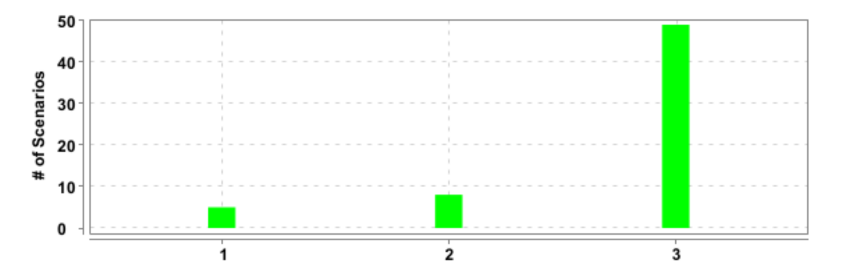


Feature			Scer	nario		Step					
Name	Duration	T	P	F	S	<b>T</b>	P	F	S		
To Automate Introduction page of DS_Algo	5.046 s	5	5	0	0	15	15	0	0		
to automate Signin page of DS_Algo	2.687 s	8	8	0	0	25	25	0	0		
To Automate the page of Array	20.488 s	49	49	0	0	163	163	0	0		

Тад		Scei	nario			Fea	ture	
Name	Т	P	F	S	Т	P	F	S
@Browser_page	1	1	0	0	1	1	0	0
@dsIntro	5	5	0	0	1	1	0	0
@Start_page	1	1	0	0	1	1	0	0
@Intro_page	1	1	0	0	1	1	0	0
@Signin_page(link)	1	1	0	0	1	1	0	0
@Signin_page(allBlank)	7	7	0	0	1	1	0	0
@Signin_page(enteronlyusername)	1	1	0	0	1	1	0	0
@Signin_page(enteronlypwd)	1	1	0	0	1	1	0	0
@Signin_page(invalidusernamePwd)	1	1	0	0	1	1	0	0
@Signin_page(validUsernameinvalidPassword)	1	1	0	0	1	1	0	0
@Signin_page(validUsernameInvPwd)	1	1	0	0	1	1	0	0
@Signin_page(valid)	1	1	0	0	1	1	0	0
@HomePage	1	1	0	0	1	1	0	0
@DSPage	1	1	0	0	1	1	0	0
@ComplexityPage	1	1	0	0	1	1	0	0
@PythonEditor_Blank	8	8	0	0	1	1	0	0
@PythonEditor_Invalid	7	7	0	0	1	1	0	0

Tag		Scei	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@PythonEditor_Valid	15	15	0	0	1	1	0	0
@PythonEditor_Inalid	1	1	0	0	1	1	0	0
@PracticeQuestions	1	1	0	0	1	1	0	0
@Array_page	1	1	0	0	1	1	0	0
@ArraysInPythonPage	1	1	0	0	1	1	0	0
@PythonEditor	5	5	0	0	1	1	0	0
@ArraysUsingList_page	1	1	0	0	1	1	0	0
@ArraysBasicOperation_page	1	1	0	0	1	1	0	0
@ArraysBasicOperation_Tryhere	1	1	0	0	1	1	0	0
@AppOfArray	1	1	0	0	1	1	0	0
@AppOfArray_4Links	1	1	0	0	1	1	0	0
@PythonEdito	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	To Automate Introduction page of DS_Algo	5	5	0	0	5.046 s
2	to automate Signin page of DS_Algo	8	8	0	0	2.687 s
3	To Automate the page of Array	49	49	0	0	20.488 s

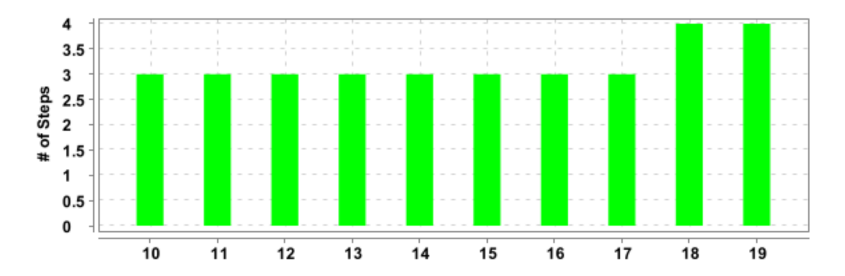
SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To Automate Introduction page of DS_Algo	Browser page	3	3	0	0	4.061 s
2	To Automate Introduction page of DS_Algo	DS Algo Get Started page	3	3	0	0	0.540 s
3	To Automate Introduction page of DS_Algo	DS Introduction page	3	3	0	0	0.097 s
4	To Automate Introduction page of DS_Algo	DS Introduction page	3	3	0	0	0.244 s
5	To Automate Introduction page of DS_Algo	DS Introduction page	3	3	0	0	0.024 s
6	to automate Signin page of DS_Algo	DS Algo Introduction Page	4	4	0	0	0.349 s
7	to automate Signin page of DS_Algo	DS Algo Introduction Page	3	3	0	0	0.132 s
8	to automate Signin page of DS_Algo	DS Algo Introduction Page	3	3	0	0	0.283 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
9	to automate Signin page of DS_Algo	DS Algo Introduction Page	3	3	0	0	0.175 s

SCENARIOS SUMMARY -- 8 --



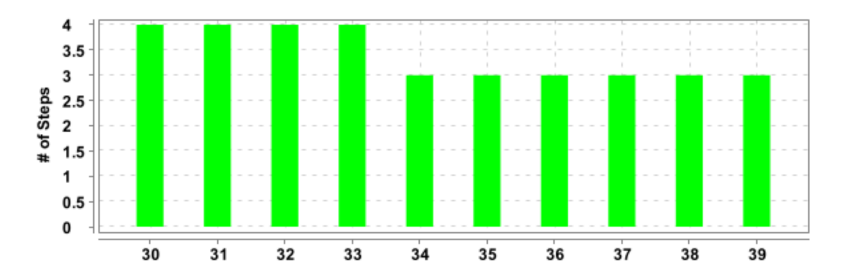
#	Feature Name	Scenario Name	T	P	F	S	Duration
10	to automate Signin page of DS_Algo	DS Algo Introduction Page	3	3	0	0	0.366 s
11	to automate Signin page of DS_Algo	DS Algo Introduction Page	3	3	0	0	0.180 s
12	to automate Signin page of DS_Algo	DS Algo Introduction Page	3	3	0	0	0.484 s
13	to automate Signin page of DS_Algo	DS Algo Introduction Page	3	3	0	0	0.619 s
14	To Automate the page of Array	Home Page	3	3	0	0	0.253 s
15	To Automate the page of Array	Data Structure Home page	3	3	0	0	0.229 s
16	To Automate the page of Array	Time Complexity Page	3	3	0	0	0.017 s
17	To Automate the page of Array	Python Editor page without data	3	3	0	0	0.784 s
18	To Automate the page of Array	Python Editor page with Invalid data	4	4	0	0	1.681 s
19	To Automate the page of Array	Python Editor page with Invalid data	4	4	0	0	0.766 s

SCENARIOS SUMMARY -- 9 --



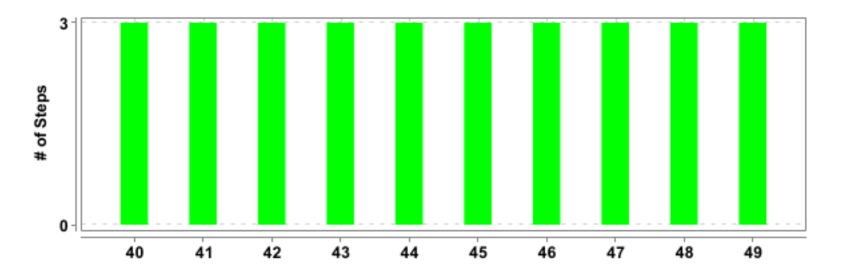
#	Feature Name	Scenario Name	T	P	F	S	Duration
20	To Automate the page of Array	Python Editor page with Invalid data	4	4	0	0	0.551 s
21	To Automate the page of Array	Python Editor page with Invalid data	4	4	0	0	0.526 s
22	To Automate the page of Array	Python Editor page with Invalid data	4	4	0	0	0.562 s
23	To Automate the page of Array	Python Editor page with Invalid data	4	4	0	0	0.601 s
24	To Automate the page of Array	Python Editor page with Invalid data	4	4	0	0	0.519 s
25	To Automate the page of Array	Python Editor page with Invalid data	4	4	0	0	0.516 s
26	To Automate the page of Array	Python Editor page with valid data	4	4	0	0	0.623 s
27	To Automate the page of Array	Python Editor page with valid data	4	4	0	0	0.610 s
28	To Automate the page of Array	Python Editor page with valid data	4	4	0	0	0.574 s
29	To Automate the page of Array	Python Editor page with valid data	4	4	0	0	0.566 s

