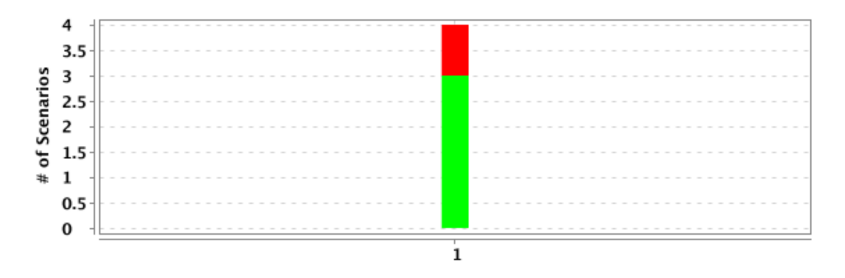
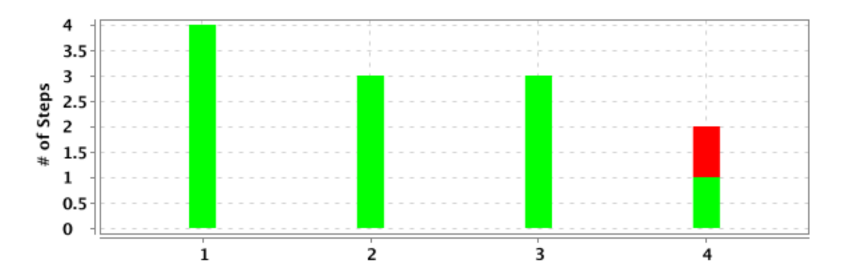


FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	<u>User details</u>	4	3	1	0	1 m 13.869 s

SCENARIOS SUMMARY



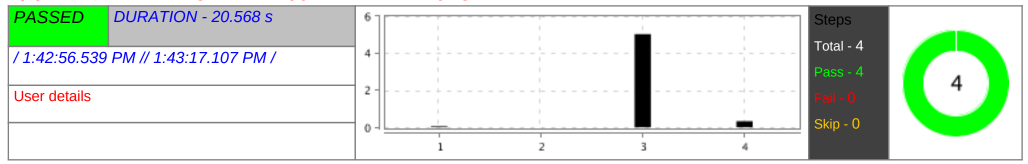
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>User details</u>	Successful navigation to application home page	4	4	0	0	20.568 s
2	User details	Home loan borrowing power calculator feature	3	3	0	0	22.442 s
3	<u>User details</u>	Home loan borrowing power calculator feature for Living expenses as "\$1"	3	3	0	0	17.694 s
4	<u>User details</u>	To check failed reports: UI test-verify all fields like forms, textbox, headers, footers etc are properly visible on the page	2	1	1	0	13.068 s

DETAILED SECTION

(F)- User details

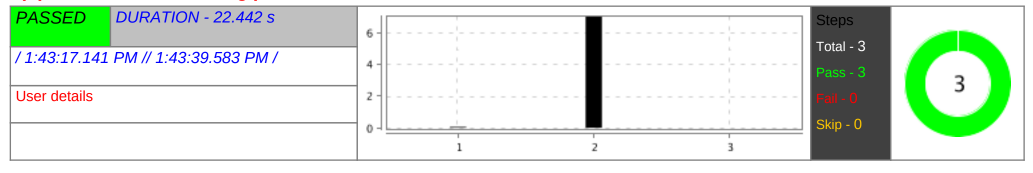
FAILED	DURATION - 1 m 13.869 s	Scenarios		Steps	
		Total - 4		Total - 12	
/ 1:42:56.532 PI	M // 1:44:10.401 PM /	Pass - 3	4	Pass - 11	12
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Successful navigation to application home page



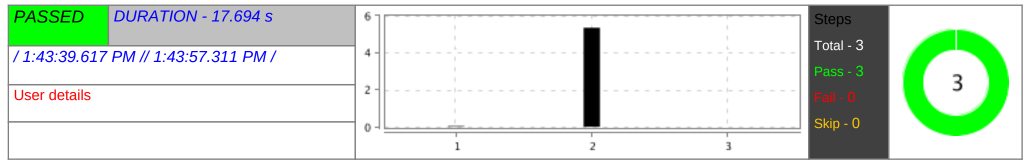
#	Step / Hook Details	Status	Duration
1	Given - Given User opens application url	PASSED	0.053 s
2	When - When User gets application url as "https://www.anz.com.au/personal/home-loans/calculators-tools/much-borrow/"	PASSED	0.003 s
3	Then - Then Page title should be "Home loan borrowing power calculator ANZ"	PASSED	5.023 s
4	And - And "How much could I borrow?" header should be displayed	PASSED	0.326 s

(S)- Home loan borrowing power calculator feature



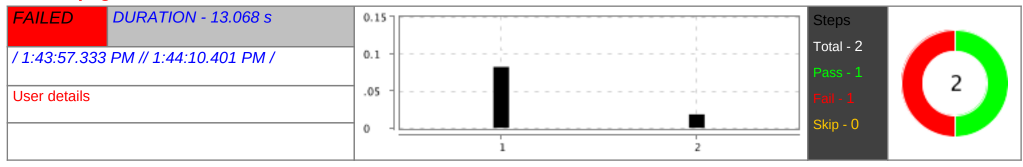
#	Step / Hook Details	Status	Duration
1	Given - Given User opens application url	PASSED	0.048 s
2	When - When User select "single", dependents "0", property type "Home to live in" and User enters annual income "80000",	PASSED	6.993 s
	other income "10000", monthly expense "500", homeloanRepay "0", otherloan "100", otherCommitement "0" and creditlimit		
	"10000" and User clicks Work out how much I could borrow button		
3	Then - Then User gets estimates results "429,000"	PASSED	0.001 s

(S)- Home loan borrowing power calculator feature for Living expenses as "\$1"



#	# Step / Hook Details							Status	Duration	
1	1 Given - Given User opens application url								PASSED	0.034 s
2	2 When - When User provides details								PASSED	5.339 s
	Application Type Number of dependents Property type Annual income Other income Living expenses Monthly home loan Other loans *									
	single	0	Home to live in	0	0	1	0	0		
	* The extra column(s) have been cropped to fit in the available space.									
Then - Then User gets estimates error "Based on the details you've entered, we're unable to give you an estimate of your						your	PASSED	0.001 s		
	borrowing power	with this calculator. F	or questions, c	all us on 1800	035 500."					

(S)- To check failed reports: UI test-verify all fields like forms, textbox, headers, footers etc are properly visible on the page



DETAILED SECTION -- 6 --

#	Step / Hook Details	Status	Duration
1	Given - Given User opens application url	PASSED	0.082 s
2	When - When User is on home page	FAILED	0.018 s
	org.junit.ComparisonFailure: expected:<[https://www.anz.com.au/personal/home-loans/calculators-tools/much-borrow/]> but was:<[dfdfd]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at parallel.GenerateBorrowEstimationSteps.user_gets_application_url_as(GenerateBorrowEstimationSteps.java:107) at ?.User is on home page(file:///Users/mahimatiwari/eclipse-workspace/ANZCucumberFramework/src/test/resources/parallel/BorrowEstimates.feature:24) * Not displayable characters are replaced by '?'.		