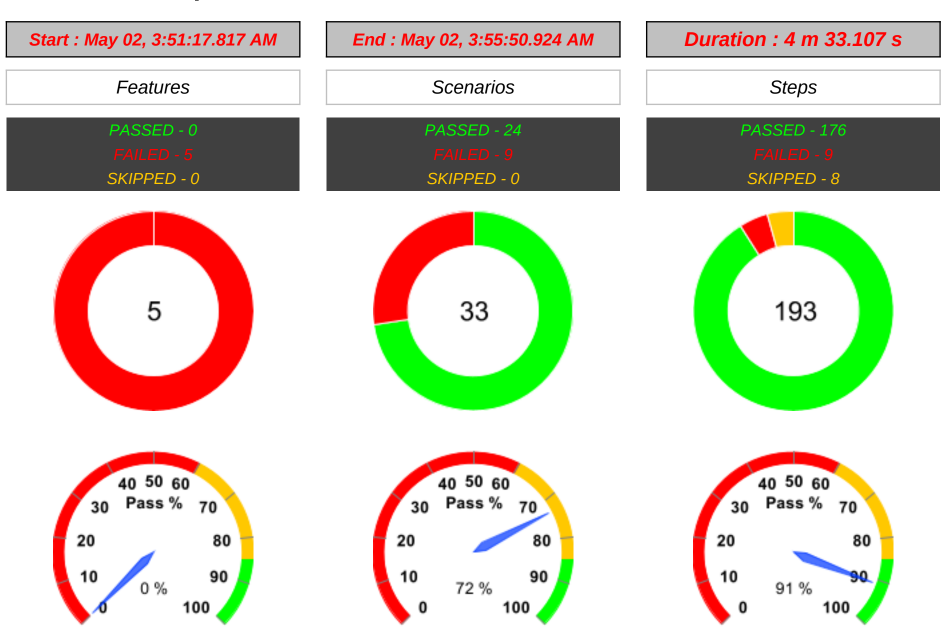
# **Cucumber Report**



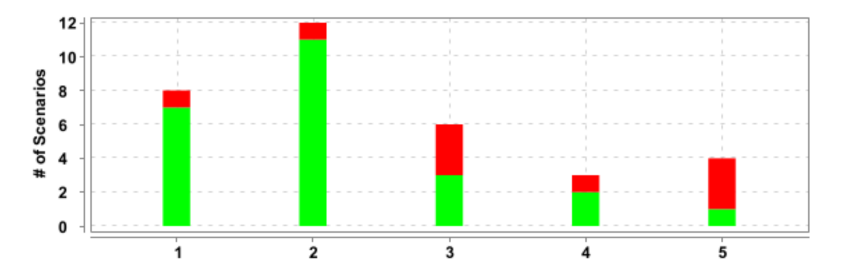
Feature			Scei	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Batch Page Validation	13.651 s	8	7	1	0	33	32	1	0
Add new batch	22.969 s	12	11	1	0	81	79	1	1
Edit batch	1 m 16.099 s	6	3	3	0	36	31	3	2
Admmin checks the delte functionalities in the application	1 m 5.165 s	3	2	1	0	20	19	1	0
Delete Multiple Batches	1 m 35.108 s	4	1	3	0	23	15	3	5

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Batch Page Validation	Validate landing in Batch Page
2	Add new batch	Admin verifies the fields exist in Batch details page popup
3	Edit batch	Check if the update throws error with invalid valued
4		Check if you get error message when mandatory fields are erased
5		Check if description field is optional in update
6	Admmin checks the delte functionalities in the application	Validate reject alert
7	Delete Multiple Batches	Check for single row delete
8		Check for multi row delete
9		Check all the deleted rows are reflected after loging back in

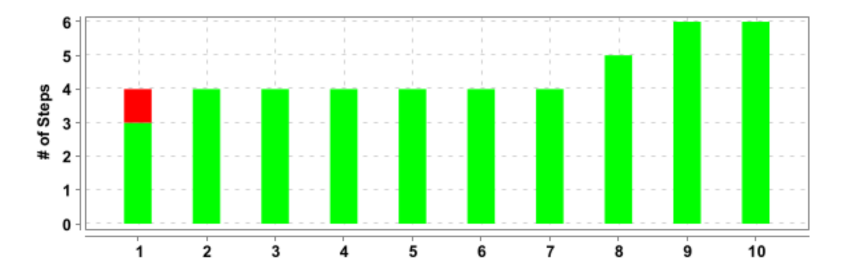
TAG		Scei	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@tag	11	9	2	0	2	0	2	0
@Batch	1	1	0	0	1	0	1	0
@tested	10	9	1	0	1	0	1	0
@validbatch	1	1	0	0	1	0	1	0
@Add	1	1	0	0	1	0	1	0
@delete	3	2	1	0	2	0	2	0
@deleteMultiple	5	2	3	0	2	0	2	0
@edit1	2	2	0	0	2	0	2	0
@smoke	2	2	0	0	1	0	1	0
@smoke1	3	3	0	0	1	0	1	0
@edit	3	1	2	0	1	0	1	0
@MandatoryfieldsEnabled	1	1	0	0	1	0	1	0

FEATURES SUMMARY -- 5 --



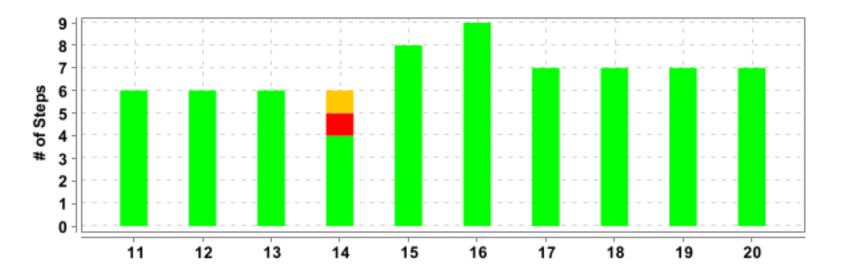
#	Feature Name	T	P	F	S	Duration
1	Batch Page Validation	8	7	1	0	13.651 s
2	Add new batch	12	11	1	0	22.969 s
3	Edit batch	6	3	3	0	1 m 16.099 s
4	Admmin checks the delte functionalities in the application	3	2	1	0	1 m 5.165 s
5	Delete Multiple Batches	4	1	3	0	1 m 35.108 s

SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Batch Page Validation	Validate landing in Batch Page	4	3	1	0	4.913 s
2		validate header in the Batch page	4	4	0	0	0.838 s
3		Validate pagination in the Batch Page	4	4	0	0	0.910 s
4		Validate data table headers in the Batch Page	4	4	0	0	2.930 s
5		Validate Delete button in Batch Page	4	4	0	0	0.804 s
6		Validate "+ A New batch" in Batch Page	4	4	0	0	0.774 s
7		Validate data rows	4	4	0	0	1.187 s
8		Validate pop up for adding batch	5	5	0	0	0.960 s
9	Add new batch	Admin verifies the fields exist in Batch details page popup	6	6	0	0	1.027 s
10		Admin verifies the fields exist in Batch details page popup	6	6	0	0	1.067 s