SCENARIOS SUMMARY -- 10 --



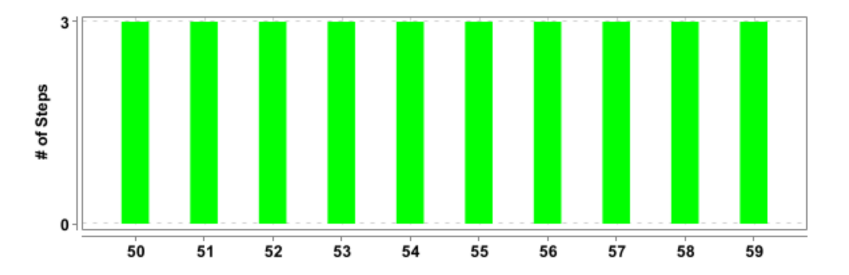
#	Feature Name	Scenario Name	T	P	F	S	Duration
30	To Automate the page of Array	Python Editor page with valid data	4	4	0	0	0.513 s
31	To Automate the page of Array	Python Editor page with valid data	4	4	0	0	0.587 s
32	To Automate the page of Array	Python Editor page with valid data	4	4	0	0	0.606 s
33	To Automate the page of Array	Python Editor page with valid data	4	4	0	0	0.675 s
34	To Automate the page of Array	User go back to the previous page	3	3	0	0	0.171 s
35	To Automate the page of Array	Time Complexity Page	3	3	0	0	0.220 s
36	To Automate the page of Array	Home Page	3	3	0	0	0.231 s
37	To Automate the page of Array	Array Page	3	3	0	0	0.329 s
38	To Automate the page of Array	Array Page	3	3	0	0	0.223 s
39	To Automate the page of Array	Python Editor page without data	3	3	0	0	0.359 s

SCENARIOS SUMMARY -- 11 --



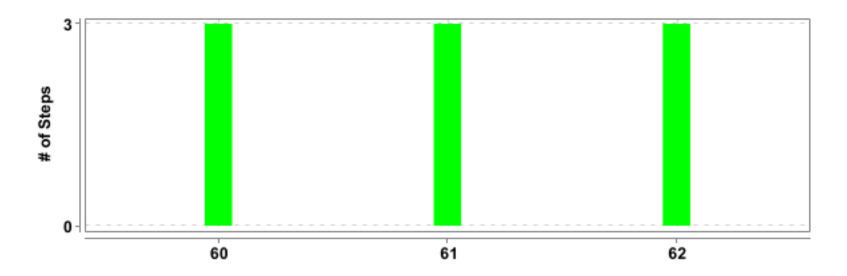
#	Feature Name	Scenario Name	T	P	F	S	Duration
40	To Automate the page of Array	User go back to the previous page	3	3	0	0	0.153 s
41	To Automate the page of Array	Array in Python Page	3	3	0	0	0.240 s
42	To Automate the page of Array	Array Using List Page	3	3	0	0	0.190 s
43	To Automate the page of Array	Python Editor page without data	3	3	0	0	0.392 s
44	To Automate the page of Array	User go back to the previous page	3	3	0	0	0.214 s
45	To Automate the page of Array	Array Using List Page	3	3	0	0	0.210 s
46	To Automate the page of Array	Basic operations in Lists page	3	3	0	0	0.255 s
47	To Automate the page of Array	Python Editor page without data	3	3	0	0	0.367 s
48	To Automate the page of Array	User go back to the previous page	3	3	0	0	0.173 s
49	To Automate the page of Array	Basic operations in Lists page	3	3	0	0	0.184 s

SCENARIOS SUMMARY -- 12 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
50	To Automate the page of Array	Application of Array page	3	3	0	0	0.296 s
51	To Automate the page of Array	Practice Questions page	3	3	0	0	0.254 s
52	To Automate the page of Array	Python Editor page without data	3	3	0	0	0.410 s
53	To Automate the page of Array	User go back to the previous page	3	3	0	0	0.448 s
54	To Automate the page of Array	Practice Questions page	3	3	0	0	0.299 s
55	To Automate the page of Array	Python Editor page without data	3	3	0	0	0.394 s
56	To Automate the page of Array	User go back to the previous page	3	3	0	0	0.244 s
57	To Automate the page of Array	Practice Questions page	3	3	0	0	0.278 s
58	To Automate the page of Array	Python Editor page without data	3	3	0	0	0.465 s
59	To Automate the page of Array	User go back to the previous page	3	3	0	0	0.139 s

SCENARIOS SUMMARY -- 13 --

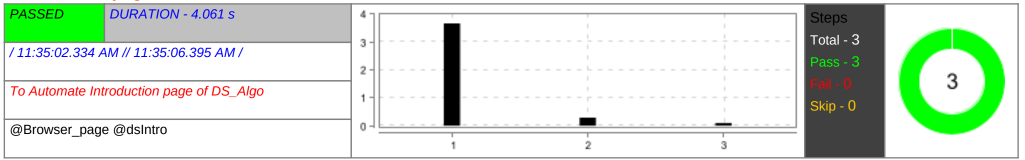


#	Feature Name	Scenario Name	T	P	F	S	Duration
60	To Automate the page of Array	Practice Questions page	3	3	0	0	0.222 s
61	To Automate the page of Array	Python Editor page without data	3	3	0	0	0.400 s
62	To Automate the page of Array	User go back to the previous page	3	3	0	0	0.162 s

# **To Automate Introduction page of DS\_Algo**

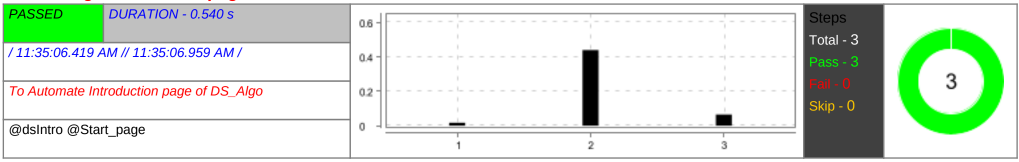
PASSED	DURATION - 5.046 s	Scenarios		Steps	
		Total - 5		Total - 15	
/ 11:35:02.329 A	M // 11:35:07.375 AM /	Pass - 5	5	Pass - 15	15
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

#### **Browser page**



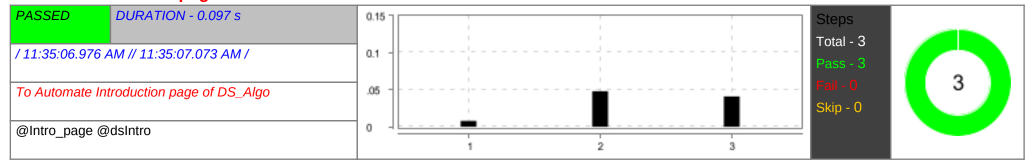
#	Step / Hook Details	Status	Duration
1	Given The user should be open the browser	PASSED	3.663 s
2	When The user enter the DS_Algo Portal https://dsportalapp.herokuapp.com/	PASSED	0.285 s
3	Then The user should landed on the DS_Algo Get Started page with message "You are at the right place"	PASSED	0.096 s

#### **DS Algo Get Started page**



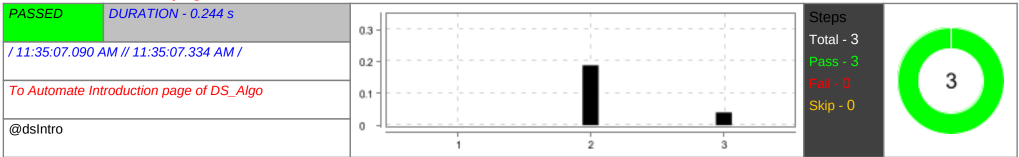
#	Step / Hook Details	Status	Duration
1	Given The user should open the DS Algo Portal URL in any supported browser	PASSED	0.017 s
2	When The user clicks the Get Started button	PASSED	0.440 s
3	Then The user should land in Data Structure Introduction Page with "Register" and "Sign in" links	PASSED	0.065 s

### **DS** Introduction page



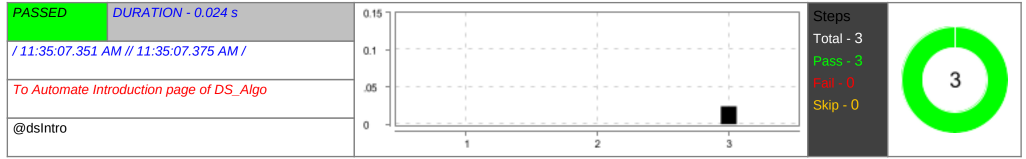
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page	PASSED	0.008 s
2	When The user clicks the data structure dropdown arrow	PASSED	0.048 s
3	Then The user should able to see 6 options Arrays "Linked,List,Stack,Queue,Tree,Graph" in dropdown menu	PASSED	0.041 s

