

Cucumber Report

26 Aug 2023, 02:18:39

Start : Aug 26, 2:16:34.954 am

End : Aug 26, 2:18:35.147 am

Duration : 2 m 0.193 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 2

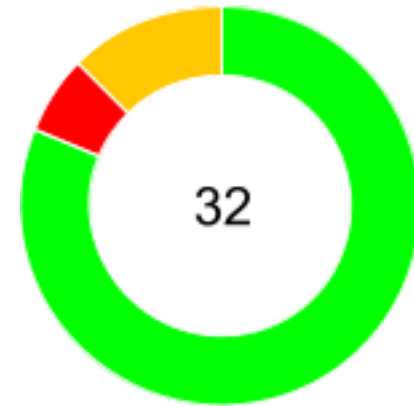
FAILED - 2

SKIPPED - 0

PASSED - 26

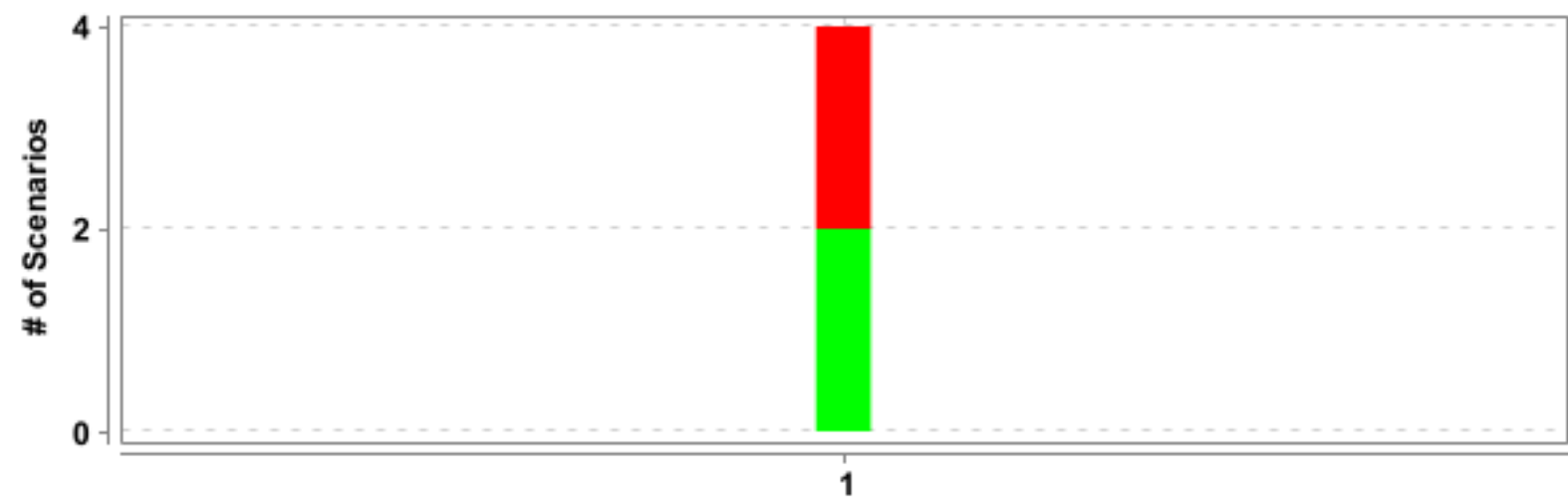
FAILED - 2

SKIPPED - 4

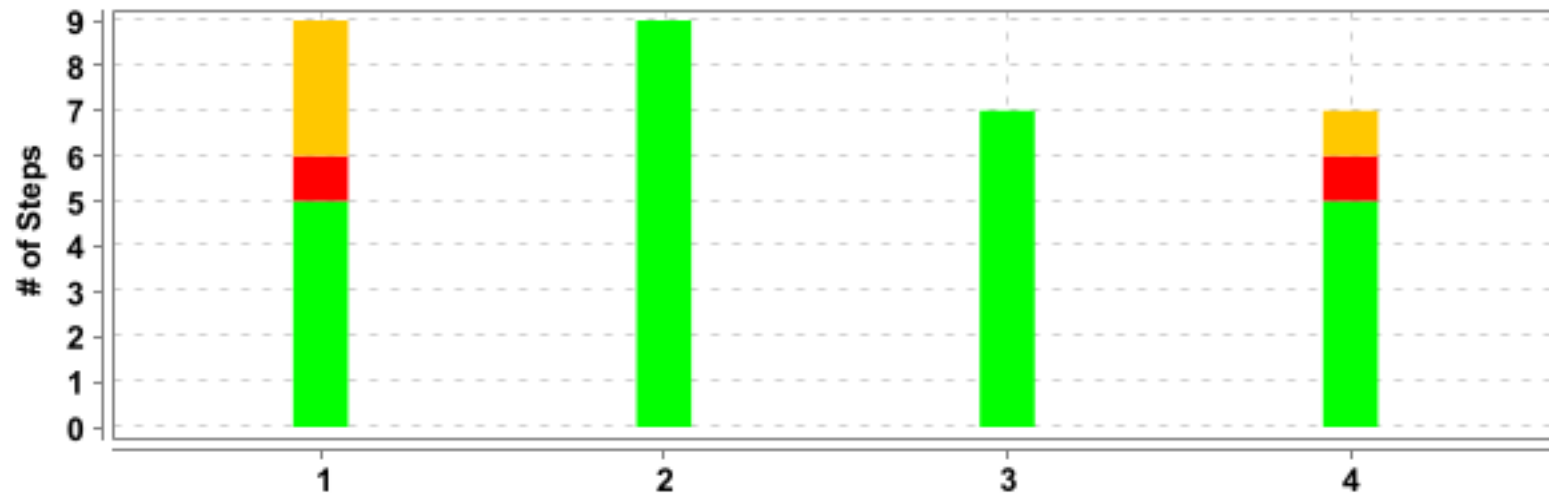


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Palringo Application Functionality Verification</u>	2 m 0.193 s	4	2	2	0	32	26	2	4

#	Feature Name	Scenario Name
1	<u>Palringo Application Functionality Verification</u>	<u>Validating v1.0 application functionality</u>
2		<u>Validating v0.9 application functionality</u>


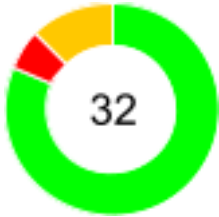


#	Feature Name	T	P	F	S	Duration
1	<u>Palringo Application Functionality Verification</u>	4	2	2	0	2 m 0.193 s

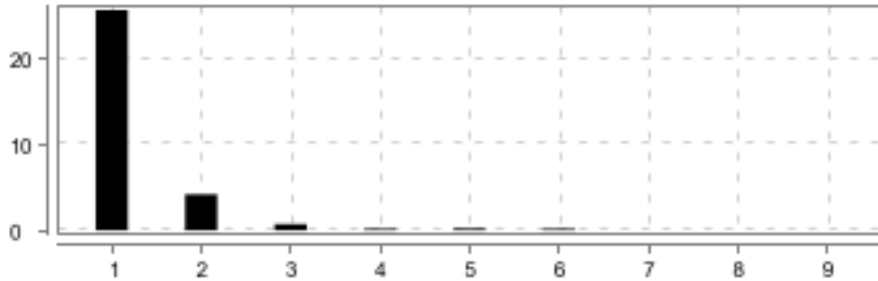
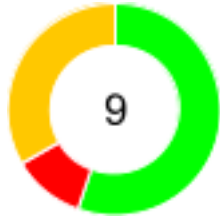