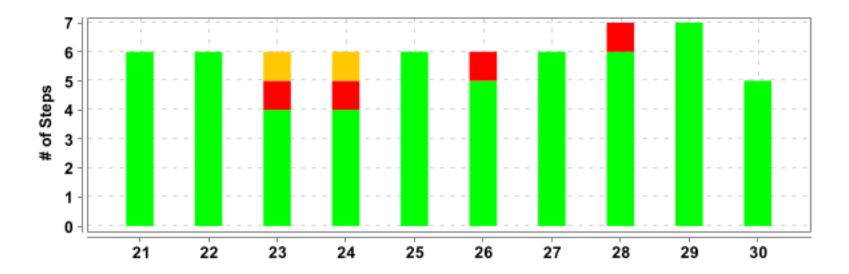
SCENARIOS SUMMARY



-- 7 --

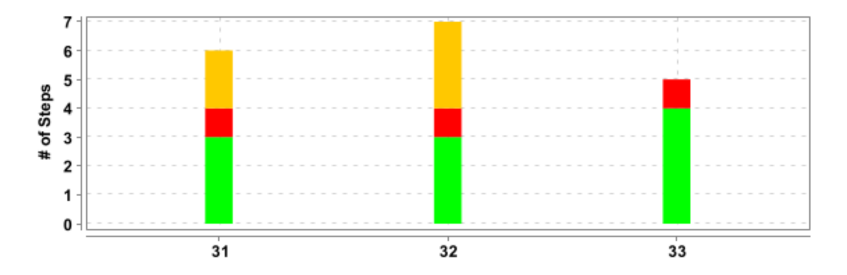
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Add new batch	Admin verifies the fields exist in Batch details page popup	6	6	0	0	0.784 s
12		Admin verifies the fields exist in Batch details page popup	6	6	0	0	0.829 s
13		Admin verifies the fields exist in Batch details page popup	6	6	0	0	1.018 s
14		Admin verifies the fields exist in Batch details page popup	6	4	1	1	1.191 s
15		Check if description is optional field	8	8	0	0	4.519 s
16		Admin adds a new Batch with mandatory fields with valid data	9	9	0	0	4.752 s
17		Check if the batch details are added in data table	7	7	0	0	4.338 s
18		Check for error messages for invalid fields	7	7	0	0	0.974 s
19		Check for error messages for invalid fields	7	7	0	0	0.988 s
20		Check for error messages for mandatory fields	7	7	0	0	1.168 s

SCENARIOS SUMMARY -- 8 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Edit batch	<u>Validate row level edit icon</u>	6	6	0	0	1.052 s
22		Check if the fields are updated	6	6	0	0	2.384 s
23		Check if the update throws error with invalid valued	6	4	1	1	34.500 s
24		Check if you get error message when mandatory fields are erased	6	4	1	1	34.584 s
25		Check if you if the mandatory fields are enabled	6	6	0	0	1.024 s
26		Check if description field is optional in update	6	5	1	0	2.438 s
27	Admmin checks the delte functionalities in the application	Validate row level delete icon	6	6	0	0	1.282 s
28		Validate reject alert	7	6	1	0	32.544 s
29		Validate accept alert	7	7	0	0	31.288 s
30	Delete Multiple Batches	Validate the delete icon below the header	5	5	0	0	0.708 s

SCENARIOS SUMMARY



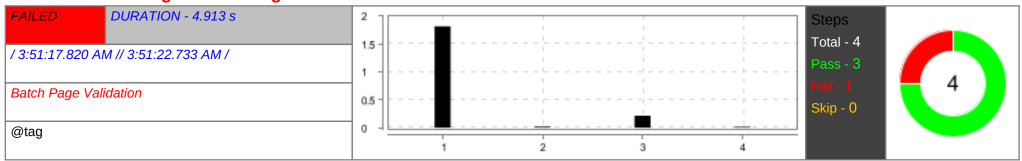
#	Feature Name	Scenario Name	T	P	F	S	Duration
31	Delete Multiple Batches	Check for single row delete	6	3	1	2	31.034 s
32		Check for multi row delete	7	3	1	3	32.178 s
33		Check all the deleted rows are reflected after loging back in	5	4	1	0	31.129 s

DETAILED SECTION -- 10 --

# **Batch Page Validation**

Scenarios		Steps	
Total - 8		Total - 33	
Pass - 7	8	Pass - 32	33
Fail - 1		Fail - 1	
Skip - 0		Skip - 0	
	Total - 8 Pass - 7 Fail - 1	Total - 8 Pass - 7 Fail - 1	Total - 8 Pass - 7 Fail - 1  Total - 33 Pass - 32 Fail - 1.

# **Validate landing in Batch Page**



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	1.815 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.018 s
3	When Admin clicks Batch from navigation barr	PASSED	0.214 s
4	Then Admin should see the "manage batch" in the url	FAILED	0.016 s
	java.lang.AssertionError: URL does not contain 'manage batch' 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 pageObjects.BatchPage.checkURL(BatchPage.java:462) at stepDefinitions.BatchPagevalidation_SD.admin_should_see_the_in_the_url(BatchPagevalidation_SD.java:32) at ?.Admin should see the "manage batch" in the url(file:///C:/Users/subas/EclipseLMSPractice/ Team15_SeleniumTribe_LMSUIHackathon_Apr24/src/test/resources/Features/D_BatchModule/01_BatchPageValidation.feature:16) * Not displayable characters are replaced by '?'.		
	AFTER - hooks.Hooks.getScreenShot(io.cucumber.java.Scenario)	PASSED	0.516 s
	Scenario Name: Validate landing in Batch Page		
	Scenario Status: FAILED		

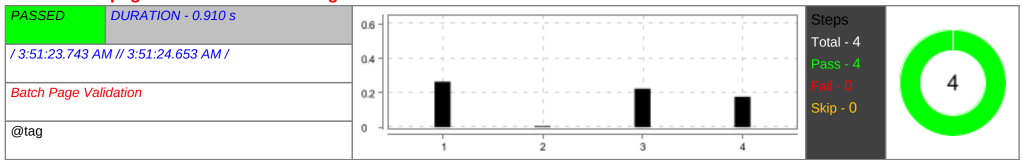
DETAILED SECTION -- 11 --

# validate header in the Batch page

PASSED DURATION - 0.838 s	0.6 -	Steps
/ 3:51:22.858 AM // 3:51:23.696 AM /	0.4 -	Total - 4 Pass - 4
Batch Page Validation	0.2 -	Fall - 0 Skip - 0
@tag	0 -	1 2 3 4

#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.257 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.005 s
3	When Admin clicks Batch from navigation barr	PASSED	0.175 s
4	Then Admin should see the "Manage Batch" in the header	PASSED	0.035 s

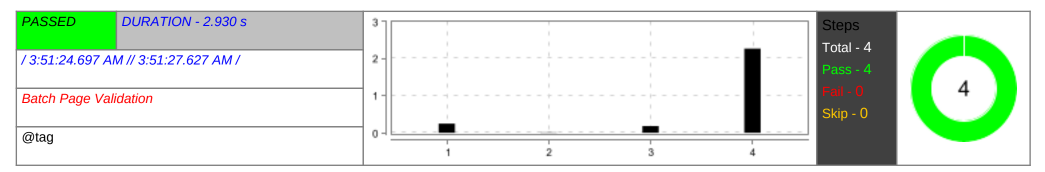
# Validate pagination in the Batch Page



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.265 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.006 s
3	When Admin clicks Batch from navigation barr	PASSED	0.224 s
4	Then Admin should see the pagination controls under the data table	PASSED	0.177 s

