

Cucumber Report

May 1, 2024, 11:45:21 PM

Start : May 01, 11:42:12.122 PM

End : May 01, 11:45:19.427 PM

Duration : 3 m 7.305 s

Features

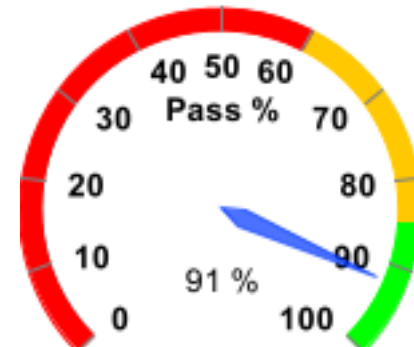
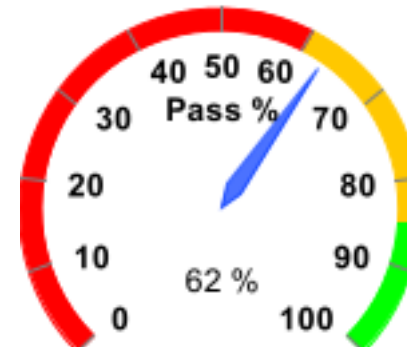
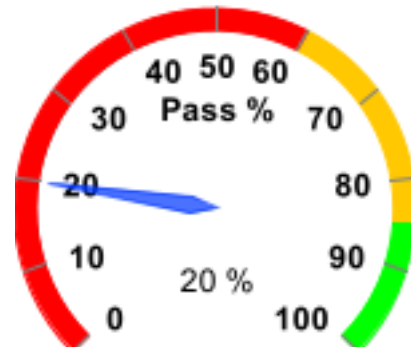
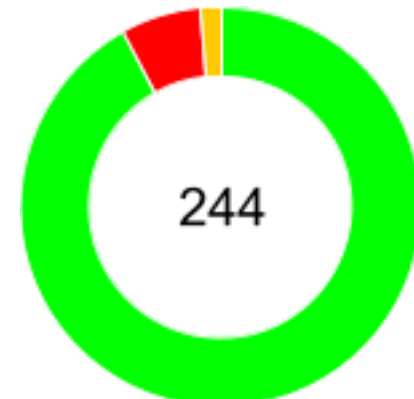
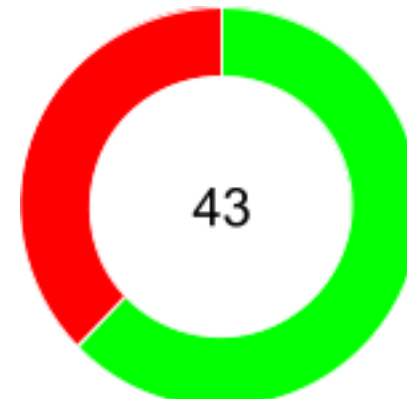
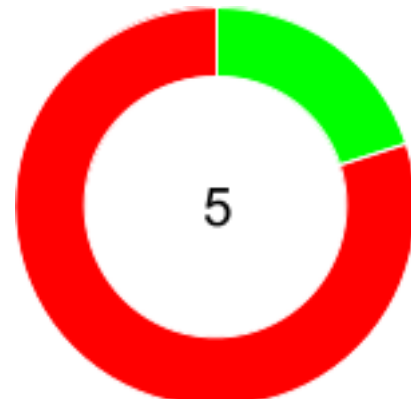
PASSED - 1
FAILED - 4
SKIPPED - 0

Scenarios

PASSED - 27
FAILED - 16
SKIPPED - 0

Steps

PASSED - 224
FAILED - 16
SKIPPED - 4



Feature				Scenario				Step			
Name		Duration		T	P	F	S	T	P	F	S
<u>Login page Validation</u>		4.623 s		1	1	0	0	5	5	0	0
<u>Batch Page Validation Feature</u>		13.734 s		10	9	1	0	41	40	1	0
<u>Add New Batch Feature Validation</u>		1 m 29.047 s		18	11	7	0	115	108	7	0
<u>Edit Batch features</u>		50.299 s		8	4	4	0	48	44	4	0
<u>Delete Batch/Batches features</u>		29.338 s		6	2	4	0	35	27	4	4

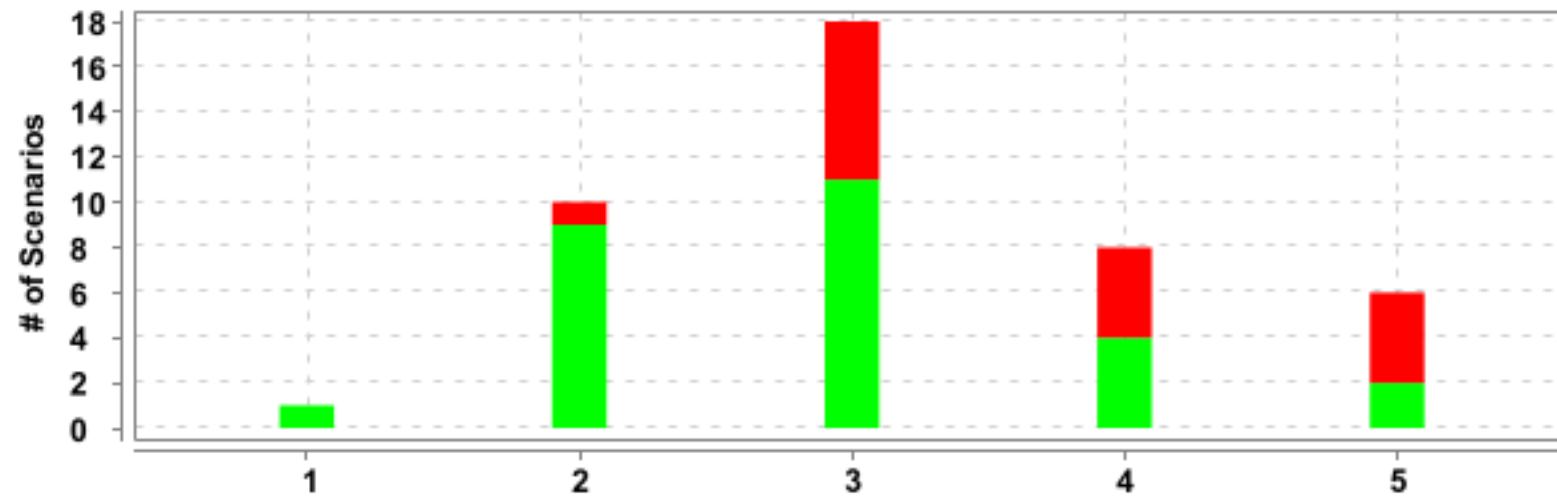
#	Feature Name	Scenario Name
1	<u>Batch Page Validation Feature</u>	<u>Validate landing in Batch page</u>
2	<u>Add New Batch Feature Validation</u>	<u>Check if description is optional field while creating new batch</u>
3		<u>Check for error messages for invalid values in fields</u>
4		<u>Check for error messages for invalid values in fields</u>
5		<u>Check for error messages for invalid values in fields</u>
6		<u>Check for error messages for invalid values in fields</u>
7		<u>Check for error messages for invalid values in fields</u>
8		<u>Check for error messages for invalid values in fields</u>
9	<u>Edit Batch features</u>	<u>Check if the fields are updated with valid values -Update the Description</u>
10		<u>Check if the fields are updated -Update the Status</u>
11		<u>Check if you get error message when mandatory fields are erased - NoOfClasses</u>
12		<u>Check if description field is optional in update</u>

#	Feature Name	Scenario Name
13	<u>Delete Batch/Batches features</u>	<u>Validate accept alert</u>
14		<u>Validate reject alert</u>
15		<u>Check for single row delete</u>
16		<u>Check for multi row delete</u>

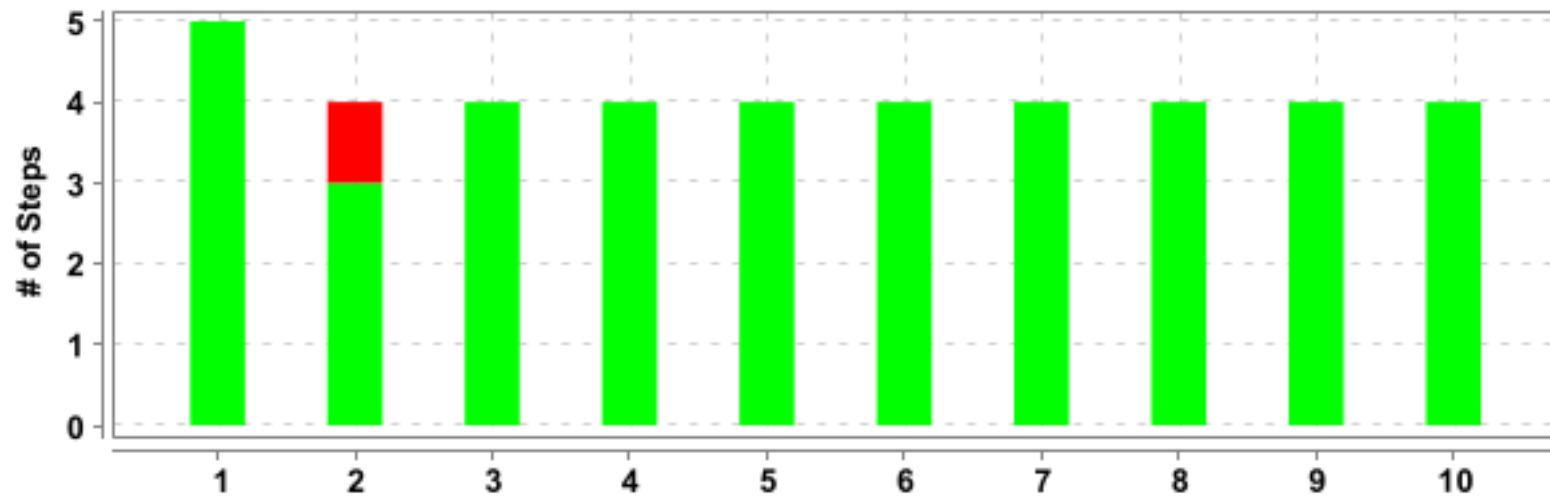
TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@HomePage		1	1	0	0	1	1	0	0
@login18		1	1	0	0	1	1	0	0
@Batch_Module1		10	9	1	0	1	0	1	0
@BatchPage01		1	0	1	0	1	0	1	0
@BatchPage02		1	1	0	0	1	0	1	0
@BatchPage03		1	1	0	0	1	0	1	0
@BatchPage04		1	1	0	0	1	0	1	0
@BatchPage05		1	1	0	0	1	0	1	0
@BatchPage06		1	1	0	0	1	0	1	0
@BatchPage07		1	1	0	0	1	0	1	0
@BatchPage08		1	1	0	0	1	0	1	0
@BatchPage09		1	1	0	0	1	0	1	0
@BatchPage10		1	1	0	0	1	0	1	0
@AddBatch11		1	1	0	0	1	0	1	0
@Batch_Module2		18	11	7	0	1	0	1	0
@AddBatch12		1	1	0	0	1	0	1	0
@AddBatch13		1	1	0	0	1	0	1	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@AddBatch14		1	1	0	0	1	0	1	0
@AddBatch15		1	1	0	0	1	0	1	0
@AddBatch16		1	0	1	0	1	0	1	0
@AddBatch17		1	1	0	0	1	0	1	0
@AddBatch18		6	0	6	0	1	0	1	0
@AddBatch19		1	1	0	0	1	0	1	0
@AddBatch20		1	1	0	0	1	0	1	0
@AddBatch21		1	1	0	0	1	0	1	0
@AddBatch22		1	1	0	0	1	0	1	0
@AddBatch23		1	1	0	0	1	0	1	0
@Batch_Module3		8	4	4	0	1	0	1	0
@EditBatch24		1	1	0	0	1	0	1	0
@EditBatch25		1	0	1	0	1	0	1	0
@EditBatch26		1	1	0	0	1	0	1	0
@EditBatch27		1	0	1	0	1	0	1	0
@EditBatch28		1	1	0	0	1	0	1	0
@EditBatch29		1	1	0	0	1	0	1	0

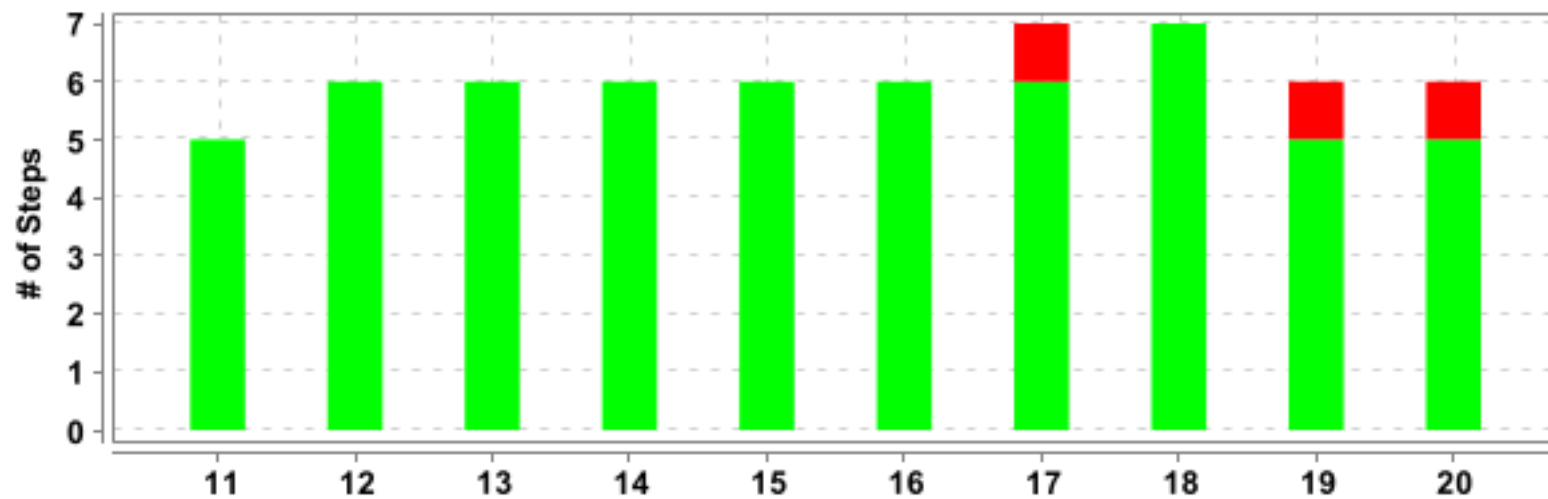
TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@EditBatch30		1	0	1	0	1	0	1	0
@EditBatch31		1	0	1	0	1	0	1	0
@Batch_Module4		6	2	4	0	1	0	1	0
@DeleteBatch32		1	1	0	0	1	0	1	0
@DeleteBatch33		1	0	1	0	1	0	1	0
@DeleteBatch34		1	0	1	0	1	0	1	0
@DeleteBatch35		1	1	0	0	1	0	1	0
@DeleteBatch36		1	0	1	0	1	0	1	0
@DeleteBatch37		1	0	1	0	1	0	1	0