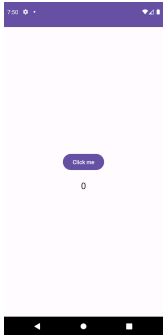
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Palringo Application Functionality Verification</u>	<u>Validating v1.0 application functionality</u>	9	5	1	3	35.423 s
2		<u>Validating v1.0 application functionality</u>	9	9	0	0	29.884 s
3		<u>Validating v0.9 application functionality</u>	7	7	0	0	28.353 s
4		<u>Validating v0.9 application functionality</u>	7	5	1	1	26.395 s

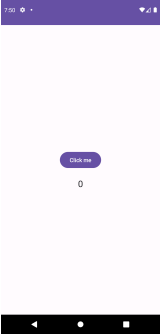


Palringo Application Functionality Verification


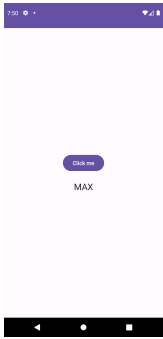
FAILED	DURATION - 2 m 0.193 s	Scenarios Total - 4 Pass - 2 Fail - 2 Skip - 0		Steps Total - 32 Pass - 26 Fail - 2 Skip - 4	
/ 2:16:34.954 am // 2:18:35.147 am /					

Validating v1.0 application functionality

FAILED	DURATION - 35.423 s		Steps Total - 9 Pass - 5 Fail - 1 Skip - 3	
/ 2:16:35.009 am // 2:17:10.432 am /				
Palringo Application Functionality Verification				

