

Cucumber Report

28-Feb-2024, 12:49:31 pm

Start : Feb 28, 12:48:02.038 pm

End : Feb 28, 12:49:19.062 pm

Duration : 1 m 17.024 s

Features

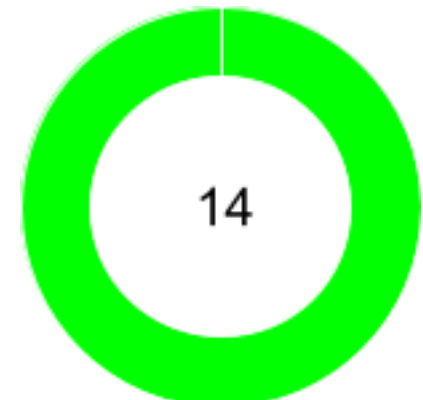
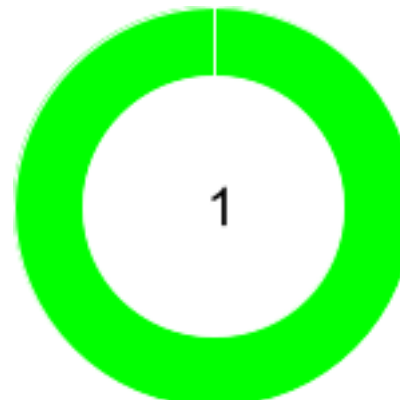
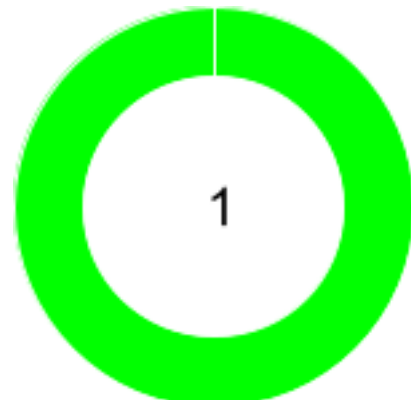
PASSED - 1
FAILED - 0
SKIPPED - 0