### **DS** Introduction page



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page	PASSED	0.000 s
2	When The user selects any data structures item from the drop down without Sign in.	PASSED	0.188 s
3	Then The user should able to see an warning message "You are not logged in"	PASSED	0.040 s

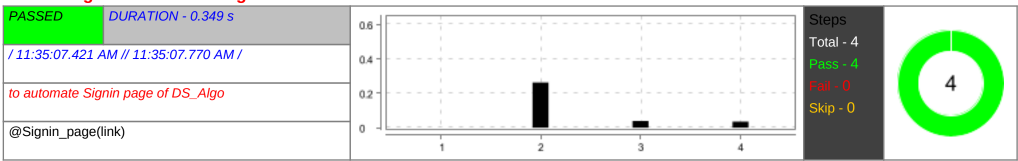
### **DS** Introduction page



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Introduction page	PASSED	0.000 s
2	When The user clicks any "Get Started" buttons of data structures on the DS Introduction page	PASSED	0.000 s
3	Then The user should able to see an warning message "You are not logged in"	PASSED	0.024 s

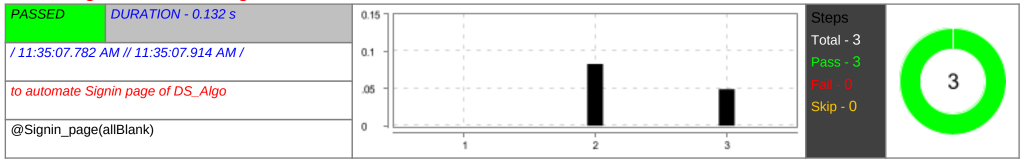
# to automate Signin page of DS\_Algo

Scenarios		Steps	
Total - 8		Total - 25	
Pass - 8	8	Pass - 25	25
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 8 Pass - 8 Fail - 0	Total - 8 Pass - 8 Fall - 0	Total - 8 Pass - 8 Fail - 0  Total - 25 Pass - 25 Fail - 0

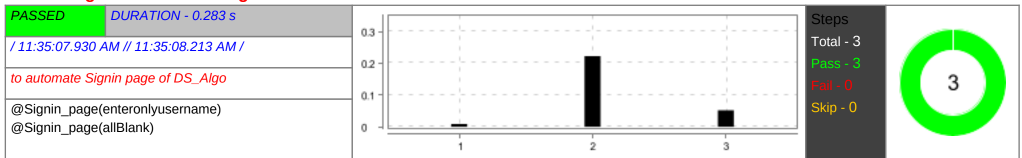


#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Introduction Page	PASSED	0.000 s
2	When The user should click the Sign in link	PASSED	0.263 s
3	Then The user should be redirected to Sign in page	PASSED	0.039 s
4	And The user is able to see "Register!" link below the text boxes	PASSED	0.035 s

#### **DS Algo Introduction Page**



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Introduction Page	PASSED	0.000 s
2	When The user clicks login button after leaving the "" textbox and "" textbox blank	PASSED	0.083 s
3	Then The error message "Please fill out this field." appears below Username textbox	PASSED	0.049 s



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Introduction Page	PASSED	0.009 s
2	When The user clicks login button after entering the "Trioteamchallengers" and leaves "" textbox blank	PASSED	0.222 s
3	Then The error message "Please fill out this field." appears below Pwd textbox	PASSED	0.052 s

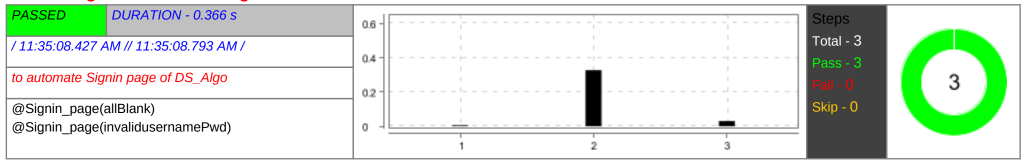
DETAILED SECTION -- 18 --

# **DS Algo Introduction Page**

PASSED DURATION - 0.175 s		Steps
/ 11:25:00 220 AM // 11:25:00 405 AM /	0.3	Total - 3
/ 11:35:08.230 AM // 11:35:08.405 AM /	0.2 -	Pass - 3
to automate Signin page of DS_Algo	0.1	Fail - 0
	<u></u>	Skip - 0
@Signin_page(enteronlypwd) @Signin_page(allBlank)	0	
	1 2 3	

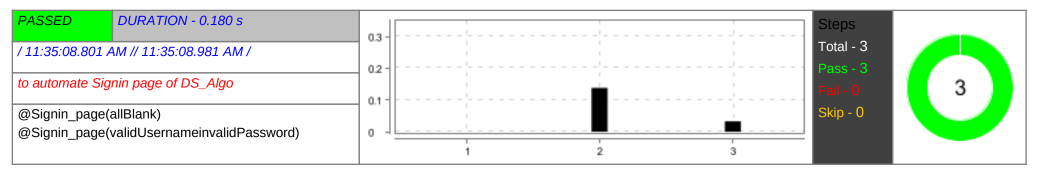
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Introduction Page	PASSED	0.000 s
2	When The user clicks login button after entering the "ds@qateam334h" only.	PASSED	0.145 s
3	Then The error message "Please fill out this field." appears below Username textbox	PASSED	0.030 s

### **DS Algo Introduction Page**



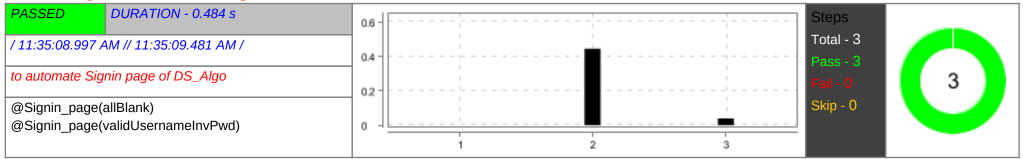
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Introduction Page	PASSED	0.006 s
2	When The user clicks login button after entering invalid "teamchallengers" and invalid "ds@qateam334h"	PASSED	0.328 s
3	Then The user should able to see an error message "Invalid Username and Password".	PASSED	0.031 s

DETAILED SECTION -- 19 --



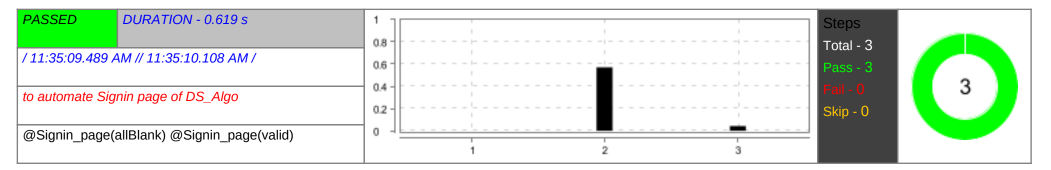
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Introduction Page	PASSED	0.000 s
2	When The user clicks login button after entering valid "Trioteamchallengers" and invalid ""	PASSED	0.138 s
3	Then The user should able to see an error message "Invalid Username and Password".	PASSED	0.033 s

#### **DS Algo Introduction Page**



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Introduction Page	PASSED	0.000 s
2	When The user clicks login button after entering valid "Trioteamchallengers" and invalid "ds@qateam334h"	PASSED	0.445 s
3	Then The error message "Please fill out this field." appears below Username textbox	PASSED	0.039 s

DETAILED SECTION -- 20 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Introduction Page	PASSED	0.000 s
2	When The user clicks login button after entering valid "Trioteamchallengers" and valid "triothebest@123"	PASSED	0.570 s
3	Then The user should land in Data Structure Home Page with "You are logged in" message	PASSED	0.043 s

# **To Automate the page of Array**

Scenarios		Steps	
Total - 49		Total - 163	
Pass - 49	49	Pass - 163	163
Fail - 0		Fail - 0	100
Skip - 0		Skip - 0	
	Total - 49 Pass - 49 Fail - 0	Total - 49 Pass - 49 Fail - 0	Total - 49 Pass - 49 Fail - 0  Total - 163 Pass - 163 Fail - 0

## **Home Page**

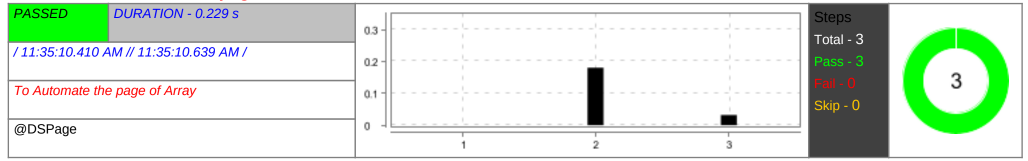
PASSED DURATION - 0.253 s	0.3 - Steps
/ 11:35:10.141 AM // 11:35:10.394 AM /	Total - 3 Pass - 3
To Automate the page of Array	0.1 - Skip - 0
@HomePage	0 1 2 3