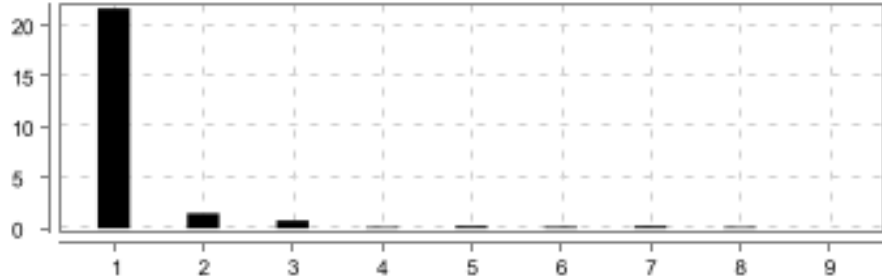
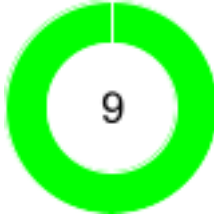
#	Step / Hook Details	Status	Duration
1	Given The app is launched "v0.9"	PASSED	25.671 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.769 s
	Validating v1.0 application functionality		
			
2	Then User should see the label as "0"	PASSED	4.203 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.810 s
	Validating v1.0 application functionality		

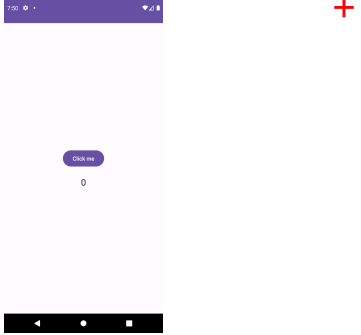
#	Step / Hook Details	Status	Duration
			
3	When User click on the button	PASSED	0.740 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.531 s
	Validating v1.0 application functionality		
			
4	Then User should see the label as "1"	PASSED	0.182 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.545 s
	Validating v1.0 application functionality		
			

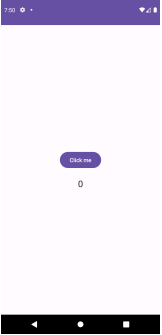


#	Step / Hook Details	Status	Duration
5	When User click on the button	PASSED	0.243 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.823 s
	Validating v1.0 application functionality		
			
6	Then User should see the label as "2"	FAILED	0.174 s
	<p>org.assertj.core.api.SoftAssertionError: The following assertion failed: 1) expected:<"[2]"> but was:<"[MAX]"> at org.assertj.core.error.AssertionErrorCreator.multipleSoftAssertionsError(AssertionErrorCreator.java:100) at org.assertj.core.api.AbstractSoftAssertions.assertAll(AbstractSoftAssertions.java:37) at org.assertj.core.api.AbstractSoftAssertions.assertAll(AbstractSoftAssertions.java:42) at stepdef.StepDefinations.userShouldSeeTheLabelAs(StepDefinations.java:42) at ?.User should see the label as "2"(file:///C:/Users/User/Downloads/Mobile_automation/CucumberFramework-master/src/test/resources/AppHomePage.feature:9) * Not displayable characters are replaced by '?'. </p>		
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.615 s
	Validating v1.0 application functionality		
			
7	When User click on the button	SKIPPED	0.004 s
8	Then User should see the label as "MAX"	SKIPPED	0.002 s

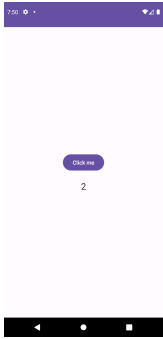
#	Step / Hook Details	Status	Duration
9	And User close the application	SKIPPED	0.008 s



Validating v1.0 application functionality

PASSED	DURATION - 29.884 s		Steps Total - 9 Pass - 9 Fail - 0 Skip - 0	
/ 2:17:10.482 am // 2:17:40.366 am /				
Palringo Application Functionality Verification				

#	Step / Hook Details	Status	Duration
1	Given The app is launched "v1.0"	PASSED	21.661 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.597 s
	Validating v1.0 application functionality		
			
2	Then User should see the label as "0"	PASSED	1.478 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.598 s
	Validating v1.0 application functionality		

#	Step / Hook Details	Status	Duration
			
3	When User click on the button	PASSED	0.767 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.513 s
	Validating v1.0 application functionality		
			
4	Then User should see the label as "1"	PASSED	0.136 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.583 s
	Validating v1.0 application functionality		
			

#	Step / Hook Details	Status	Duration
5	When User click on the button	PASSED	0.219 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.974 s
	Validating v1.0 application functionality		
			
6	Then User should see the label as "2"	PASSED	0.165 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.638 s
	Validating v1.0 application functionality		
			
7	When User click on the button	PASSED	0.220 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.718 s
	Validating v1.0 application functionality		

