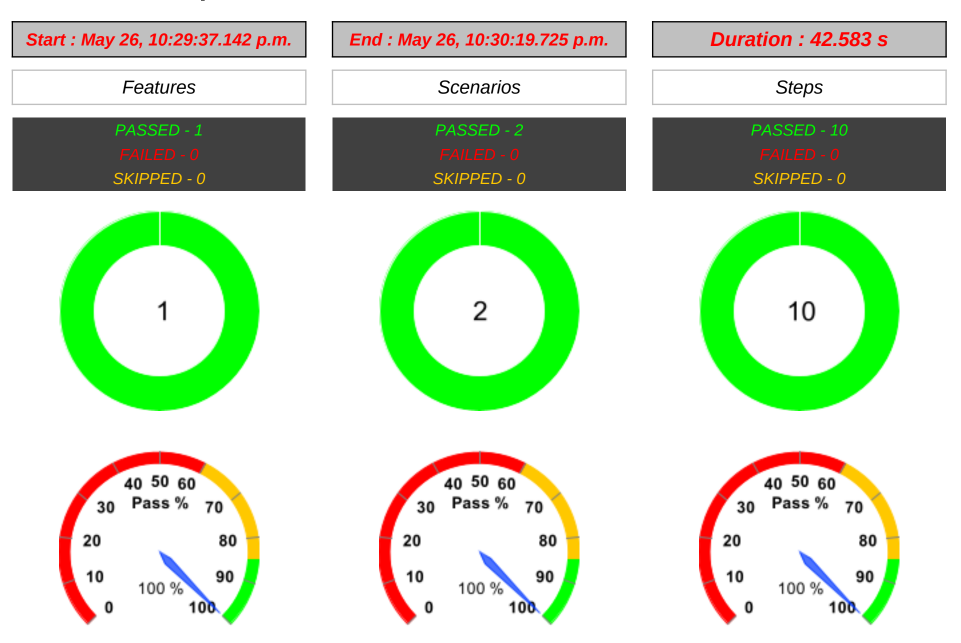
Cucumber Report

May 26, 2023, 10:30:22 p.m.



Feature	Feature Scenari								
Name	Duration	T	P	F	S	T	P	F	S
Login Functionality of Linkedin	42.583 s	2	2	0	0	10	10	0	0

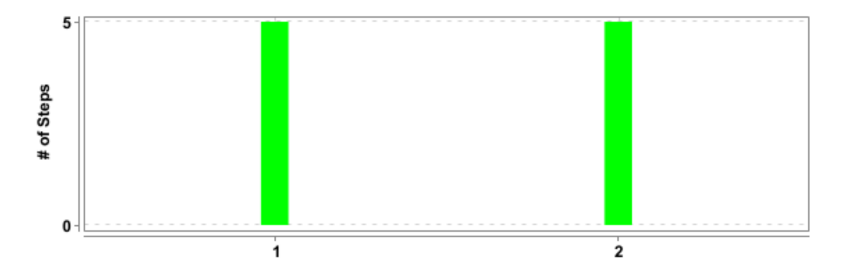
TAG		Scei	nario		Feature				
Name	T	P	F	S	T	P	F	S	
@Smoke	2	2	0	0	1	1	0	0	
@Regression	1	1	0	0	1	1	0	0	
@Important	2	2	0	0	1	1	0	0	

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Login Functionality of Linkedin	2	2	0	0	42.583 s

SCENARIOS SUMMARY -- 5 --



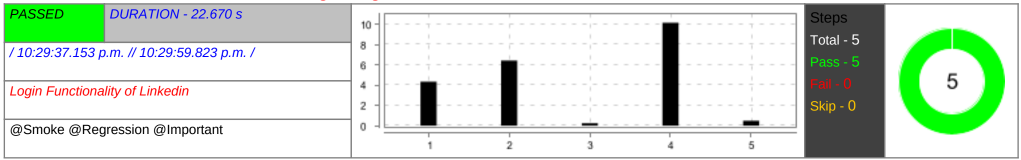
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Login Functionality of Linkedin	user enter valid credentials and login to gmail2	5	5	0	0	22.670 s
2		user enter valid credentials and login to gmail3	5	5	0	0	19.880 s

DETAILED SECTION -- 6 --

Login Functionality of Linkedin

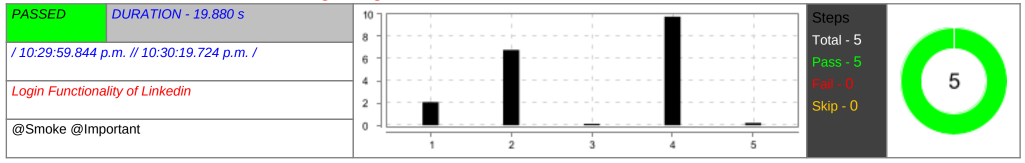
PASSED	DURATION - 42.583 s	Scenarios		Steps	
		Total - 2		Total - 10	
/ 10:29:37.142 p.m	n. // 10:30:19.725 p.m. /	Pass - 2	2	Pass - 10	10
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

user enter valid credentials and login to gmail2



#	Step / Hook Details	Status	Duration
1	Given User need to be on Linkedin Login page	PASSED	4.340 s
2	When User enter valid "soodpallavi1994@gmail.com" username	PASSED	6.423 s
3	And User enter valid "Quality@123" password	PASSED	0.237 s
4	And User clicks on Login button	PASSED	10.152 s
5	Then User should be logged in dislaying logged in username in application	PASSED	0.484 s

user enter valid credentials and login to gmail3



DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
1	Given User need to be on Linkedin Login page	PASSED	2.083 s
2	When User enter valid "soodpallavi1994@gmail.com" username	PASSED	6.774 s
3	And User enter valid "Quality@123" password	PASSED	0.130 s
4	And User clicks on Login button	PASSED	9.764 s
5	Then User should be logged in dislaying logged in username in application	PASSED	0.213 s