

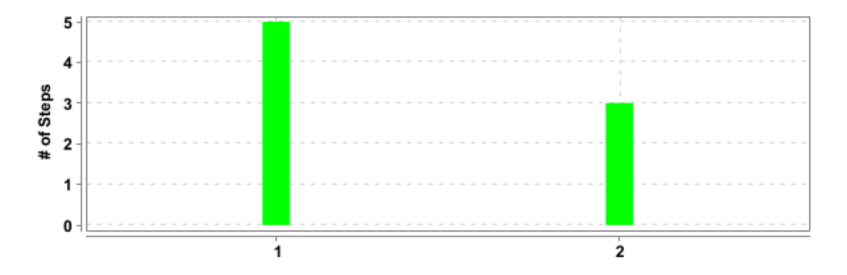
Feature			Scenario		Step				
Name	Duration	T	P	F	S	T	P	F	S
<u>TestLogin</u>	7.507 s	2	2	0	0	8	8	0	0

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	<u>TestLogin</u>	2	2	0	0	7.507 s

SCENARIOS SUMMARY



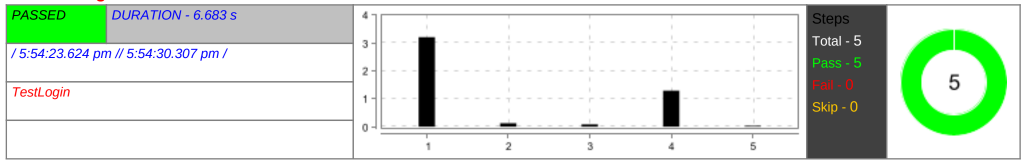
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>TestLogin</u>	PTA-login	5	5	0	0	6.683 s
2	<u>TestLogin</u>	PTA-logout	3	3	0	0	0.815 s

DETAILED SECTION -- 5 --

## **TestLogin**

PASSED	DURATION - 7.507 s	Scenarios		Steps	
		Total - 2		Total - 8	
/ 5:54:23.622 pm // 5	i:54:31.129 pm /	Pass - 2	2	Pass - 8	8
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	
		Skip - 0		Skip - 0	

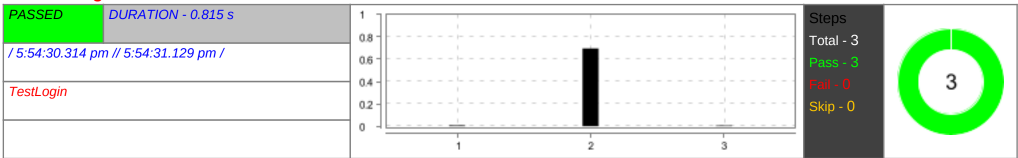
## **PTA-login**



#	Step / Hook Details	Status	Duration
1	Given user on loginpage	PASSED	3.211 s
2	When user enetered username	PASSED	0.121 s
3	And user entered password	PASSED	0.085 s
4	And user clicked submit	PASSED	1.290 s
5	Then user login successfully	PASSED	0.032 s
	AFTER - Test.PageObjectModel.StepDefPG.cleanUp(io.cucumber.java.Scenario)	PASSED	0.106 s
	> scenario: PASSED		
	Screenshot		

#	Step / Hook Details	Status	Duration
	Test Automation  Holie PRACTICE CONTROL BLDG CONTROL		
	Logged in Successfully Congretalation student. You reconstitutive tagged in to togged and the to		

## **PTA-logout**



#	Step / Hook Details	Status	Duration
1	Given user on homepage	PASSED	0.007 s
2	When user clicked logout	PASSED	0.696 s
3	Then user logout successfully	PASSED	0.006 s
	AFTER - Test.PageObjectModel.StepDefPG.cleanUp(io.cucumber.java.Scenario)	PASSED	0.104 s
	> scenario: PASSED		
	Screenshot		

DETAILED SECTION -- 7 --

#		Step / Hook Details				
	Practice Text Automation					
	HOME PRACTICE COURSES BLDG CONTACT					
	Test login					
	This is a simple Login page. Students can use this page to practice writing simple positive and negative Logis teams. Logis handsclossity is accessible gloss consolor the Sets autorespond confedence speed systems.					
	Use nost credestable to encode Logie: Unarrowner student Postpoord Parameer EZ2					
	Usernane					
	Password					
	Submit					