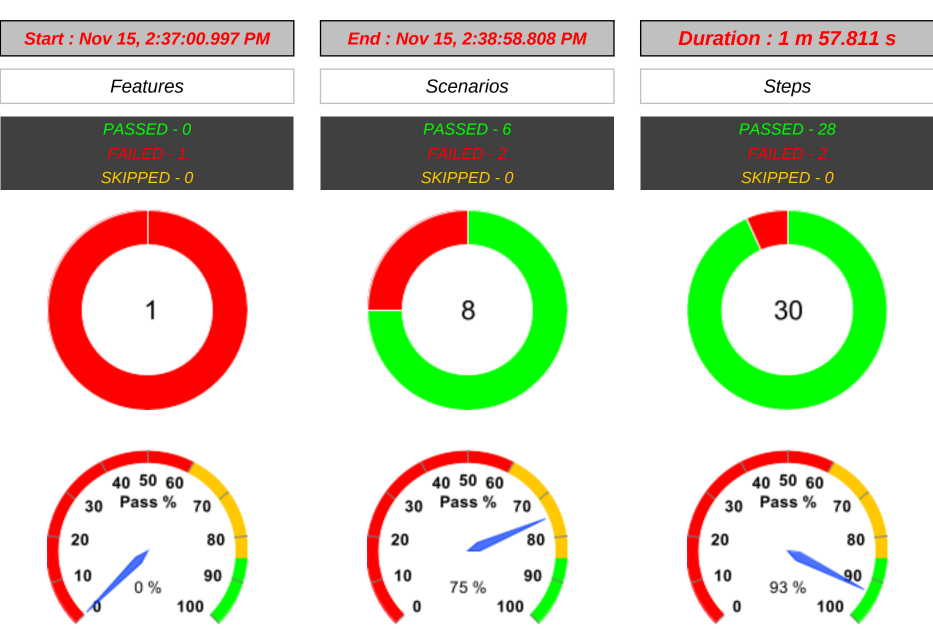
Cucumber Report

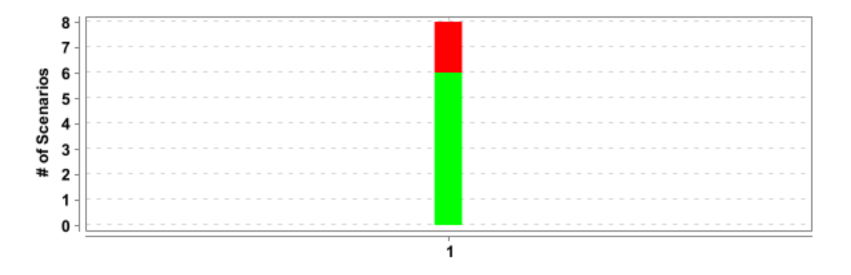


Feature		Scenario St					ер		
Name	Duration	T	P	F	S	T	P	F	S
Test Random date generator application	1 m 57.811 s	8	6	2	0	30	28	2	0

FAIL & SKIP SCENARIOS -- 3 --

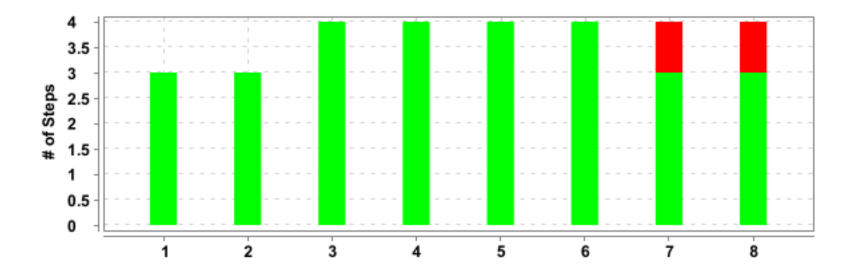
#	Feature Name	Scenario Name
1	Test Random date generator application	Check if the dates generated are within the range of Start and End date
2		Check if the dates generated are within the range of Start and End date