#	Feature Name	T	P	F	S	Duration
1	<u>Login page Validation</u>	1	1	0	0	4.623 s
2	<u>Batch Page Validation Feature</u>	10	9	1	0	13.734 s
3	<u>Add New Batch Feature Validation</u>	18	11	7	0	1 m 29.047 s
4	<u>Edit Batch features</u>	8	4	4	0	50.299 s
5	<u>Delete Batch/Batches features</u>	6	2	4	0	29.338 s

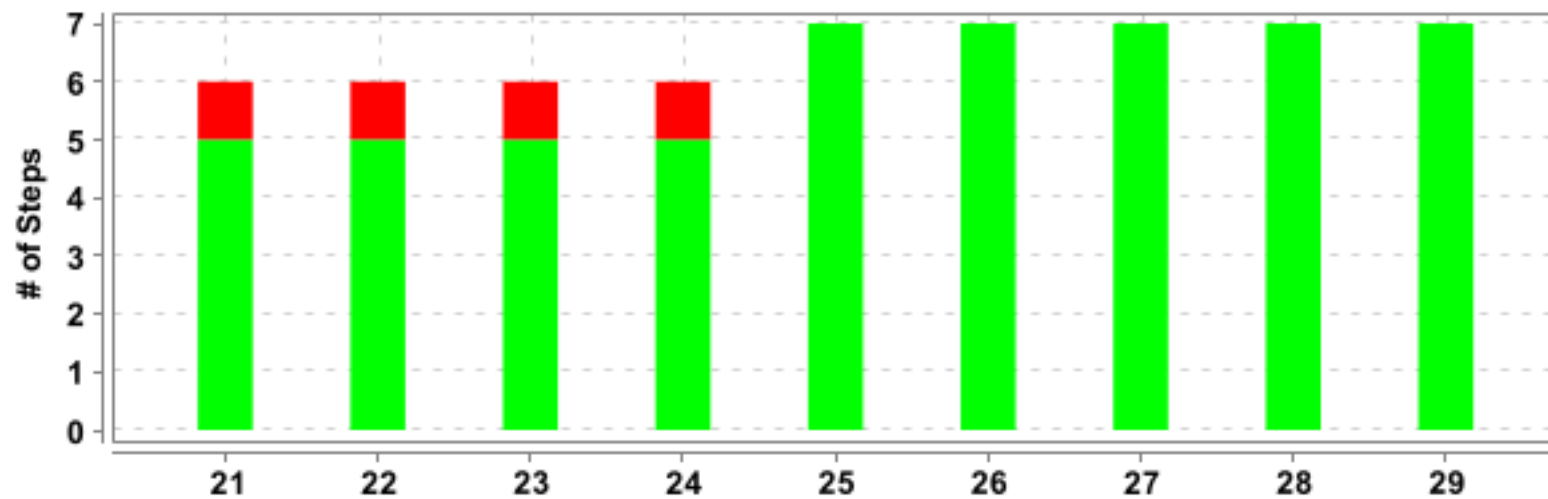


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Login page Validation</u>	<u>Validate login with valid credentials</u>	5	5	0	0	4.617 s
2	<u>Batch Page Validation Feature</u>	<u>Validate landing in Batch page</u>	4	3	1	0	1.550 s
3		<u>Validate header in the Batch Page</u>	4	4	0	0	1.796 s
4		<u>Validate pagination in the Batch Page</u>	4	4	0	0	1.369 s
5		<u>Validate data table headers in the Batch Page</u>	4	4	0	0	1.213 s
6		<u>Validate Delete button in Batch Page</u>	4	4	0	0	1.039 s
7		<u>Validate "+ A New batch" in Batch Page</u>	4	4	0	0	1.279 s
8		<u>Validate data rows</u>	4	4	0	0	1.187 s
9		<u>Validate data rows</u>	4	4	0	0	1.128 s
10		<u>Validate data rows</u>	4	4	0	0	1.332 s



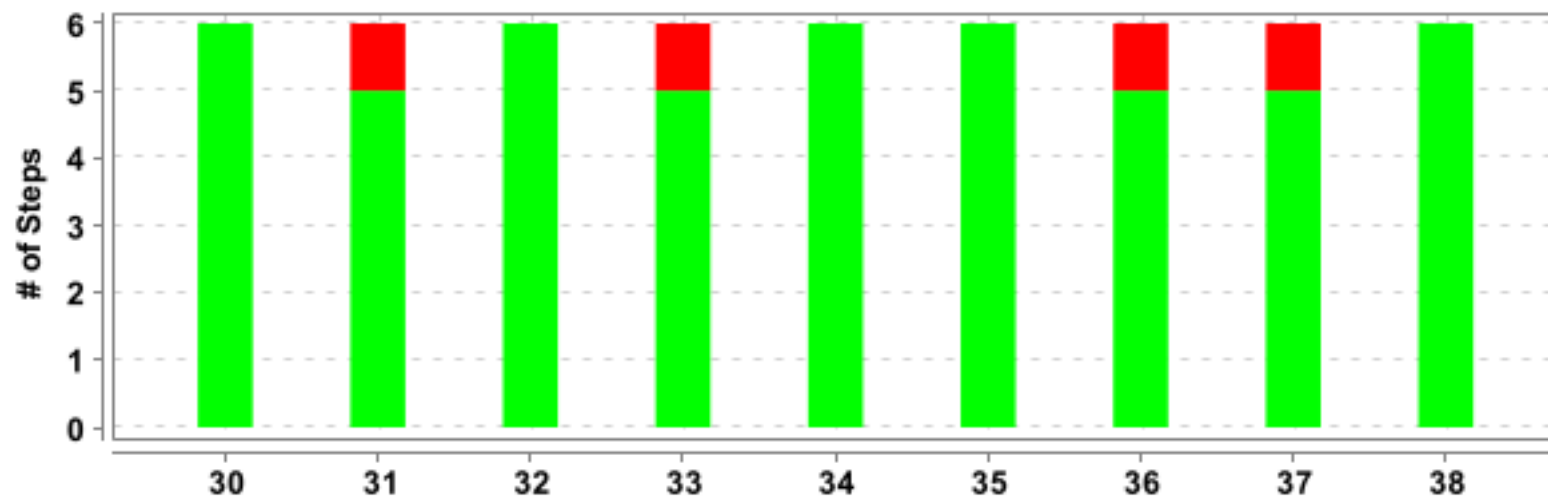
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	<u>Batch Page Validation Feature</u>	<u>Validate pop up for adding batch</u>	5	5	0	0	1.428 s
12	<u>Add New Batch Feature Validation</u>	<u>Check if pop up include the field- Name as text box</u>	6	6	0	0	1.385 s
13		<u>Check if pop up include the field- Number of classes as text box</u>	6	6	0	0	1.309 s
14		<u>Check if pop up include the field- Description as text box</u>	6	6	0	0	1.582 s
15		<u>Check if pop up include the field- Program Name as drop down</u>	6	6	0	0	1.318 s
16		<u>Check if pop up include the field- Status as radio button</u>	6	6	0	0	1.379 s
17		<u>Check if description is optional field while creating new batch</u>	7	6	1	0	10.539 s
18		<u>Check if the batch details are added in data table while creating new batch with valid values</u>	7	7	0	0	16.288 s
19		<u>Check for error messages for invalid values in fields</u>	6	5	1	0	7.444 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
20		<u>Check for error messages for invalid values in fields</u>	6	5	1	0	7.223 s



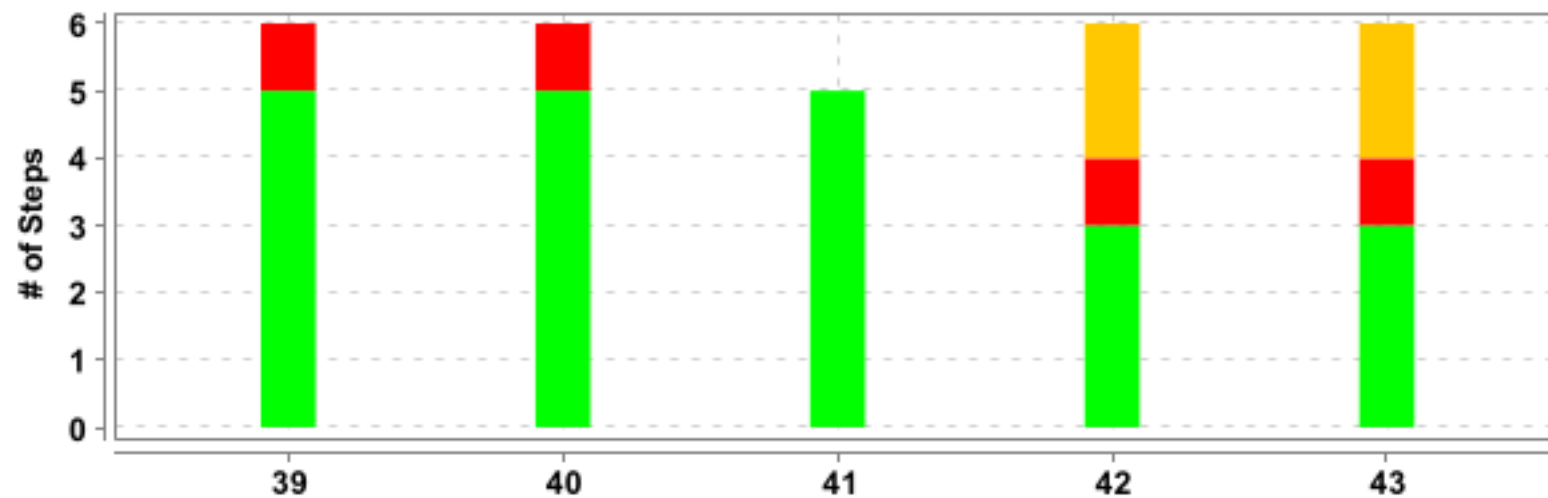
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	<u>Add New Batch Feature Validation</u>	<u>Check for error messages for invalid values in fields</u>	6	5	1	0	7.244 s
22		<u>Check for error messages for invalid values in fields</u>	6	5	1	0	7.259 s
23		<u>Check for error messages for invalid values in fields</u>	6	5	1	0	7.157 s
24		<u>Check for error messages for invalid values in fields</u>	6	5	1	0	7.191 s
25		<u>Check if the batch details are added in data table when name is blank click</u>	7	7	0	0	2.162 s
26		<u>Check if the batch details are added in data table when description is blank</u>	7	7	0	0	2.090 s
27		<u>Check if the batch details are added in data table when program name is blank</u>	7	7	0	0	1.713 s
28		<u>Check if the batch details are added in data table when status is blank</u>	7	7	0	0	2.021 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
29		<u>Check if the batch details are added in data table when no of classes is blank</u>	7	7	0	0	3.274 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
30	<u>Edit Batch features</u>	<u>Validate row level edit icon</u>	6	6	0	0	1.234 s
31		<u>Check if the fields are updated with valid values -Update the Description</u>	6	5	1	0	15.543 s
32		<u>Check if the fields are updated with valid values -Update the NoOfClasses</u>	6	6	0	0	1.452 s
33		<u>Check if the fields are updated -Update the Status</u>	6	5	1	0	1.368 s
34		<u>Check if the fields are updated with invalid values -Update the Description</u>	6	6	0	0	7.517 s
35		<u>Check if the fields are updated with invalid values -Update the NoOfClasses</u>	6	6	0	0	2.615 s
36		<u>Check if you get error message when mandatory fields are erased -NoOfClasses</u>	6	5	1	0	7.697 s
37		<u>Check if description field is optional in update</u>	6	5	1	0	12.773 s

#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
38	<u>Delete Batch/Batches features</u>	<u>Validate row level delete icon</u>	6	6	0	0	1.228 s