#	Step / Hook Details	Status	Duration
			
8	Then User should see the label as "MAX"	PASSED	0.122 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.483 s
	Validating v1.0 application functionality		
			
9	And User close the application	PASSED	0.000 s

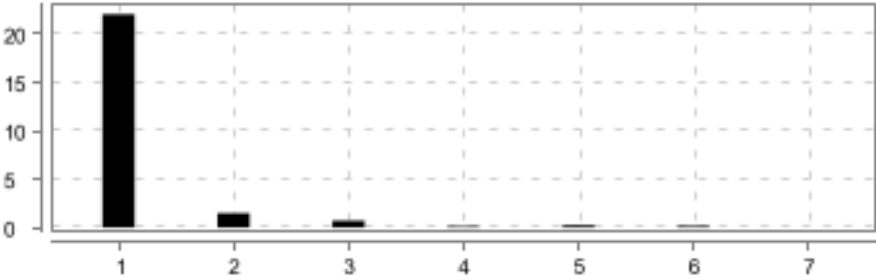
Validating v0.9 application functionality

PASSED

DURATION - 28.353 s

/ 2:17:40.378 am // 2:18:08.731 am /

Palringo Application Functionality Verification



Step	Value
1	22
2	1
3	1
4	1
5	1
6	1
7	1


Steps

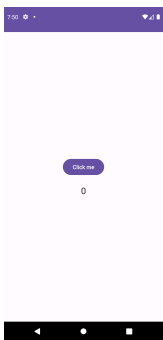
Total - 7




Pass - 7

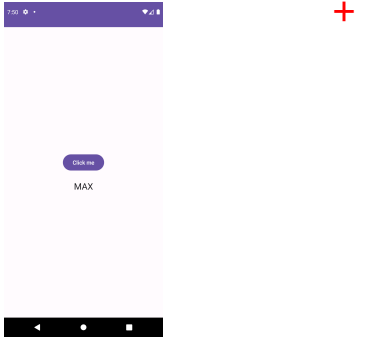
Fail - 0

Skip - 0

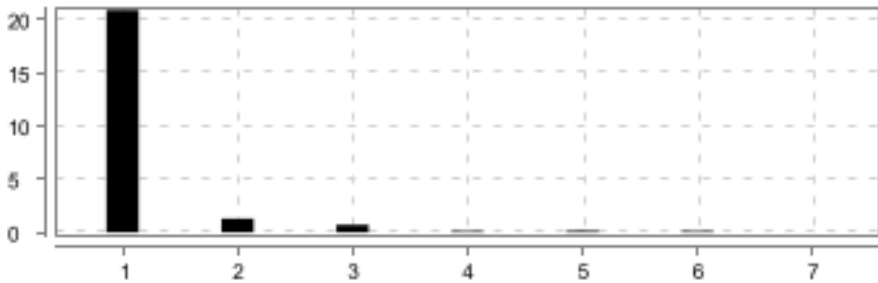



#	Step / Hook Details	Status	Duration
1	Given The app is launched "v0.9"	PASSED	22.058 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.613 s
	Validating v0.9 application functionality		
			
2	Then User should see the label as "0"	PASSED	1.495 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.514 s
	Validating v0.9 application functionality		
			
3	When User click on the button	PASSED	0.721 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.621 s
	Validating v0.9 application functionality		

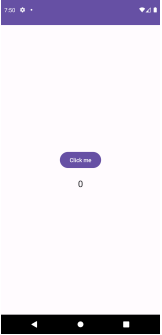


#	Step / Hook Details	Status	Duration
			
4	Then User should see the label as "1"	PASSED	0.144 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.458 s
	Validating v0.9 application functionality		
			
5	When User click on the button	PASSED	0.242 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.814 s
	Validating v0.9 application functionality		
			

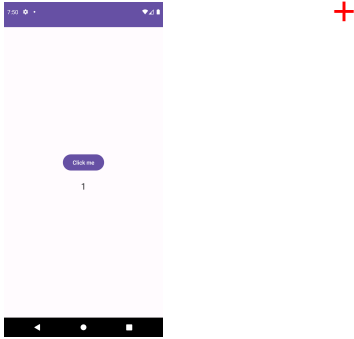
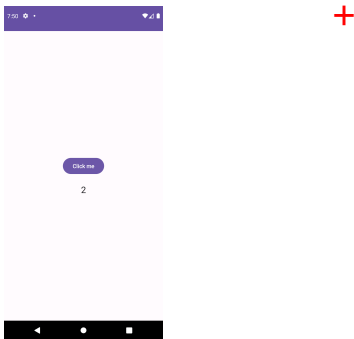
#	Step / Hook Details	Status	Duration
6	Then User should see the label as "MAX"	PASSED	0.173 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.495 s
	Validating v0.9 application functionality		
			
