED	0.067 s
	java.lang.AssertionError: expected [password_mismatch:The two password fields didn't match.] but found [Invalid Username ] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.failNotEquals(Assert.java:1578) at org.testng.Assert.assertEqualsImpl(Assert.java:150) at org.testng.Assert.assertEquals(Assert.java:132) at org.testng.Assert.assertEquals(Assert.java:656) at org.testng.Assert.assertEquals(Assert.java:666) at stepDefinitions.Register_Step.the_an_invalid_username_should_be_displayed(Register_Step.java:170) at ?.the an Invalid username should be displayed(file:///C:/Users/madhu/OneDrive/Desktop/Selenium/DsAlgo_BDD/src/test/resources/ Feature%20files/Register.feature:8) * Not displayable characters are replaced by '?'.		

Verify that user navigates to the login page when login link is clicked in Registration page

DETAILED SECTION -- 32 --



#	Step / Hook Details	Status	Duration
1	Given the User is in the Registration page	PASSED	0.799 s
2	When the user clicks login link	PASSED	0.242 s
3	Then The user should be redirected to the Login Page	PASSED	0.005 s