

# Cucumber Report

Sep 25, 2023, 3:22:15 PM

**Start : Sep 25, 3:21:12.218 PM**

**End : Sep 25, 3:22:14.352 PM**

**Duration : 1 m 2.134 s**

*Features*

*Scenarios*

*Steps*

**PASSED - 0**

**FAILED - 1**

**SKIPPED - 0**

**PASSED - 0**

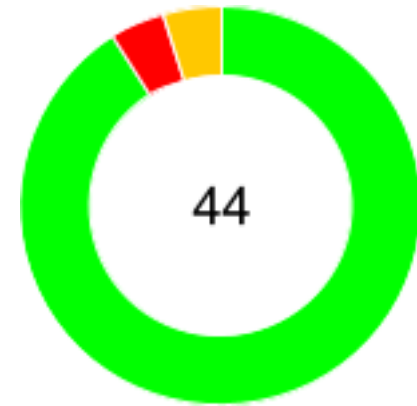
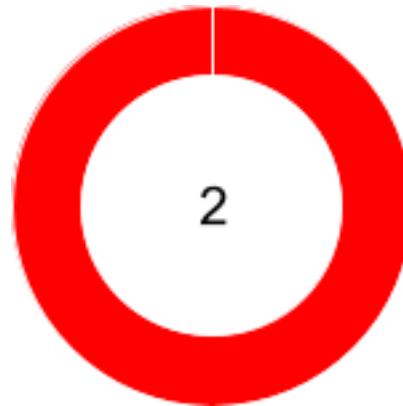
**FAILED - 2**

**SKIPPED - 0**

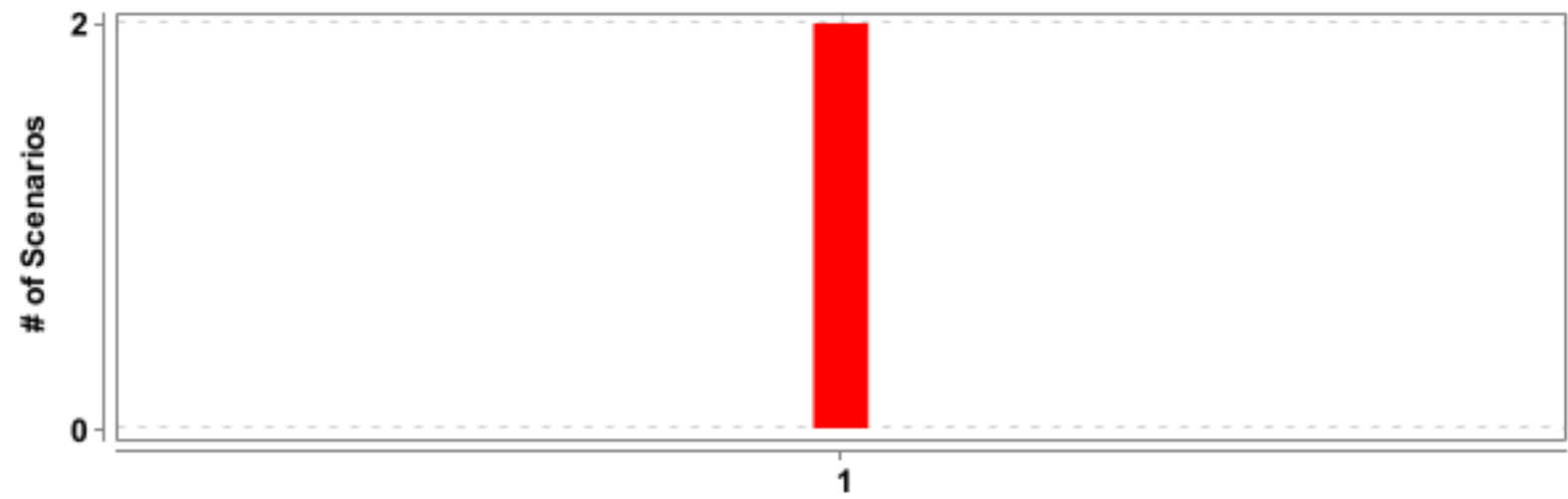
**PASSED - 40**

**FAILED - 2**

**SKIPPED - 2**



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Pool Manager test scenarios</u>	1 m 2.134 s	2	0	2	0	44	40	2	2

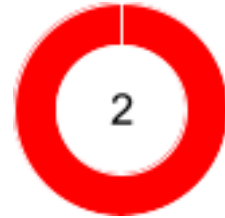
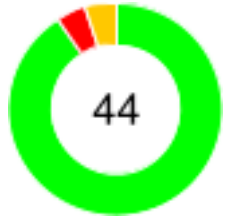