7	And User close the application	PASSED	0.000 s


Validating v0.9 application functionality

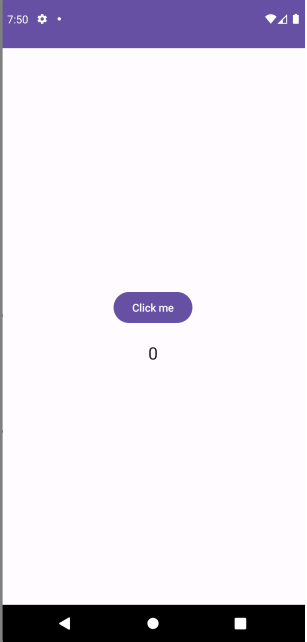
FAILED DURATION - 26.395 s / 2:18:08.752 am // 2:18:35.147 am / Palringo Application Functionality Verification		Steps Total - 7 Pass - 5 Fail - 1 Skip - 1	
--	---	--	--

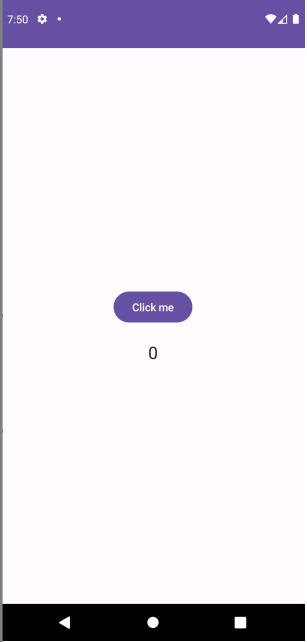
#	Step / Hook Details	Status	Duration
1	Given The app is launched "v1.0"	PASSED	20.902 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.452 s
	Validating v0.9 application functionality		

#	Step / Hook Details	Status	Duration
			
2	Then User should see the label as "0"	PASSED	1.307 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.436 s
	Validating v0.9 application functionality		
			
3	When User click on the button	PASSED	0.702 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.413 s
	Validating v0.9 application functionality		
			

#	Step / Hook Details	Status	Duration
4	Then User should see the label as "1"	PASSED	0.116 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.513 s
	Validating v0.9 application functionality		
			
5	When User click on the button	PASSED	0.150 s
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.738 s
	Validating v0.9 application functionality		
			
6	Then User should see the label as "MAX"	FAILED	0.137 s
	<p>org.assertj.core.api.SoftAssertionError: The following assertion failed: 1) expected:<"[MAX]"> but was:<"[2]"></p> <p>at org.assertj.core.error.AssertionErrorCreator.multipleSoftAssertionsError(AssertionErrorCreator.java:100)</p> <p>at org.assertj.core.api.AbstractSoftAssertions.assertAll(AbstractSoftAssertions.java:37)</p> <p>at org.assertj.core.api.AbstractSoftAssertions.assertAll(AbstractSoftAssertions.java:42)</p> <p>at stepdef.StepDefinations.userShouldSeeTheLabelAs(StepDefinations.java:42)</p> <p>at ?.User should see the label as "MAX"(file:///C:/Users/User/Downloads/Mobile_automation/CucumberFramework-master/src/test/resources/AppHomePage.feature:24)</p> <p>* Not displayable characters are replaced by '?'. *</p>		
	AFTER_STEP - stepdef.StepDefinations.quit(io.cucumber.java.Scenario)	PASSED	0.521 s

#	Step / Hook Details	Status	Duration
	Validating v0.9 application functionality		
			
7	And User close the application	SKIPPED	0.001 s

<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v1.0 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v1.0 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

(Step) AFTER_STEP - stepdef.
StepDefinations.quit(io.cucumber.java.
Scenario)

(S) Validating v1.0 application functionality

(F) Palringo Application Functionality
Verification

7:50

⚙

•

📶

🔋

Click me

1

◀

●

◻

(Step) AFTER_STEP - stepdef.
StepDefinations.quit(io.cucumber.java.
Scenario)