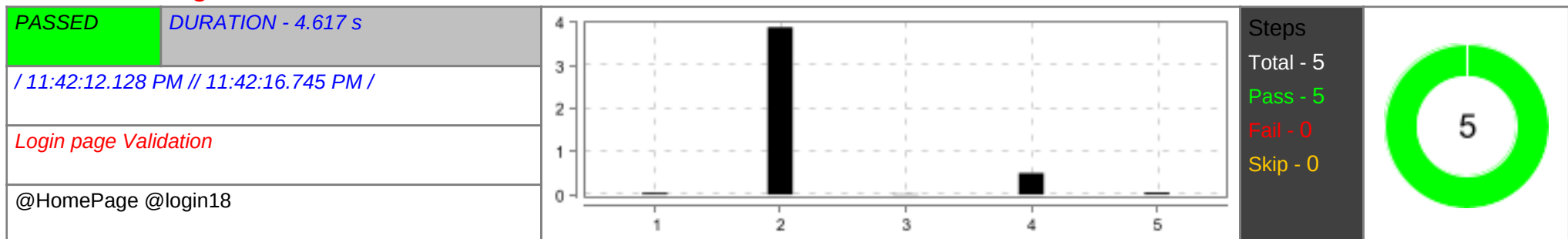


#	Feature Name	Scenario Name	T	P	F	S	Duration
39	<u>Delete Batch/Batches features</u>	<u>Validate accept alert</u>	6	5	1	0	6.505 s
40		<u>Validate reject alert</u>	6	5	1	0	6.579 s
41		<u>Validate the delete icon below the header</u>	5	5	0	0	0.874 s
42		<u>Check for single row delete</u>	6	3	1	2	7.034 s
43		<u>Check for multi row delete</u>	6	3	1	2	7.053 s

Login page Validation

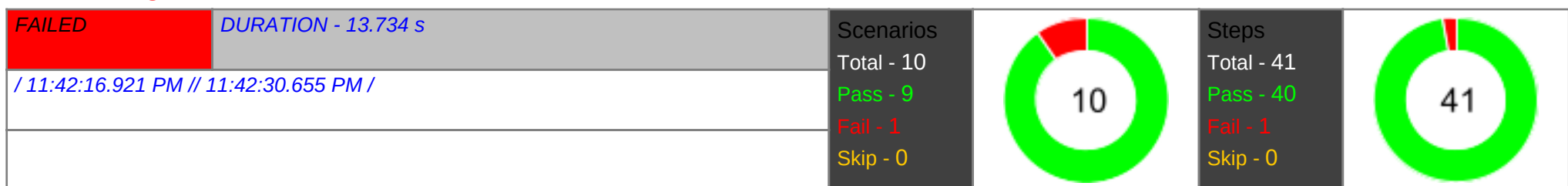


Validate login with valid credentials

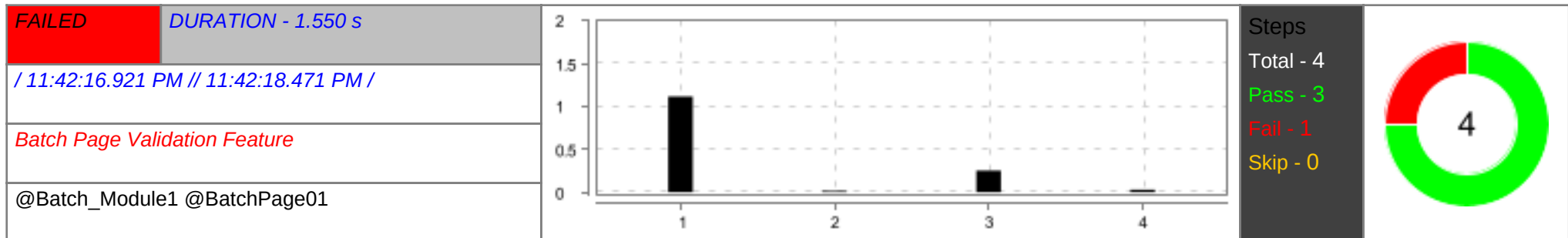


#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.043 s
2	When Admin gives the correct LMS portal URL	PASSED	3.887 s
3	When Admin is in Home Page	PASSED	0.011 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.498 s
5	Then Admin should land on dashboard page	PASSED	0.048 s

Batch Page Validation Feature

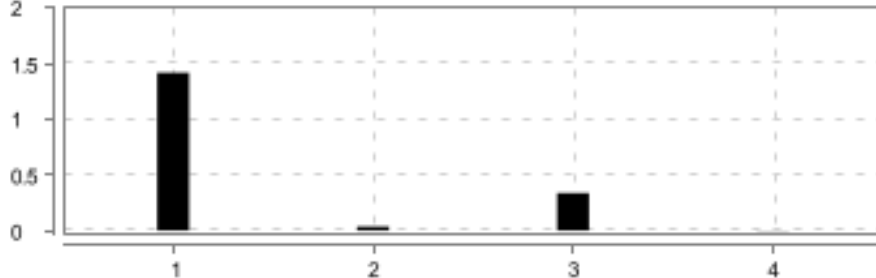


Validate landing in Batch page



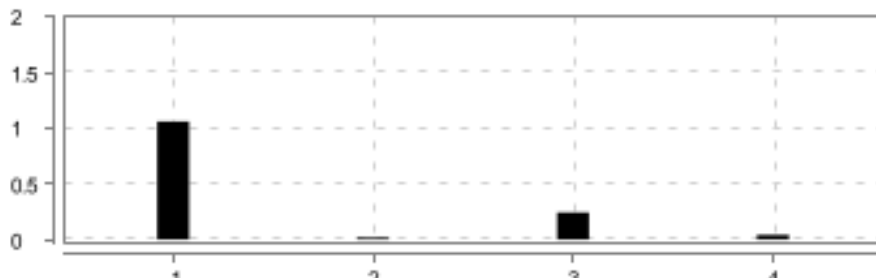
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	1.116 s
2	Given Admin is on dashboard page after Login st	PASSED	0.016 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.252 s
4	Then Admin should see the "Manage Batch" in the URL st <i>java.lang.AssertionError: expected [true] but found [false]</i> at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1577) at org.testng.Assert.assertTrue(Assert.java:56) at org.testng.Assert.assertTrue(Assert.java:66) at pageObjectModel.Batch_PageObjects.batchUrlValidation(Batch_PageObjects.java:130) at stepDefinitions.Batch_StepDefinitions.admin_should_see_the_in_the_url(Batch_StepDefinitions.java:44) at ?.Admin should see the "Manage Batch" in the URL st(file:///C:/NumPy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/08batchValidation.feature:11) * Not displayable characters are replaced by '?'.	FAILED	0.030 s
	AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario) Validate landing in Batch page 	PASSED	0.132 s

Validate header in the Batch Page

PASSED	DURATION - 1.796 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 11:42:18.571 PM // 11:42:20.367 PM /				
Batch Page Validation Feature				
@Batch_Module1 @BatchPage02				

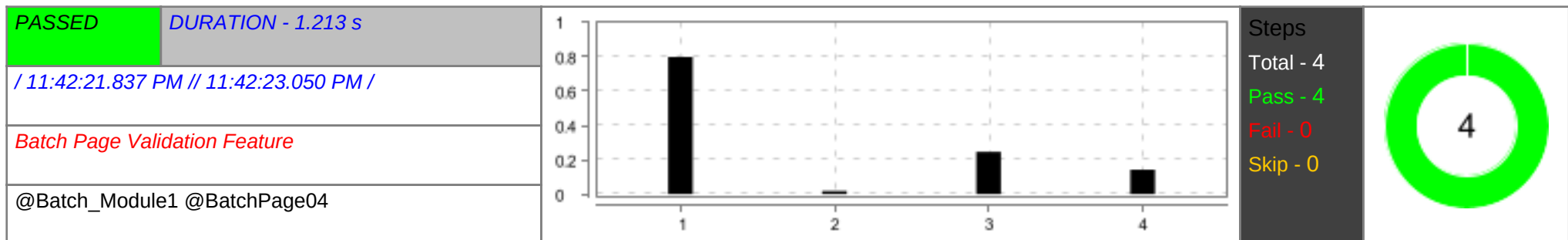
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	1.419 s
2	Given Admin is on dashboard page after Login st	PASSED	0.034 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.336 s
4	Then Admin should see the "Manage Batch" in the header st	PASSED	0.002 s

Validate pagination in the Batch Page

PASSED	DURATION - 1.369 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 11:42:20.425 PM // 11:42:21.794 PM /				
Batch Page Validation Feature				
@Batch_Module1 @BatchPage03				

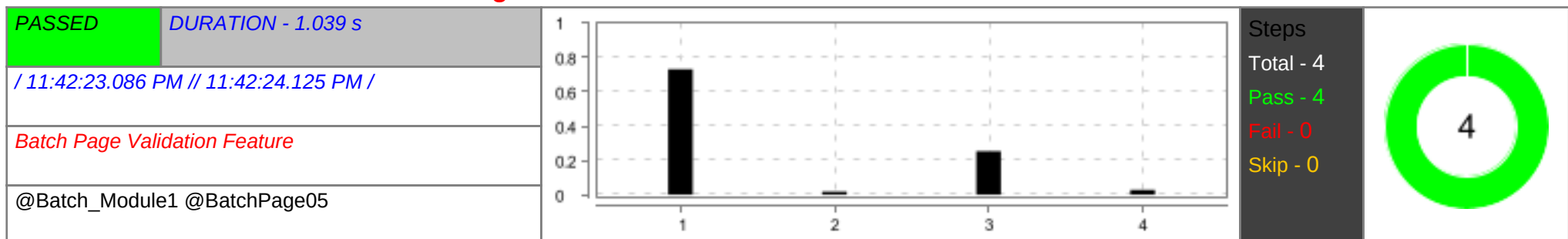
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	1.063 s
2	Given Admin is on dashboard page after Login st	PASSED	0.018 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.244 s
4	Then Admin should see the pagination controls under the data table st	PASSED	0.041 s

Validate data table headers in the Batch Page



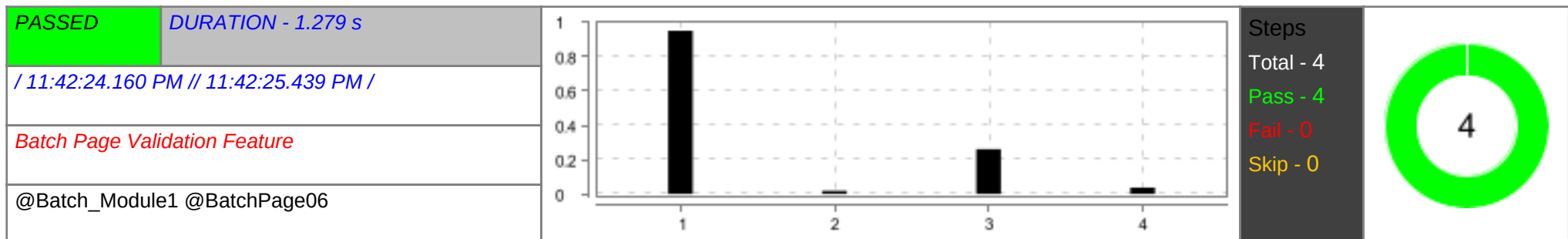
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.799 s
2	Given Admin is on dashboard page after Login st	PASSED	0.017 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.246 s
4	Then Admin Should see the data table with headers Batch name, Batch Description,Batch Status, No. of classes, Program Name, Edit, Delete st	PASSED	0.143 s

Validate Delete button in Batch Page



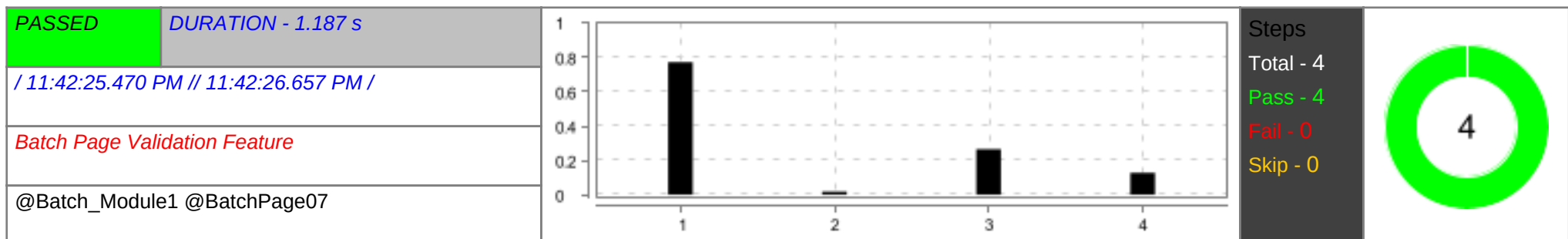
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.732 s
2	Given Admin is on dashboard page after Login st	PASSED	0.017 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.254 s
4	Then Admin should be able to see the "Delete" icon button that is disabled st	PASSED	0.028 s

Validate "+ A New batch" in Batch Page



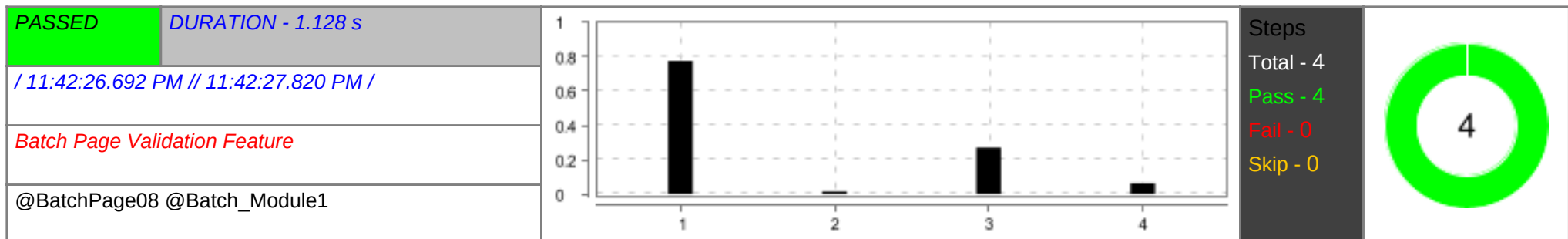
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.951 s
2	Given Admin is on dashboard page after Login st	PASSED	0.017 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.261 s
4	Then Admin should be able to see the "+ A New batch" button st	PASSED	0.036 s

