

# Cucumber Report

Mar 13, 2024, 10:38:23 AM

**Start : Mar 13, 10:33:16.884 AM**

**End : Mar 13, 10:38:21.811 AM**

**Duration : 5 m 4.927 s**

Features

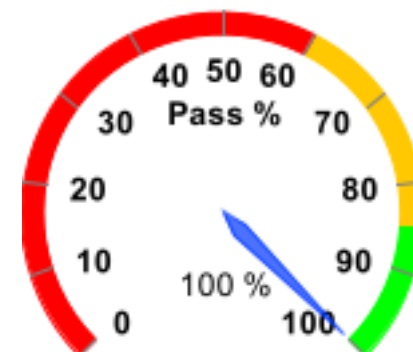
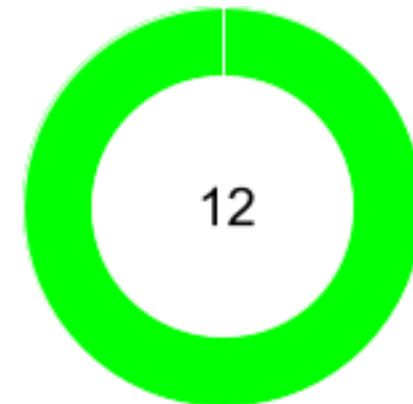
PASSED - 1  
FAILED - 0  
SKIPPED - 0