#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Home Page	PASSED	0.008 s
2	When The user clicks Get Started button below the Data structures-Introduction	PASSED	0.212 s

DETAILED SECTION -- 21 --

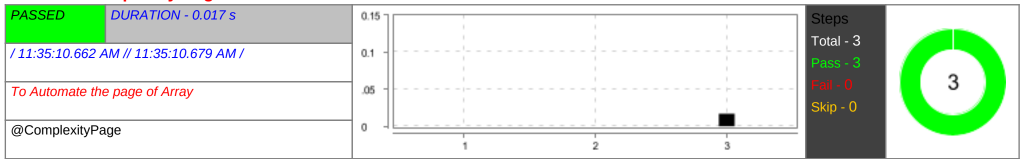
	#	Step / Hook Details	Status	Duration
(	3	Then The user should land in "Data Structures-Introduction" DS page	PASSED	0.033 s

### **Data Structure Home page**



#	Step / Hook Details	Status	Duration
1	Given The user is on the Data Structure Introduction Page	PASSED	0.000 s
2	When The user clicks Time Complexity link	PASSED	0.180 s
3	Then The user should be redirected to "Time Complexity" TC page	PASSED	0.032 s

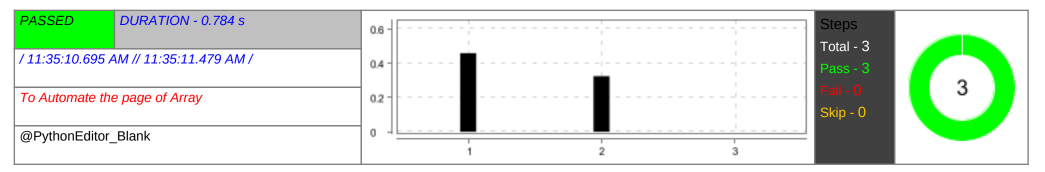
### **Time Complexity Page**



#	Step / Hook Details	Status	Duration
1	Given The user is on the Time Complexity Page	PASSED	0.000 s
2	When The user clicks Try Here button of Time Complexity page	PASSED	0.000 s
3	Then The user should be redirected to a page having an Python Editor	PASSED	0.017 s

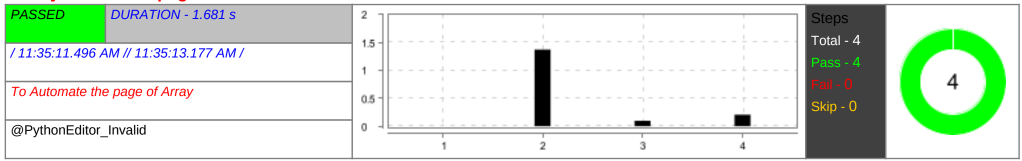
### Python Editor page without data

DETAILED SECTION -- 22 --



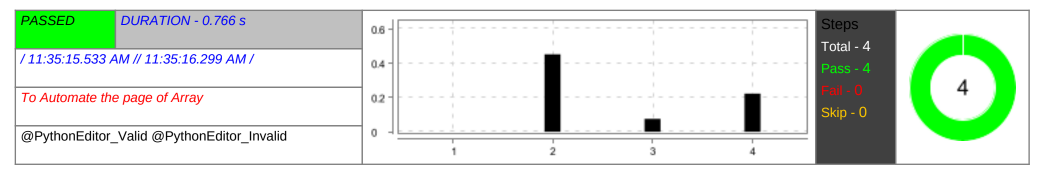
#	Step / Hook Details	Status	Duration
1	Given The user is on tryEditor page	PASSED	0.459 s
2	When The user clicks the run button without entring the code in the Editor	PASSED	0.325 s
3	Then Nothing happens to the page and no error message is displayed	PASSED	0.000 s

### **Python Editor page with Invalid data**



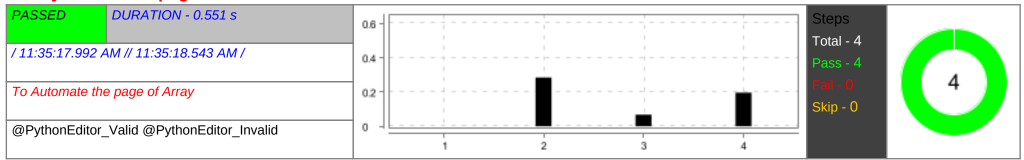
#	Step / Hook Details	Status	Duration
1	Given User is on the tryEditor page	PASSED	0.000 s
2	And enters the data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Invalid_Data"	PASSED	1.371 s
	and row_number 2		
3	When The User clicks a run button	PASSED	0.097 s
4	Then The user see error msg in alert window and press ok button	PASSED	0.204 s

DETAILED SECTION -- 23 --



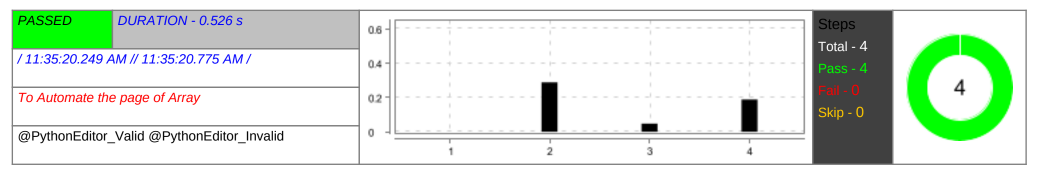
#	Step / Hook Details	Status	Duration
1	Given User is on the tryEditor page	PASSED	0.000 s
2	And enters the data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Invalid_Data" and row_number 2	PASSED	0.453 s
3	When The User clicks a run button	PASSED	0.075 s
4	Then The user see error msg in alert window and press ok button	PASSED	0.223 s

### **Python Editor page with Invalid data**



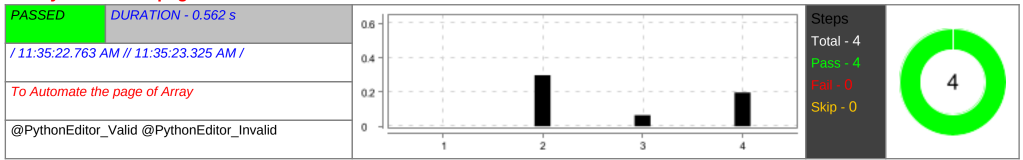
#	Step / Hook Details	Status	Duration
1	Given User is on the tryEditor page	PASSED	0.000 s
2	And enters the data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Invalid_Data" and row_number 2	PASSED	0.285 s
3	When The User clicks a run button	PASSED	0.068 s
4	Then The user see error msg in alert window and press ok button	PASSED	0.196 s

DETAILED SECTION -- 24 --



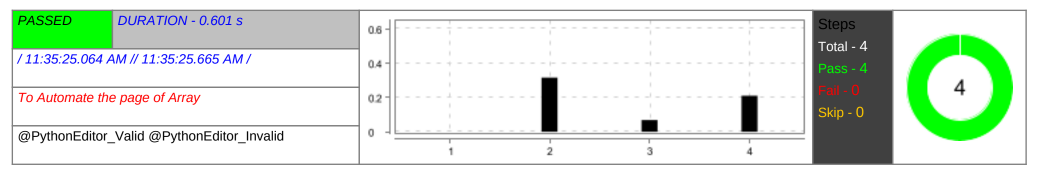
#	Step / Hook Details	Status	Duration
1	Given User is on the tryEditor page	PASSED	0.000 s
2	And enters the data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Invalid_Data" and row_number 2	PASSED	0.289 s
3	When The User clicks a run button	PASSED	0.048 s
4	Then The user see error msg in alert window and press ok button	PASSED	0.189 s

### **Python Editor page with Invalid data**



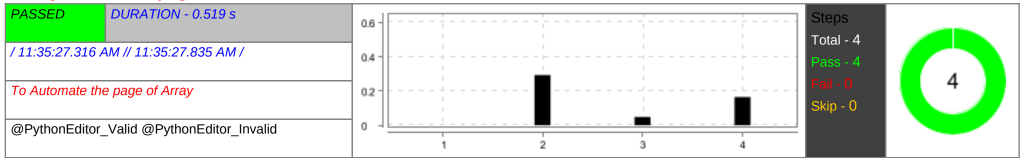
#	Step / Hook Details	Status	Duration
1	Given User is on the tryEditor page	PASSED	0.000 s
2	And enters the data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Invalid_Data" and row_number 2	PASSED	0.298 s
3	When The User clicks a run button	PASSED	0.065 s
4	Then The user see error msg in alert window and press ok button	PASSED	0.197 s