#	Feature Name	T	P	F	S	Duration
1	<u>Pool Manager test scenarios</u>	2	0	2	0	1 m 2.134 s

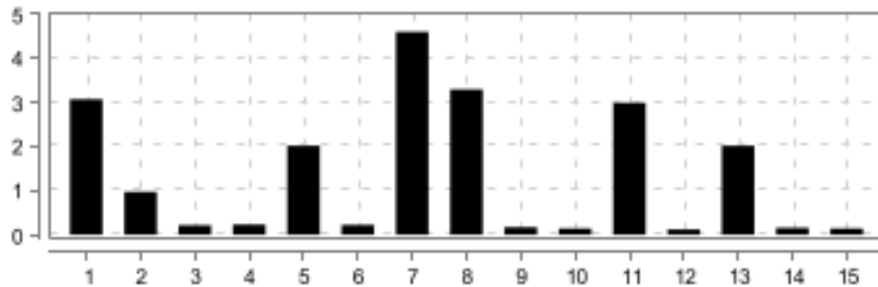



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Pool Manager test scenarios</u>	<u>01_Successful login with valid credentials</u>	22	21	1	0	33.627 s
2	<u>Pool Manager test scenarios</u>	<u>02_Successful login with valid another credentials</u>	22	19	1	2	28.470 s

## Pool Manager test scenarios

<b>FAILED</b>	DURATION - 1 m 2.134 s	Scenarios Total - 2 Pass - 0 Fail - 2 Skip - 0		Steps Total - 44 Pass - 40 Fail - 2 Skip - 2	
/ 3:21:12.218 PM // 3:22:14.352 PM /					

### 01\_Successful login with valid credentials

<div>FAILED</div> <div>DURATION - 33.627 s</div>		<div></div>	<div>Steps</div> <div>Total - 22</div> <div>Pass - 21</div> <div>Fail - 1</div> <div>Skip - 0</div>	<div></div>
<div>/ 3:21:12.219 PM // 3:21:45.846 PM /</div>				
<div>Pool Manager test scenarios</div>				

#	Step / Hook Details	Status	Duration
1	Given I Open the suretreat application	PASSED	3.074 s
2	When I click on " Log In " button	PASSED	0.976 s
3	And I Enter email as "Kiran_User@yopmail.com"	PASSED	0.217 s
4	And I Enter password as "Test@123"	PASSED	0.233 s
5	And I Scroll Down	PASSED	2.018 s
6	When I click on " Login " button	PASSED	0.221 s
7	And I click on " Quick Test " button	PASSED	4.597 s
8	And I Scroll Down of the page	PASSED	3.292 s
9	And I click on " RUN TEST " button	PASSED	0.168 s
10	And I click on "Run Manual Test" button	PASSED	0.145 s
11	When I Enter the value "5" in field "pH"	PASSED	2.992 s
12	And I Enter the value "80" in field "Calcium Hardness"	PASSED	0.122 s
13	And I Scroll Middle	PASSED	2.015 s
14	When I Select "Eye" Radio button	PASSED	0.157 s
15	When I Select "Green haze" Radio button	PASSED	0.144 s

#	Step / Hook Details		Status	Duration	
16	And I Scroll Down		PASSED	2.015 s	
17	When I click on "Report" button		PASSED	0.178 s	
18	Then I Should see the "PH" value as "7 pH"		FAILED	7.959 s	
	Expected Text not Match				
19	And I Should see the " CALCIUM HARDNESS" value as "80 ppm"		PASSED	0.074 s	
20	And I Should see below details		PASSED	0.288 s	
	Condition	Recommendation			Product
	Total hardness is low	Total hardness levels are too low. Consult your pool and spa dealer for advice about *			2643.8 lbs of Calcium Har*
	pH is low	The pH level is too low. Low pH can lead to aggressive water that may damage equip*			1.3 lbs of Soda Ash
	- Consult your pool and *	Consult your pool and spa dealer for help with eye irritation reduction.			1.0 lbs of Oxidizer
	- Consult your pool and *	Consult your pool and spa dealer for help with green algae removal.			40 oz of Algae Kill,10 oz of*
	* The data cell text(s) have been cropped to fit in the available space.				
21	And I Scroll Up of the Page		PASSED	2.017 s	
22	And I logout of the application		PASSED	0.460 s	

## 02\_Successful login with valid another credentials

<b>FAILED</b> DURATION - 28.470 s / 3:21:45.882 PM // 3:22:14.352 PM / Pool Manager test scenarios		Steps Total - 22 Pass - 19 Fail - 1 Skip - 2	
--	--	--	--

