

# Cucumber Report

29-Feb-2024, 6:19:58 pm

**Start : Feb 29, 6:18:51.985 pm**

**End : Feb 29, 6:19:54.793 pm**

**Duration : 1 m 2.808 s**

Features

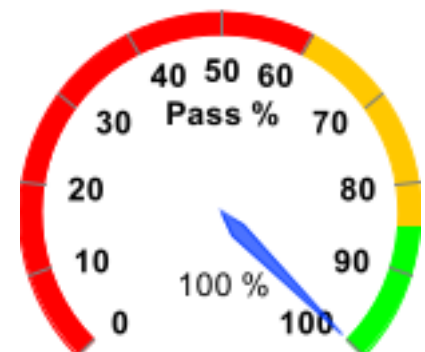
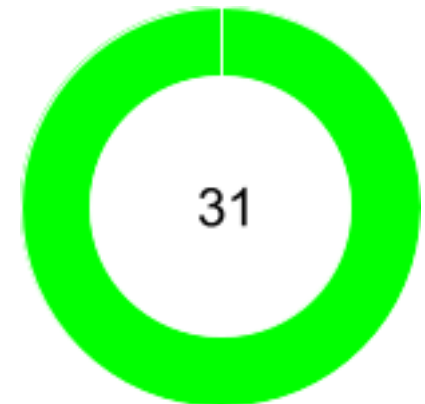
PASSED - 1  
FAILED - 0  
SKIPPED - 0

