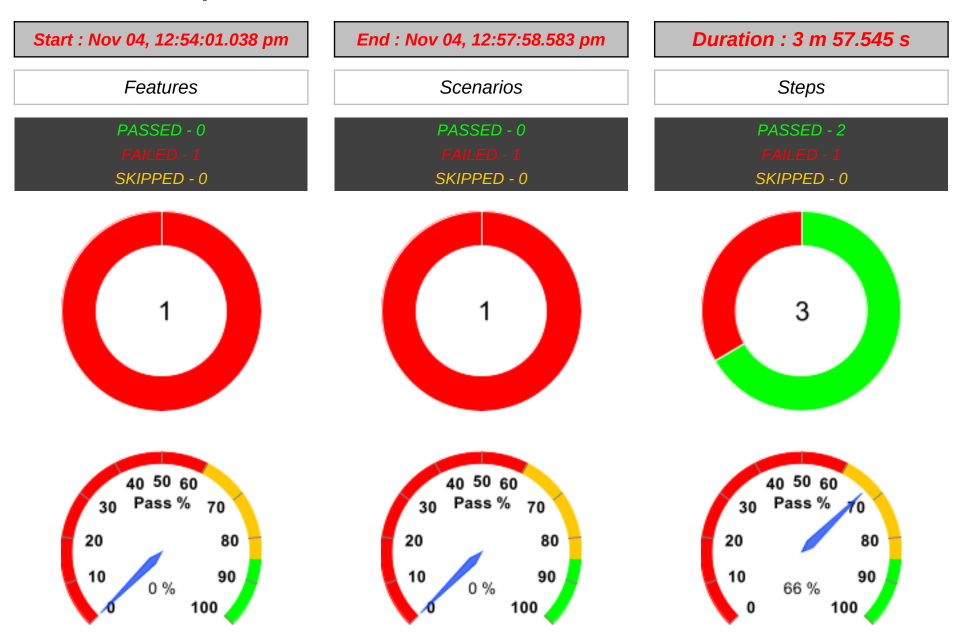
Cucumber Report



Feature			Scenario Step						
Name	Duration	T	P	F	S	T	P	F	S
<u>Car Valuation</u>	3 m 57.545 s	1	0	1	0	3	2	1	0

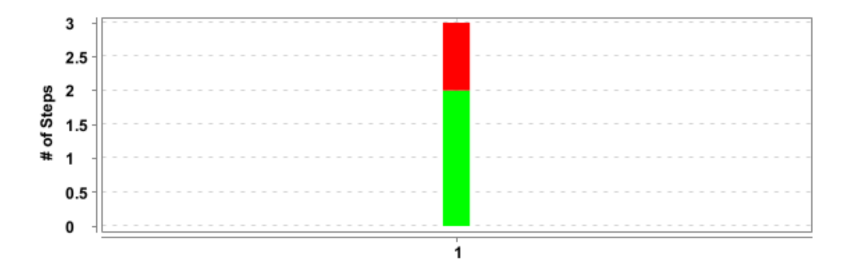
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	<u>Car Valuation</u>	Cars valuation based on extracted vehicle registration numbers

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Car Valuation	1	0	1	0	3 m 57.545 s



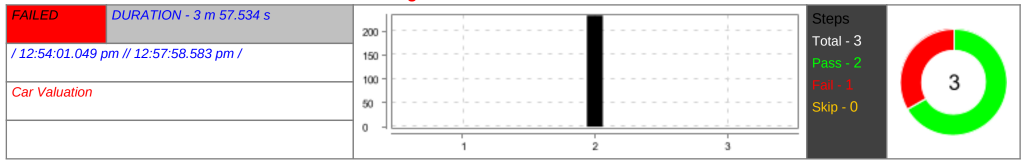
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Car Valuation</u>	Cars valuation based on extracted vehicle registration numbers	3	2	1	0	3 m 57.534 s

DETAILED SECTION -- 6 --

Car Valuation

FAILED	DURATION - 3 m 57.545 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 12:54:01.038 pm //	' 12:57:58.583 pm /	Pass - 0	1	Pass - 2	3
		Fail - 1		Fail - 1	📕 🎽
		Skip - 0		Skip - 0	

Cars valuation based on extracted vehicle registration numbers



#	Step / Hook Details	Status	Duration
1	Given I have the input file "car_input.txt" and the output file "car_output_with_right_expectedResult.txt"	PASSED	0.047 s
2	When I fetch vehicle details for each registration from the car valuation website	PASSED	3 m 53.125 s
3	Then the fetched details should match with the output file	FAILED	0.021 s
	java.lang.AssertionError: Mismatch found: AD58VNF expected: <cardetails{registration='ad58vnf', ,="" make="BMW" model="1 SERIES DIESEL COUPE - 120d M Sport 2dr" year="2008}"> but was:<null> at org.junit.Assert.fail(Assert.java:89) at org.junit.Assert.failNotEquals(Assert.java:835) at org.junit.Assert.assertEquals(Assert.java:120) at stepDefinitions.CarRegExtractionAndValuation.the_fetched_details_should_match_with_the_output_file(CarRegExtractionAndValuation.java:59) at ?.the fetched details should match with the output file(file:///C:/Coy/BlueSkyCitadel/Code/Automations/src/test/resources/features/CarValuation.feature:6)</null></cardetails{registration='ad58vnf',>		
	* Not displayable characters are replaced by '?'.		