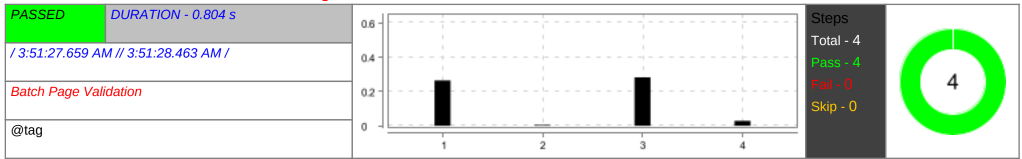
# Validate data table headers in the Batch Page

DETAILED SECTION -- 12 --



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.247 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.007 s
3	When Admin clicks Batch from navigation barr	PASSED	0.182 s
4	Then Admin Should see the data table with headers "AddBatch" and 0	PASSED	2.269 s

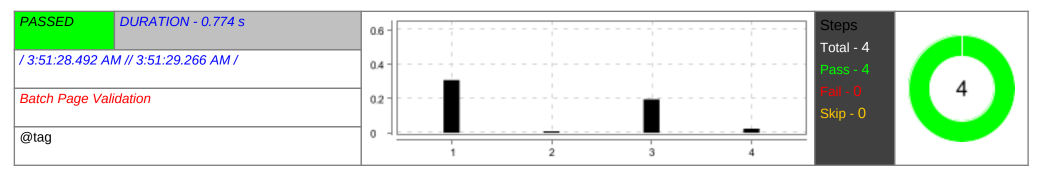
### **Validate Delete button in Batch Page**



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.265 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.005 s
3	When Admin clicks Batch from navigation barr	PASSED	0.283 s
4	Then Admin should be able to see the "Delete" icon button that is disabled	PASSED	0.029 s

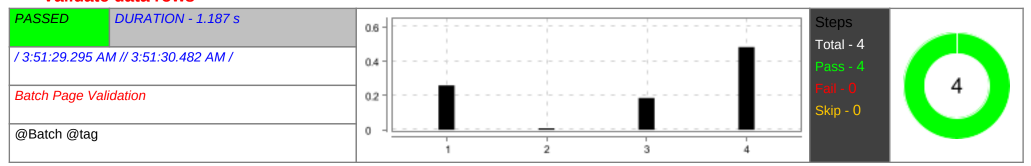
### Validate "+ A New batch" in Batch Page

DETAILED SECTION -- 13 --



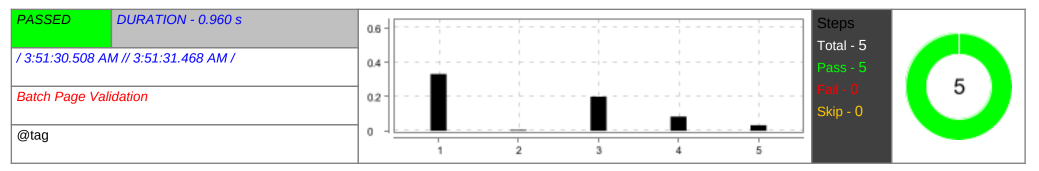
#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.308 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.009 s
3	When Admin clicks Batch from navigation barr	PASSED	0.195 s
4	Then Admin should be able to see the "+ A New batch" button	PASSED	0.024 s

#### Validate data rows



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.259 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.009 s
3	When Admin clicks Batch from navigation barr	PASSED	0.186 s
4	Then Each row in the data table should have a checkboxx	PASSED	0.483 s

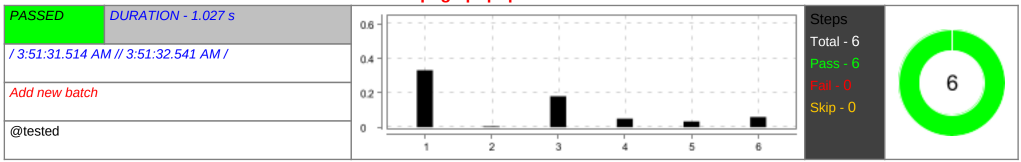
## Validate pop up for adding batch



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.332 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.005 s
3	When Admin clicks Batch from navigation barr	PASSED	0.199 s
4	When Admin clicks "+A new Batch" button	PASSED	0.083 s
5	Then A new pop up with Batch details appears	PASSED	0.032 s

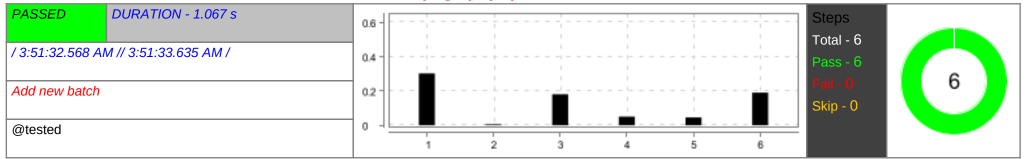
#### Add new batch

FAILED	DURATION - 22.969 s	Scenarios		Steps	
		Total - 12		Total - 81	
/ 3:51:31.514 AN	M // 3:51:54.483 AM /	Pass - 11	12	Pass - 79	81
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 1	
		Skip - U		Skip - 1	

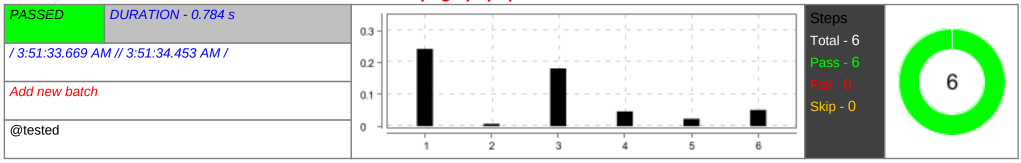


#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.332 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.005 s
3	When Admin clicks Batch from navigation barr	PASSED	0.180 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.050 s
5	Then A new pop up with Batch details appears	PASSED	0.033 s
6	Then Admin Verifies the "NameField" existance and its "textbox" in BatchPage	PASSED	0.059 s

### Admin verifies the fields exist in Batch details page popup

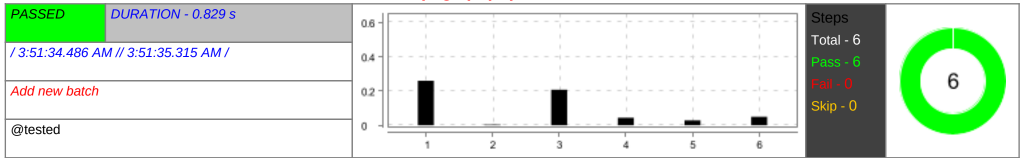


#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.303 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.006 s
3	When Admin clicks Batch from navigation barr	PASSED	0.181 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.051 s
5	Then A new pop up with Batch details appears	PASSED	0.046 s
6	Then Admin Verifies the "NumberofClassesField" existance and its "textBox" in BatchPage	PASSED	0.191 s