Validate data rows



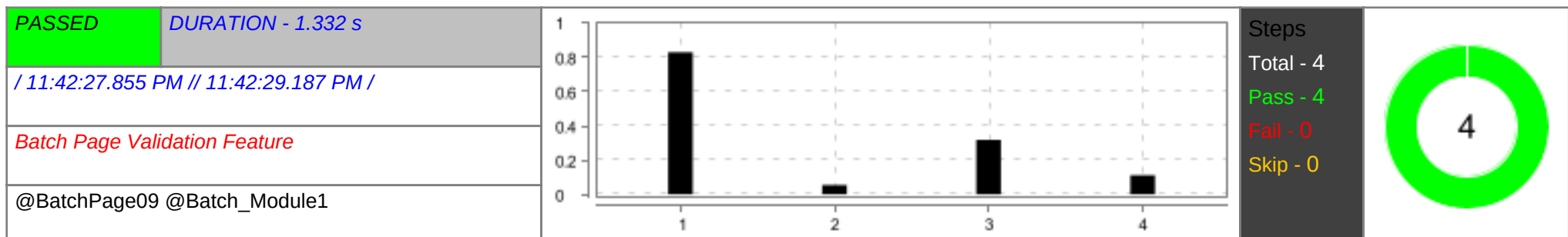
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.773 s
2	Given Admin is on dashboard page after Login st	PASSED	0.017 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.266 s
4	Then Each row in the data table should have a checkbox st	PASSED	0.127 s

Validate data rows



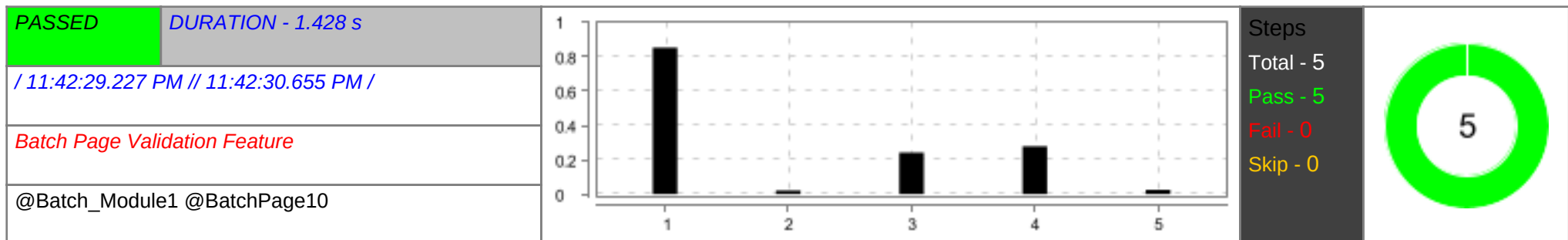
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.775 s
2	Given Admin is on dashboard page after Login st	PASSED	0.015 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.270 s
4	Then Each row in the data table should have a edit icon that is enabled st	PASSED	0.061 s

Validate data rows



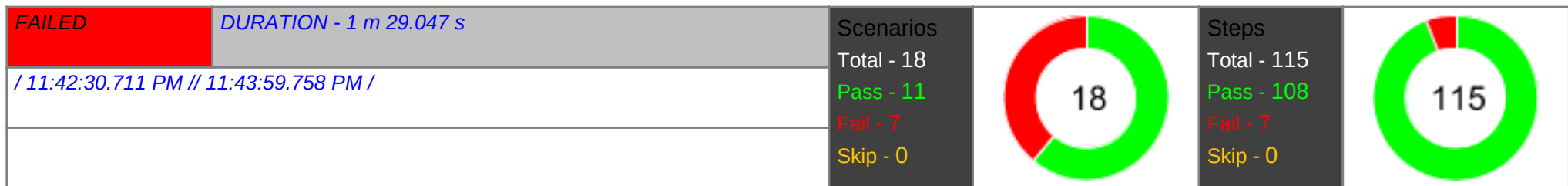
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.830 s
2	Given Admin is on dashboard page after Login st	PASSED	0.054 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.318 s
4	Then Each row in the data table should have a delete icon that is enabled st	PASSED	0.111 s

Validate pop up for adding batch

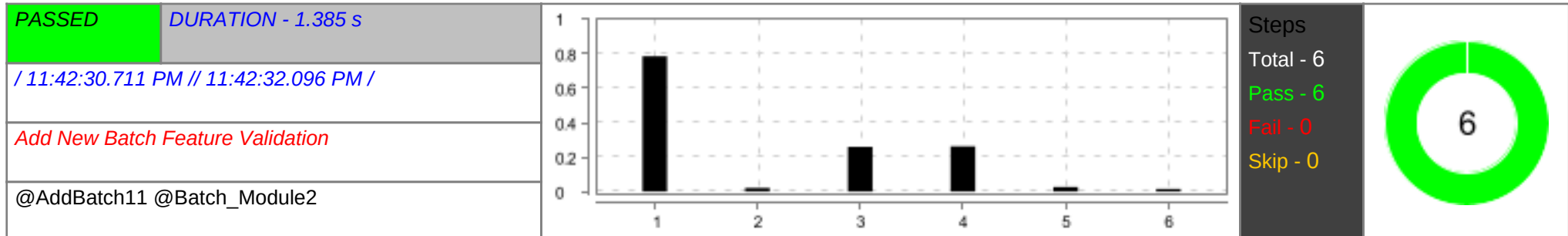


#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.854 s
2	Given Admin is on dashboard page after Login st	PASSED	0.021 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.242 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.278 s
5	Then A new pop up with Batch details appears st	PASSED	0.025 s

Add New Batch Feature Validation



Check if pop up include the field- Name as text box



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.786 s
2	Given Admin is on dashboard page after Login st	PASSED	0.021 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.260 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.263 s
5	Given A new pop up with Batch details appears st	PASSED	0.026 s
6	Then The pop up should include the field- Name as text box st	PASSED	0.015 s

Check if pop up include the field- Number of classes as text box

PASSED	DURATION - 1.309 s	<table border="1"> <tr><td>1</td><td>0.786</td></tr> <tr><td>2</td><td>0.021</td></tr> <tr><td>3</td><td>0.260</td></tr> <tr><td>4</td><td>0.263</td></tr> <tr><td>5</td><td>0.026</td></tr> <tr><td>6</td><td>0.015</td></tr> </table>	1	0.786	2	0.021	3	0.260	4	0.263	5	0.026	6	0.015	Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
1	0.786															
2	0.021															
3	0.260															
4	0.263															
5	0.026															
6	0.015															
/ 11:42:32.137 PM // 11:42:33.446 PM /																
<i>Add New Batch Feature Validation</i>																
<i>@AddBatch12 @Batch_Module2</i>																

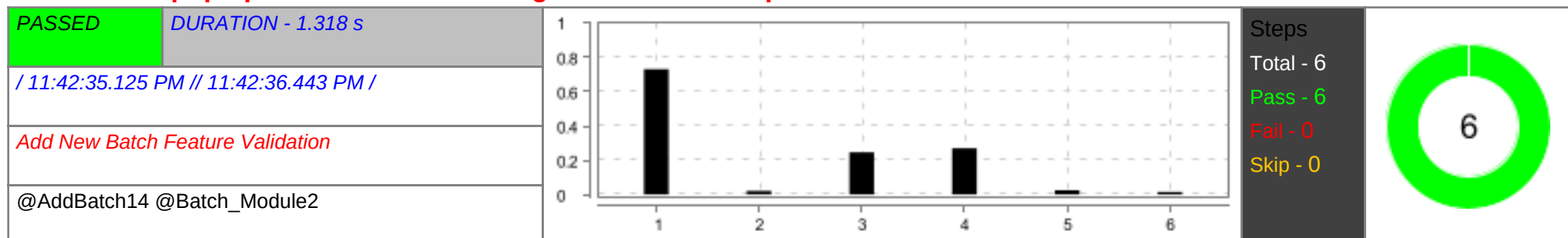
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.725 s
2	Given Admin is on dashboard page after Login st	PASSED	0.016 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.266 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.246 s
5	Given A new pop up with Batch details appears st	PASSED	0.032 s
6	Then The pop up should include the field- Number of classes as text box st	PASSED	0.017 s

Check if pop up include the field- Description as text box

PASSED	DURATION - 1.582 s	<table border="1"> <tr><td>1</td><td>0.725</td></tr> <tr><td>2</td><td>0.016</td></tr> <tr><td>3</td><td>0.266</td></tr> <tr><td>4</td><td>0.246</td></tr> <tr><td>5</td><td>0.032</td></tr> <tr><td>6</td><td>0.017</td></tr> </table>	1	0.725	2	0.016	3	0.266	4	0.246	5	0.032	6	0.017	Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
1	0.725															
2	0.016															
3	0.266															
4	0.246															
5	0.032															
6	0.017															
/ 11:42:33.508 PM // 11:42:35.090 PM /																
<i>Add New Batch Feature Validation</i>																
<i>@Batch_Module2 @AddBatch13</i>																

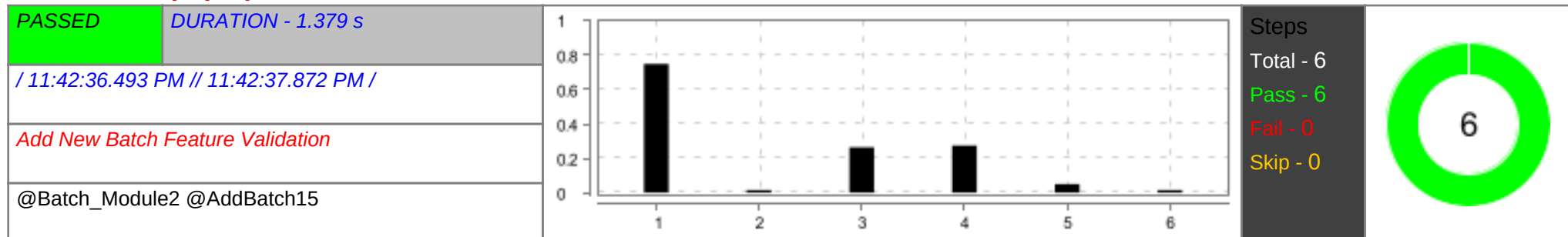
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.992 s
2	Given Admin is on dashboard page after Login st	PASSED	0.019 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.244 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.274 s
5	Given A new pop up with Batch details appears st	PASSED	0.027 s
6	Then The pop up should include the field- Description as text box st	PASSED	0.014 s

Check if pop up include the field- Program Name as drop down



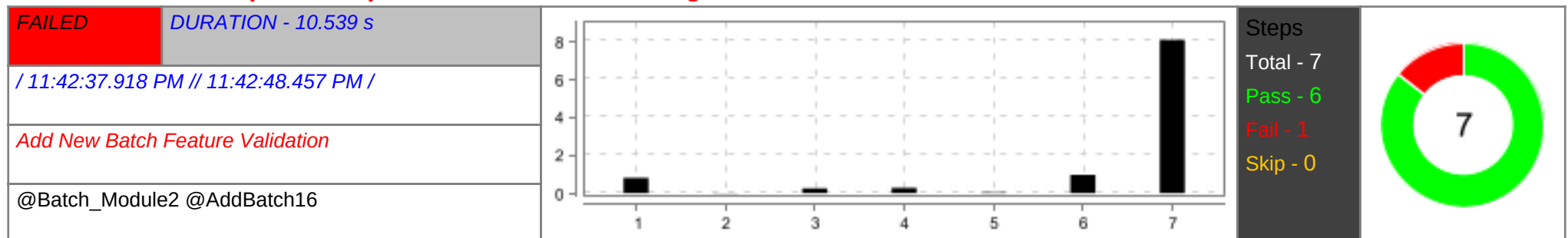
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.732 s
2	Given Admin is on dashboard page after Login st	PASSED	0.021 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.246 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.270 s
5	Given A new pop up with Batch details appears st	PASSED	0.025 s
6	Then The pop up should include the field- Program Name as drop down st	PASSED	0.014 s

Check if pop up include the field- Status as radio button

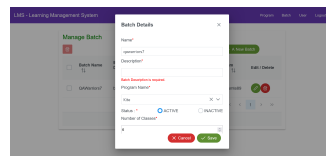


#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.749 s
2	Given Admin is on dashboard page after Login st	PASSED	0.015 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.264 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.274 s
5	Given A new pop up with Batch details appears st	PASSED	0.050 s
6	Then The pop up should include the field- Status as radio button st	PASSED	0.015 s

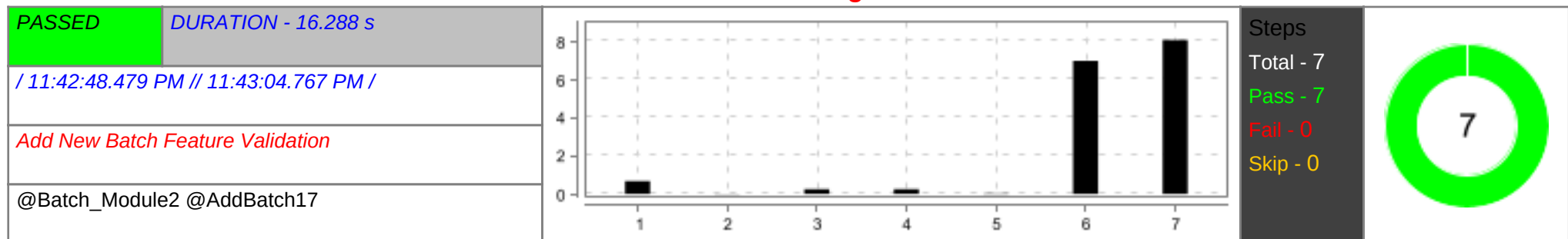
Check if description is optional field while creating new batch



