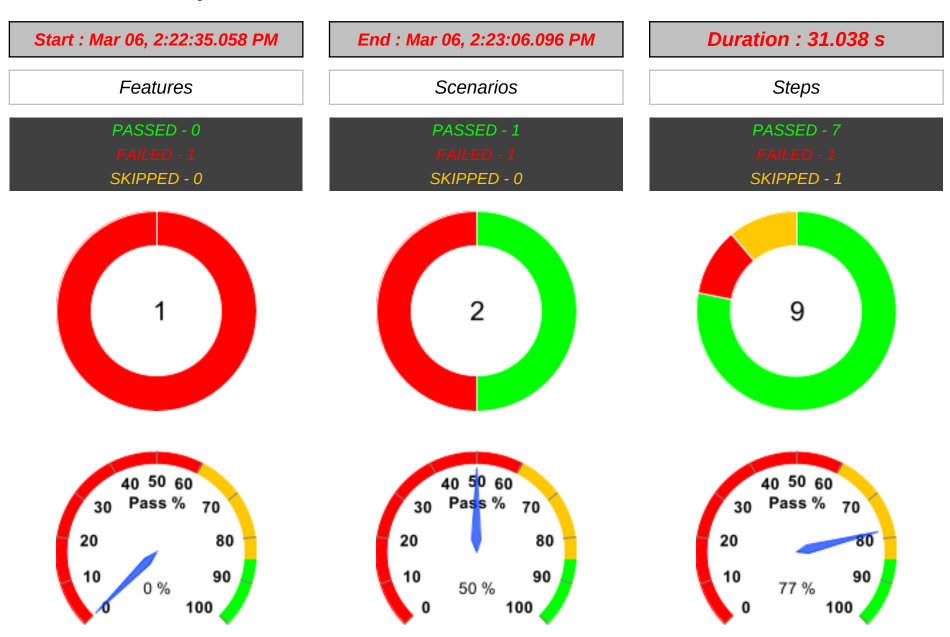
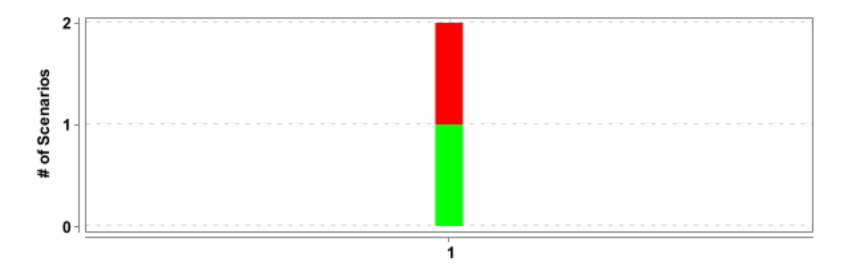
## **Cucumber Report**



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
hooks_test	31.038 s	2	1	1	0	9	7	1	1

Tag	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@smoke	2	1	1	0	1	0	1	0
@failed_scenario	2	1	1	0	1	0	1	0

FEATURES SUMMARY



;	#	Feature Name	T	P	F	S	Duration	
	1	hooks_test	2	1	1	0	31.038 s	

SCENARIOS SUMMARY



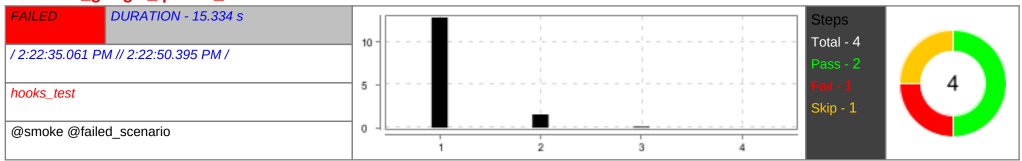
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	hooks_test	TC01_google_iphone_arama	4	2	1	1	15.334 s
2	hooks_test	TC02_google_tesla_arama	5	5	0	0	15.684 s

DETAILED SECTION -- 6 --

## hooks\_test

FAILED	DURATION - 31.038 s	Scenarios		Steps	
		Total - 2		Total - 9	
/ 2:22:35.058 PM // 2	2:23:06.096 PM /	Pass - 1	2	Pass - 7	9
		Fail - 1		Fail - 1	l Š
		Skip - 0		Skip - 1	

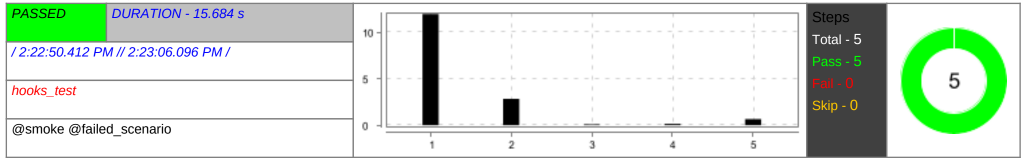
## TC01\_google\_iphone\_arama



#	Step / Hook Details	Status	Duration
1	Given kullanici google'a gider	PASSED	12.828 s
2	When kullanici "iphone" icin arama yapar	PASSED	1.549 s
3	Then sonuclarin "karpuz" icerdigini dogrular	FAILED	0.108 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.GoogleStepDefinitions.sonuclarin_icerdigini_dogrular(GoogleStepDefinitions.java:47) at ?.sonuclarin "karpuz" icerdigini dogrular(file:///C:/Users/yy890/IdeaProjects/batch103Cucember/./src/test/resources/features/day06_failed_scenarios.feature:11) * Not displayable characters are replaced by '?'.		
4	Then close the application	SKIPPED	0.001 s
	AFTER - hooks.Hooks.tearDownScenarios(io.cucumber.java.Scenario)	PASSED	0.830 s
	failed_scenario_TC01_google_iphone_arama		

#	Step / Hook Details	Status	Duration
	Compare The Compar		

## TC02\_google\_tesla\_arama



#	Step / Hook Details	Status	Duration
1	Given kullanici google'a gider	PASSED	11.953 s
2	When kullanici "tesla" icin arama yapar	PASSED	2.827 s
3	Then sonuclarin "tesla" icerdigini dogrular	PASSED	0.091 s
4	Then ekran goruntusu al	PASSED	0.145 s
5	Then close the application	PASSED	0.660 s