DETAILED SECTION -- 25 --



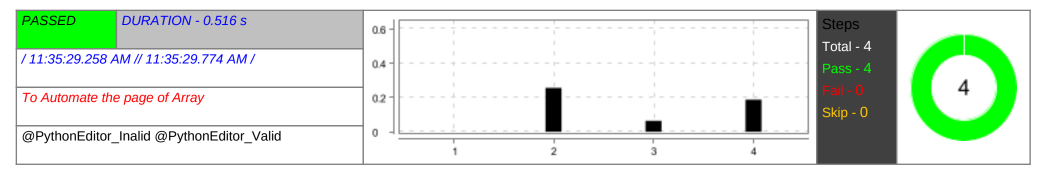
#	Step / Hook Details	Status	Duration
1	Given User is on the tryEditor page	PASSED	0.000 s
	And enters the data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Invalid_Data" and row_number 2	PASSED	0.316 s
3	When The User clicks a run button	PASSED	0.069 s
4	Then The user see error msg in alert window and press ok button	PASSED	0.211 s

## Python Editor page with Invalid data



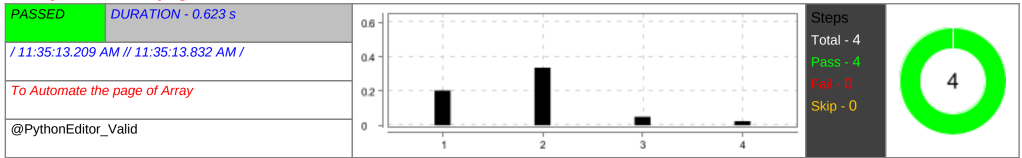
#	Step / Hook Details	Status	Duration
1	Given User is on the tryEditor page	PASSED	0.000 s
2	And enters the data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Invalid_Data" and row_number 2	PASSED	0.294 s
3	When The User clicks a run button	PASSED	0.049 s
4	Then The user see error msg in alert window and press ok button	PASSED	0.165 s

DETAILED SECTION -- 26 --



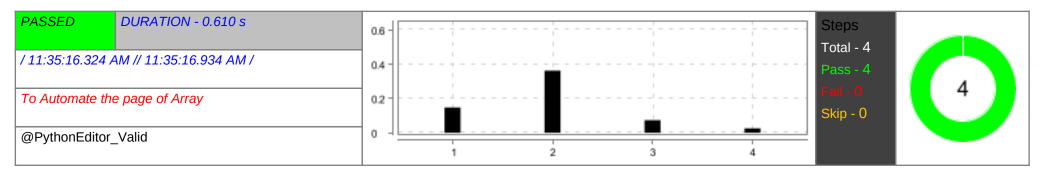
#	Step / Hook Details	Status	Duration
1	Given User is on the tryEditor page	PASSED	0.000 s
2	And enters the data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Invalid_Data" and row_number 2	PASSED	0.256 s
3	When The User clicks a run button	PASSED	0.064 s
4	Then The user see error msg in alert window and press ok button	PASSED	0.188 s

## Python Editor page with valid data



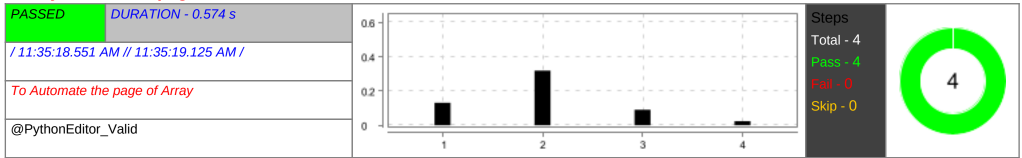
#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page	PASSED	0.203 s
2	And enters data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Valid_Data" and row_number 2	PASSED	0.336 s
3	When User clicks a run button	PASSED	0.050 s
4	Then output should be displayed on the console	PASSED	0.024 s

DETAILED SECTION -- 27 --



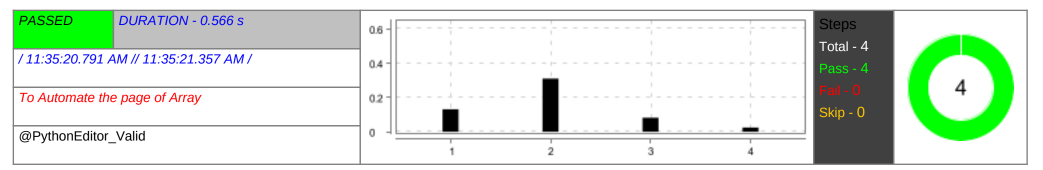
#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page	PASSED	0.148 s
	And enters data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Valid_Data" and row_number 2	PASSED	0.363 s
3	When User clicks a run button	PASSED	0.073 s
4	Then output should be displayed on the console	PASSED	0.026 s

# Python Editor page with valid data



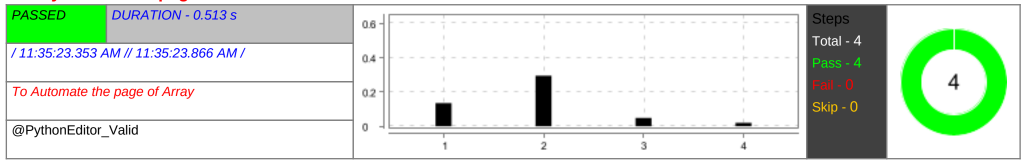
#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page	PASSED	0.132 s
2	And enters data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Valid_Data" and row_number 2	PASSED	0.319 s
3	When User clicks a run button	PASSED	0.091 s
4	Then output should be displayed on the console	PASSED	0.024 s

DETAILED SECTION -- 28 --



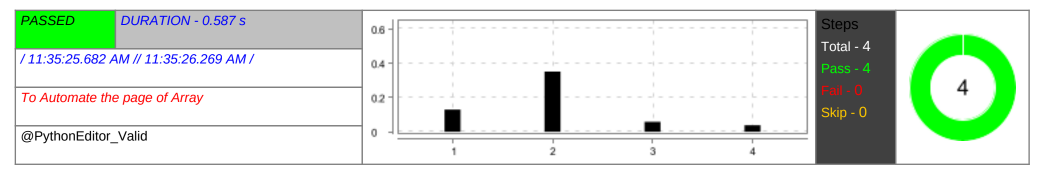
#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page	PASSED	0.132 s
2	And enters data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Valid_Data" and row_number 2	PASSED	0.311 s
3	When User clicks a run button	PASSED	0.082 s
4	Then output should be displayed on the console	PASSED	0.025 s

### Python Editor page with valid data



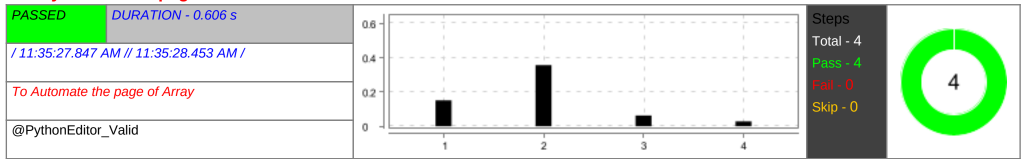
#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page	PASSED	0.135 s
2	And enters data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Valid_Data" and row_number 2	PASSED	0.295 s
3	When User clicks a run button	PASSED	0.049 s
4	Then output should be displayed on the console	PASSED	0.020 s

DETAILED SECTION -- 29 --



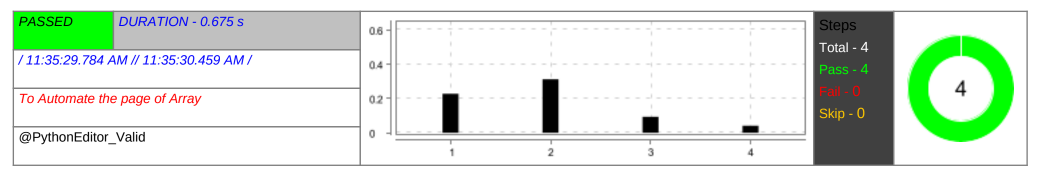
#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page	PASSED	0.130 s
2	And enters data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Valid_Data" and row_number 2	PASSED	0.352 s
3	When User clicks a run button	PASSED	0.058 s
4	Then output should be displayed on the console	PASSED	0.038 s

# Python Editor page with valid data



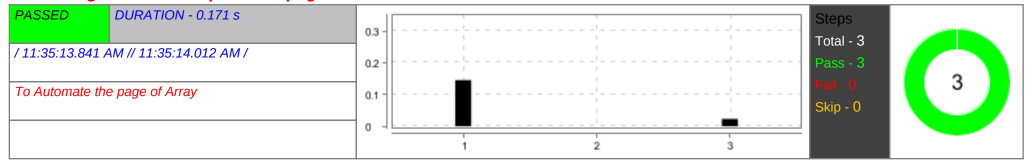
#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page	PASSED	0.152 s
2	And enters data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Valid_Data" and	PASSED	0.357 s
	row_number 2		
3	When User clicks a run button	PASSED	0.063 s
4	Then output should be displayed on the console	PASSED	0.029 s