Scenarios

PASSED - 1  
FAILED - 0  
SKIPPED - 0

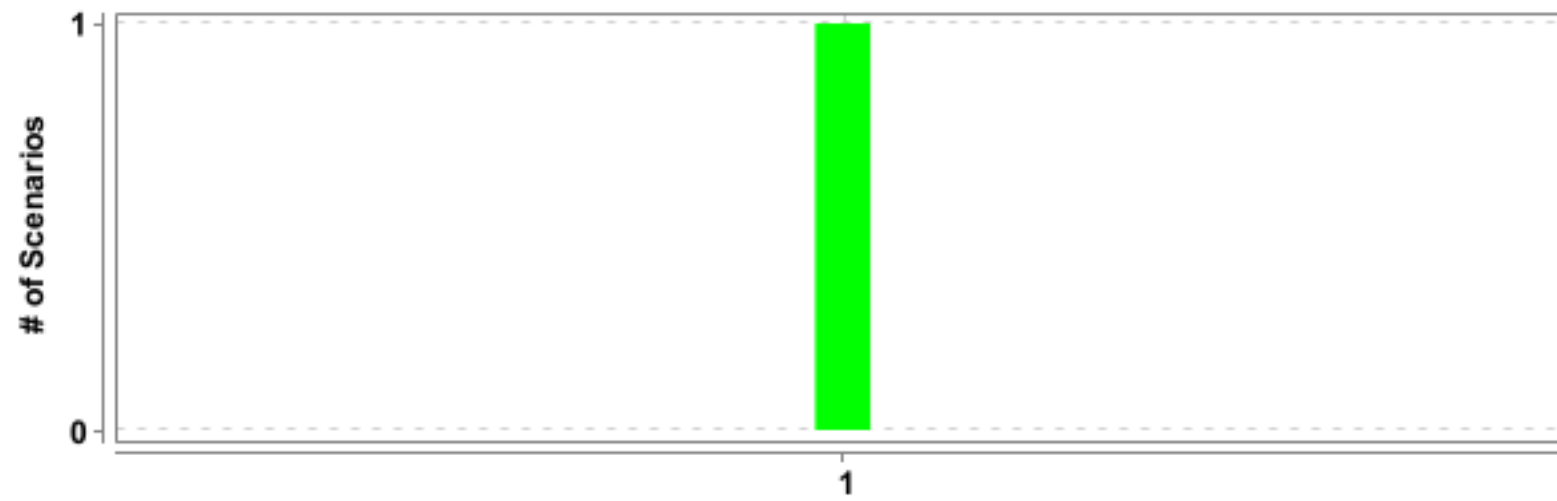
Steps

PASSED - 12  
FAILED - 0  
SKIPPED - 0

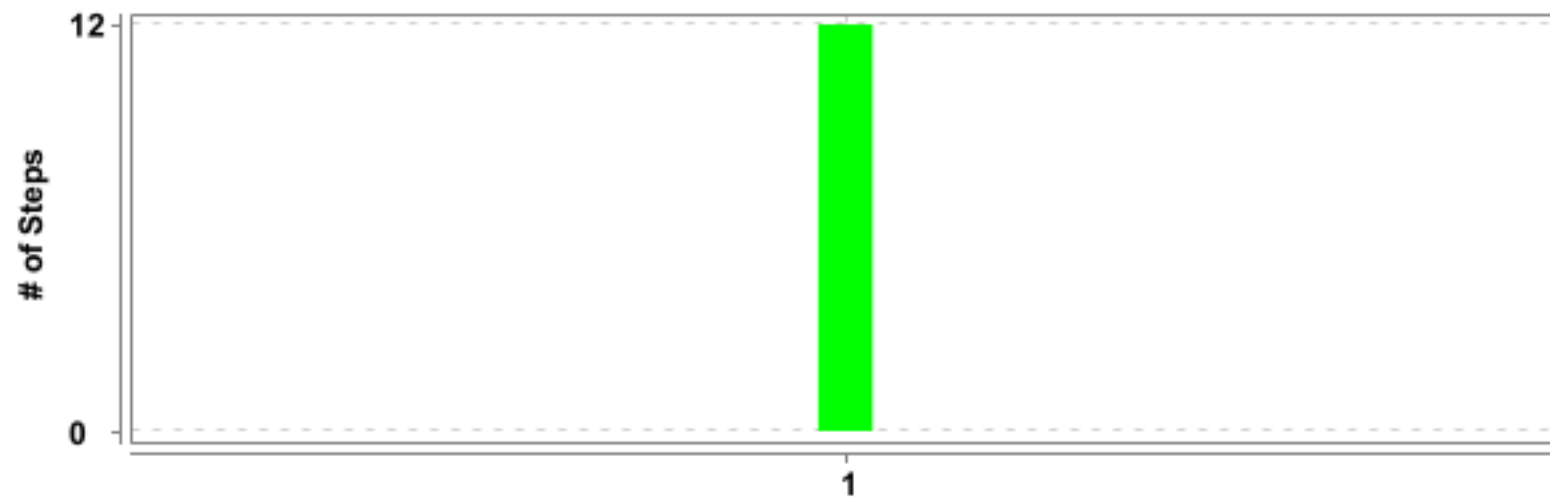


<b>Feature</b>				<b>Scenario</b>				<b>Step</b>			
<b>Name</b>		<b>Duration</b>		<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
<u>Title of your feature</u>		5 m 4.927 s		1	1	0	0	12	12	0	0

<b>TAG</b>	<b>Name</b>	<b>Scenario</b>				<b>Feature</b>			
		<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
	@regression	1	1	0	0	1	1	0	0
	@sanity	1	1	0	0	1	1	0	0

