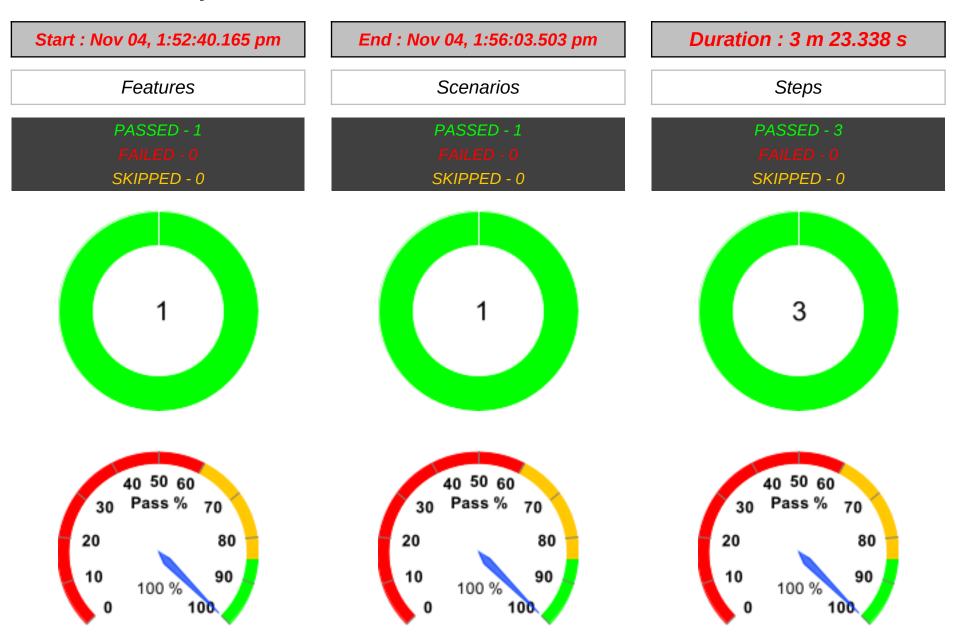
Cucumber Report



Feature			Scer	nario		S T P		tep	
Name	Duration	T	P	F	S	T	P	F	S
<u>Car Valuation</u>	3 m 23.338 s	1	1	0	0	3	3	0	0

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	<u>Car Valuation</u>	1	1	0	0	3 m 23.338 s

SCENARIOS SUMMARY -- 4 -



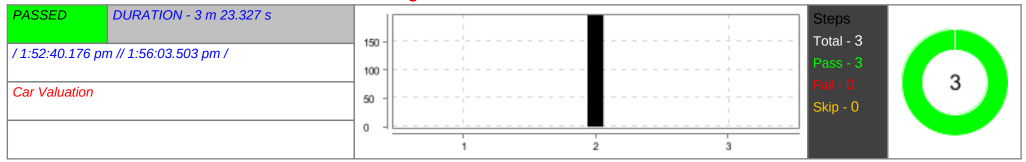
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Car Valuation</u>	Cars valuation based on extracted vehicle registration numbers	3	3	0	0	3 m 23.327 s

DETAILED SECTION -- 5 --

Car Valuation

PASSED	DURATION - 3 m 23.338 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 1:52:40.165 pm //	1:56:03.503 pm /	Pass - 1	1	Pass - 3	3
		Fail - 0		Fail - 0	
		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_input2.txt" and the output file "car_output2.txt"	PASSED	0.112 s
	AFTER_STEP - hooks.BaseHook.takeScreenshot(io.cucumber.java.Scenario)	PASSED	1.058 s
	image		
2	When I fetch vehicle details for each registration from the car valuation website	PASSED	3 m 16.813 s
	-		
	AFTER_STEP - hooks.BaseHook.takeScreenshot(io.cucumber.java.Scenario)	PASSED	0.412 s
	image		
	webaying car We note to the transfer of the second for a days when the to the transfer of the second for a days when the to the transfer of the second for the second fo		
	Your details		
	Mark of parties		

DETAILED SECTION -- 6 --

#	Step / Hook Details	Status	Duration
3	Then the fetched details should match with the output file	PASSED	0.005 s
	AFTER_STEP - hooks.BaseHook.takeScreenshot(io.cucumber.java.Scenario)	PASSED	0.414 s
	image		
	webayanipcar webayanipcar to describe the described to th		
	Vour details		
	0		
	1		
	A transposition of the second		