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.806 s
2	Given Admin is on dashboard page after Login st	PASSED	0.017 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.254 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.284 s
5	Given A new pop up with Batch details appears st	PASSED	0.039 s
6	When Fill in all the fields except description with valid values and click save st	PASSED	0.959 s
7	Then The newly added batch should be present in the data table in Manage Batch page st java.lang.AssertionError: expected [qawarriors7] but found [QAWarriors7] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1577) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:655) at org.testng.Assert.assertEquals(Assert.java:665) at pageObjectModel.Batch_PageObjects.isNewBatchAdded(Batch_PageObjects.java:389) at stepDefinitions.Batch_StepDefinitions. the_newly_added_batch_should_be_present_in_the_data_table_in_manage_batch_page(Batch_StepDefinitions.java:172) at ?.The newly added batch should be present in the data table in Manage Batch page	FAILED	8.080 s

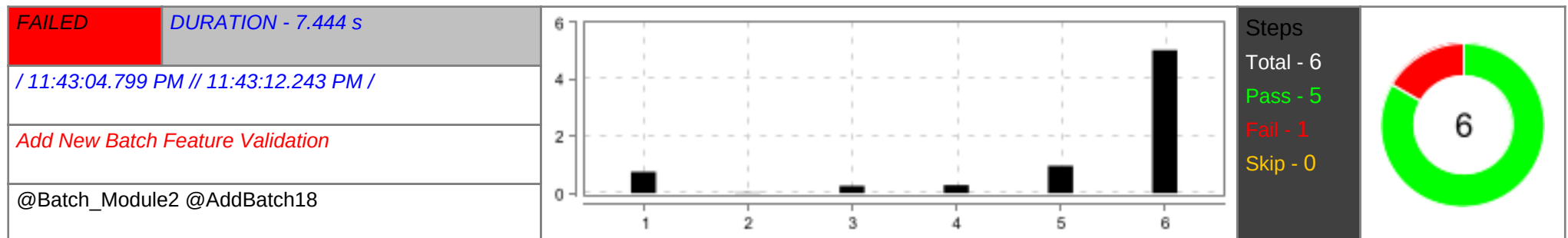
#	Step / Hook Details	Status	Duration
	st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/09batchAdd.feature:39) * Not displayable characters are replaced by '?'.		
	AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario) Check if description is optional field while creating new batch 	PASSED	0.094 s

Check if the batch details are added in data table while creating new batch with valid values



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.677 s
2	Given Admin is on dashboard page after Login st	PASSED	0.014 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.249 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.248 s
5	Given A new pop up with Batch details appears st	PASSED	0.026 s
6	When Fill in all the fields with valid values and click save st	PASSED	6.983 s
7	Then The newly added batch should be present in the data table in Manage Batch page st	PASSED	8.082 s

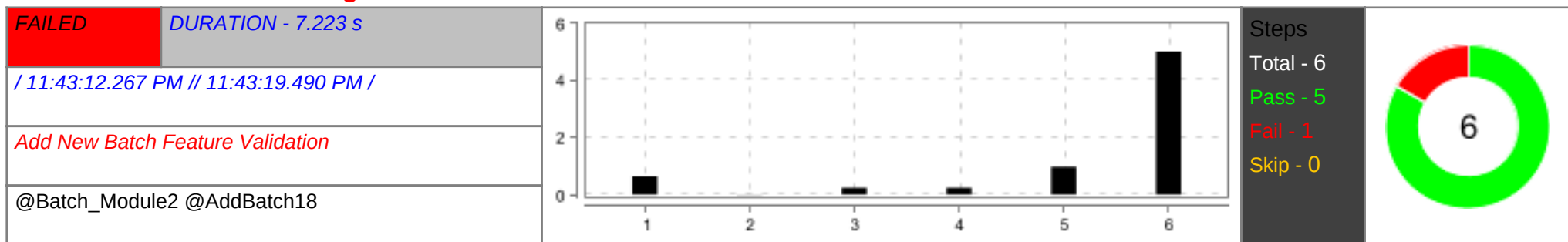
Check for error messages for invalid values in fields



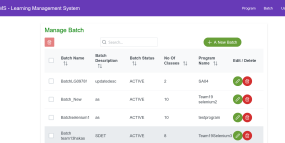
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.752 s
2	Given Admin is on dashboard page after Login st	PASSED	0.016 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.259 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.281 s
5	When Admin enters "23456" for the "Name" st	PASSED	0.959 s
6	Then Admin gets a Error message alert near the text field st org.openqa.selenium.NoSuchElementException: Unable to locate element: //small[@id='text-danger'] For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [fefb3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=//small[@id='text-danger']}]] Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile: C:\Users\manas\AppData\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....) Session ID: fefb3e1d-81fe-4f47-9265-1a780fe991c6 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344)	FAILED	5.020 s

#	Step / Hook Details	Status	Duration
	<p>at pageObjectModel.Batch_PageObjects.errTextField(Batch_PageObjects.java:421)</p> <p>at stepDefinitions.Batch_StepDefinitions.admin_gets_a_error_message_alert_near_the_text_field(Batch_StepDefinitions.java:194)</p> <p>at ?.Admin gets a Error message alert near the text field st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/09batchAdd.feature:50)</p> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)</p> <p>Check for error messages for invalid values in fields</p> 	PASSED	0.153 s

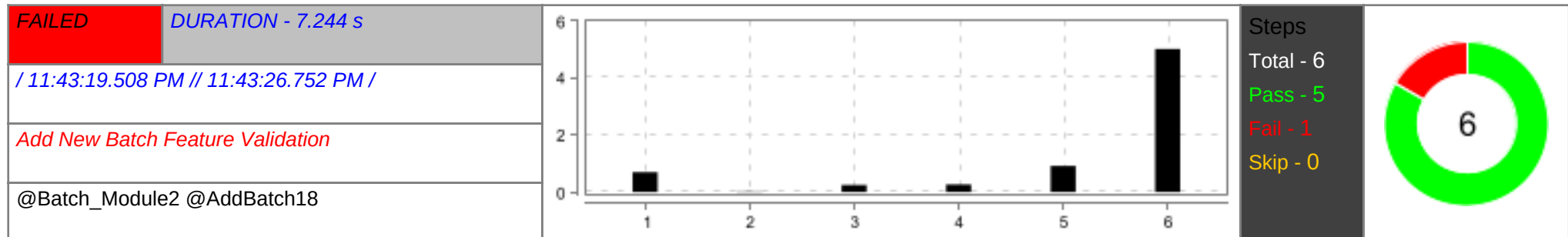
Check for error messages for invalid values in fields



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.642 s
2	Given Admin is on dashboard page after Login st	PASSED	0.010 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.249 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.245 s
5	When Admin enters "***%\$#@" for the "Name" st	PASSED	0.979 s
6	<p>Then Admin gets a Error message alert near the text field st</p> <p>org.openqa.selenium.NoSuchElementException: Unable to locate element: //small[@id='text-danger'] For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [fefb3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=//small[@id='text-danger']} Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile:</p>	FAILED	5.005 s

#	Step / Hook Details	Status	Duration
	<p>C:\Users\manas\AppData\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....} Session ID: fefb3e1d-81fe-4f47-9265-1a780fe991c6</p> <p>at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344) at pageObjectModel.Batch_PageObjects.errTextField(Batch_PageObjects.java:421) at stepDefinitions.Batch_StepDefinitions.admin_gets_a_error_message_alert_near_the_text_field(Batch_StepDefinitions.java:194) at ?.Admin gets a Error message alert near the text field st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/09batchAdd.feature:50)</p> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)</p> <p>Check for error messages for invalid values in fields</p> 	PASSED	0.089 s

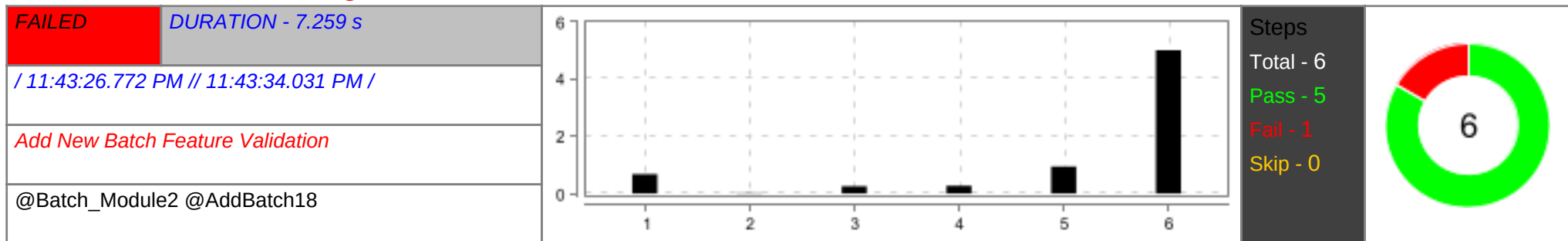
Check for error messages for invalid values in fields



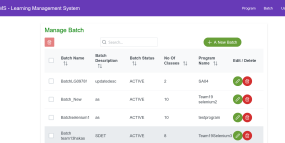
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.699 s
2	Given Admin is on dashboard page after Login st	PASSED	0.017 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.247 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.263 s
5	When Admin enters "764*&" for the "Name" st	PASSED	0.914 s
6	Then Admin gets a Error message alert near the text field st org.openqa.selenium.NoSuchElementException: Unable to locate element: //small[@id='text-danger'] For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [fefb3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=//small[@id='text-danger']}]] Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile: C:\Users\manas\AppData\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....) Session ID: fefb3e1d-81fe-4f47-9265-1a780fe991c6 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344)	FAILED	5.015 s

#	Step / Hook Details	Status	Duration
	<p>at pageObjectModel.Batch_PageObjects.errTextField(Batch_PageObjects.java:421)</p> <p>at stepDefinitions.Batch_StepDefinitions.admin_gets_a_error_message_alert_near_the_text_field(Batch_StepDefinitions.java:194)</p> <p>at ?.Admin gets a Error message alert near the text field st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/09batchAdd.feature:50)</p> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)</p> <p>Check for error messages for invalid values in fields</p> 	PASSED	0.085 s

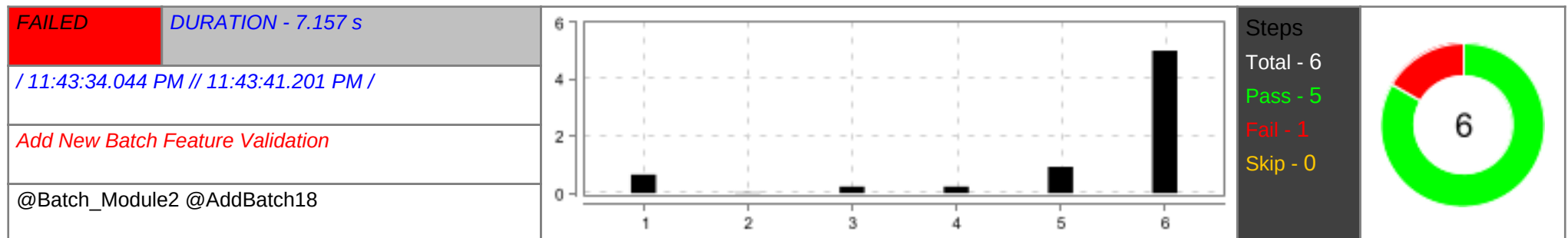
Check for error messages for invalid values in fields



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.677 s
2	Given Admin is on dashboard page after Login st	PASSED	0.014 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.257 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.277 s
5	When Admin enters "564980" for the "Description" st	PASSED	0.943 s
6	<p>Then Admin gets a Error message alert near the text field st</p> <p>org.openqa.selenium.NoSuchElementException: Unable to locate element: //small[@id='text-danger'] For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [febfb3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=//small[@id='text-danger']} Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile:</p>	FAILED	5.007 s

#	Step / Hook Details	Status	Duration
	<p>C:\Users\manas\AppData\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....} Session ID: fefb3e1d-81fe-4f47-9265-1a780fe991c6</p> <pre> at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344) at pageObjectModel.Batch_PageObjects.errTextField(Batch_PageObjects.java:421) at stepDefinitions.Batch_StepDefinitions.admin_gets_a_error_message_alert_near_the_text_field(Batch_StepDefinitions.java:194) at ?.Admin gets a Error message alert near the text field st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/09batchAdd.feature:50)</pre> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)</p> <p>Check for error messages for invalid values in fields</p> 	PASSED	0.079 s

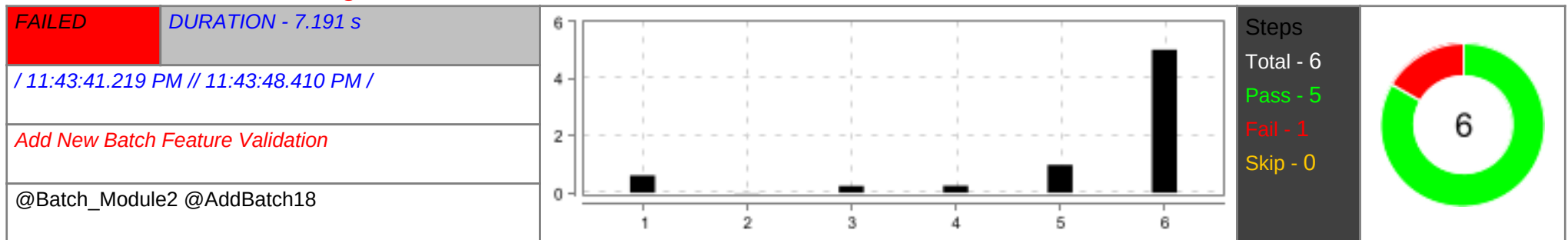
Check for error messages for invalid values in fields