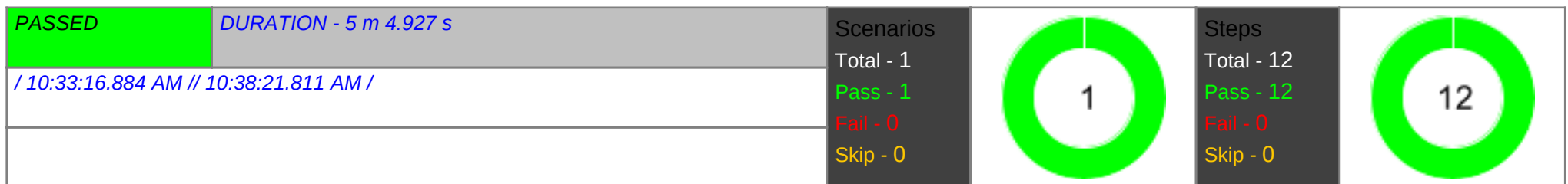


#	Feature Name	T	P	F	S	Duration
1	<u>Title of your feature</u>	1	1	0	0	5 m 4.927 s

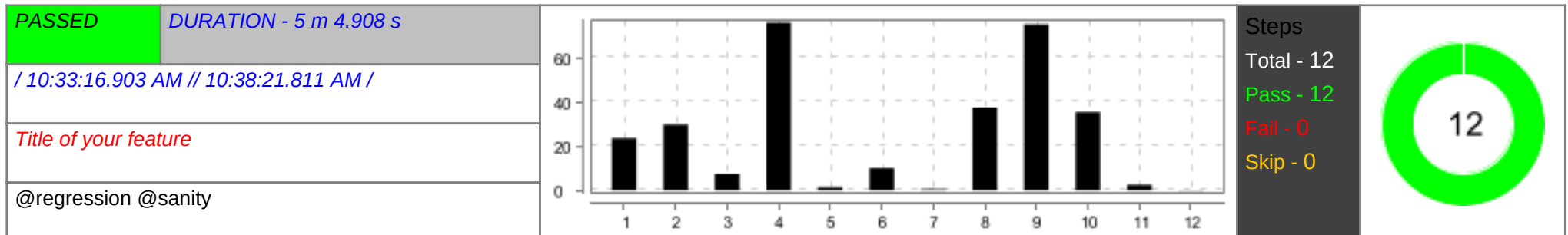


#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
1	<u>Title of your feature</u>	<u>Capturing course details</u>	12	12	0	0	5 m 4.908 s

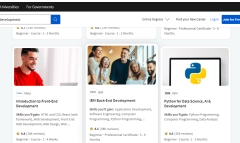
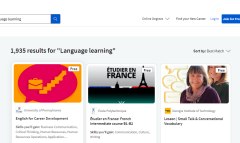
## Title of your feature

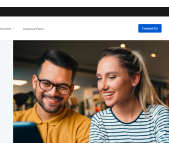
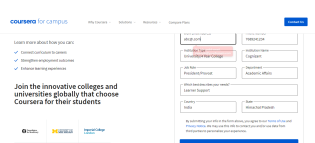


## Capturing course details



#	Step / Hook Details	Status	Duration
1	Given user is navigating to coursera site  AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario)  Capturing course details  	PASSED	23.616 s
		PASSED	0.298 s
2	When User searches web development courses in input box  AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario)  Capturing course details  	PASSED	29.987 s
		PASSED	0.179 s

#	Step / Hook Details	Status	Duration
3	And user clicks on Beginners level & English Language	PASSED	7.430 s
	AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario) Capturing course details 	PASSED	0.174 s
4	Then extract the course names, total learning hours & rating of two courses	PASSED	1 m 16.352 s
	AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario) Capturing course details 	PASSED	0.441 s
5	And user is navigating back to the main page and searches Language learning in input box	PASSED	1.392 s
	AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario) Capturing course details 	PASSED	0.373 s
6	When User clicks on Language and capture all the languages and close the dialog box	PASSED	10.074 s
	AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario) Capturing course details 	PASSED	0.286 s
7	Then user clicks on Beginners level and capture all the levels	PASSED	0.455 s
	AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario) Capturing course details	PASSED	0.187 s

#	Step / Hook Details	Status	Duration
			
8	And user is navigating back to coursera site  AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario)  Capturing course details  	PASSED	37.628 s
9	When User click on enterprise icon and click on what we offer icon  AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario)  Capturing course details  	PASSED	1 m 15.379 s
10	And scroll till learn more and click on it  AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario)  Capturing course details  	PASSED	35.479 s
11	Then fill the form with details  AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario)  Capturing course details  	PASSED	2.485 s

#	Step / Hook Details	Status	Duration
12	And capture the error message  AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario)  Capturing course details    Courses for campus Why courses Details Advanced Contact Plan Join the innovative colleges and universities globally that choose Courses for their students. Delivery methods Online learning opportunities Teaching environments Delivery methods Submit	PASSED	0.096 s
	AFTER_STEP - stepDefinition.Hooks.addScreenshot(io.cucumber.java.Scenario)  Capturing course details    Courses for campus Why courses Details Advanced Contact Plan Join the innovative colleges and universities globally that choose Courses for their students. Delivery methods Online learning opportunities Teaching environments Delivery methods Submit	PASSED	0.201 s