(S) Validating v1.0 application functionality

(F) Palringo Application Functionality
Verification

7:50

⚙

•

📶

🔋

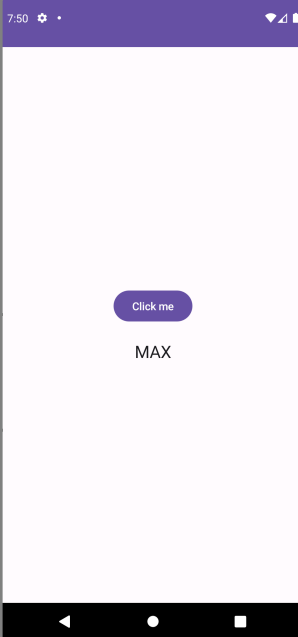
Click me

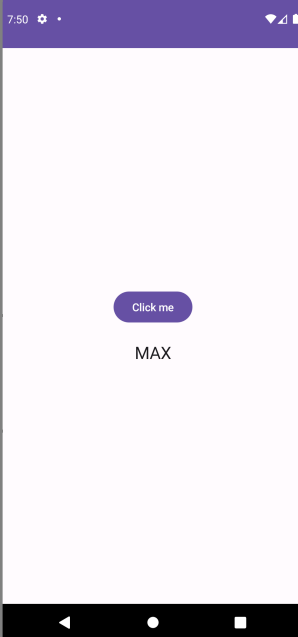
1

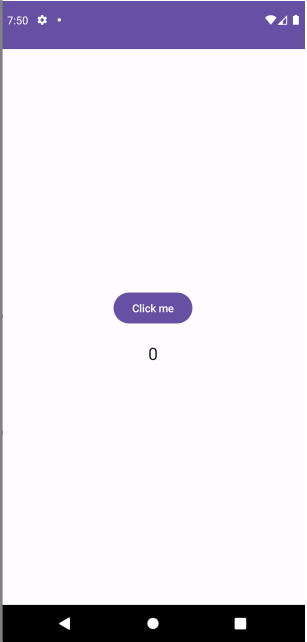
◀

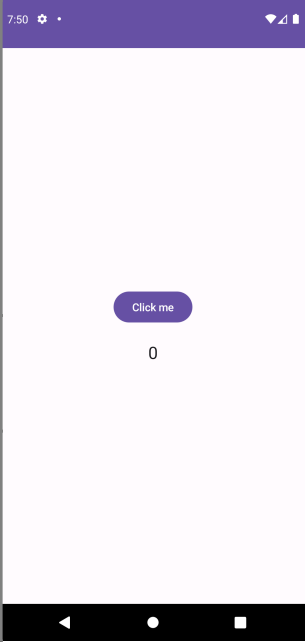
●

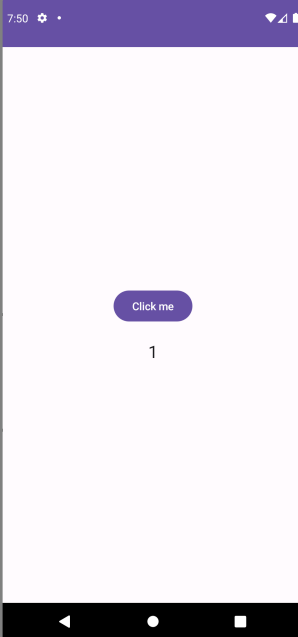
◻

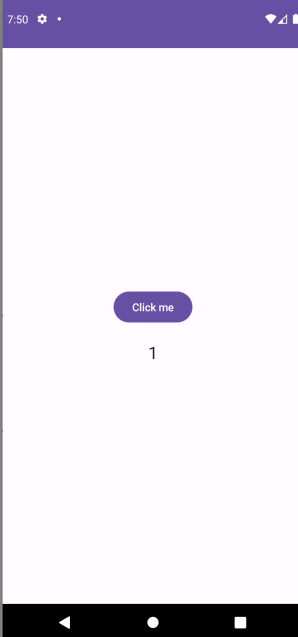
<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v1.0 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

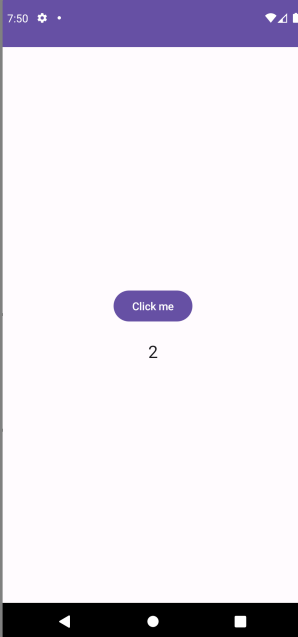
<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v1.0 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

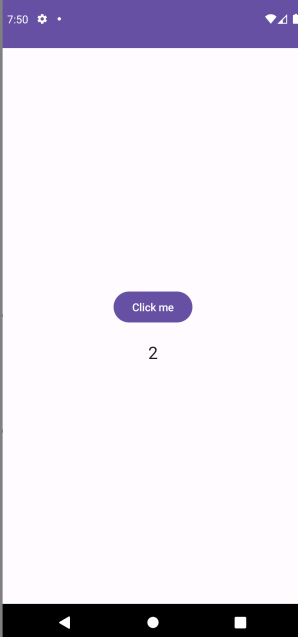
<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p>(S) Validating v1.0 application functionality</p>	
<p>(F) Palringo Application Functionality Verification</p>	

