

Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
Automate Calculator Using WinAppDriver	52.978 s	4	4	0	0	16	16	0	0

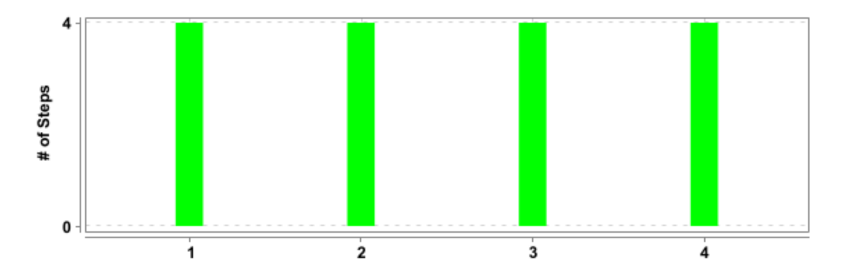
TAG		Scei	nario		Feature			
Name	Т	P	F	S	Т	P	F	S
@ArithmeticOperation	4	4	0	0	1	1	0	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Automate Calculator Using WinAppDriver	4	4	0	0	52.978 s

SCENARIOS SUMMARY -- 5 --

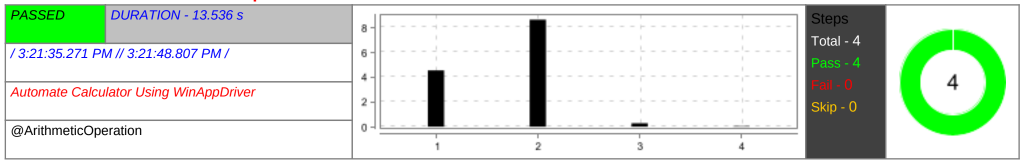


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Automate Calculator Using WinAppDriver	calculate the Arithmetic Operations	4	4	0	0	13.536 s
2		calculate the Arithmetic Operations	4	4	0	0	13.096 s
3		calculate the Arithmetic Operations	4	4	0	0	13.017 s
4		calculate the Arithmetic Operations	4	4	0	0	13.131 s

Automate Calculator Using WinAppDriver

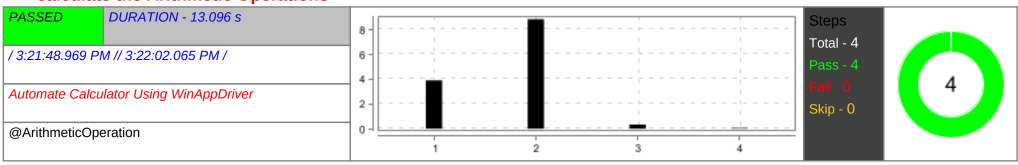
PASSED	DURATION - 52.978 s	Scenarios		Steps	
		Total - 4		Total - 16	
/ 3:21:35.264 PM //	' 3:22:28.242 PM /	Pass - 4	4	Pass - 16	16
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

calculate the Arithmetic Operations



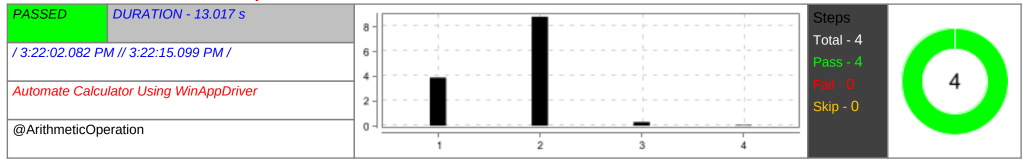
#	Step / Hook Details	Status	Duration
1	Given User is able to Open the Windows Calculator	PASSED	4.543 s
2	When User is able Select the two Number "234" and "126" perform the "Addition"	PASSED	8.631 s
3	When get the operation results of "234" and "126" "Addition"	PASSED	0.283 s
4	Then Verify the Results	PASSED	0.039 s

calculate the Arithmetic Operations



#	Step / Hook Details	Status	Duration
1	Given User is able to Open the Windows Calculator	PASSED	3.889 s
2	When User is able Select the two Number "654" and "345" perform the "Subtraction"	PASSED	8.827 s
3	When get the operation results of "654" and "345" "Subtraction"	PASSED	0.326 s
4	Then Verify the Results	PASSED	0.051 s

calculate the Arithmetic Operations



#	Step / Hook Details	Status	Duration
1	Given User is able to Open the Windows Calculator	PASSED	3.883 s
2	When User is able Select the two Number "247" and "375" perform the "Multiplication"	PASSED	8.793 s
3	When get the operation results of "247" and "375" "Multiplication"	PASSED	0.287 s
4	Then Verify the Results	PASSED	0.050 s

calculate the Arithmetic Operations

PASSED DURATION - 13.131 s	8
/ 3:22:15.111 PM // 3:22:28.242 PM /	6 - Total - 4 Pass - 4
Automate Calculator Using WinAppDriver	Fail - 0 Skip - 0
@ArithmeticOperation	1 2 3 4

#	Step / Hook Details	Status	Duration
1	Given User is able to Open the Windows Calculator	PASSED	3.838 s
2	When User is able Select the two Number "596" and "896" perform the "Division"	PASSED	8.920 s

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
3	When get the operation results of "596" and "896" "Division"	PASSED	0.314 s
4	Then Verify the Results	PASSED	0.055 s