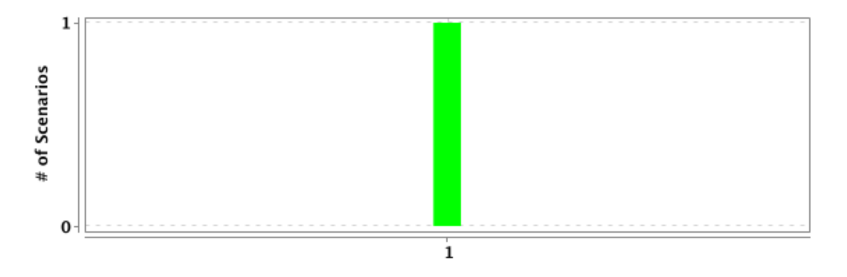
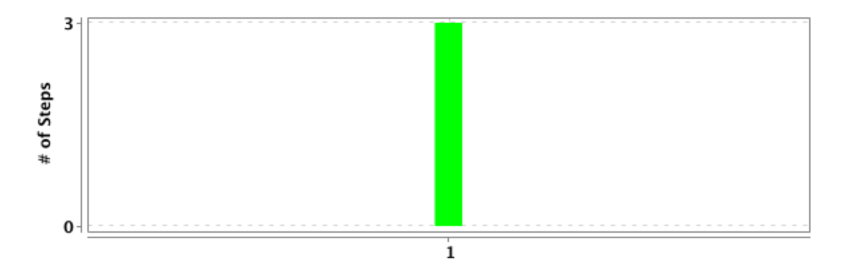


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To test my java practice test	1	1	0	0	0.045 s

SCENARIOS SUMMARY -- 3 --



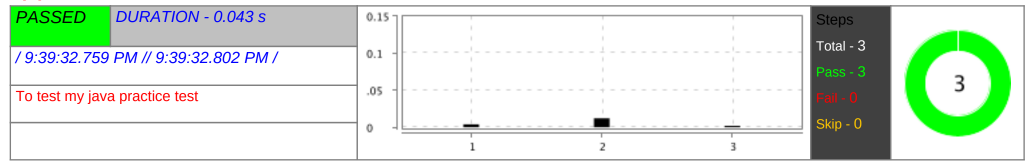
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To test my java practice test	Java Practice	3	3	0	0	0.043 s

DETAILED SECTION -- 4 --

(F)- To test my java practice test

PASSED	DURATION - 0.045 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 9:39:32.757 PN	Л // 9:39:32.802 PM /	Pass - 1	1	Pass - 3	3
		Fail - O		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Java Practice



#	Step / Hook Details	Status	Duration
	BEFORE - stepDefinitions.Practicesteps.init(io.cucumber.java.Scenario)	PASSED	0.008 s
	Java Practice		
1	Given I created Java String and Java Array List	PASSED	0.004 s
	Java PracticeThis is a Beautiful String as TYHnZAgZdfYx Java Practice[RoW40OxDva7o, qrxWo2vCb7Gt26C, vLYcYkZD1nkyVTHcN, Tfi10z5L, 1Ms4YRZF3GFmOEZmbMytbJu] Java Practice{5647141684=AVBREVfFypxZPIquUcWk, wewe=87987}		
2	When Make them reverse	PASSED	0.012 s
	Java Practice String This is a Beautiful String as TYHnZAgZdfYx Java Practice ArrayList [RoW40OxDva7o, qrxWo2vCb7Gt26C, vLYcYkZD1nkyVTHcN, Tfi10z5L, 1Ms4YRZF3GFmOEZmbMytbJu] Java Practice hashmap {5647141684=AVBREVfFypxZPlquUcWk, wewe=87987} Key: wewe Value: 87987 Key: 5647141684 Value: AVBREVfFypxZPlquUcWk		

#	Step / Hook Details	Status	Duration
	Java Practice Make the HasMap Reverse {5647141684=AVBREVfFypxZPIquUcWk, wewe=87987}		
3	Then Print the String	PASSED	0.002 s
	Java Practice Make the String Reverse xYfdZgAZnHYT sa gnirtS lufituaeB a si sihT Java Practice Make the ArrayList Reverse [07avDxO04WoR, C62tG7bCv2oWxrq, NcHTVykn1DZkYcYLv, L5z01ifT, uJbtyMbmZEOmFG3FZRY4sM1] Java Practice Make the HasMap Reverse {5647141684=AVBREVfFypxZPIquUcWk, wewe=87987}		
	AFTER - stepDefinitions.Practicesteps.teardown()	PASSED	0.002 s
	Java Practice BinaryTree.BinaryTreeNew@4b4dd216		