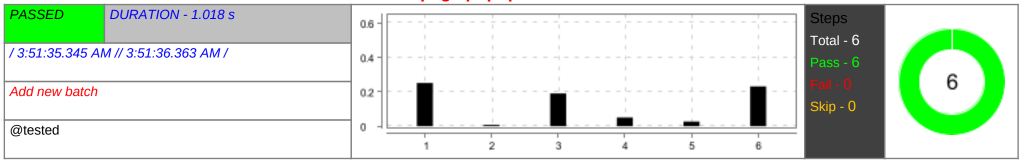


#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.242 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.007 s
3	When Admin clicks Batch from navigation barr	PASSED	0.181 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.046 s
5	Then A new pop up with Batch details appears	PASSED	0.023 s
6	Then Admin Verifies the "DescriptionField" existance and its "textbox" in BatchPage	PASSED	0.051 s

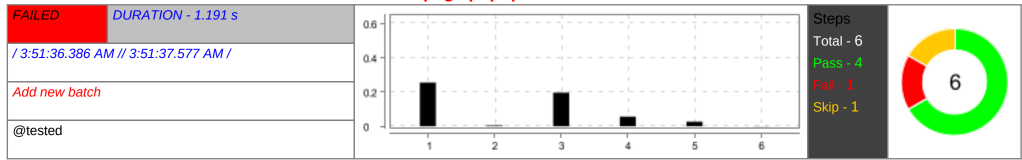
## Admin verifies the fields exist in Batch details page popup



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.260 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.004 s
3	When Admin clicks Batch from navigation barr	PASSED	0.208 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.044 s
5	Then A new pop up with Batch details appears	PASSED	0.029 s
6	Then Admin Verifies the "ProgramnameField" existance and its "dropDown" in BatchPage	PASSED	0.050 s



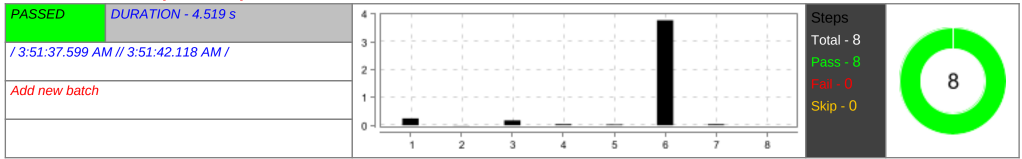
#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.252 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.008 s
3	When Admin clicks Batch from navigation barr	PASSED	0.191 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.051 s
5	Then A new pop up with Batch details appears	PASSED	0.027 s
6	Then Admin Verifies the "ActiveField" existance and its "radioButton" in BatchPage	PASSED	0.232 s



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.255 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.005 s
3	When Admin clicks Batch from navigation barr	PASSED	0.196 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.056 s
5	Then A new pop up with Batch details appears	FAILED	0.027 s
	java.lang.AssertionError: Actual message does not contain expected message 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 commonUtilities.CommonUtils.getAssertionEqualsCheck(CommonUtils.java:234) at pageObjects.BatchPage.popUpVerification(BatchPage.java:182) at stepDefinitions.AddNewBatch_SD.a_new_pop_up_with_batch_details_appears(AddNewBatch_SD.java:60) at ?.A new pop up with Batch details appears(file:///C:/Users/subas/EclipseLMSPractice/ Team15_SeleniumTribe_LMSUIHackathon_Apr24/src/test/resources/Features/D_BatchModule/02_AddNewBatch.feature:12) * Not displayable characters are replaced by '?'.		
6	Then Admin Verifies the "InactiveField" existance and its "radioButton" in BatchPage	SKIPPED	0.001 s
	AFTER - hooks.Hooks.getScreenShot(io.cucumber.java.Scenario)	PASSED	0.431 s

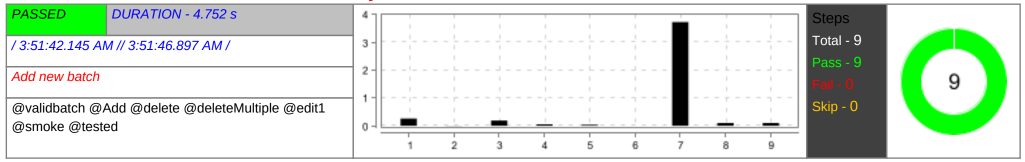
#	Step / Hook Details	Status	Duration
	Scenario Name: Admin verifies the fields exist in Batch details page popup		
	Scenario Status: FAILED		

### **Check if description is optional field**



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.244 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.007 s
3	When Admin clicks Batch from navigation barr	PASSED	0.179 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.042 s
5	Then A new pop up with Batch details appears	PASSED	0.030 s
6	When Admin fill in all the fields except description with valid values "AddBatch" and 2	PASSED	3.779 s
7	Then Admin clicks the save button	PASSED	0.041 s
8	Then The newly added batch should be present in the data table in Manage Batch	PASSED	0.000 s

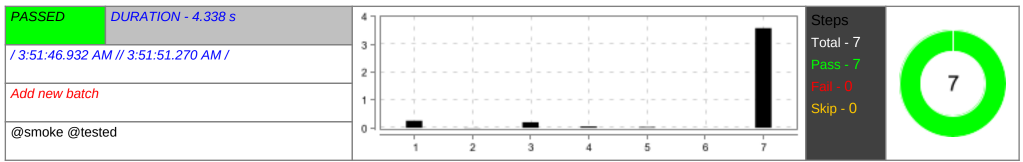
### Admin adds a new Batch with mandatory fields with valid data



DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.260 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.007 s
3	When Admin clicks Batch from navigation barr	PASSED	0.185 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.052 s
5	Then A new pop up with Batch details appears	PASSED	0.035 s
6	Given Admin is on the BatchDetails page	PASSED	0.001 s
7	When Admin fills out the mandatory fields "AddBatch" and 0	PASSED	3.731 s
8	Then Admin clicks the save button	PASSED	0.101 s
9	Then Admin should see the Successfull message	PASSED	0.098 s

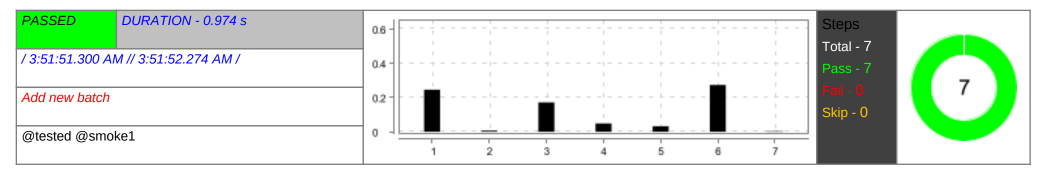
#### Check if the batch details are added in data table



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.254 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.007 s
3	When Admin clicks Batch from navigation barr	PASSED	0.201 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.050 s
5	Then A new pop up with Batch details appears	PASSED	0.022 s
6	Given Admin added the batch	PASSED	0.000 s
7	Then The newly added batch should be present in the data table in Manage Batch page	PASSED	3.584 s