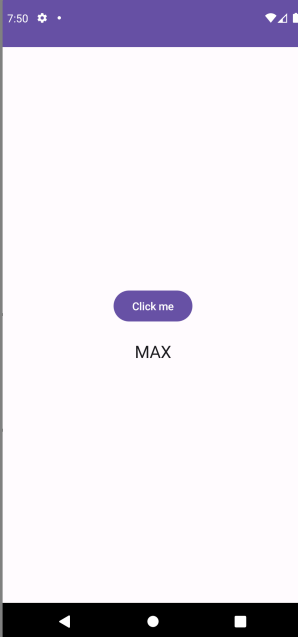
<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p>(S) Validating v1.0 application functionality</p>	
<p>(F) Palringo Application Functionality Verification</p>	

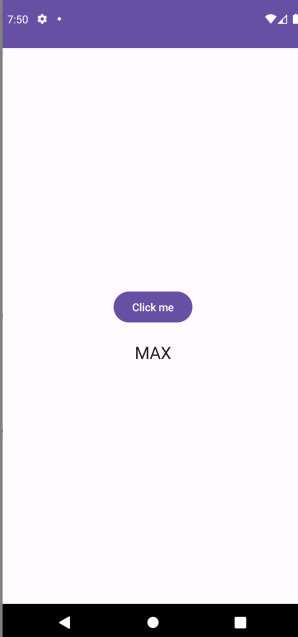
<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v1.0 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

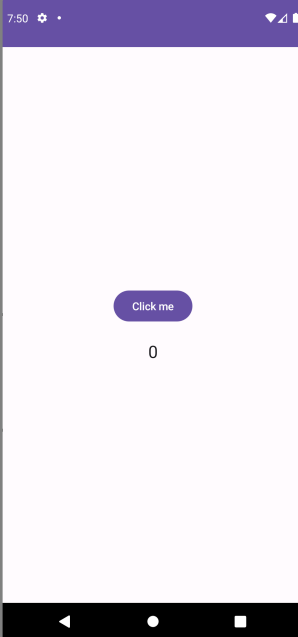
<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v1.0 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

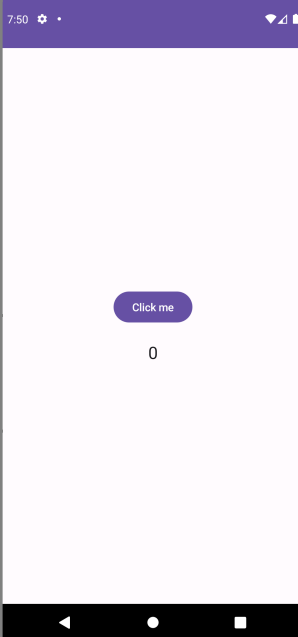
<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v1.0 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

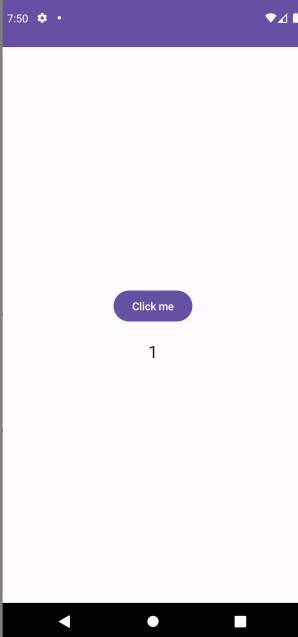
<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v1.0 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

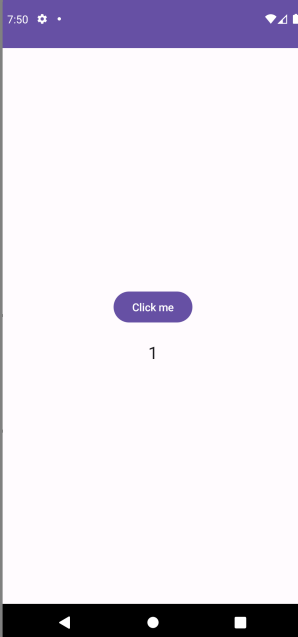
<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v1.0 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

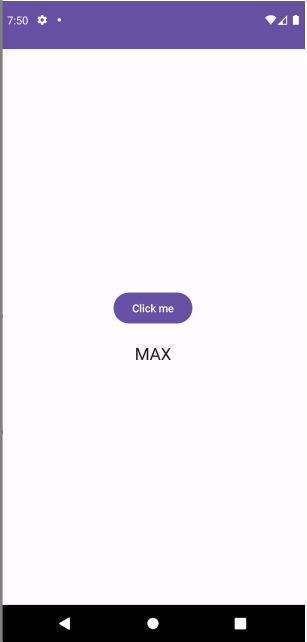
<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v1.0 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

