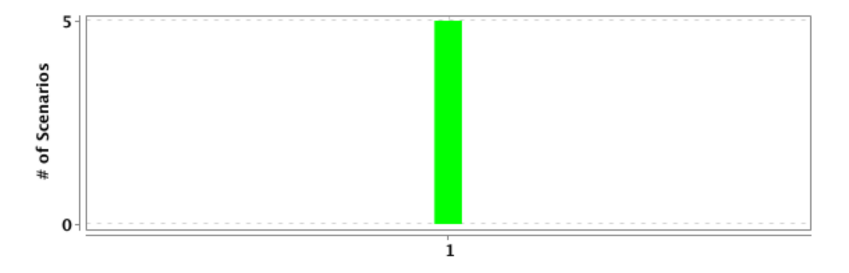


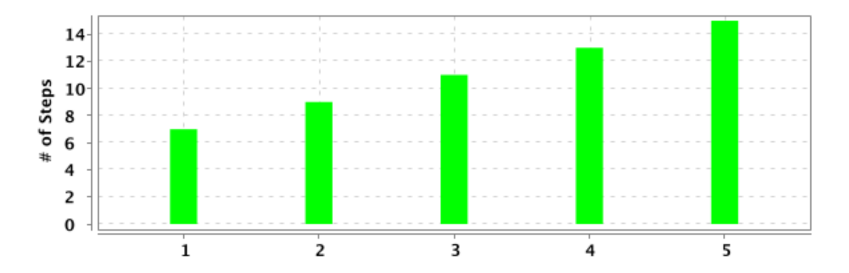
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
DS Algo Portal DataStructures	36.241 s	5	5	0	0	55	55	0	0

TAG		Scei	nario		Feature				
Name	T	P	F	S	T	P	F	S	
@tag	5	5	0	0	1	1	0	0	
@tag1	1	1	0	0	1	1	0	0	
@tag2	1	1	0	0	1	1	0	0	
@tag3	1	1	0	0	1	1	0	0	
@tag4	1	1	0	0	1	1	0	0	
@tag5	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	DS Algo Portal DataStructures	5	5	0	0	36.241 s



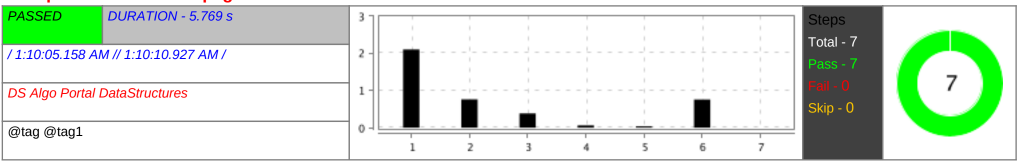
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	DS Algo Portal DataStructures	open data structure page	7	7	0	0	5.769 s
2	2 3 4	datastructure -introduction page	9	9	0	0	5.811 s
3		datastructure -introduction time-complexit page	11	11	0	0	6.636 s
4		datastructure -introduction practice page	13	13	0	0	8.751 s
5		datastructure -introduction tryedit page	15	15	0	0	9.253 s

DETAILED SECTION -- 6 --

# **DS Algo Portal DataStructures**

PASSED	DURATION - 36.241 s	Scenarios		Steps	
		Total - 5		Total - 55	
/ 1:10:05.156 AM // 1	1:10:41.397 AM /	Pass - 5	5	Pass - 55	55
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

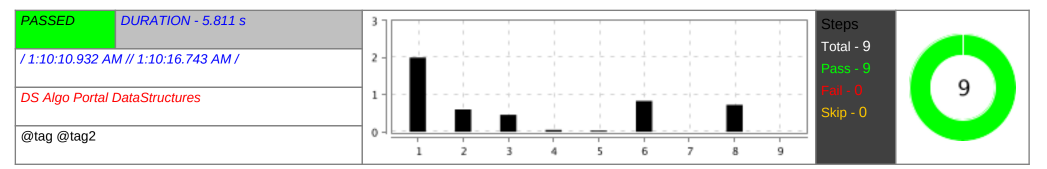
## open data structure page



#	Step / Hook Details	Status	Duration
1	Given Browser is open	PASSED	2.102 s
2	When user clicks on get started	PASSED	0.763 s
3	And when user enters signin button	PASSED	0.383 s
4	And user enter correct username as "kanchana06"	PASSED	0.060 s
5	And user enter correct password as "Kanchu#123"	PASSED	0.034 s
6	And user click login button	PASSED	0.757 s
7	Then it should go to home page by showing username on top	PASSED	0.001 s