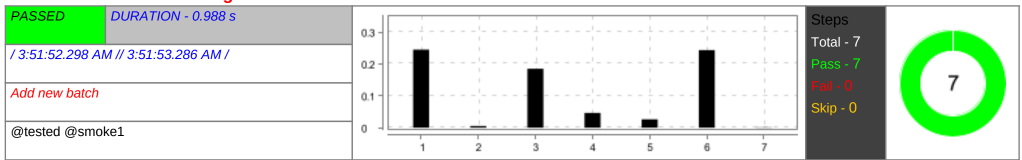
# **Check for error messages for invalid fields**

DETAILED SECTION -- 20 --



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.246 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.007 s
3	When Admin clicks Batch from navigation barr	PASSED	0.172 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.049 s
5	Then A new pop up with Batch details appears	PASSED	0.032 s
6	When Admin enters any of the "batchName" with invalid values "@%sdsd"	PASSED	0.274 s
7	Then Admin should get error message "This field should start with an alphabet and min 2 character."	PASSED	0.003 s

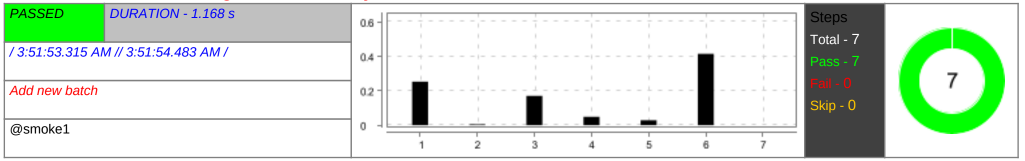
### **Check for error messages for invalid fields**



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.245 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.005 s
3	When Admin clicks Batch from navigation barr	PASSED	0.185 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.046 s
5	Then A new pop up with Batch details appears	PASSED	0.026 s
6	When Admin enters any of the "Description" with invalid values "!"	PASSED	0.243 s

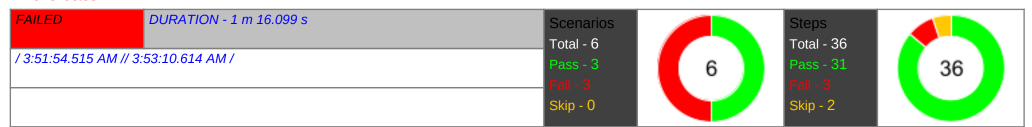
	#	Step / Hook Details	Status	Duration
7	7	Then Admin should get error message "This field should start with an alphabet and min 2 character."	PASSED	0.001 s

### **Check for error messages for mandatory fields**



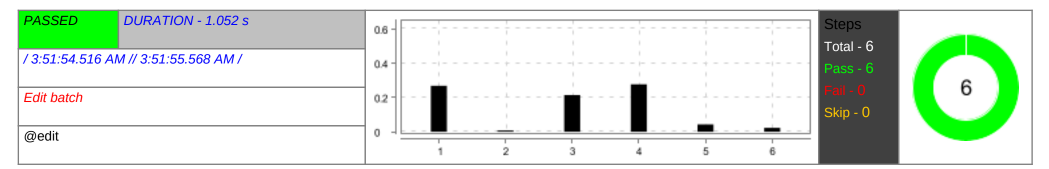
#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.254 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.005 s
3	When Admin clicks Batch from navigation barr	PASSED	0.171 s
4	Then Admin clicks "+A new Batch" button	PASSED	0.049 s
5	Then A new pop up with Batch details appears	PASSED	0.029 s
6	When Any of the mandatory fields are blank "AddBatch" and 0	PASSED	0.416 s
7	Then Admin should get error message	PASSED	0.000 s

#### **Edit batch**



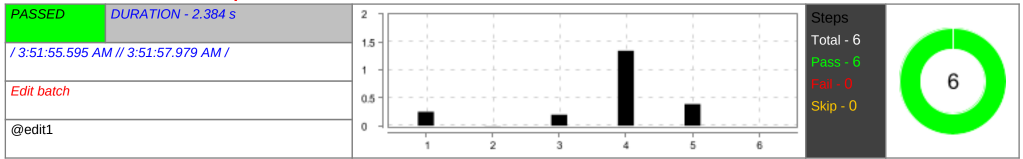
Validate row level edit icon

DETAILED SECTION -- 22 --



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.269 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.008 s
3	When Admin clicks Batch from navigation barr	PASSED	0.214 s
4	Given The edit icon on row level in data table is enabled	PASSED	0.277 s
5	When Admin clicks the edit icon	PASSED	0.043 s
6	Then A new pop up with Batch details appears	PASSED	0.023 s

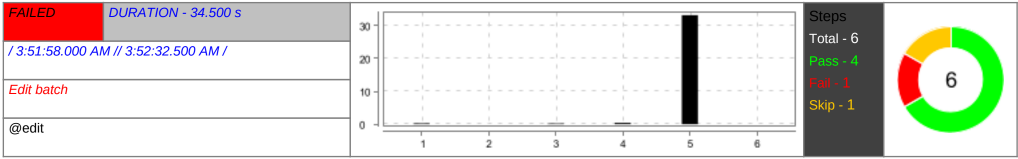
### Check if the fields are updated



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.248 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.004 s
3	When Admin clicks Batch from navigation barr	PASSED	0.197 s
4	Given Admin clicks the edit icon to edit	PASSED	1.344 s
5	When Update the fields with valid values and click save "AddBatch" and 0	PASSED	0.387 s
6	Then The updated batch details should appear on the data table	PASSED	0.001 s

DETAILED SECTION -- 23 --

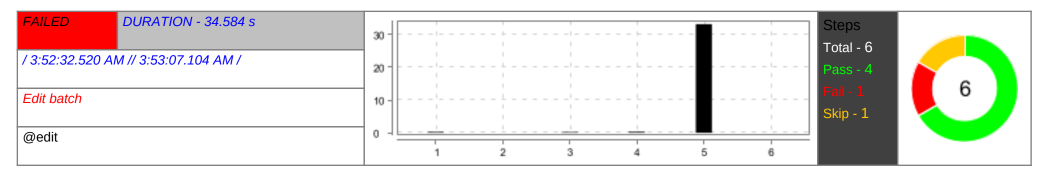
# Check if the update throws error with invalid valued



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.250 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.006 s
3	When Admin clicks Batch from navigation barr	PASSED	0.182 s
4	Given Admin clicks the edit icon	PASSED	0.388 s
5	When Update the fields with invalid values and click save "AddBatch" and 0	FAILED	33.207 s
	java.lang.AssertionError: Assertion error: manadatory field should be enabled :programField expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.assertEquals(Assert.java:1577) at org.testng.Assert.assertEquals(Mpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:1066) at org.testng.Assert.assertEquals(Assert.java:1030) at pageObjects.BatchPage.checkInvalidValuesinUpdate(BatchPage.java:939) at stepDefinitions.EditBatch_SD.update_the_fields_with_invalid_values_and_click_save(EditBatch_SD.java:90) at ?.Update the fields with invalid values and click save "AddBatch" and 0(file:///C:/Users/subas/EclipseLMSPractice/Team15_SeleniumTribe_LMSUIHackathon_Apr24/src/test/resources/Features/D_BatchModule/03_EditBatch.feature:30) * Not displayable characters are replaced by '?'.		
6	Then Error message should appear	SKIPPED	0.000 s
	AFTER - hooks.Hooks.getScreenShot(io.cucumber.java.Scenario)	PASSED	0.259 s
	Scenario Name: Check if the update throws error with invalid valued		
	Scenario Status: FAILED		