FEATURES SUMMARY



#	Feature Name	T	P	F	S	Duration
1	Test Random date generator application	8	6	2	0	1 m 57.811 s

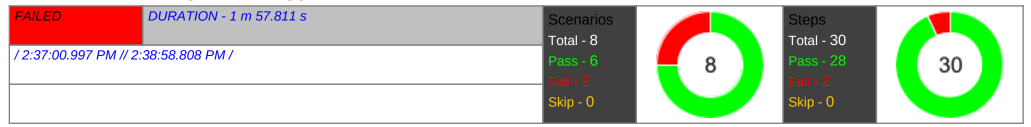
SCENARIOS SUMMARY



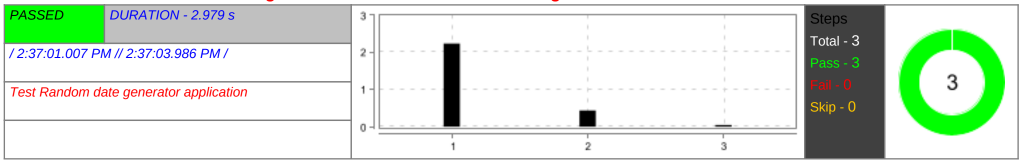
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Test Random date generator application	Check the number of dates generated matches with the count given	3	3	0	0	2.979 s
2		Check the number of dates generated matches with the count given	3	3	0	0	2.250 s
3		Check if duplicate dates are not generated	4	4	0	0	2.122 s
4		Check if date generated is a valid date	4	4	0	0	2.227 s
5		Check if the dates generated are within the range of Start and End date	4	4	0	0	6.874 s
6		Check if the dates generated are within the range of Start and End date	4	4	0	0	8.000 s
7		Check if the dates generated are within the range of Start and End date	4	3	1	0	34.382 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
8		Check if the dates generated are within the range of Start and End date	4	3	1	0	58.845 s

Test Random date generator application

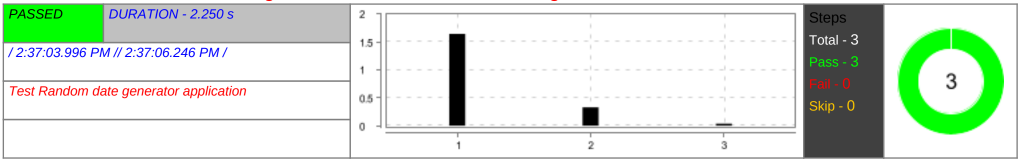


Check the number of dates generated matches with the count given



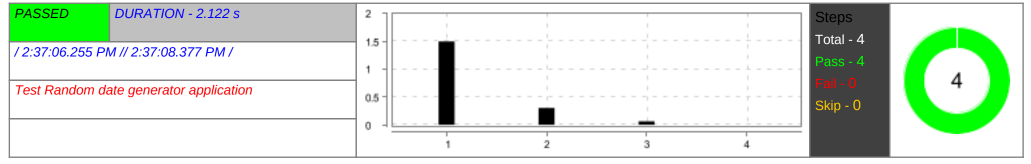
#	Step / Hook Details	Status	Duration
1	Given The user is on the date generator application	PASSED	2.233 s
2	When Enter 5 in How many dates to generate? text box	PASSED	0.434 s
3	Then Verify the number of dates generated.	PASSED	0.044 s

Check the number of dates generated matches with the count given



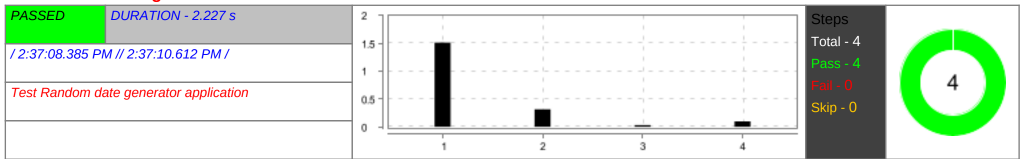
#	Step / Hook Details	Status	Duration
1	Given The user is on the date generator application	PASSED	1.645 s
2	When Enter 7 in How many dates to generate? text box	PASSED	0.329 s
3	Then Verify the number of dates generated.	PASSED	0.035 s

Check if duplicate dates are not generated



#	Step / Hook Details	Status	Duration
1	Given The user is on the date generator application	PASSED	1.499 s
2	When Enter 5 in How many dates to generate? text box	PASSED	0.303 s
3	And Check the dates generated	PASSED	0.061 s
4	Then No duplicate date should be generated	PASSED	0.001 s

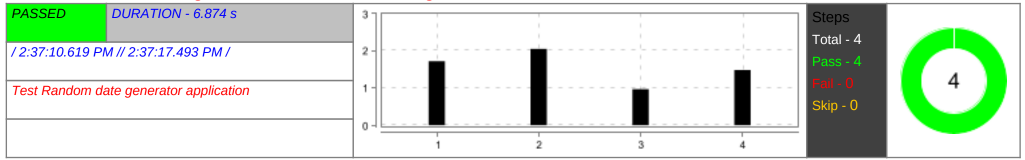
Check if date generated is a valid date



#	Step / Hook Details	Status	Duration
1	Given The user is on the date generator application	PASSED	1.512 s
2	When Enter 3 in How many dates to generate? text box	PASSED	0.314 s
3	And Check the dates generated	PASSED	0.028 s

