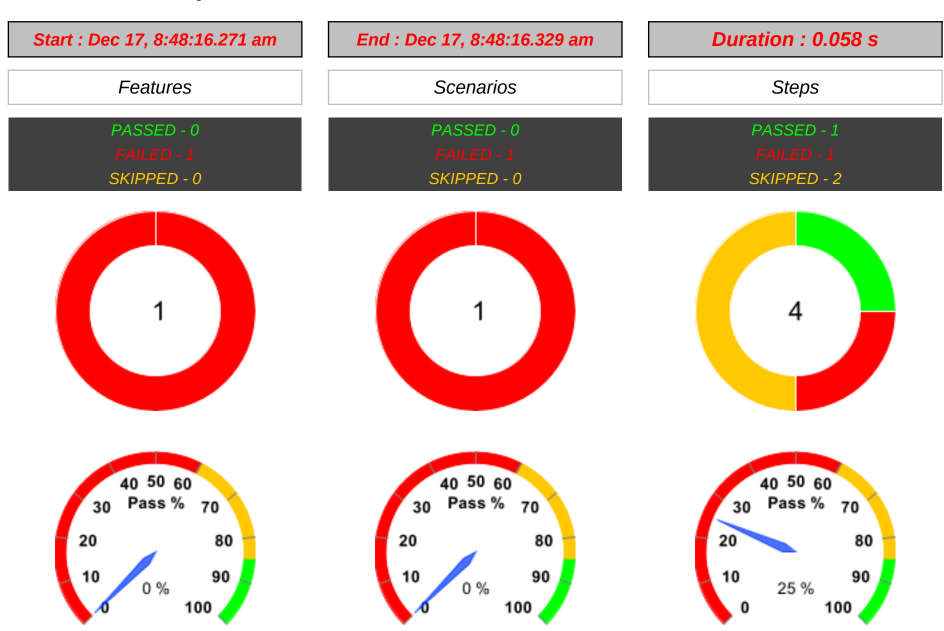
## **Cucumber Report**



Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Login Feature	0.058 s	1	0	1	0	4	1	1	2

FAIL & SKIP SCENARIOS -- 3 --

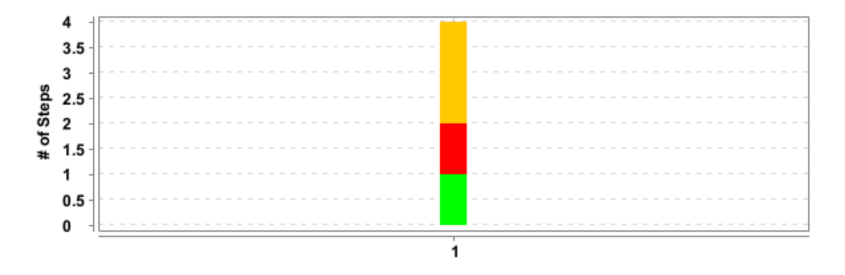
#	Feature Name	Scenario Name
1	Login Feature	verifyUserShouldNavigateToDesktopsPageSuccessfully

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	<u>Login Feature</u>	1	0	1	0	0.058 s

SCENARIOS SUMMARY



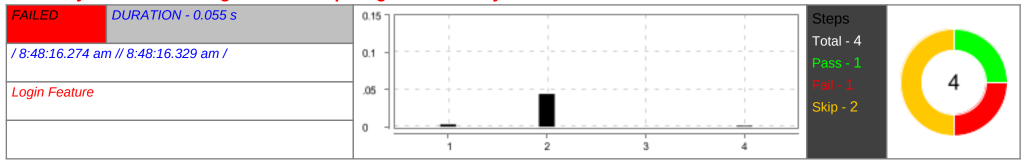
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Login Feature	verifyUserShouldNavigateToDesktopsPageSuccessfully	4	1	1	2	0.055 s

DETAILED SECTION -- 6 --

## **Login Feature**

FAILED	DURATION - 0.058 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 8:48:16.271 am //	' 8:48:16.329 am /	Pass - 0	1	Pass - 1	Ι 🖊 Δ 🔼
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 2	

## verify User Should Navigate To Desktops Page Successfully



#	Step / Hook Details	Status	Duration
1	Given I am on home page	PASSED	0.003 s
2	And I hover mouse on Desktops tab and click	FAILED	0.044 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.SearchContext.findElement(org.openqa.selenium.By)" because "this. searchContext" is null  at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68)  at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38)  at jdk.proxy2/jdk.proxy2.\$Proxy26.click(Unknown Source)  at demo.com.tutorialsninja.utility.Utility.clickOnElement(Utility.java:52)  at demo.com.tutorialsninja.pages.HomePage.mouseHoverAndClickOnDesktop(HomePage.java:120)  at demo.com.tutorialsninja.steps.HomePageSteps.iHoverMouseOnDesktopsTabAndClick(HomePageSteps.java:14)  at ?.I hover mouse on Desktops tab and click(file:///C:/Users/appat/IdeaProjects/tutorilalsninja-com-demo-6/src/test/resources/features/topmenutest.feature:8)  * Not displayable characters are replaced by '?'.		
3	And I call selectMenu method and pass the menu "show All Desktops"	SKIPPED	0.000 s
4	Then I should navigate to Desktops page.	SKIPPED	0.001 s