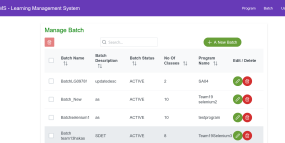
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.655 s
2	Given Admin is on dashboard page after Login st	PASSED	0.015 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.228 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.232 s
5	When Admin enters "*\$#@#\$@#" for the "Description" st	PASSED	0.927 s
6	Then Admin gets a Error message alert near the text field st org.openqa.selenium.NoSuchElementException: Unable to locate element: //small[@id='text-danger'] For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [fefb3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=//small[@id='text-danger']}]] Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile: C:\Users\manas\AppData\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....) Session ID: fefb3e1d-81fe-4f47-9265-1a780fe991c6 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344)	FAILED	5.008 s

#	Step / Hook Details	Status	Duration
	<p>at pageObjectModel.Batch_PageObjects.errTextField(Batch_PageObjects.java:421)</p> <p>at stepDefinitions.Batch_StepDefinitions.admin_gets_a_error_message_alert_near_the_text_field(Batch_StepDefinitions.java:194)</p> <p>at ?.Admin gets a Error message alert near the text field st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/09batchAdd.feature:50)</p> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)</p> <p>Check for error messages for invalid values in fields</p> 	PASSED	0.088 s

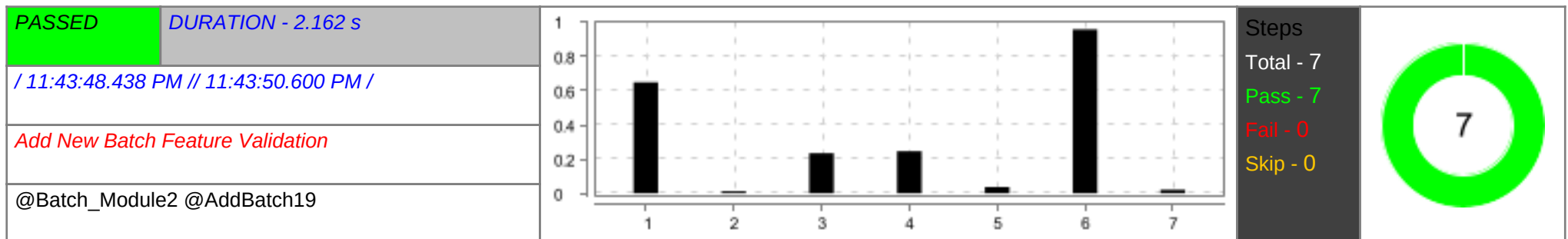
Check for error messages for invalid values in fields



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.609 s
2	Given Admin is on dashboard page after Login st	PASSED	0.011 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.235 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.249 s
5	When Admin enters "67512\$\$@" for the "Description" st	PASSED	0.977 s
6	<p>Then Admin gets a Error message alert near the text field st</p> <p>org.openqa.selenium.NoSuchElementException: Unable to locate element: //small[@id='text-danger'] For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [febfb3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=//small[@id='text-danger']} Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile:</p>	FAILED	5.013 s

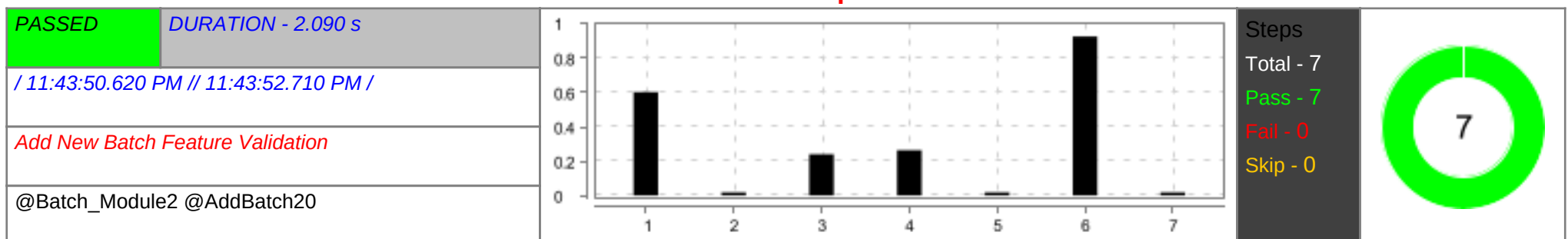
#	Step / Hook Details	Status	Duration
	<p>C:\Users\manas\AppData\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....} Session ID: fefb3e1d-81fe-4f47-9265-1a780fe991c6</p> <p>at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344) at pageObjectModel.Batch_PageObjects.errTextField(Batch_PageObjects.java:421) at stepDefinitions.Batch_StepDefinitions.admin_gets_a_error_message_alert_near_the_text_field(Batch_StepDefinitions.java:194) at ?.Admin gets a Error message alert near the text field st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/09batchAdd.feature:50)</p> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)</p> <p>Check for error messages for invalid values in fields</p> 	PASSED	0.095 s

Check if the batch details are added in data table when name is blank click



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.650 s
2	Given Admin is on dashboard page after Login st	PASSED	0.012 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.234 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.246 s
5	Given A new pop up with Batch details appears st	PASSED	0.036 s
6	When Fill in all the fields with valid values but name as blank click save st	PASSED	0.959 s
7	Then Admin gets a Error message alert near the name text field st	PASSED	0.020 s

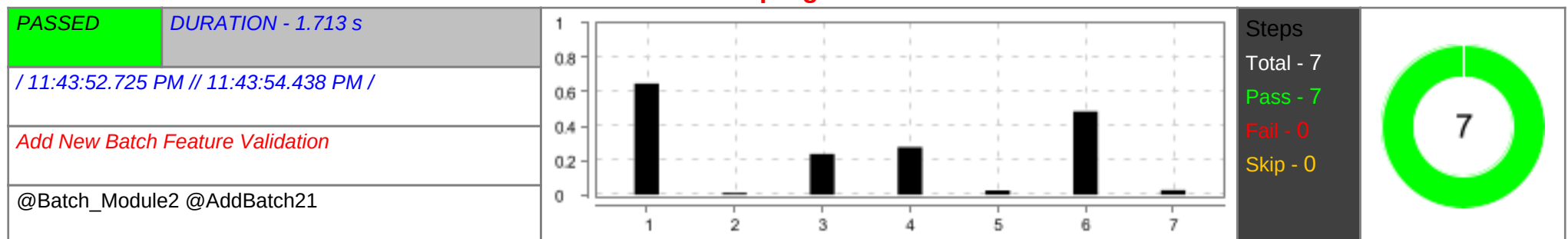
Check if the batch details are added in data table when description is blank



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.602 s
2	Given Admin is on dashboard page after Login st	PASSED	0.018 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.241 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.264 s
5	Given A new pop up with Batch details appears st	PASSED	0.017 s
6	When Fill in all the fields with valid values but description as blank click save st	PASSED	0.927 s

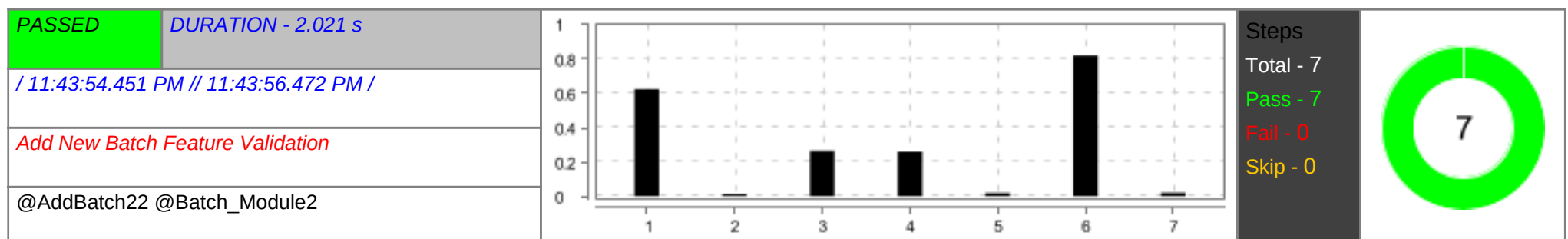
#	Step / Hook Details	Status	Duration
7	Then Admin gets a Error message alert near the description text field st	PASSED	0.017 s

Check if the batch details are added in data table when program name is blank



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.648 s
2	Given Admin is on dashboard page after Login st	PASSED	0.010 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.238 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.277 s
5	Given A new pop up with Batch details appears st	PASSED	0.025 s
6	When Fill in all the fields with valid values but program name as blank click save st	PASSED	0.485 s
7	Then Admin gets a Error message alert near the program name text field st	PASSED	0.026 s

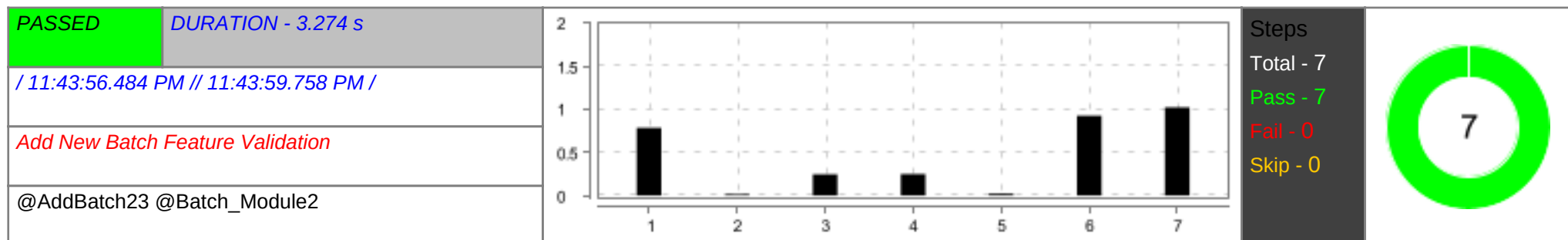
Check if the batch details are added in data table when status is blank



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.625 s
2	Given Admin is on dashboard page after Login st	PASSED	0.012 s

#	Step / Hook Details	Status	Duration
3	When clicks on "Batch" from navigation bar st	PASSED	0.264 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.260 s
5	Given A new pop up with Batch details appears st	PASSED	0.017 s
6	When Fill in all the fields with valid values but status as blank click save st	PASSED	0.821 s
7	Then Admin gets a Error message alert near the status text field st	PASSED	0.019 s

Check if the batch details are added in data table when no of classes is blank

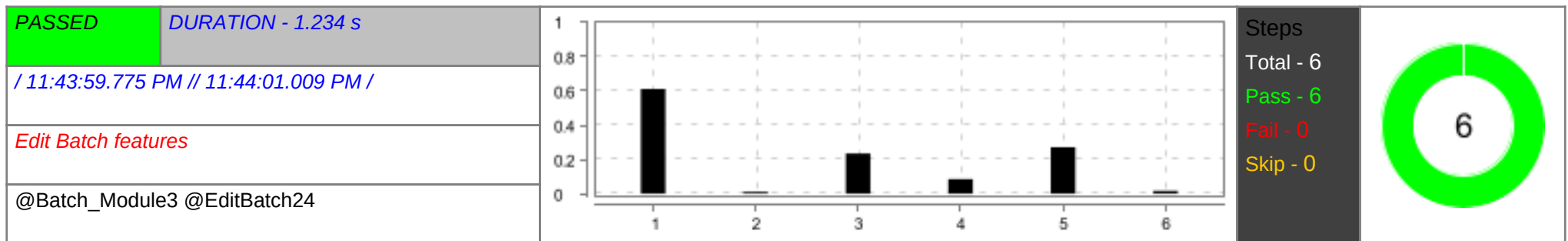


#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.786 s
2	Given Admin is on dashboard page after Login st	PASSED	0.016 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.247 s
4	When Admin clicks "+ A New Batch" button st	PASSED	0.250 s
5	Given A new pop up with Batch details appears st	PASSED	0.020 s
6	When Fill in all the fields with valid values but no of classes as blank click save st	PASSED	0.926 s
7	Then Admin gets a Error message alert near the no of classes text field st	PASSED	1.024 s

Edit Batch features

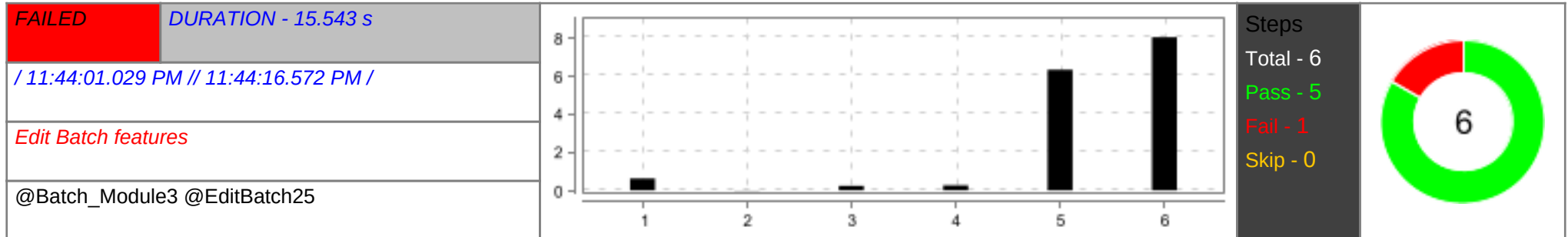


Validate row level edit icon



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.611 s
2	Given Admin is on dashboard page after Login st	PASSED	0.010 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.235 s
4	Given Each row in the data table should have a edit icon that is enabled st	PASSED	0.085 s
5	When The Admin clicks the edit icon st	PASSED	0.272 s
6	Then A new pop up with Batch details appears st	PASSED	0.016 s

