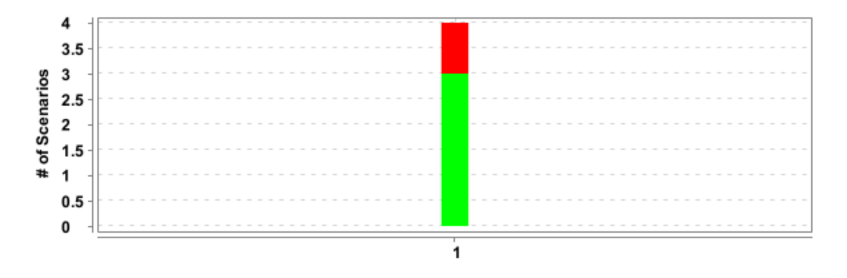
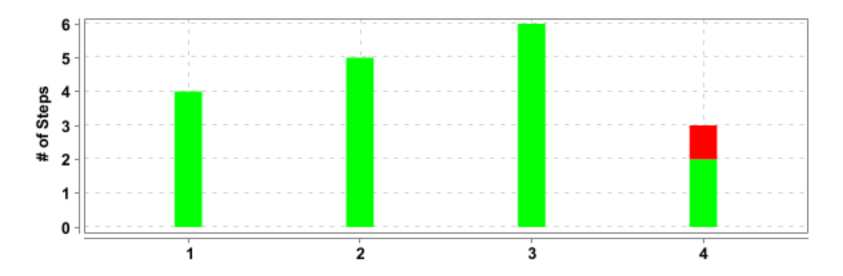


FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	Online currency exchange calculator	4	3	1	0	1 m 17.832 s



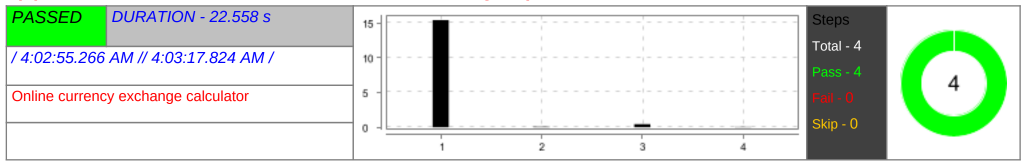
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Online currency exchange calculator	User fills BUY amount, SELL amount box is being emptied	4	4	0	0	22.558 s
2	Online currency exchange calculator	User fills SELL amount, BUY amount box is being emptied	5	5	0	0	13.039 s
3	Online currency exchange calculator	Bank provider's exchange amount for selling (X) is lower than the amount, provided by PS (Y), then a text box is *	6	6	0	0	12.335 s
4	Online currency exchange calculator	User selects country, rates must be updated and currency option should be changed to the respective default curre *	3	2	1	0	29.774 s

<sup>\*</sup> The feature name and/or scenario name has been cropped to fit in the available space.

#### (F)- Online currency exchange calculator

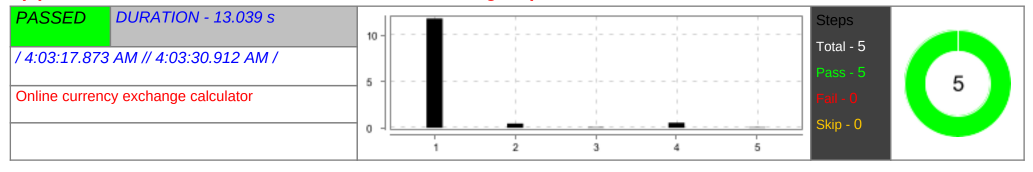
FAILED	DURATION - 1 m 17.832 s	Scenarios		Steps	
		Total - 4		Total - 18	
/ 4:02:55.254 A	AM // 4:04:13.086 AM /	Pass - 3	4	Pass - 17	18
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

### (S)- User fills BUY amount, SELL amount box is being emptied



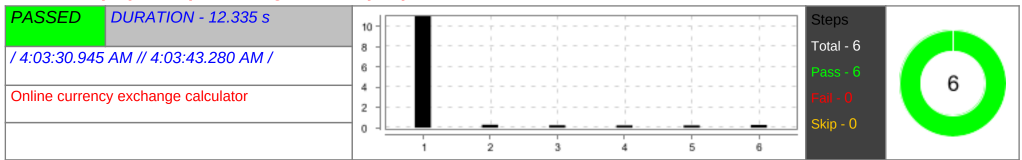
#	Step / Hook Details	Status	Duration
1	Given User go to online currency exchange calculator	PASSED	15.410 s
2	And Verify sell input field value showing "100"	PASSED	0.075 s
3	When User input "200" as buy input field	PASSED	0.450 s
4	Then Verify for inputting buy value sell input field emptied	PASSED	0.057 s