Scenarios

PASSED - 5  
FAILED - 0  
SKIPPED - 0

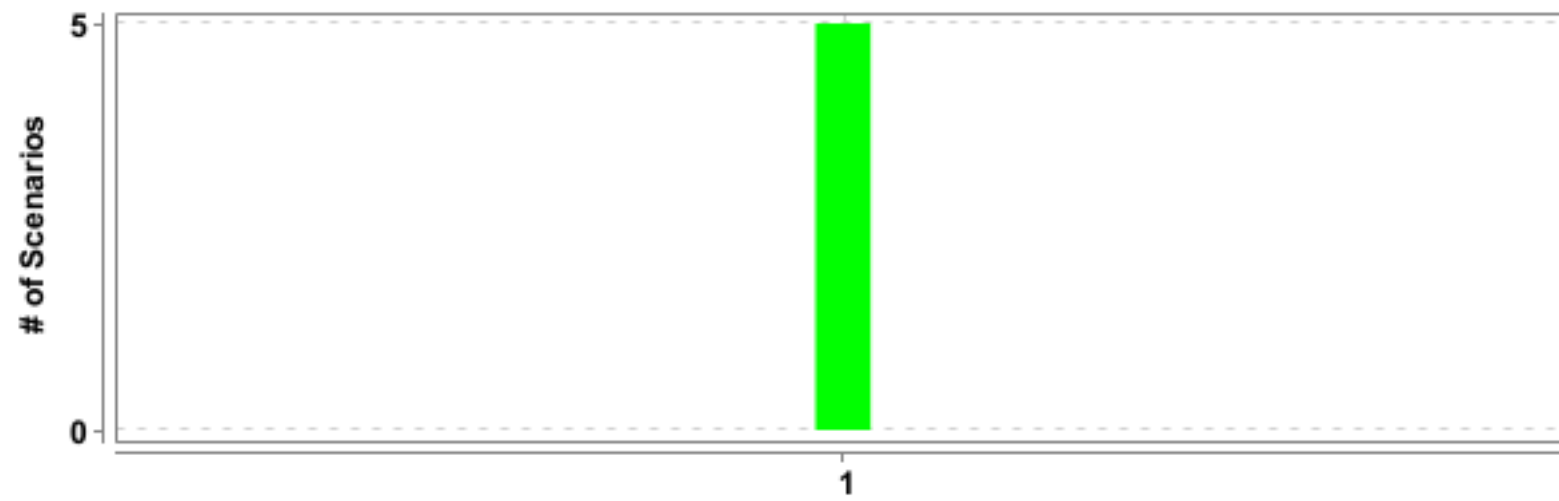
Steps

PASSED - 31  
FAILED - 0  
SKIPPED - 0

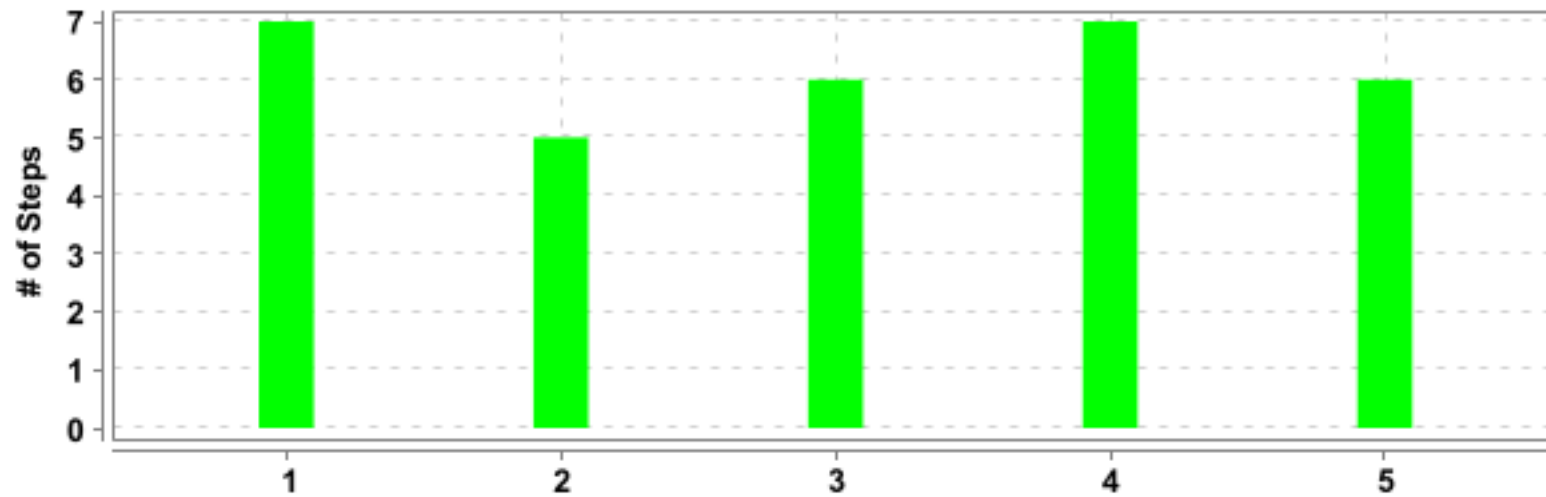


<b>Feature</b>				<b>Scenario</b>				<b>Step</b>			
<b>Name</b>		<b>Duration</b>		<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
<u>EMI Calculator</u>		1 m 2.808 s		5	5	0	0	31	31	0	0

<b>TAG</b>	<b>Scenario</b>				<b>Feature</b>				
	<b>Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
@sanity		5	5	0	0	1	1	0	0



#	Feature Name	T	P	F	S	Duration
1	<u>EMI Calculator</u>	5	5	0	0	1 m 2.808 s



#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
1	<u>EMI Calculator</u>	<u>Calculate EMI for Car Loan</u>	7	7	0	0	18.553 s
2		<u>Calculate EMI for Home Loan</u>	5	5	0	0	24.904 s
3		<u>EMI Calculator UI Validation</u>	6	6	0	0	6.027 s
4		<u>Loan Amount UI Validation</u>	7	7	0	0	6.841 s
5		<u>Loan Tenure UI Validation</u>	6	6	0	0	6.420 s

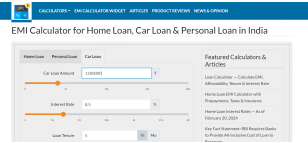
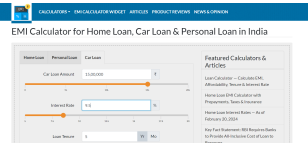
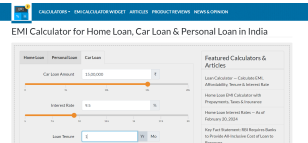
## EMI Calculator

PASSED	DURATION - 1 m 2.808 s	Scenarios Total - 5 Pass - 5 Fail - 0 Skip - 0		Steps Total - 31 Pass - 31 Fail - 0 Skip - 0	
/ 6:18:51.985 pm // 6:19:54.793 pm /					

## Calculate EMI for Car Loan

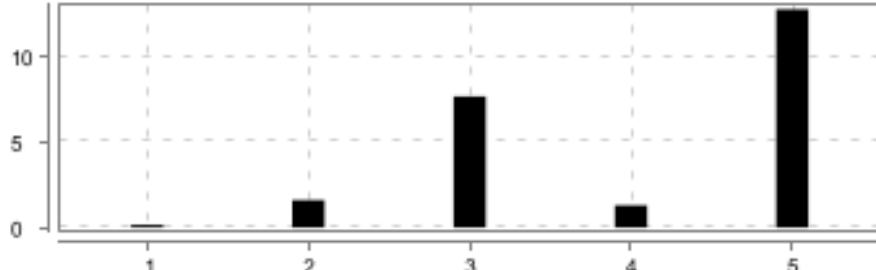
PASSED	DURATION - 18.553 s	Scenarios Total - 5 Pass - 5 Fail - 0 Skip - 0		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:18:51.995 pm // 6:19:10.548 pm /					
EMI Calculator					
@sanity					