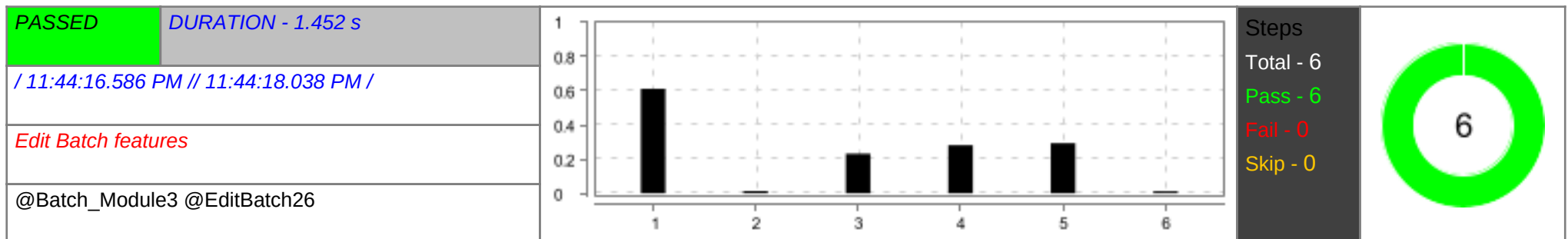
Check if the fields are updated with valid values -Update the Description



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.616 s
2	Given Admin is on dashboard page after Login st	PASSED	0.014 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.233 s
4	Given Admin clicks the edit icon st	PASSED	0.266 s
5	When Update the Description with valid values- "level 1" and click save st	PASSED	6.320 s
6	Then The updated Description -"level 1" should appear on the data table st <i>org.openqa.selenium.NoSuchElementException: Unable to locate element: //tbody/tr[1]/td[text()='level 1'] For documentation on this error,</i>	FAILED	8.023 s

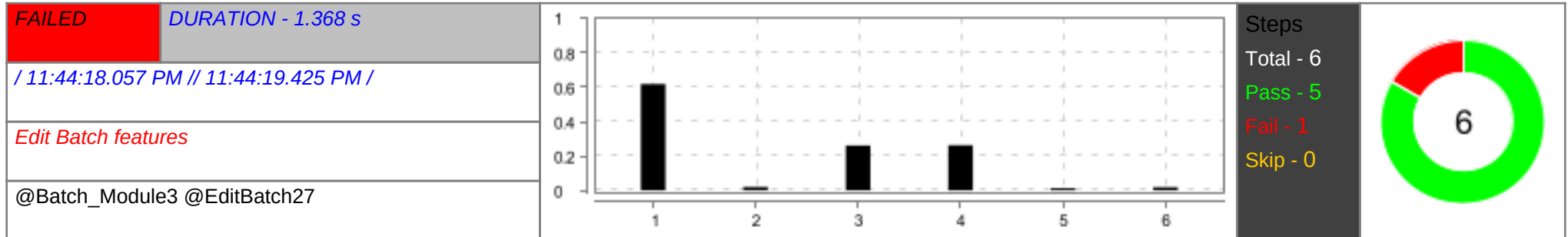
#	Step / Hook Details	Status	Duration
	<p>please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [fefb3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=//tbody/tr[1]/td[text()='level 1']}] Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile: C:\Users\manas\AppData\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....} Session ID: fefb3e1d-81fe-4f47-9265-1a780fe991c6</p> <p>at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344) at pageObjectModel.Batch_PageObjects.updatedDescription(Batch_PageObjects.java:543) at stepDefinitions.Batch_StepDefinitions.the_updated_description_should_appear_on_the_data_table(Batch_StepDefinitions.java:299) at ?.The updated Description -"level 1" should appear on the data table st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/10batchEdit.feature:19)</p> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)</p> <p>Check if the fields are updated with valid values -Update the Description</p> 	PASSED	0.069 s

Check if the fields are updated with valid values -Update the NoOfClasses

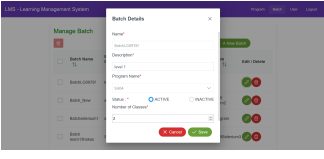


#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.612 s
2	Given Admin is on dashboard page after Login st	PASSED	0.013 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.231 s
4	Given Admin clicks the edit icon st	PASSED	0.282 s
5	When Update the NoOfClasses with valid values- 609 and click save st	PASSED	0.294 s
6	Then The updated NoOfClasses- 609 should appear on the data table st	PASSED	0.012 s

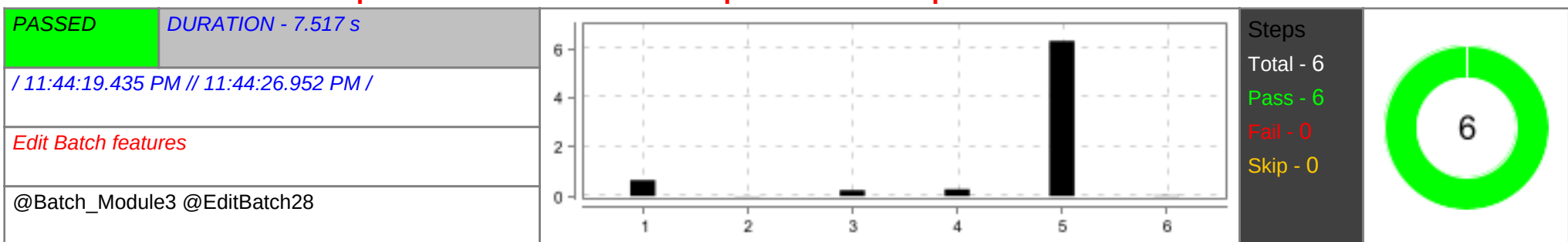
Check if the fields are updated -Update the Status



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.619 s
2	Given Admin is on dashboard page after Login st	PASSED	0.019 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.261 s
4	Given Admin clicks the edit icon st	PASSED	0.263 s
5	When Update the Status and click save st	PASSED	0.012 s
6	Then The updated Status should appear on the data table st java.lang.AssertionError: expected [INACTIVE] but found [ACTIVE]	FAILED	0.017 s

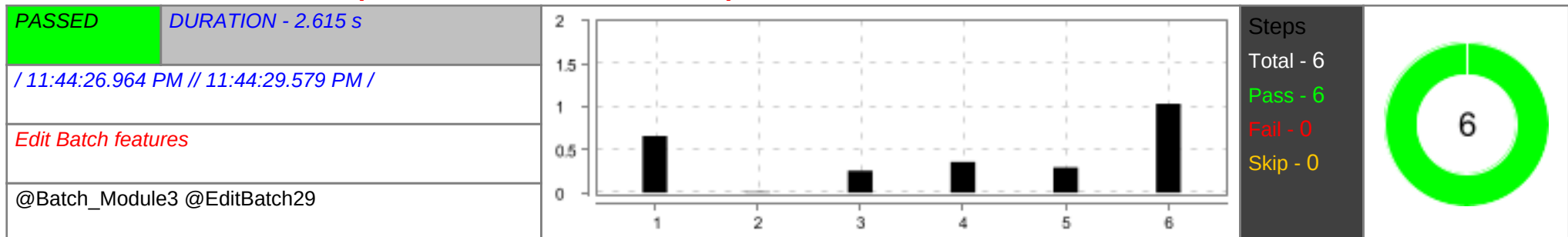
#	Step / Hook Details	Status	Duration
	at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1577) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:655) at org.testng.Assert.assertEquals(Assert.java:665) at pageObjectModel.Batch_PageObjects.updatedStatus(Batch_PageObjects.java:607) at stepDefinitions.Batch_StepDefinitions.the_updated_status_should_appear_on_the_data_table(Batch_StepDefinitions.java:327) at ?.The updated Status should appear on the data table st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/10batchEdit.feature:31) * Not displayable characters are replaced by '?'.		
	AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario) Check if the fields are updated -Update the Status 	PASSED	0.176 s

Check if the fields are updated with invalid values -Update the Description



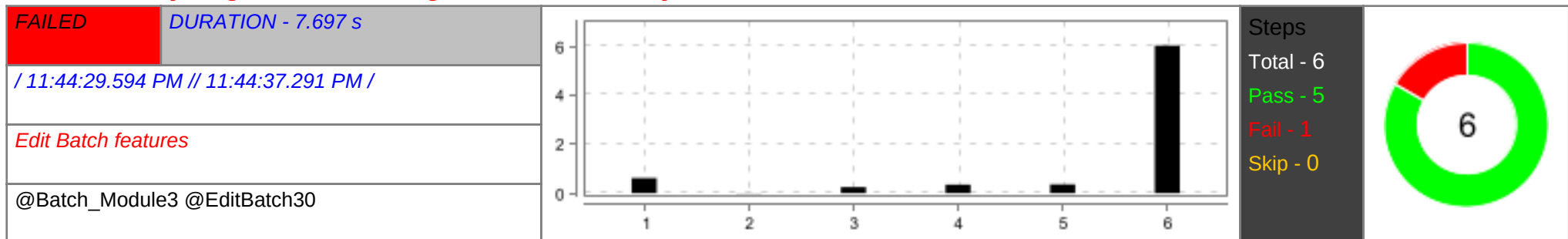
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.651 s
2	Given Admin is on dashboard page after Login st	PASSED	0.014 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.232 s
4	Given Admin clicks the edit icon st	PASSED	0.279 s
5	When Update the Description with invalid values - "%\$#%" and click save st	PASSED	6.312 s
6	Then Admin gets a Error message alert near the text field st	PASSED	0.022 s

Check if the fields are updated with invalid values -Update the NoOfClasses

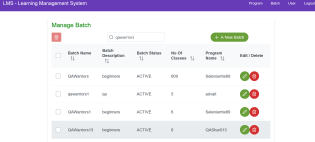


#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.659 s
2	Given Admin is on dashboard page after Login st	PASSED	0.010 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.254 s
4	Given Admin clicks the edit icon st	PASSED	0.358 s
5	When Update the NoOfClasses with invalid values - "classes" and click save st	PASSED	0.294 s
6	Then Admin gets a Error message alert near the no of classes text field st	PASSED	1.034 s

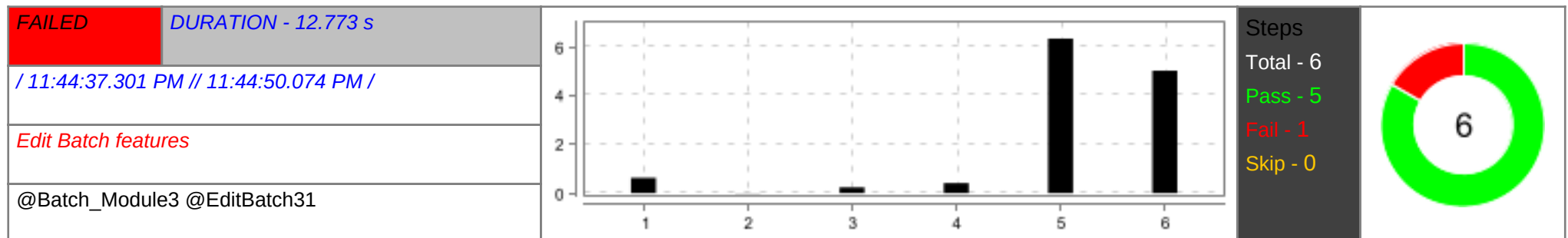
Check if you get error message when mandatory fields are erased -NoOfClasses



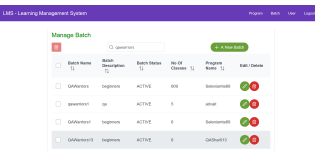
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.613 s
2	Given Admin is on dashboard page after Login st	PASSED	0.013 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.247 s
4	Given Admin clicks the edit icon st	PASSED	0.354 s
5	When Erase data from mandatory field - "" NoOfClasses st	PASSED	0.359 s
6	Then Admin gets a Error message alert near the no of classes text field st	FAILED	6.029 s

#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchElementException: Unable to locate element: //small[@id='text-danger'] For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [febf3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=//small[@id='text-danger']}] Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile: C:\Users\manas\AppData\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....} Session ID: febf3e1d-81fe-4f47-9265-1a780fe991c6 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344) at pageObjectModel.Batch_PageObjects.errNoOfClasses(Batch_PageObjects.java:452) at stepDefinitions.Batch_StepDefinitions.admin_gets_a_error_message_alert_near_the_no_of_classes_text_field(Batch_StepDefinitions.java:264) at ?Admin gets a Error message alert near the no of classes text field st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/10batchEdit.feature:49) * Not displayable characters are replaced by '?'.</pre>		
	<p>AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)</p> <p>Check if you get error message when mandatory fields are erased -NoOfClasses</p> 	PASSED	0.078 s

Check if description field is optional in update



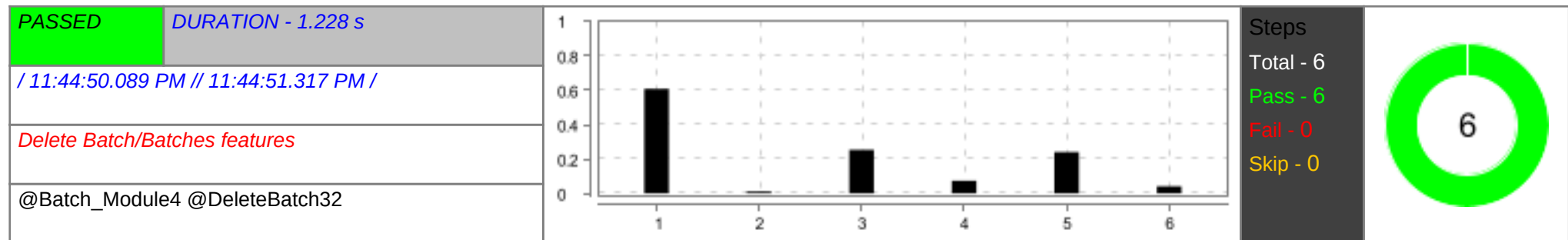
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.624 s
2	Given Admin is on dashboard page after Login st	PASSED	0.010 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.240 s
4	Given Admin clicks the edit icon st	PASSED	0.416 s
5	When Erase data from description field st	PASSED	6.334 s
6	Then The updated batch details should appear on the data table st org.openqa.selenium.NoSuchElementException: Unable to locate element: //tbody/tr[1]/td[text()='level 1'] For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [fefb3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=//tbody/tr[1]/td[text()='level 1']}] Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile: C:\Users\manas\AppData\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....) Session ID: fefb3e1d-81fe-4f47-9265-1a780fe991c6 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344)	FAILED	5.016 s