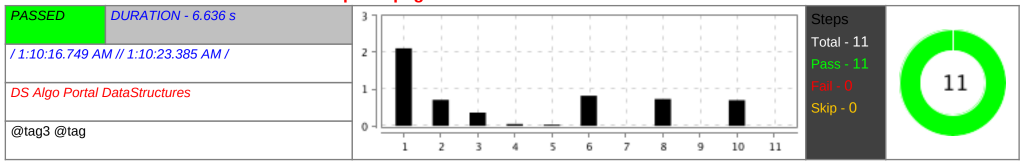
# datastructure -introduction page

DETAILED SECTION -- 7



#	Step / Hook Details	Status	Duration
1	Given Browser is open	PASSED	2.001 s
2	When user clicks on get started	PASSED	0.602 s
3	And when user enters signin button	PASSED	0.458 s
4	And user enter correct username as "kanchana06"	PASSED	0.049 s
5	And user enter correct password as "Kanchu#123"	PASSED	0.031 s
6	And user click login button	PASSED	0.832 s
7	Then The user open the home page	PASSED	0.000 s
8	When user clicks on datatructure get started	PASSED	0.726 s
9	Then it should go to data structure home page	PASSED	0.000 s

## datastructure -introduction time-complexit page

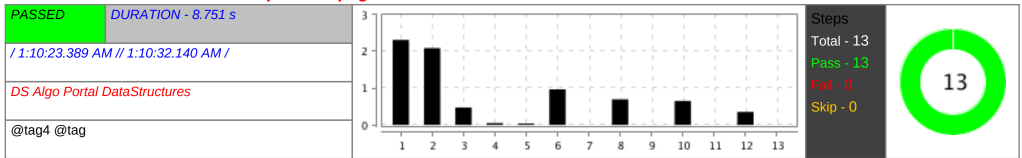


#	Step / Hook Details	Status	Duration
1	Given Browser is open	PASSED	2.110 s
2	When user clicks on get started	PASSED	0.706 s
3	And when user enters signin button	PASSED	0.363 s
4	And user enter correct username as "kanchana06"	PASSED	0.048 s

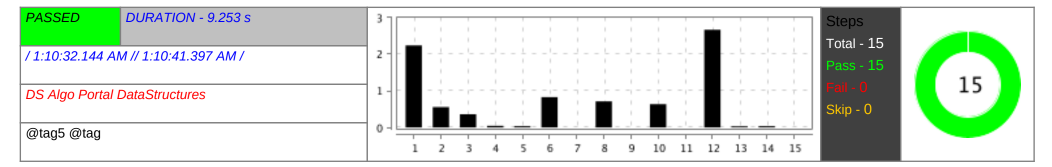
DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
5	And user enter correct password as "Kanchu#123"	PASSED	0.031 s
6	And user click login button	PASSED	0.820 s
7	Then The user open the home page	PASSED	0.000 s
8	When user clicks on datatructure get started	PASSED	0.731 s
9	Then it should go to data structure home page	PASSED	0.000 s
10	When user click Time Complexity button	PASSED	0.698 s
11	Then it should go to data structure time-complexity page	PASSED	0.001 s

## datastructure -introduction practice page



#	Step / Hook Details	Status	Duration
1	Given Browser is open	PASSED	2.310 s
2	When user clicks on get started	PASSED	2.089 s
3	And when user enters signin button	PASSED	0.474 s
4	And user enter correct username as "kanchana06"	PASSED	0.048 s
5	And user enter correct password as "Kanchu#123"	PASSED	0.034 s
6	And user click login button	PASSED	0.968 s
7	Then The user open the home page	PASSED	0.000 s
8	When user clicks on datatructure get started	PASSED	0.696 s
9	Then it should go to data structure home page	PASSED	0.001 s
10	When user click Time Complexity button	PASSED	0.649 s
11	Then it should go to data structure time-complexity page	PASSED	0.000 s
12	And user click on practice button	PASSED	0.351 s
13	Then it should go to practice question page	PASSED	0.001 s



#	Step / Hook Details	Status	Duration
1	Given Browser is open	PASSED	2.237 s
2	When user clicks on get started	PASSED	0.558 s
3	And when user enters signin button	PASSED	0.360 s
4	And user enter correct username as "kanchana06"	PASSED	0.047 s
5	And user enter correct password as "Kanchu#123"	PASSED	0.034 s
6	And user click login button	PASSED	0.829 s
7	Then The user open the home page	PASSED	0.001 s
8	When user clicks on datatructure get started	PASSED	0.713 s
9	Then it should go to data structure home page	PASSED	0.000 s
10	When user click Time Complexity button	PASSED	0.637 s
11	Then it should go to data structure time-complexity page	PASSED	0.000 s
12	And user click on Try here button	PASSED	2.665 s
13	And user enter correct code as " print(hello)"	PASSED	0.033 s
14	And user click run button	PASSED	0.035 s
15	Then user seeing output of code	PASSED	0.000 s