DETAILED SECTION -- 30 -



#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page	PASSED	0.228 s
	And enters data in the Editor after reading data from excel sheet "Python_code" with column_name "Python_Valid_Data" and row_number 2	PASSED	0.313 s
3	When User clicks a run button	PASSED	0.093 s
4	Then output should be displayed on the console	PASSED	0.041 s

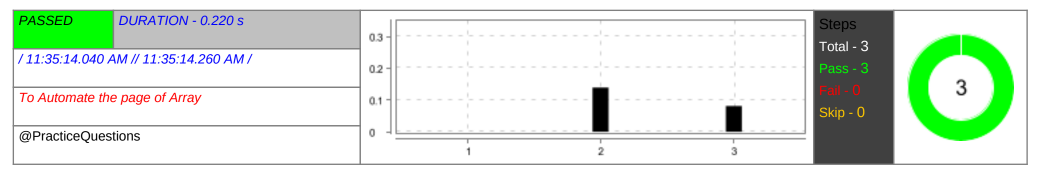
### User go back to the previous page



#	Step / Hook Details	Status	Duration
1	Given The user is already on tryEditor page	PASSED	0.145 s
2	When User able to see output in console	PASSED	0.000 s
3	Then User go back to the previous page	PASSED	0.023 s

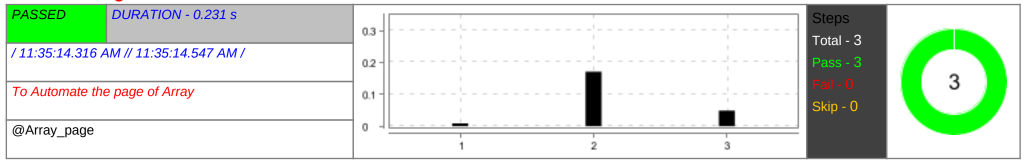
## **Time Complexity Page**

DETAILED SECTION -- 31 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the Time Complexity Page	PASSED	0.000 s
2	When The user clicks Practice Questions link of DS	PASSED	0.139 s
3	Then The user does not find any practice problems and the page is null	PASSED	0.081 s

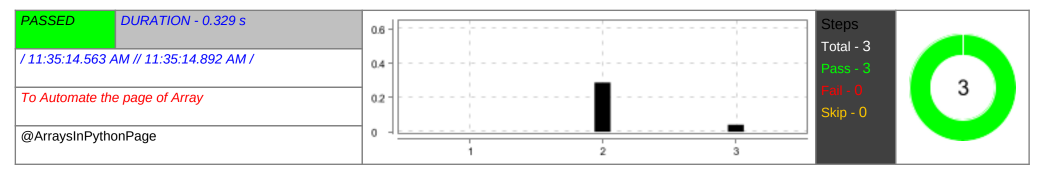
#### **Home Page**



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Home Page	PASSED	0.009 s
2	When The user clicks "Get Started" button below the array	PASSED	0.171 s
3	Then The user should be redirected to "Array" page	PASSED	0.049 s

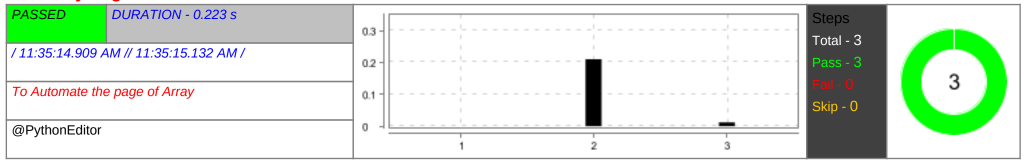
## **Array Page**

DETAILED SECTION -- 32 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the Array page	PASSED	0.000 s
2	When The user clicks a Arrays in Python link	PASSED	0.288 s
3	Then The user should be redirected to "Arrays in Python" AP Page	PASSED	0.041 s

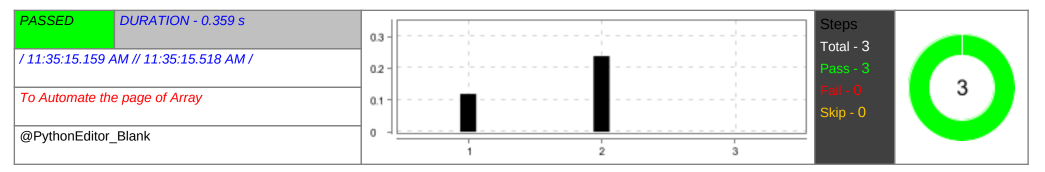
### **Array Page**



#	Step / Hook Details	Status	Duration
1	Given The user is on the Array page	PASSED	0.000 s
2	When The user clicks Try Here button of Array in Python Page	PASSED	0.210 s
3	Then The user should be redirected to a page having an Python Editor with a url "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.012 s

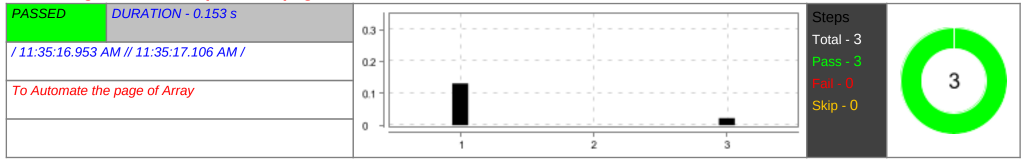
## **Python Editor page without data**

DETAILED SECTION -- 33 --



#	Step / Hook Details	Status	Duration
1	Given The user is on tryEditor page	PASSED	0.119 s
2	When The user clicks the run button without entring the code in the Editor	PASSED	0.238 s
3	Then Nothing happens to the page and no error message is displayed	PASSED	0.000 s

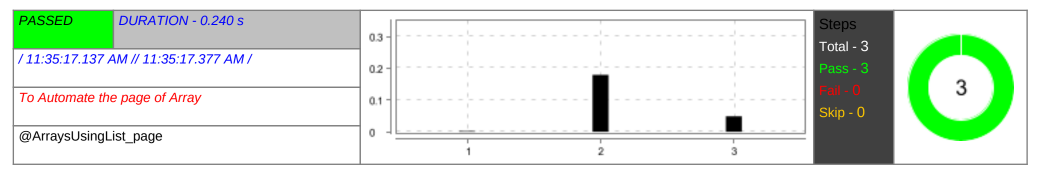
### User go back to the previous page



#	Step / Hook Details	Status	Duration
1	Given The user is already on tryEditor page	PASSED	0.131 s
2	When User able to see output in console	PASSED	0.000 s
3	Then User go back to the previous page	PASSED	0.022 s

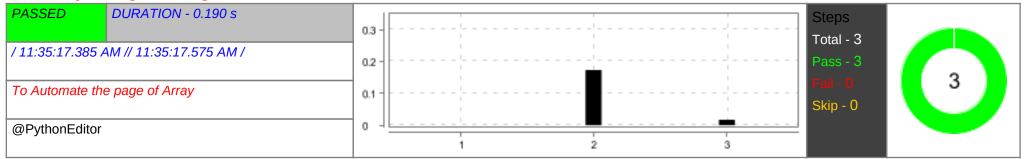
### **Array in Python Page**

DETAILED SECTION -- 34 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the Array in Python Page	PASSED	0.002 s
2	When The user clicks a Arrays Using List link	PASSED	0.179 s
3	Then The user should be redirected to "Arrays Using List" AL page.	PASSED	0.049 s

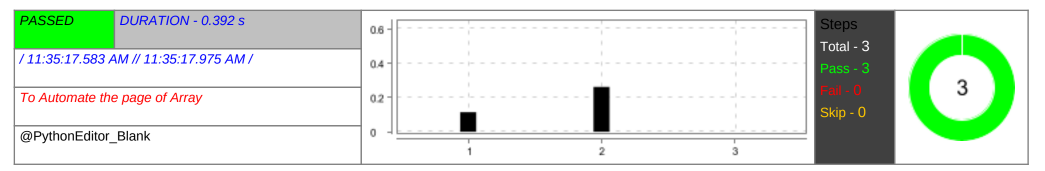
### **Array Using List Page**



#	Step / Hook Details	Status	Duration
1	Given The user is on the Array Using List page	PASSED	0.000 s
2	When The user clicks Try Here button of Array Using List Page	PASSED	0.173 s
3	Then The user should be redirected to a page having an Python Editor with a url "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.017 s