### (S)- User fills SELL amount, BUY amount box is being emptied



#	Step / Hook Details	Status	Duration
1	Given User go to online currency exchange calculator	PASSED	11.780 s
2	When User input "200" as buy input field	PASSED	0.464 s
3	And Verify buy input field value showing "200"	PASSED	0.050 s
4	When User input "300" as sell input field	PASSED	0.545 s
5	Then Verify for inputting sell value buy input field emptied	PASSED	0.045 s

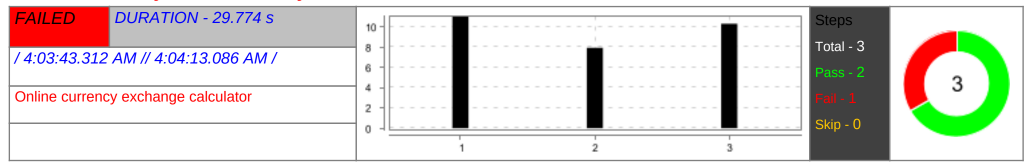
# (S)- Bank provider's exchange amount for selling (X) is lower than the amount, provided by PS (Y), then a text box is displayed, representing the loss (X-Y)



#	Step / Hook Details	Status	Duration
1	Given User go to online currency exchange calculator	PASSED	10.986 s
2	And Verify loss amount showing for 1st currency	PASSED	0.285 s
	Expected loss amount for 1st Currency: (-2.58) Actual loss amount for 1st Currency: (-2.58)		
3	And Verify loss amount showing for 2nd currency	PASSED	0.235 s
	Expected loss amount for 2nd Currency: (-503.92) Actual loss amount for 2nd Currency: (-503.92)		
4	And Verify loss amount showing for 3rd currency	PASSED	0.227 s
	Expected loss amount for 3rd Currency: (-19.28) Actual loss amount for 3rd Currency: (-19.28)		
5	And Verify loss amount showing for 4th currency	PASSED	0.230 s
	Expected loss amount for 4th Currency: (-13.40) Actual loss amount for 4th Currency: (-13.40)		
6	Then Verify loss amount showing for 5th currency	PASSED	0.271 s
	Expected loss amount for 5th Currency: (-26.85) Actual loss amount for 5th Currency: (-26.85)		

DETAILED SECTION -- 6 --

# (S)- User selects country, rates must be updated and currency option should be changed to the respective default currency for that country



#	Step / Hook Details	Status	Duration
1	Given User go to online currency exchange calculator	PASSED	10.989 s
2	When User change country	PASSED	7.917 s
3	And Verify respective default currency set for selected country	FAILED	10.292 s
	Expected Default Currency by country: EUR Actual Default Currency by country: GBP		
	org.junit.ComparisonFailure: expected:<[EUR]> but was:<[GBP]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at stepDefinitions.CurrencyCalculatorPageSteps.verifyRespectiveDefaultCurrencySetForSelectedCountry(CurrencyCalculatorPageSteps.java:86) at ?.Verify respective default currency set for selected country(file:///C:/Users/BS571/IdeaProjects/qa-assessment/src/test/resources/features/TestSuite_01/A1.%20Test_01.feature:31) * Not displayable characters are replaced by '?'.		
	AFTER - AppHooks.TakeScreenshot.afterScenario(io.cucumber.java.Scenario)  User_selects_country, _rates_must_be_updated_and_currency_option_should_be_changed_to_the_respective_default_currency_for_that_country	PASSED	0.254 s
	Control of the property of t		

**EXPANDED SECTION** 

+ → Buy

(Step) AFTER - AppHooks. TakeScreenshot.afterScenario(io. cucumber.java.Scenario)

(S) User selects country, rates must be updated and currency option should be changed to the respective default currency for that country

(F) Online currency exchange calculator

#### Online currency exchange calculator

Check exchange rates in real-time and send money abroad

Note: the currency calculator below shows rates applied to private Paysera clients exchanging currency on their accounts.

To see currency rates applied to business clients, please log in to your business account in the Paysera system.