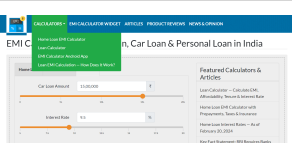
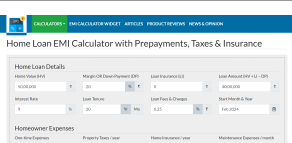
#	Step / Hook Details	Status	Duration
1	Given User already on emicalculator Website	PASSED	10.433 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Car Loan  	PASSED	0.443 s
2	When User Click on Car Loan button	PASSED	1.609 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Car Loan  	PASSED	0.422 s

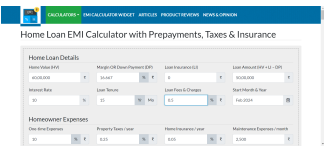
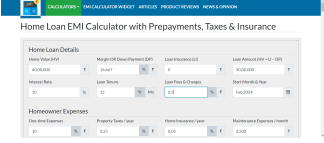
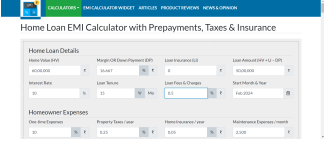
#	Step / Hook Details	Status	Duration
3	And User filled amount in Car Loan Amount TextBox  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Car Loan  	PASSED	2.110 s
4	And User filled Interest Rate in Interest Rate TextBox  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Car Loan  	PASSED	0.750 s
5	And User filled Time Period in Loan Tenure TextBox  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Car Loan  	PASSED	0.715 s
6	Then User click on Year to capture Months Details  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Car Loan  	PASSED	0.255 s
7	And User Print Output In console  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Car Loan	PASSED	0.143 s
		PASSED	0.269 s

#	Step / Hook Details	Status	Duration
			

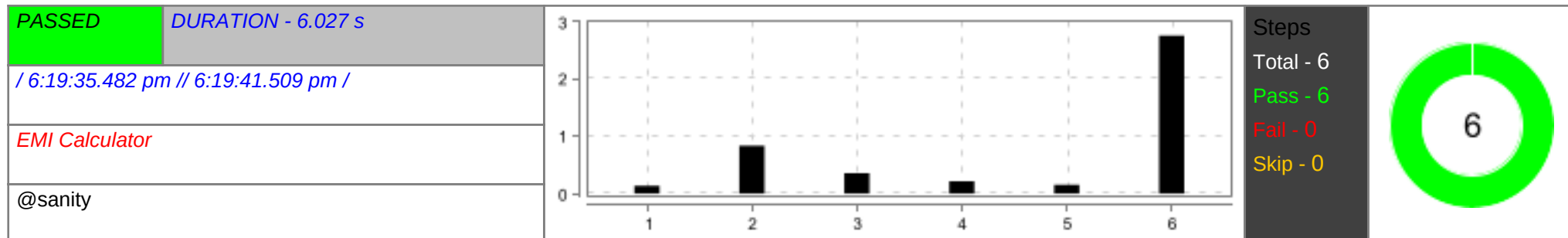
## Calculate EMI for Home Loan

PASSED	DURATION - 24.904 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:19:10.569 pm // 6:19:35.473 pm /				
EMI Calculator				
@sanity				

#	Step / Hook Details	Status	Duration
1	When User Click on the calculator in the MenuBar	PASSED	0.154 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Home Loan  	PASSED	0.287 s
2	And User Click on the Home Loan	PASSED	1.604 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Home Loan  	PASSED	0.331 s
3	And User Enter details	PASSED	7.662 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Home Loan	PASSED	0.315 s

#	Step / Hook Details	Status	Duration
			
4	Then User Print Data in console	PASSED	1.299 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Home Loan  	PASSED	0.251 s
5	And Write all the details in Excel Sheet	PASSED	12.756 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Calculate EMI for Home Loan  	PASSED	0.232 s