#	Step / Hook Details	Status	Duration
1	Given I Login with email as "Kiran_User@yopmail.com" and Password as "Test@123"	PASSED	4.112 s
2	And I Scroll Down	PASSED	2.017 s
3	When I click on " Login " button	PASSED	0.236 s
4	And I click on " Quick Test " button	PASSED	3.846 s
5	And I Scroll Down of the page	PASSED	3.274 s
6	And I click on " RUN TEST " button	PASSED	0.154 s
7	And I click on "Run Manual Test" button	PASSED	0.152 s
8	When I Enter the value "5" in field "Acid Demand"	PASSED	2.417 s

#	Step / Hook Details	Status	Duration												
9	And I Enter the value "80" in field "Calcium Hardness"	PASSED	0.173 s												
10	And I Enter the value "120" in field "Total Alkalinity"	PASSED	0.158 s												
11	And I Scroll Middle	PASSED	2.016 s												
12	When I Select " Cloudy / Hazy " Radio button	PASSED	0.096 s												
13	And I Select " Dirty / Muddy " Radio button	PASSED	0.094 s												
14	And I Scroll Down	PASSED	2.020 s												
15	And I Select " Blue-Green " Radio button	PASSED	0.080 s												
16	And I Select " Crystal Clear Water " Radio button	PASSED	0.071 s												
17	When I click on "Report" button	PASSED	0.069 s												
18	And I Should see below details	PASSED	5.067 s												
	<table><tr><th>Condition</th><th>Recommendation</th><th>Product</th></tr><tr><td>Total hardness is low</td><td>Total hardness levels are too low. Consult your pool and spa de*</td><td>2643.8 lbs of Calcium Hardness</td></tr><tr><td>- Consult your pool and spa dealer for *</td><td>Consult your pool and spa dealer for help with water clarification.</td><td>2 oz of Clarifier,1.0 lbs of Oxidiz*</td></tr><tr><td colspan="3">* The data cell text(s) have been cropped to fit in the available space.</td></tr></table>	Condition	Recommendation	Product	Total hardness is low	Total hardness levels are too low. Consult your pool and spa de*	2643.8 lbs of Calcium Hardness	- Consult your pool and spa dealer for *	Consult your pool and spa dealer for help with water clarification.	2 oz of Clarifier,1.0 lbs of Oxidiz*	* The data cell text(s) have been cropped to fit in the available space.				
Condition	Recommendation	Product													
Total hardness is low	Total hardness levels are too low. Consult your pool and spa de*	2643.8 lbs of Calcium Hardness													
- Consult your pool and spa dealer for *	Consult your pool and spa dealer for help with water clarification.	2 oz of Clarifier,1.0 lbs of Oxidiz*													
* The data cell text(s) have been cropped to fit in the available space.															
19	And I Scroll Middle	PASSED	2.019 s												
20	And I Should see below details	FAILED	0.010 s												
	<table><tr><th>Condition</th><th>Recommendation</th><th>Product</th></tr><tr><td>- Consult your pool and spa dealer for help with dirt / *</td><td>Consult your pool and spa dealer for help with dirt / mud removal.</td><td></td></tr><tr><td>Clear water maintenance</td><td>Consult your pool and spa dealer for information about maintaining your w*</td><td></td></tr><tr><td colspan="3">* The data cell text(s) have been cropped to fit in the available space.</td></tr></table> <div>java.lang.NullPointerException: Cannot invoke "String.contains(java.lang.CharSequence)" because the return value of "java.util.Map.get(Object)" is null at com.sure.stepDefs.QuickTestStepDef.i_Should_See_Below_Details(QuickTestStepDef.java:134) at ?.I Should see below details(file:///C:/Users/Admin/eclipse-workspace/Pool/src/test/resources/features/PoolManager.feature:56) * Not displayable characters are replaced by '?'. </div>	Condition	Recommendation	Product	- Consult your pool and spa dealer for help with dirt / *	Consult your pool and spa dealer for help with dirt / mud removal.		Clear water maintenance	Consult your pool and spa dealer for information about maintaining your w*		* The data cell text(s) have been cropped to fit in the available space.				
Condition	Recommendation	Product													
- Consult your pool and spa dealer for help with dirt / *	Consult your pool and spa dealer for help with dirt / mud removal.														
Clear water maintenance	Consult your pool and spa dealer for information about maintaining your w*														
* The data cell text(s) have been cropped to fit in the available space.															
	AFTER_STEP - com.sure.stepDefs.QuickTestStepDef.ScreenShot(io.cucumber.java.Scenario)	PASSED	0.164 s												
	image														
	<div><div><div>Clear green water color manual</div><div><ul style="list-style-type: none"><li>• Inspect green water using the correct test system</li><li>• Check your pool and spa dealer for help with water chemistry</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the correct test system</li><li>• Inspect green water using the</li></ul></div></div></div>														