Scenarios

PASSED - 1
FAILED - 0
SKIPPED - 0

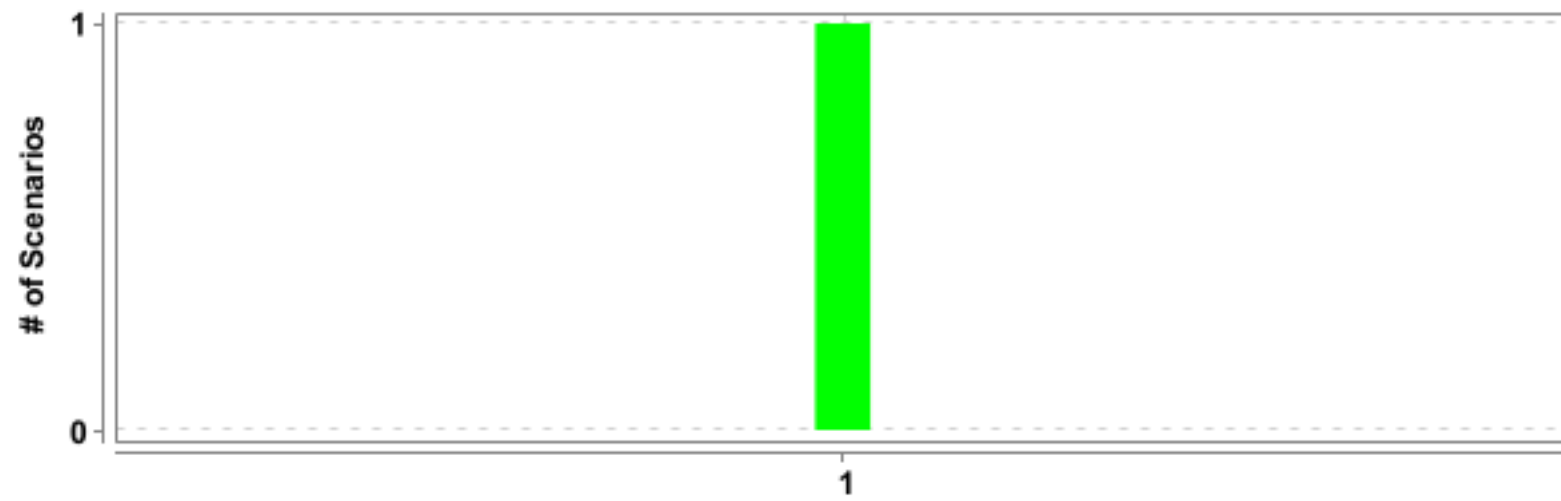
Steps

PASSED - 14
FAILED - 0
SKIPPED - 0

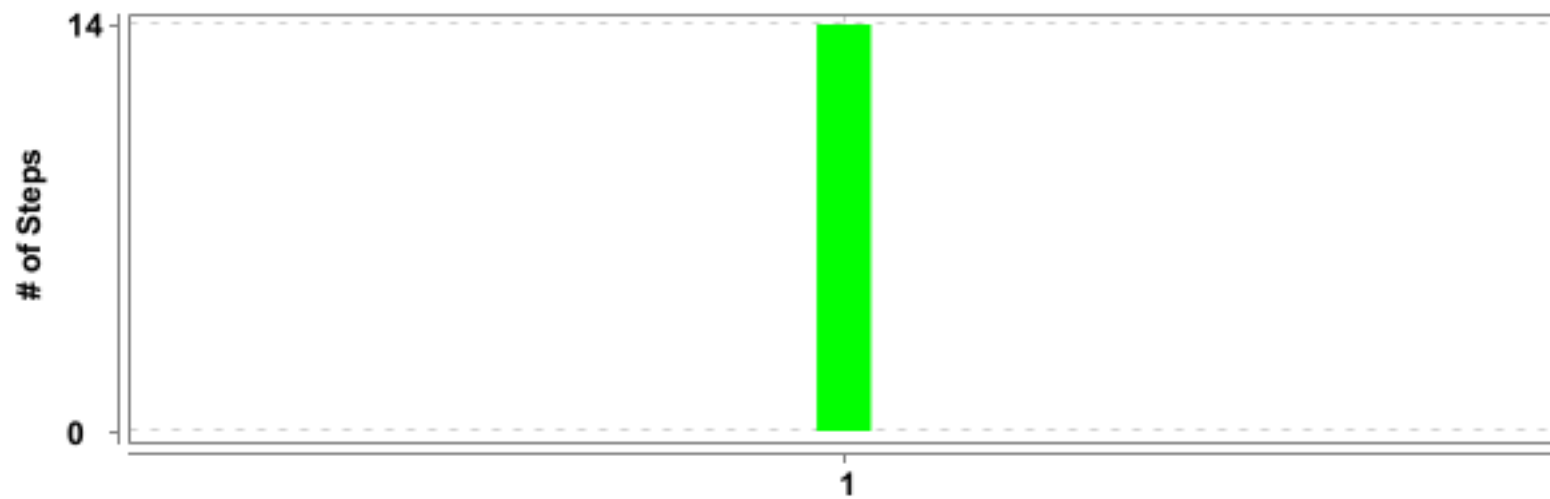


Feature				Scenario				Step			
Name		Duration		T	P	F	S	T	P	F	S
<i><u>finding the interest amount of current year</u></i>		<i>1 m 17.024 s</i>		1	1	0	0	14	14	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@regression	1	1	0	0	1	1	0	0
	@sanity	1	1	0	0	1	1	0	0



#	Feature Name	T	P	F	S	Duration
1	<u>finding the interest amount of current year</u>	1	1	0	0	1 m 17.024 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>finding the interest amount of current year</u>	<u>interest and amount</u>	14	14	0	0	1 m 17.006 s

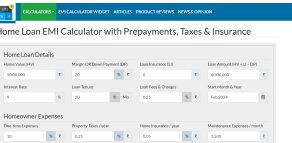
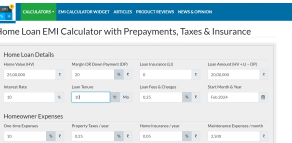
finding the interest amount of current year

PASSED	DURATION - 1 m 17.024 s / 12:48:02.038 pm // 12:49:19.062 pm /	Scenarios Total - 1 Pass - 1 Fail - 0 Skip - 0		Steps Total - 14 Pass - 14 Fail - 0 Skip - 0	
--------	---	--	--	--	--

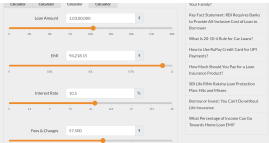
interest and amount

PASSED	DURATION - 1 m 17.006 s / 12:48:02.056 pm // 12:49:19.062 pm /		Steps Total - 14 Pass - 14 Fail - 0 Skip - 0	
--------	---	--	--	--

#	Step / Hook Details	Status	Duration
1	Given user is navigating to emi calculator site AFTER_STEP - stepDefinitions.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount 	PASSED	21.282 s
		PASSED	0.604 s
2	When User is filling car loan details AFTER_STEP - stepDefinitions.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount 	PASSED	3.050 s
		PASSED	0.560 s

#	Step / Hook Details	Status	Duration
3	And user is getting principal and interest amount for one month AFTER_STEP - stepDefinatons.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount  <p>Want to print OR share a custom file to your EMR calculation with all year numbers pre-filled?</p>	PASSED	2.227 s
4	When User is clicking home loan calculator AFTER_STEP - stepDefinatons.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount 	PASSED	2.231 s
5	When User is filling home loan details AFTER_STEP - stepDefinatons.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount 	PASSED	1.757 s
6	When user is storing home loan details for a year in excel AFTER_STEP - stepDefinatons.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount  <p>Want to print OR share a custom file to your EMR calculation with all year numbers pre-filled?</p>	PASSED	16.836 s
7	When User is clicking loan calculator AFTER_STEP - stepDefinatons.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount	PASSED	3.533 s

#	Step / Hook Details	Status	Duration
			
8	Then user is validating UI for text box & scales	PASSED	4.599 s
	AFTER_STEP - stepDefinitions.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount 	PASSED	0.347 s
9	And user is changing the Loan tenure for year & month	PASSED	1.423 s
	AFTER_STEP - stepDefinitions.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount 	PASSED	0.415 s
10	When User is clicking loan amount calculator	PASSED	0.618 s
	AFTER_STEP - stepDefinitions.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount 	PASSED	0.349 s
11	Then user is validating UI for text box & scales for loan amount	PASSED	3.449 s
	AFTER_STEP - stepDefinitions.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount 	PASSED	0.375 s

#	Step / Hook Details	Status	Duration
12	And user is changing the Loan tenure for year & month for loan amount AFTER_STEP - stepDefinatons.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount 	PASSED	1.044 s
13	When User is clicking loan tenure calculator AFTER_STEP - stepDefinatons.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount 	PASSED	0.226 s
14	Then user is validating UI for text box & scales for loan tenure AFTER_STEP - stepDefinatons.Hooks.addScreenshot(io.cucumber.java.Scenario) interest and amount 	PASSED	3.493 s