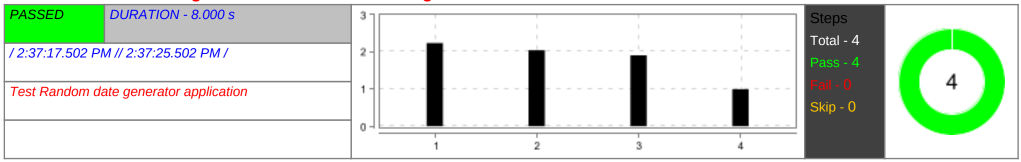
#	Step / Hook Details	Status	Duration
4	Then The date generated should be a valid date	PASSED	0.097 s

Check if the dates generated are within the range of Start and End date



#	Step / Hook Details	Status	Duration
1	Given The user is on the date generator application	PASSED	1.722 s
2	When Enter 3 in How many dates to generate? text box	PASSED	2.051 s
3	And Enter "02-02-1600" and "02-02-2210"	PASSED	0.967 s
4	Then The dates generated should be in range of start and end dates	PASSED	1.484 s

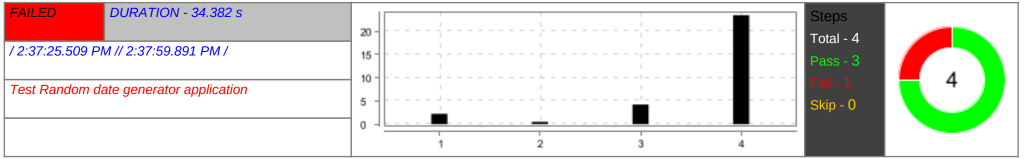
Check if the dates generated are within the range of Start and End date



#	Step / Hook Details	Status	Duration
1	Given The user is on the date generator application	PASSED	2.233 s
2	When Enter 3 in How many dates to generate? text box	PASSED	2.041 s
3	And Enter "02-02-2000" and "02-02-2200"	PASSED	1.904 s
4	Then The dates generated should be in range of start and end dates	PASSED	0.992 s

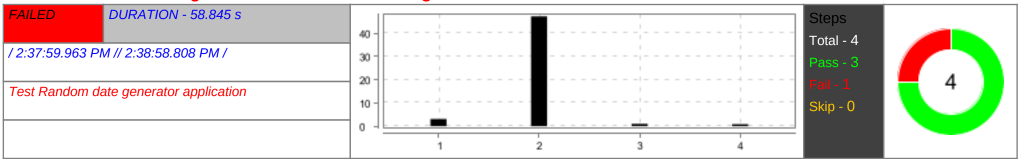
DETAILED SECTION -- 10 --

Check if the dates generated are within the range of Start and End date



#	Step / Hook Details	Status	Duration
1	Given The user is on the date generator application	PASSED	2.222 s
2	When Enter 3 in How many dates to generate? text box	PASSED	0.479 s
3	And Enter "02-02-1000" and "02-02-1000"	PASSED	4.239 s
4	Then The dates generated should be in range of start and end dates	FAILED	23.453 s
	java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepDefinitions.DateGeneratorSteps.the_dates_generated_should_be_in_range_of_start_and_end_dates(DateGeneratorSteps.java:131) at ?.The dates generated should be in range of start and end dates(file:///C:/Workspace/NewEclipse/GeneratorTester/src/test/resources/ RandomDateGenerator.feature:33) * Not displayable characters are replaced by '?'.		

Check if the dates generated are within the range of Start and End date



#	Step / Hook Details	Status	Duration
1	Given The user is on the date generator application	PASSED	3.070 s

DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
2	When Enter 3 in How many dates to generate? text box	PASSED	47.241 s
3	And Enter "01-01-1900" and "01-01-1800"	PASSED	0.963 s
4	Then The dates generated should be in range of start and end dates	FAILED	0.860 s
	java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepDefinitions.DateGeneratorSteps.the_dates_generated_should_be_in_range_of_start_and_end_dates(DateGeneratorSteps.java:131) at ?.The dates generated should be in range of start and end dates(file:///C:/Workspace/NewEclipse/GeneratorTester/src/test/resources/ RandomDateGenerator.feature:33) * Not displayable characters are replaced by '?'.		