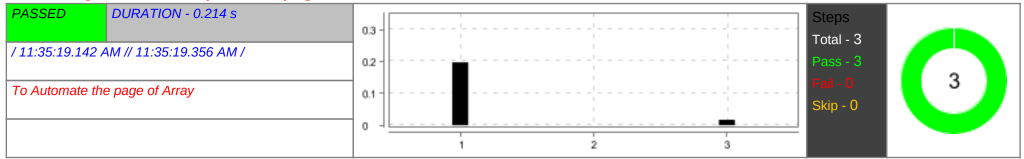
## **Python Editor page without data**

DETAILED SECTION -- 35 --



#	Step / Hook Details	Status	Duration
1	Given The user is on tryEditor page	PASSED	0.114 s
2	When The user clicks the run button without entring the code in the Editor	PASSED	0.262 s
3	Then Nothing happens to the page and no error message is displayed	PASSED	0.000 s

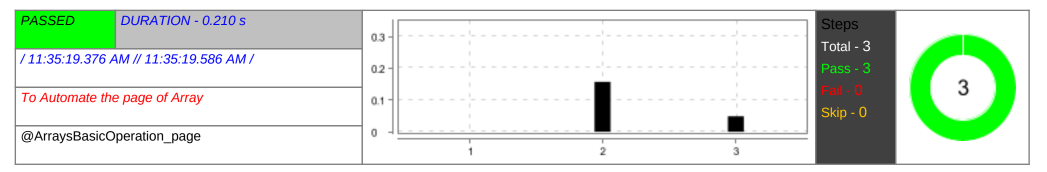
### User go back to the previous page



#	Step / Hook Details	Status	Duration
1	Given The user is already on tryEditor page	PASSED	0.197 s
2	When User able to see output in console	PASSED	0.000 s
3	Then User go back to the previous page	PASSED	0.017 s

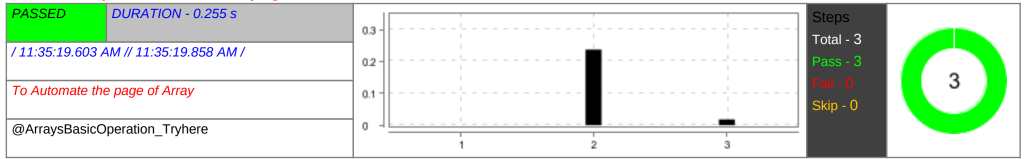
### **Array Using List Page**

DETAILED SECTION -- 36 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the Array Using List page	PASSED	0.000 s
2	When The user clicks a Basic Operations in Lists link	PASSED	0.157 s
3	Then The user should be redirected to "Basic Operations in Lists" BO page.	PASSED	0.049 s

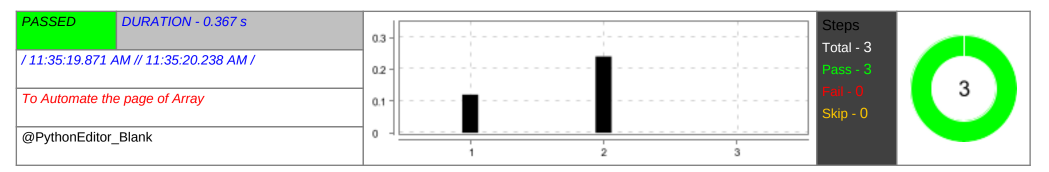
### **Basic operations in Lists page**



#	Step / Hook Details	Status	Duration
1	Given The user is on the Basic Operations in Lists page	PASSED	0.000 s
2	When The user clicks Try Here button of Operations in Lists Page	PASSED	0.237 s
3	Then The user should be redirected to a page having an Python Editor with a url "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.018 s

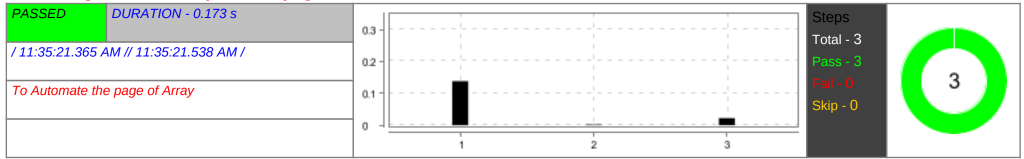
## **Python Editor page without data**

DETAILED SECTION -- 37 --



#	Step / Hook Details	Status	Duration
1	Given The user is on tryEditor page	PASSED	0.120 s
2	When The user clicks the run button without entring the code in the Editor	PASSED	0.240 s
3	Then Nothing happens to the page and no error message is displayed	PASSED	0.000 s

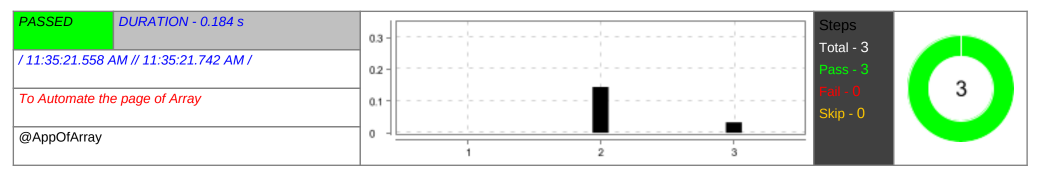
### User go back to the previous page



#	Step / Hook Details	Status	Duration
1	Given The user is already on tryEditor page	PASSED	0.138 s
2	When User able to see output in console	PASSED	0.002 s
3	Then User go back to the previous page	PASSED	0.022 s

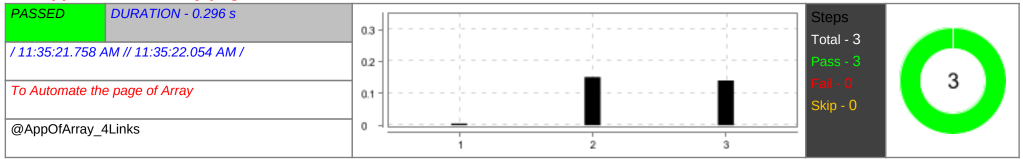
## **Basic operations in Lists page**

DETAILED SECTION -- 38 -



#	Step / Hook Details	Status	Duration
1	Given The user is on the Basic Operations in Lists page	PASSED	0.000 s
2	When The user clicks an Applications of Array link	PASSED	0.144 s
3	Then The user should be redirected to "Applications of Array" AA page.	PASSED	0.033 s

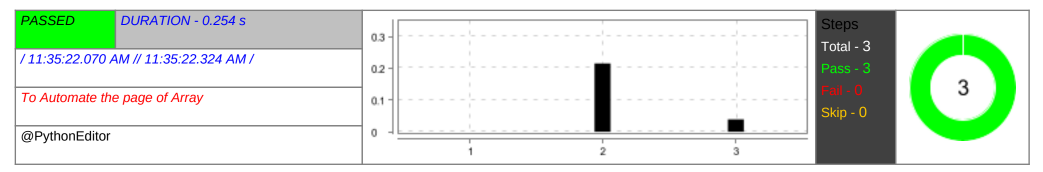
## **Application of Array page**



#	Step / Hook Details	Status	Duration
1	Given The user is on the Applications of Array page	PASSED	0.005 s
2	When The user clicks Practice Questions link	PASSED	0.151 s
3	Then The user should be redirected to practice page having links like "Search the array","Max Consecutive Ones","Find	PASSED	0.140 s
	Numbers with Even Number of Digits" ,"Squares of a Sorted Array"		

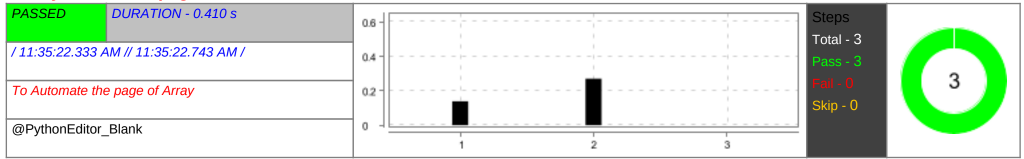
## **Practice Questions page**

DETAILED SECTION -- 39 --



#	Step / Hook Details	Status	Duration
1	Given The user is on Practice page	PASSED	0.000 s
2	When The user clicks search the array link	PASSED	0.215 s
3	Then The user should be redirected to "QUESTION" page contains a question,an tryEditor with Run and Submit buttons	PASSED	0.039 s

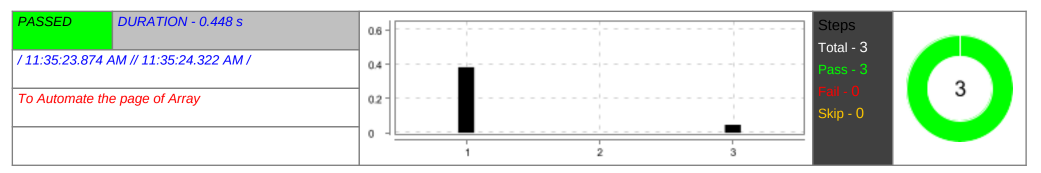
## **Python Editor page without data**



#	Step / Hook Details	Status	Duration
1	Given The user is on tryEditor page	PASSED	0.139 s
2	When The user clicks the run button without entring the code in the Editor	PASSED	0.271 s
3	Then Nothing happens to the page and no error message is displayed	PASSED	0.000 s