Check if you get error message when mandatory fields are erased

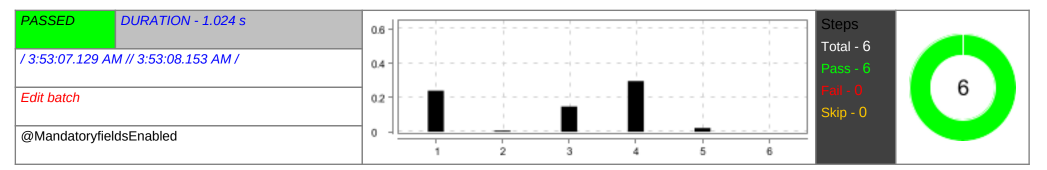
DETAILED SECTION -- 24 --



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.235 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.008 s
3	When Admin clicks Batch from navigation barr	PASSED	0.184 s
4	Given Admin clicks the edit icon	PASSED	0.300 s
5	When Erase data from mandatory field "AddBatch" and 1	FAILED	33.209 s
	java.lang.AssertionError: Assertion error: manadatory field should be enabled :programField 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.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:1066) at org.testng.Assert.assertEquals(Assert.java:1030) at pageObjects.BatchPage.checkInvalidValuesinUpdate(BatchPage.java:939) at stepDefinitions.EditBatch_SD.erase_data_from_mandatory_field(EditBatch_SD.java:106) at ?.Erase data from mandatory field "AddBatch" and 1(file:///C:/Users/subas/EclipseLMSPractice/ Team15_SeleniumTribe_LMSUIHackathon_Apr24/src/test/resources/Features/D_BatchModule/03_EditBatch.feature:39) * Not displayable characters are replaced by '?'.		
6	Then Error message should appear	SKIPPED	0.000 s
	AFTER - hooks.Hooks.getScreenShot(io.cucumber.java.Scenario)		0.399 s
	Scenario Name: Check if you get error message when mandatory fields are erased Scenario Status: FAILED		

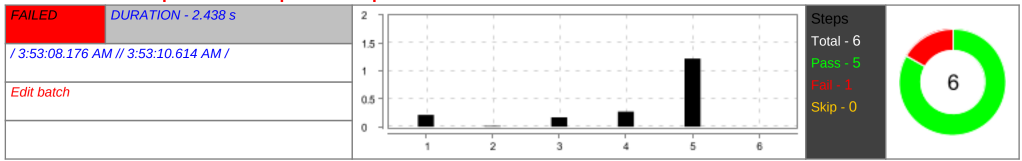
Check if you if the mandatory fields are enabled

DETAILED SECTION -- 25 --



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.240 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.007 s
3	When Admin clicks Batch from navigation barr	PASSED	0.148 s
4	Given Admin clicks the edit icon	PASSED	0.296 s
5	When check mandatory fields are enabled	PASSED	0.022 s
6	Then all mandatory fields should be enabled	PASSED	0.000 s

### Check if description field is optional in update



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.212 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.013 s
3	When Admin clicks Batch from navigation barr	PASSED	0.167 s
4	Given Admin clicks the edit icon	PASSED	0.269 s
5	When Erase data from description field	PASSED	1.220 s
6	Then The updated batch details should appear on the data table	FAILED	0.001 s
	java.lang.AssertionError: expected [true] but found [false]		

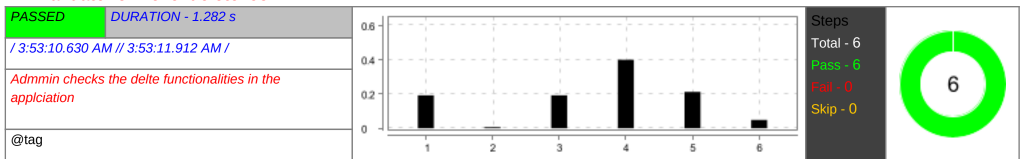
DETAILED SECTION -- 26 --

#	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.assertTrue(Assert.java:56)		
	at org.testng.Assert.assertTrue(Assert.java:66)		
	at stepDefinitions.EditBatch_SD.the_updated_batch_details_should_appear_on_the_data_table(EditBatch_SD.java:85)		
	at ?.The updated batch details should appear on the data table(file:///C:/Users/subas/EclipseLMSPractice/		
	Team15_SeleniumTribe_LMSUIHackathon_Apr24/src/test/resources/Features/D_BatchModule/03_EditBatch.feature:56)		
	* Not displayable characters are replaced by '?'.		
	AFTER - hooks.Hooks.getScreenShot(io.cucumber.java.Scenario)	PASSED	0.326 s
	Scenario Name: Check if description field is optional in update		
	Scenario Status: FAILED		

# Admmin checks the delte functionalities in the application

Scenarios		Steps	
Total - 3		Total - 20	
Pass - 2	3	Pass - 19	20
Fail - 1		Fail - 1	
Skip - 0		Skip - 0	
	Total - 3 Pass - 2 Fail - 1	Total - 3 Pass - 2 Fail - 1	Total - 3 Pass - 2 Fail - 1  Total - 20 Pass - 19 Fail - 1

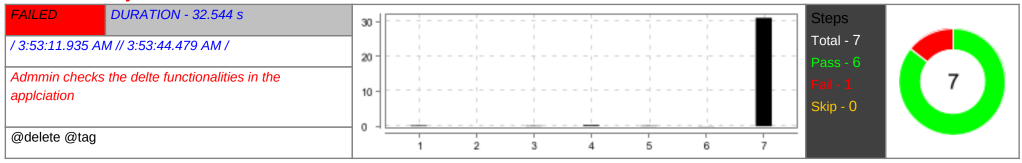
#### Validate row level delete icon



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.193 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.007 s
3	When Admin clicks Batch from navigation barr	PASSED	0.193 s
4	Given The delete icon on row level in data table is enabled	PASSED	0.400 s

#	Step / Hook Details	Status	Duration
5	When Admin clicks the delete icon	PASSED	0.213 s
6	Then Alert appears with yes and No option	PASSED	0.049 s

# Validate reject alert

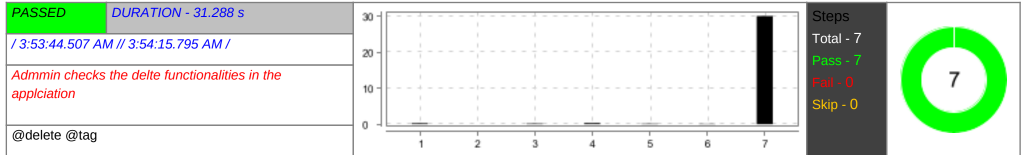


#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.248 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.014 s
3	When Admin clicks Batch from navigation barr	PASSED	0.159 s
4	Given The delete icon on row level in data table is enabled	PASSED	0.331 s
5	Given Admin clicks the delete icon	PASSED	0.122 s
6	When Admin click "no" NO option	PASSED	0.044 s
7	Then Batch is still listed in data table	FAILED	31.071 s
	org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//button[@class='p-paginator-next p-paginator-element p-link p-ripple']"} (Session info: chrome=124.0.6367.93) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.19.1', revision: 'abe0ee07dc' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.7' Driver info: org.openqa.selenium. chrome.ChromeDriver Command: [3a172d9035742bfe2a64107ffc454119, findElement {using=xpath, value=//button[@class='p-paginator-next p-paginator-element p-link p-ripple']} Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 124.0.6367.93, chrome: {chromedriverVersion: 124.0.6367.91 (51df0e5e17a8, userDataDir: C:\Users\subas\AppData\Loca}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:60825}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:60825/devtoo, se:cdpVersion: 124.0.6367.93, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 3a172d9035742bfe2a64107ffc454119 at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		

