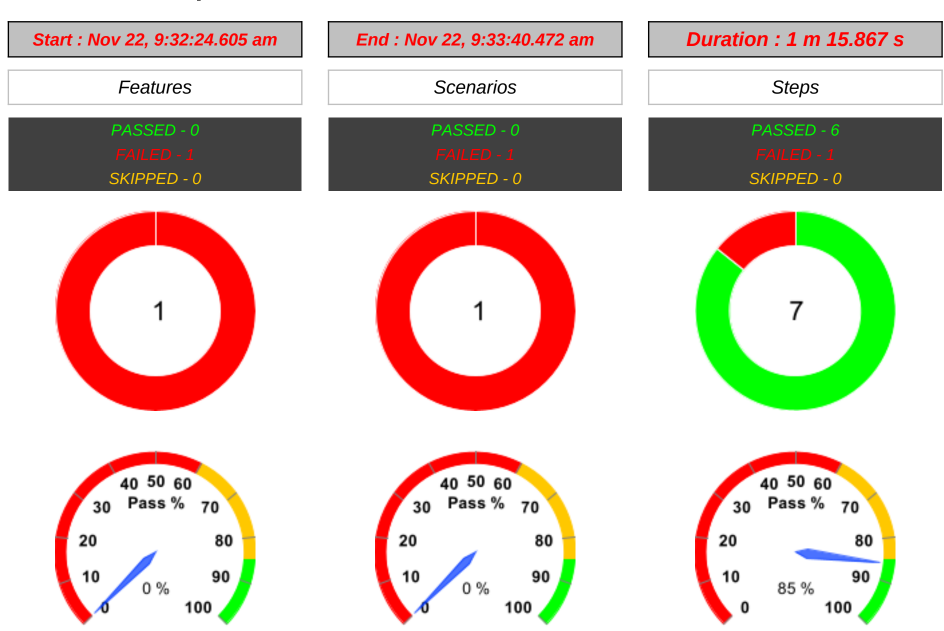
## **Cucumber Report**



Feature			Scer	nario			Step		
Name	Duration	T	P	F	S	T	P	F	S
Checking the billing Module	1 m 15.867 s	1	0	1	0	7	6	1	0

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Checking the billing Module	checking the new patient

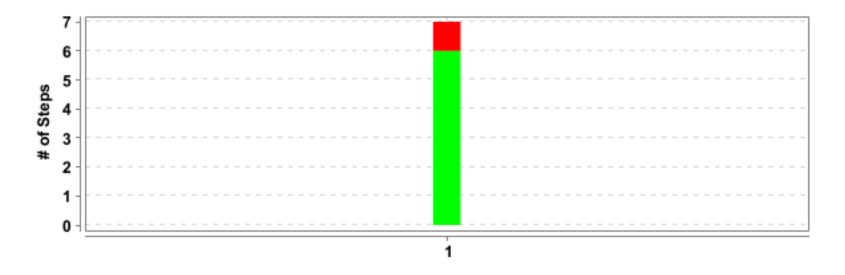
TAG		Scer	nario			Fea	ture		
Name	T	P	F	S	T	P	F	S	
@MandatoryBill	1	0	1	0	1	0	1	0	

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration	
1	Checking the billing Module	1	0	1	0	1 m 15.867 s	

SCENARIOS SUMMARY -- 6



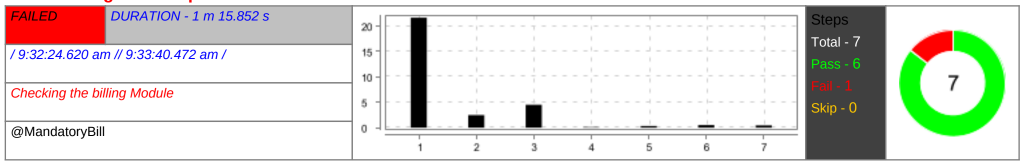
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Checking the billing Module	checking the new patient	7	6	1	0	1 m 15.852 s

DETAILED SECTION -- 7 -

## **Checking the billing Module**

FAILED	DURATION - 1 m 15.867 s	Scenarios		Steps	
		Total - 1		Total - 7	
/ 9:32:24.605 am // 9	9:33:40.472 am /	Pass - 0	1	Pass - 6	7
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

## checking the new patient



#	Step / Hook Details	Status	Duration
1	Given user enters into the Admin portal	PASSED	21.669 s
2	Given user enters into Billing	PASSED	2.499 s
3	When user clicks the opd	PASSED	4.506 s
4	And clicks the Add patient	PASSED	0.086 s
5	And clicks the new patient	PASSED	0.308 s
6	And enter the Mandatory fields only	PASSED	0.511 s
7	Then Assert the successfull message	FAILED	0.456 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 com.stepdefinition.AdminLoginStepDefinition.assert_the_successfull_message(AdminLoginStepDefinition.java:105) at ?.Assert the successfull message(file:///C:/MainPilotDeepak/Test/smartHospital/src/test/resources/Features/Billing.feature:24) * Not displayable characters are replaced by '?'.		
	AFTER - com.stepdefinition.HookClass.tearDown(io.cucumber.java.Scenario)  checking the new patient	PASSED	3.826 s

-- 8 --

#	Step / Hook Details	Status	Duration
Magazini Aprimendar			
No. 10 March 1			
Hapmany Lan La Applications La	in the state of th		
Population Intel Uniformity In			
Appendix .			