#	Step / Hook Details	Status	Duration
	<p>at pageObjectModel.Batch_PageObjects.updatedDescription1(Batch_PageObjects.java:613)</p> <p>at stepDefinitions.Batch_StepDefinitions.the_updated_batch_details_should_appear_on_the_data_table(Batch_StepDefinitions.java:369)</p> <p>at ?.The updated batch details should appear on the data table st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/10batchEdit.feature:55)</p> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)</p> <p>Check if description field is optional in update</p> 	PASSED	0.130 s

Delete Batch/Batches features



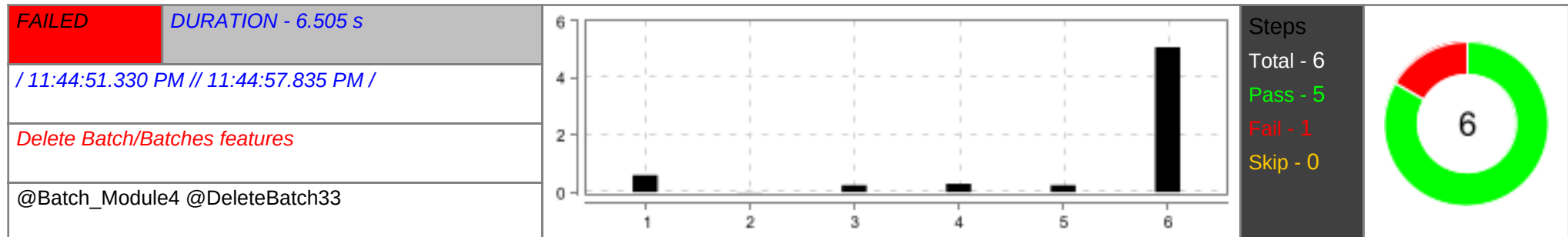
Validate row level delete icon



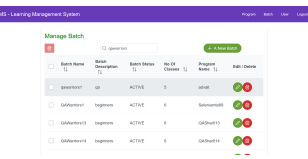
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.609 s
2	Given Admin is on dashboard page after Login st	PASSED	0.010 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.253 s

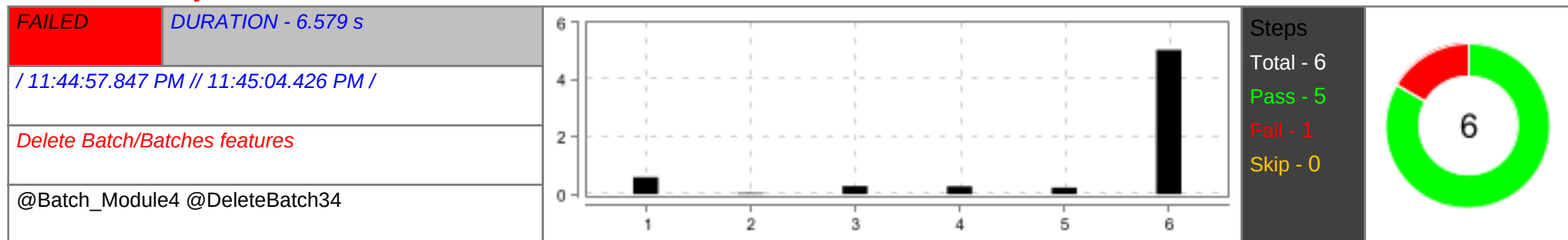
#	Step / Hook Details	Status	Duration
4	Given The delete icon on row level in data table is enabled st	PASSED	0.073 s
5	When Admin clicks the delete icon st	PASSED	0.240 s
6	Then Alert appears with yes and No option st	PASSED	0.041 s

Validate accept alert

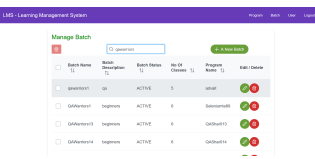


#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.588 s
2	Given Admin is on dashboard page after Login st	PASSED	0.012 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.236 s
4	Given Admin clicks the delete icon on the row st	PASSED	0.293 s
5	When Admin click yes option st	PASSED	0.234 s
6	Then Batch deleted alert pops and batch is no more available in data table st java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1577) at org.testng.Assert.assertTrue(Assert.java:56) at org.testng.Assert.assertTrue(Assert.java:66) at pageObjectModel.Batch_PageObjects.isBatchAbsent(Batch_PageObjects.java:693) at stepDefinitions.Batch_StepDefinitions.batch_deleted_alert_pops_and_batch_is_no_more_available_in_data_table(Batch_StepDefinitions.java:417) at ?.Batch deleted alert pops and batch is no more available in data table st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/11batchDelete.feature:19) * Not displayable characters are replaced by '?'. AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)	FAILED	5.074 s
	Validate accept alert	PASSED	0.065 s

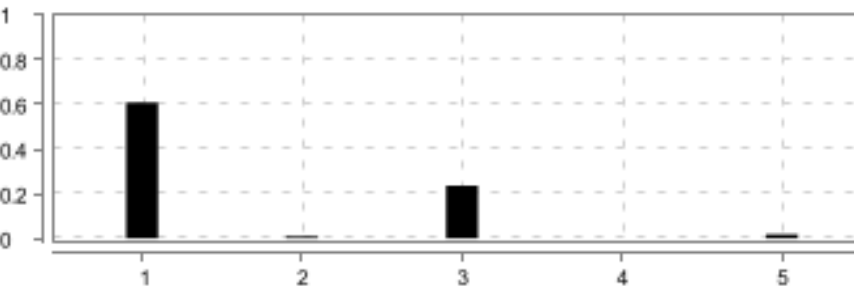
#	Step / Hook Details	Status	Duration
			

Validate reject alert

#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.589 s
2	Given Admin is on dashboard page after Login st	PASSED	0.032 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.278 s
4	Given Admin clicks the delete icon on row st	PASSED	0.275 s
5	When Admin click No option st	PASSED	0.230 s
6	Then Batch is still listed in data table st org.openqa.selenium.NoSuchElementException: Unable to locate element: //td[text()='qawarriors'] For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [febf3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=//td[text()='qawarriors']} Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile: C:\Users\manas\AppData\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractivity: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....} Session ID: febf3e1d-81fe-4f47-9265-1a780fe991c6 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)	FAILED	5.037 s

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344) at pageObjectModel.Batch_PageObjects.isBatchPresent(Batch_PageObjects.java:679) at stepDefinitions.Batch_StepDefinitions.batch_is_still_listed_in_data_table(Batch_StepDefinitions.java:441) at ?.Batch is still listed in data table st(file:///C:/NumPy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/11batchDelete.feature:25) * Not displayable characters are replaced by '?'.		
	AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario) Validate reject alert 	PASSED	0.137 s

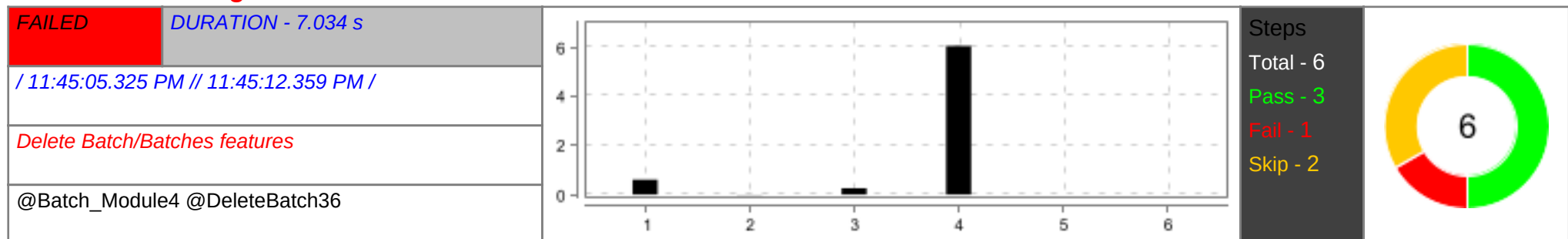
Validate the delete icon below the header

PASSED	DURATION - 0.874 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 11:45:04.440 PM // 11:45:05.314 PM /				
Delete Batch/Batches features				
@Batch_Module4 @DeleteBatch35				

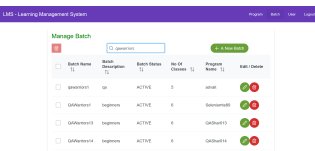
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.608 s
2	Given Admin is on dashboard page after Login st	PASSED	0.009 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.236 s

#	Step / Hook Details	Status	Duration
4	Given None of the checkboxes in data table are selected st	PASSED	0.000 s
5	Then The delete icon under the "Manage Batch" header should be disabled st	PASSED	0.017 s

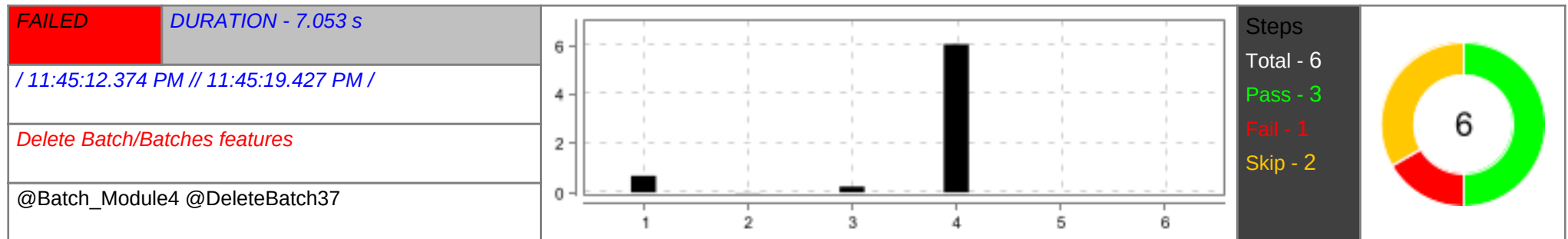
Check for single row delete



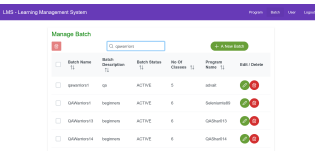
#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.602 s
2	Given Admin is on dashboard page after Login st	PASSED	0.012 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.253 s
4	Given One of the checkbox or row is selected st org.openqa.selenium.NoSuchElementException: Unable to locate element: //td[text()='qawarriors']/..../td/p-tablecheckbox/div For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [fefb3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=/td[text()='qawarriors']/..../td/p-tablecheckbox/div}] Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile: C:\Users\manas\AppData\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractivity: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....} Session ID: fefb3e1d-81fe-4f47-9265-1a780fe991c6 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)	FAILED	6.050 s

#	Step / Hook Details	Status	Duration
	<pre>at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344) at pageObjectModel.Batch_PageObjects.selectCheckBox(Batch_PageObjects.java:706) at stepDefinitions.Batch_StepDefinitions.one_of_the_checkbox_row_is_selected(Batch_StepDefinitions.java:463) at ?.One of the checkbox or row is selected st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/11batchDelete.feature:34) * Not displayable characters are replaced by '?'.</pre>		
5	When Click delete icon below "Manage Batch" header st	SKIPPED	0.001 s
6	Then The respective row in the data table is deleted st	SKIPPED	0.000 s
	<p>AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)</p> <p>Check for single row delete</p> 	PASSED	0.115 s

Check for multi row delete



#	Step / Hook Details	Status	Duration
1	Given The Admin logs in the portal st	PASSED	0.673 s
2	Given Admin is on dashboard page after Login st	PASSED	0.008 s
3	When clicks on "Batch" from navigation bar st	PASSED	0.241 s
4	Given Two or more checkboxes or row is selected st	FAILED	6.045 s
	<pre>org.openqa.selenium.NoSuchElementException: Unable to locate element: //td[text()='qawarriors']/..//td/p-tablecheckbox/div For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.1', revision: '8ebccac989' System info: os.</pre>		

#	Step / Hook Details	Status	Duration
	<pre> name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '19.0.2' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [fefb3e1d-81fe-4f47-9265-1a780fe991c6, findElement {using=xpath, value=/td[text()='qawarriors']/..//td/p-tablecheckbox/div}] Capabilities {acceptInsecureCerts: true, browserName: firefox, browserVersion: 125.0.2, moz:accessibilityChecks: false, moz:buildID: 20240419144423, moz:debuggerAddress: 127.0.0.1:37644, moz:geckodriverVersion: 0.31.0, moz:headless: false, moz:platformVersion: 10.0, moz:processID: 13132, moz:profile: C:\\Users\\manas\\AppData\\Loca..., moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://127.0.0.1:37644/devtoo..., se:cdpVersion: 85.0, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, userAgent: Mozilla/5.0 (Windows NT 10....} Session ID: fefb3e1d-81fe-4f47-9265-1a780fe991c6 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344) at pageObjectModel.Batch_PageObjects.selectMultipleCheckBox(Batch_PageObjects.java:712) at stepDefinitions.Batch_StepDefinitions.two_or_more_checkboxes_or_row_is_selected(Batch_StepDefinitions.java:488) at ?.Two or more checkboxes or row is selected st(file:///C:/Numpy_Ninja_2024/Team2_Selenium_Apr2024/src/test/resources/features/ 11batchDelete.feature:40) * Not displayable characters are replaced by '?'. </pre>		
5	When Click delete icon below "Manage Batch" header st	SKIPPED	0.000 s
6	Then The respective rows in the data table is deleted st	SKIPPED	0.000 s
	<p>AFTER - hooks.hooks.takeScreenshotOnFailure(io.cucumber.java.Scenario)</p> <p>Check for multi row delete</p> 	PASSED	0.081 s