DETAILED SECTION -- 28 --

	Step / Hook Details	Status	Duration
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:190)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:518)		
	at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165)		
	at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:355)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:349)		
	at pageObjects.BatchPage.checkForTheAddedBatch(BatchPage.java:285)		
	at pageObjects.BatchPage.checkfordeletedBatch(BatchPage.java:779)		
	at stepDefinitions.DeleteBatch SD.batch is still listed in data table(DeleteBatch SD.java:70)		
	at ?.Batch is still listed in data table(file:///C:/Users/subas/EclipseLMSPractice/Team15_SeleniumTribe_LMSUIHackathon_Apr24/src/test/		
r	resources/Features/D_BatchModule/04_DeleteBatch.feature:22)		
*	Not displayable characters are replaced by '?'.		
7	AFTER - hooks.Hooks.getScreenShot(io.cucumber.java.Scenario)	PASSED	0.293 s
S	Scenario Name: Validate reject alert	7	
S	Scenario Status: FAILED		

### Validate accept alert



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.264 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.006 s
3	When Admin clicks Batch from navigation barr	PASSED	0.194 s
4	Given The delete icon on row level in data table is enabled	PASSED	0.340 s

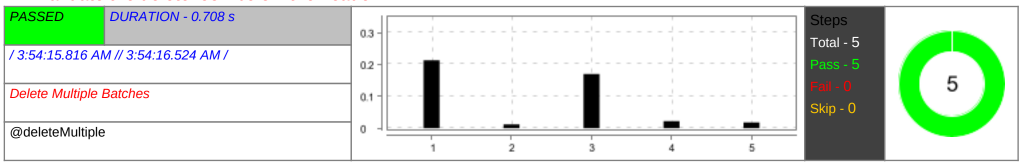
DETAILED SECTION -- 29 --

#	Step / Hook Details	Status	Duration
5	Given Admin clicks the delete icon	PASSED	0.149 s
6	When Admin click "yes" option	PASSED	0.072 s
7	Then Batch deleted alert pops and batch is no more available in data table	PASSED	30.022 s

# **Delete Multiple Batches**

FAILED DURA	TION - 1 m 35.108 s	Scenarios		Steps	
		Total - 4		Total - 23	
/ 3:54:15.816 AM // 3:55:50.9	024 AM /	Pass - 1	4	Pass - 15	23
		Fail - 3		Fail - 3	
		Skip - 0		Skip - 5	

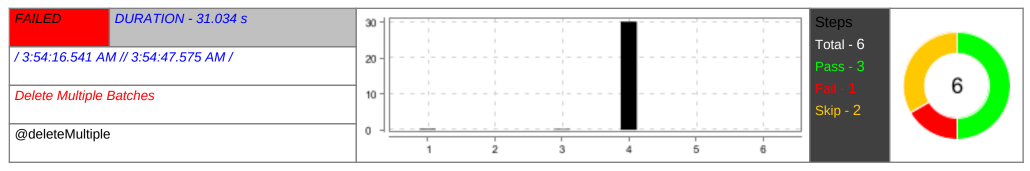
#### Validate the delete icon below the header



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.213 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.012 s
3	When Admin clicks Batch from navigation barr	PASSED	0.170 s
4	Given None of the checkboxes in data table are selected	PASSED	0.022 s
5	Then The delete icon under the "Manage Batch" header should be disabled	PASSED	0.018 s

# **Check for single row delete**

DETAILED SECTION -- 30 --



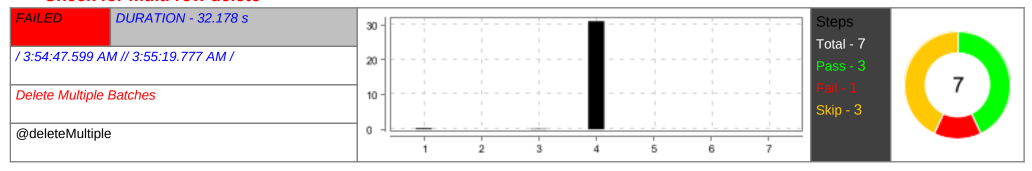
#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.210 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.017 s
3	When Admin clicks Batch from navigation barr	PASSED	0.188 s
4	Given One of the checkbox row is selected	FAILED	30.133 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for presence of element located by: By.xpath: //table//tbody//tr (tried for 15 second(s) with 500 milliseconds interval) at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:84) at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:84) at pageObjects.BatchPage.clickSingleChkbox(BatchPage.java:693) at stepDefinitions.DeleteBatch_SD.one_of_the_checkbox_row_is_selected(DeleteBatch_SD.java:85) at ?.One of the checkbox row is selected(file://lc:/Users/subas/EclipseLMSPractice/Team15_SeleniumTribe_LMSUlHackathon_Apr24/src/ test/resources/Features/D_BatchModule/05_DeleteMultipleBatches.feature:17) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"/Itable/ /tbody/ttr") (Session info: chrome=124.0.6367.93) For documentation on this error, please visit: https://www.selenium.dev/documentation/ webdriver/troubleshooting/errors/mo-such-element-exception Build info: version: '4.19.1', revision: 'abe0ee07dc' System info: os.name: Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [3a172d9035742bfe2a64107ffc454119, findElement {using=xpath, value=//table//tbody/tr/}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 124.0.6367.93, chrome: {chromedriverVersion: 124.0.6367.91 (51df0e5e17a8, userDataDir: C:USersIsubas/AppDetatLoca), fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:60825/, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:60825/, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:60825/devtoc, se:cdpVersion: 124.0.6367.93, setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 300000, script:		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:190)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:518)		
	at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165)		
	at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:355)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:349)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$6.apply(ExpectedConditions.java:171)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$6.apply(ExpectedConditions.java:168)		
	at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:203)		
	at pageObjects.BatchPage.clickSingleChkbox(BatchPage.java:693)		
	at stepDefinitions.DeleteBatch_SD.one_of_the_checkbox_row_is_selected(DeleteBatch_SD.java:85)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:81)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:53)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:84)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:136)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:136)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at jdk.internal.reflect.GeneratedMethodAccessor134.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139)		
	at org.testing.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:677)		
	at org.testng.internal.invokers.iestinvoker.invokemetnoa(iestinvoker.java:6//)		