## EMI Calculator UI Validation

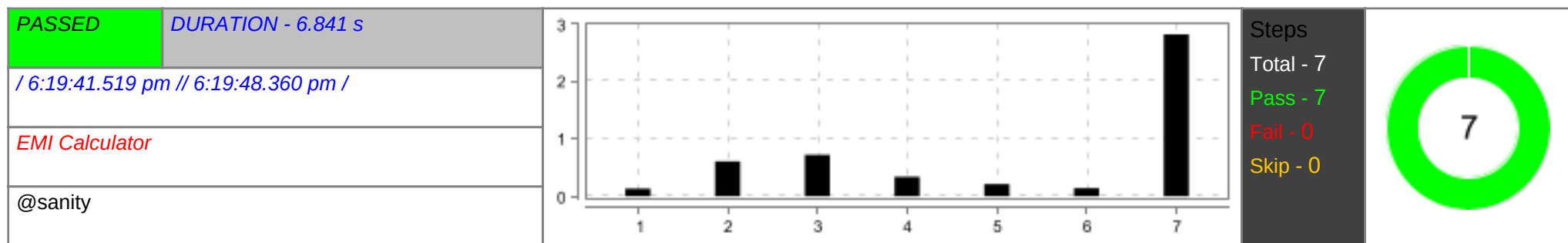


#	Step / Hook Details	Status	Duration
1	Given User Click on the Calculator From Menu	PASSED	0.137 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  EMI Calculator UI Validation	PASSED	0.302 s

#	Step / Hook Details	Status	Duration
2	When User Click On the Loan Calculator  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  EMI Calculator UI Validation  	PASSED	0.837 s
3	Then EMI Calculator Text Validation  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  EMI Calculator UI Validation  	PASSED	0.358 s
4	And EMI Calculator TextBox validation  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  EMI Calculator UI Validation  	PASSED	0.217 s
5	And EMI Calculator Year To Month Conversion Validation  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  EMI Calculator UI Validation  	PASSED	0.156 s

#	Step / Hook Details	Status	Duration
6	And EMI calculator Sliders Validation  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  EMI Calculator UI Validation  	PASSED	2.757 s
		PASSED	0.224 s

## Loan Amount UI Validation

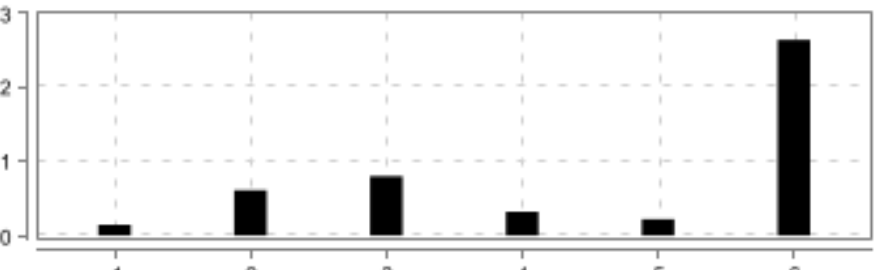


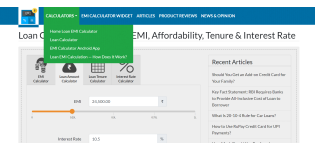
#	Step / Hook Details	Status	Duration
1	Given User click on the Calculator From Menu  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Amount UI Validation  	PASSED	0.133 s
		PASSED	0.278 s
2	When User Click on the Loan Calculator  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Amount UI Validation  	PASSED	0.607 s
		PASSED	0.290 s

#	Step / Hook Details	Status	Duration
3	And User Click on the Loan Amount Calculator  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Amount UI Validation  	PASSED	0.723 s
4	Then Loan Amount Calculator Text Validation  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Amount UI Validation  	PASSED	0.337 s
5	And Loan Amount Calculator TextBox validation  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Amount UI Validation  	PASSED	0.212 s
6	And Loan Amount Calculator Year To Month Conversion Validation  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Amount UI Validation  	PASSED	0.141 s
7	And Loan Amount calculator Sliders Validation  AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Amount UI Validation	PASSED	2.819 s
		PASSED	0.241 s

#	Step / Hook Details	Status	Duration

## Loan Tenure UI Validation

PASSED	DURATION - 6.420 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 6:19:48.373 pm // 6:19:54.793 pm /				
EMI Calculator				
@sanity				

#	Step / Hook Details	Status	Duration
1	Given User click on the Calculator From MenuBar	PASSED	0.144 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Tenure UI Validation  	PASSED	0.311 s
2	When User click on the Loan Calculator	PASSED	0.611 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Tenure UI Validation  	PASSED	0.278 s
3	Then User Click on the Loan Tenure Calculator	PASSED	0.801 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Tenure UI Validation	PASSED	0.334 s

#	Step / Hook Details	Status	Duration
4	Then Loan Tenure Calculator Text Validation	PASSED	0.320 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Tenure UI Validation  	PASSED	0.253 s
5	Then Loan Tenure Calculator TextBox validation	PASSED	0.220 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Tenure UI Validation  	PASSED	0.256 s
6	Then Loan Tenure calculator Sliders Validation	PASSED	2.640 s
	AFTER_STEP - stepDefinitions.Hook.addScreenshot(io.cucumber.java.Scenario)  Loan Tenure UI Validation  	PASSED	0.244 s