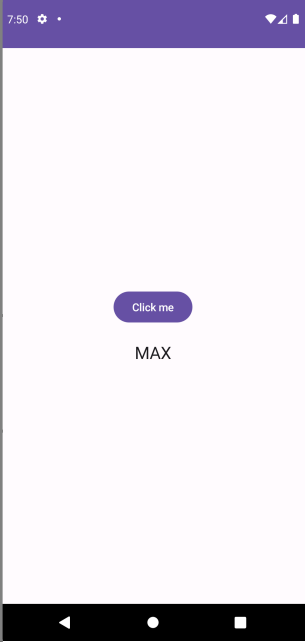
<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v0.9 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v0.9 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v0.9 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v0.9 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p>(S) Validating v0.9 application functionality</p>	
<p>(F) Palringo Application Functionality Verification</p>	

<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p>(S) Validating v0.9 application functionality</p>	
<p>(F) Palringo Application Functionality Verification</p>	

(Step) AFTER_STEP - stepdef.
StepDefinations.quit(io.cucumber.java.
Scenario)

(S) Validating v0.9 application functionality

(F) Palringo Application Functionality
Verification

7:50

⚙️

⬅️

📶

🔋

Click me

0

◀

●

◻

(Step) AFTER_STEP - stepdef.
StepDefinations.quit(io.cucumber.java.
Scenario)

(S) Validating v0.9 application functionality

(F) Palringo Application Functionality
Verification

7:50

⚙️

⬅️

📶

🔋

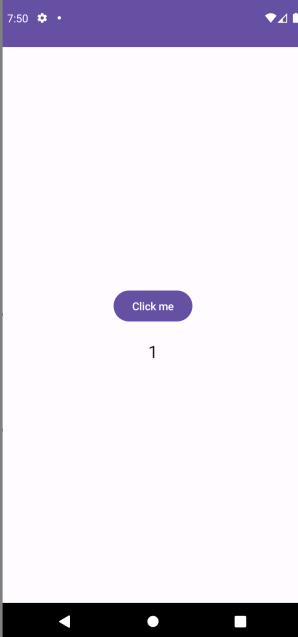
Click me

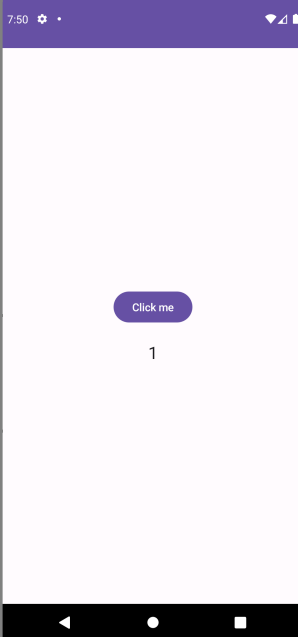
0

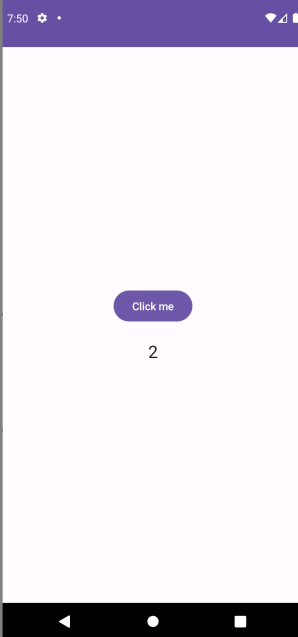
◀

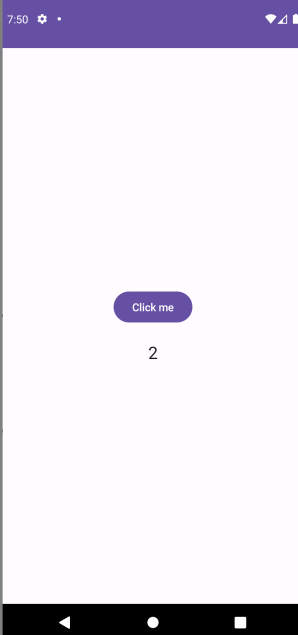
●

◻

<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v0.9 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v0.9 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v0.9 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	

<p>(Step) AFTER_STEP - stepdef. StepDefinations.quit(io.cucumber.java. Scenario)</p>	
<p><u>(S) Validating v0.9 application functionality</u></p>	
<p><u>(F) Palringo Application Functionality Verification</u></p>	