DETAILED SECTION -- 32 --

#	Step / Hook Details	Status	Duration
	at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:221)		
	at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50)		
	at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:969)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:194)		
	at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148)		
	at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)		
	at org.testng.TestRunner.privateRun(TestRunner.java:829)		
	at org.testng.TestRunner.run(TestRunner.java:602)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:437)		
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:431)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:391)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:330)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1176)		
	at org.testng.TestNG.runSuites(TestNG.java:1099)		
	at org.testng.TestNG.run(TestNG.java:1067)		
	at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115)		
	at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251)		
	at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)		
	* Not displayable characters are replaced by '?'.		
5	When Click delete icon below "Manage Batch" header	SKIPPED	0.000 s
6	Then The respective row in the data table is deleted	SKIPPED	0.000 s
	AFTER - hooks.Hooks.getScreenShot(io.cucumber.java.Scenario)	PASSED	0.284 s
	Scenario Name: Check for single row delete		
	Scenario Status: FAILED		

### **Check for multi row delete**



DETAILED SECTION -- 33 --

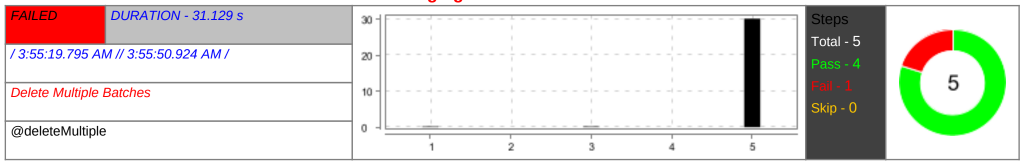
#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.319 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.010 s
3	When Admin clicks Batch from navigation barr	PASSED	0.134 s
4	Given Two or more checkboxes row is selected	FAILED	31.115 s
4	org.openga.selenium.TimeoutException. Expected condition failed: waiting for presence of element located by: By.xpath: //table//tbody//tr (tried for 15 second(s) with 500 milliseconds interval) at org.openga.selenium.support.ui.Puter Wait.timeoutException(WebDriverWait.java.84) at org.openga.selenium.support.ui.Puter Wait.timeoutException(WebDriverWait.java.84) at org.openga.selenium.support.ui.Puter Wait.timeoutException(WebDriverWait.java.84) at org.openga.selenium.support.ui.Puter Wait.java.228) at pageObjects.BatchPage.selectMultipleCheckboxes.grow.js.selected(DeleteBatch_SD.bava.115) at ?.Two or more checkboxes row is selected(file://lCc/Users/subas/EclipseLMSPractice/ Team15_SeleniumTribe_LMSUHackathon_Apr24/src/test/resources/Features/BatchModule/05_DeleteMultipleBatches.feature:24) (Caused by: org.openga.selenium.MosuchElementException: no such element: Unable to locate element: ("method":"xpatht"; selector:"//table//tbody/tr") (Session info: chrome=124.0.6367.93) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors/mo-such-element-exception Build info: version: '4.19.11, revision: "abedee/76c" System info: osname: Windows 11', os.arch.'amf64', os.version: '10.0', java.version: '17.0.7' Driver info: org.openga.selenium.chromeChromeDriver Command: Sala72d9033742bfe2a6a107fdc54119, indelement (usingx-yath, value-//table//thodw/fir)] Capabilities (acceptInsecure-Certs: false, browserName: chrome, browserVersion: 124.0.6367.93, chrome: (chromedriverVersion: 124.0.6367.91 (Stdf0e5e17a8, userDataDir: C.UsersisubasAppbataLoca), ledom:accounts: true, sport/crimeOptions: (debuggerAddress: localhost60825), networkCommentions: (raise), debuggerAddress: localhost60825, networkCommentions. (debuggerAddress: localhost60825), networkCommission and only, webauthnextensions: (debuggerAddress: localhost60825), at java.base/dic.internal.reflect.AntiveConstructorAccessorimpl.newInstance(NativeConstructorAccessorimpl.java:77) at java.base/gik.internal.r	PAILED	31.113

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.support.ui.ExpectedConditions\$6.apply(ExpectedConditions.java:168)		
	at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:203)		
	at pageObjects.BatchPage.selectMultipleCheckboxesA(BatchPage.java:1017)		
	at stepDefinitions.DeleteBatch_SD.two_or_more_checkboxes_row_is_selected(DeleteBatch_SD.java:115)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:81)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:53)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:84)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)		
	$at\ io. cucumber. core. runtime. Cucumber Execution Context. lambda \$run Test Case \$5 (Cucumber Execution Context. java: 136)$		
	$at\ io. cucumber. core. runtime. Rethrowing Throwable Collector. execute And Throw (Rethrowing Throwable Collector. java: 23)$		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:136)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at jdk.internal.reflect.GeneratedMethodAccessor134.invoke(Unknown Source)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
	at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:139)		
	at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:677)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:221)		
	at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50)		
	at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:969)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:194)		
	at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:148)		
	at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)		
	at org.testng.TestRunner.privateRun(TestRunner.java:829)		
	at org.testng.TestRunner.run(TestRunner.java:602)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:437)		

DETAILED SECTION -- 35 --

#	Step / Hook Details	Status	Duration
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:431)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:391)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:330)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1256)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1176)		
	at org.testng.TestNG.runSuites(TestNG.java:1099)		
	at org.testng.TestNG.run(TestNG.java:1067)		
	at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115)		
	at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251)		
	at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)		
	* Not displayable characters are replaced by '?'.		
5	When Click delete icon below "Manage Batch" header for mutiple rows	SKIPPED	0.001 s
6	Then The respective row in the data table is deleted	SKIPPED	0.000 s
7	Then Admin logout of the application	SKIPPED	0.000 s
	AFTER - hooks.Hooks.getScreenShot(io.cucumber.java.Scenario)	PASSED	0.270 s
	Scenario Name: Check for multi row delete		
	Scenario Status: FAILED		

# Check all the deleted rows are reflected after loging back in



#	Step / Hook Details	Status	Duration
1	Given Admin login with valid credentials	PASSED	0.193 s
2	Given Admin is logged on the Lms portal dashboardPage after login	PASSED	0.005 s
3	When Admin clicks Batch from navigation barr	PASSED	0.194 s
4	Given Admin is in the manage batch page	PASSED	0.000 s
5	When The respective row in the data table is deleted	FAILED	30.142 s

DETAILED SECTION -- 36 --

#	Step / Hook Details	Status	Duration
	java.lang.AssertionError: Multiple rows delete icon is not deleting the batches. 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.assertEqualsImpl(Assert.java:149)		
	at org.testng.Assert.assertEquals(Assert.java:131)		
	at org.testng.Assert.assertEquals(Assert.java:1066)		
	at org.testng.Assert.assertEquals(Assert.java:1030)		
	at stepDefinitions.DeleteBatch_SD.the_respective_row_in_the_data_table_is_deleted(DeleteBatch_SD.java:103)		
	at ?.The respective row in the data table is deleted(file:///C:/Users/subas/EclipseLMSPractice/		
	Team15_SeleniumTribe_LMSUIHackathon_Apr24/src/test/resources/Features/D_BatchModule/05_DeleteMultipleBatches.feature:32)		
	* Not displayable characters are replaced by '?'.		
	AFTER - hooks.Hooks.getScreenShot(io.cucumber.java.Scenario)	PASSED	0.338 s
	Scenario Name: Check all the deleted rows are reflected after loging back in		
	Scenario Status: FAILED		