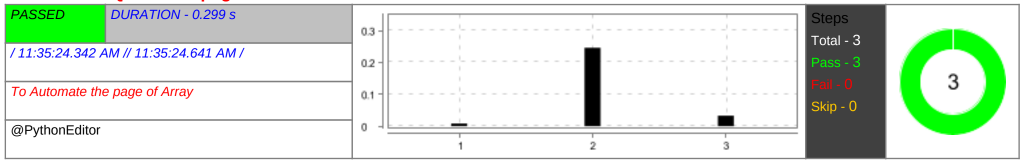
### User go back to the previous page

DETAILED SECTION -- 40 --



#	Step / Hook Details	Status	Duration
1	Given The user is already on tryEditor page	PASSED	0.383 s
2	When User able to see output in console	PASSED	0.000 s
3	Then User go back to the previous page	PASSED	0.047 s

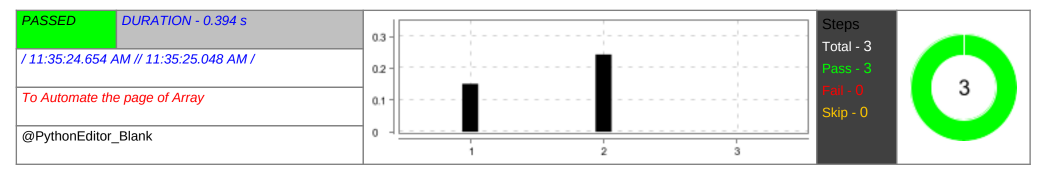
### **Practice Questions page**



#	Step / Hook Details	Status	Duration
1	Given The user is on Practice page	PASSED	0.008 s
2	When The user clicks Max consecutive ones link	PASSED	0.246 s
3	Then The user should be redirected to "QUESTION" page contains a question,an tryEditor with Run and Submit buttons	PASSED	0.033 s

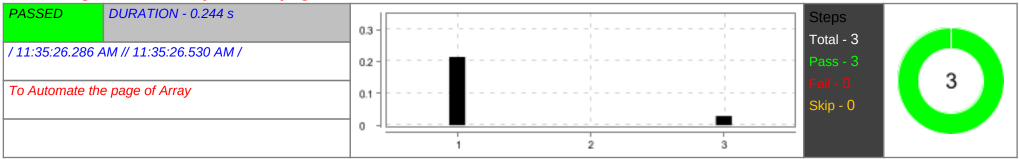
## **Python Editor page without data**

DETAILED SECTION -- 41 --



#	Step / Hook Details	Status	Duration
1	Given The user is on tryEditor page	PASSED	0.151 s
2	When The user clicks the run button without entring the code in the Editor	PASSED	0.243 s
3	Then Nothing happens to the page and no error message is displayed	PASSED	0.000 s

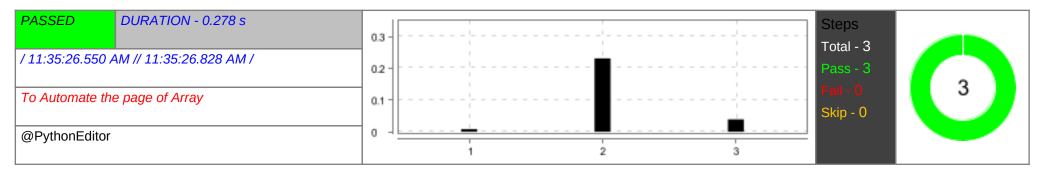
### User go back to the previous page



#	Step / Hook Details	Status	Duration
1	Given The user is already on tryEditor page	PASSED	0.214 s
2	When User able to see output in console	PASSED	0.000 s
3	Then User go back to the previous page	PASSED	0.029 s

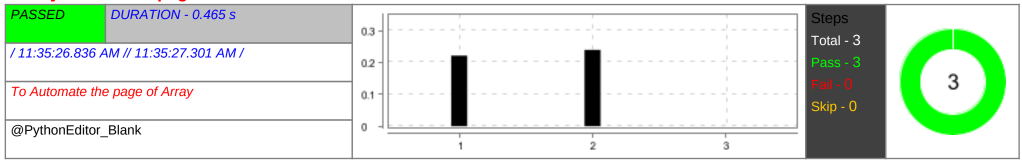
### **Practice Questions page**

DETAILED SECTION -- 42 --



#	Step / Hook Details	Status	Duration
1	Given The user is on Practice page	PASSED	0.008 s
2	When The user clicks Find numbers with even number of digits link	PASSED	0.231 s
3	Then The user should be redirected to "QUESTION" page contains a question,an tryEditor with Run and Submit buttons	PASSED	0.039 s

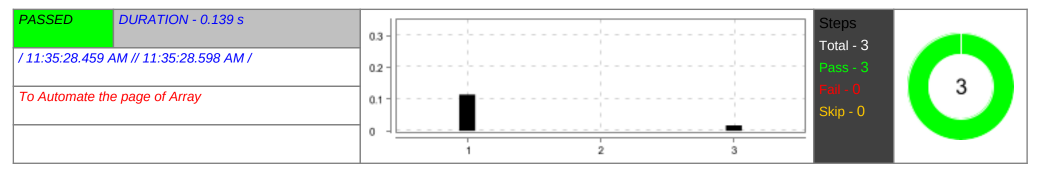
## **Python Editor page without data**



#	Step / Hook Details	Status	Duration
1	Given The user is on tryEditor page	PASSED	0.221 s
2	When The user clicks the run button without entring the code in the Editor	PASSED	0.239 s
3	Then Nothing happens to the page and no error message is displayed	PASSED	0.000 s

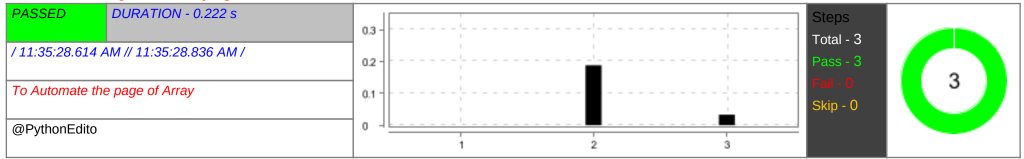
### User go back to the previous page

DETAILED SECTION -- 43 --



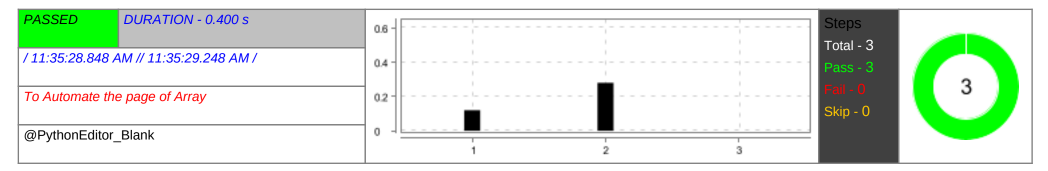
#	Step / Hook Details	Status	Duration
1	Given The user is already on tryEditor page	PASSED	0.114 s
2	When User able to see output in console	PASSED	0.000 s
3	Then User go back to the previous page	PASSED	0.017 s

## **Practice Questions page**



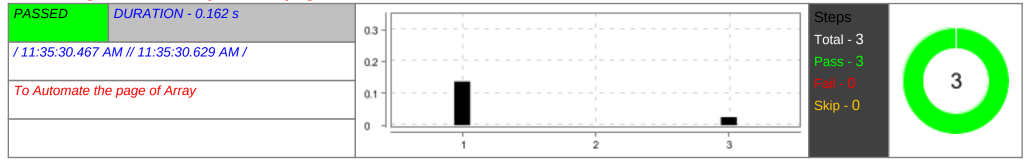
#	Step / Hook Details	Status	Duration
1	Given The user is on Practice page	PASSED	0.000 s
2	When The user clicks squared of the sorted array link	PASSED	0.188 s
3	Then The user should be redirected to "QUESTION" page contains a question,an tryEditor with Run and Submit buttons	PASSED	0.033 s

## **Python Editor page without data**



#	Step / Hook Details	Status	Duration
1	Given The user is on tryEditor page	PASSED	0.120 s
2	When The user clicks the run button without entring the code in the Editor	PASSED	0.280 s
3	Then Nothing happens to the page and no error message is displayed	PASSED	0.000 s

## User go back to the previous page



#	Step / Hook Details	Status	Duration
1	Given The user is already on tryEditor page	PASSED	0.137 s
2	When User able to see output in console	PASSED	0.000 s
3	Then User go back to the previous page	PASSED	0.025 s