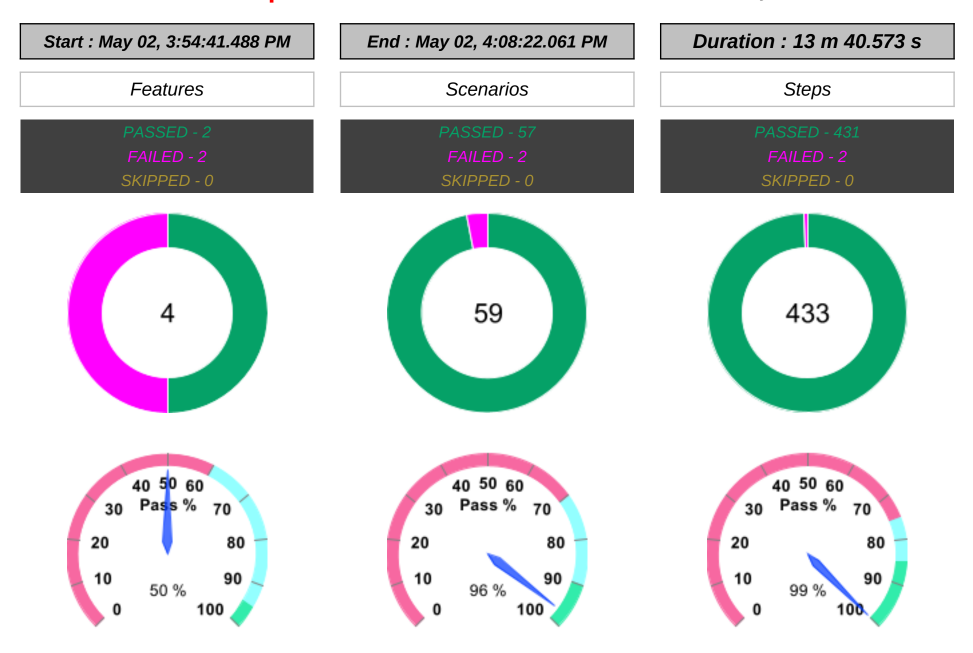
Cucumber PDF Report



Feature			Scenario				Step				
Name	Duration	<i>T</i>	P	F	S	T	P	F	S		
Batch Page Validation Feature	1 m 47.982 s	10	9	1	0	51	50	1	0		
Add New Batch Feature Validation	5 m 1.218 s	24	23	1	0	187	186	1	0		
Edit Created Batch Feature	5 m 3.166 s	15	15	0	0	135	135	0	0		
Testing the Sorting(Data Ordering) feature of LMS application	1 m 48.106 s	10	10	0	0	60	60	0	0		

FAIL & SKIP SCENARIOS -- 3 --

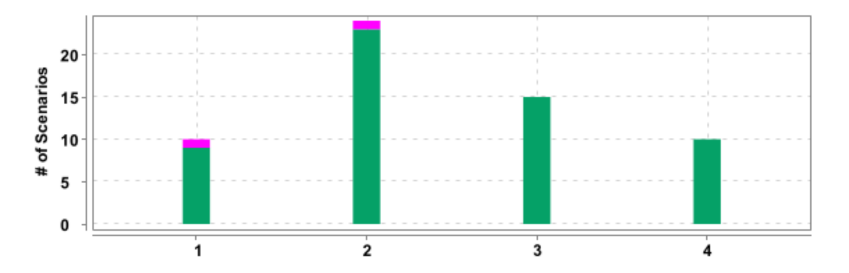
#	Feature Name	Scenario Name
1	Batch Page Validation Feature	Validate landing in Batch page
2	Add New Batch Feature Validation	Check if description is optional field

TAG		Scei	nario		Feature						
Name	<i>T</i>	P	F	S	T	P	F	S			
@BatchPage01	1	0	1	0	1	0	1	0			
@ManageBatch_PageValidation	10	9	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			
@AddBatch01	1	1	0	0	1	0	1	0			
@Add_Batch_Module	24	23	1	0	1	0	1	0			
@AddBatch02	1	1	0	0	1	0	1	0			
@AddBatch03	1	1	0	0	1	0	1	0			
@AddBatch04	1	1	0	0	1	0	1	0			
@AddBatch05	1	1	0	0	1	0	1	0			

TAG		Scei	nario			Fea	ture	
Name	<i>T</i>	P	F	S	T	P	F	S
@AddBatch06	1	0	1	0	1	0	1	0
@AddBatch07	1	1	0	0	1	0	1	0
@AddBatch08	10	10	0	0	1	0	1	0
@AddBatch09	1	1	0	0	1	0	1	0
@AddBatch10	1	1	0	0	1	0	1	0
@AddBatch11	1	1	0	0	1	0	1	0
@AddBatch12	1	1	0	0	1	0	1	0
@AddBatch13	1	1	0	0	1	0	1	0
@Additional_AddBatch01	1	1	0	0	1	0	1	0
@Additional_AddBatch02	1	1	0	0	1	0	1	0
@EditBatch01	1	1	0	0	1	1	0	0
@Batch_Edit_Module	15	15	0	0	1	1	0	0
@EditBatch02	1	1	0	0	1	1	0	0
@EditBatch03	2	2	0	0	1	1	0	0
@EditBatch04	2	2	0	0	1	1	0	0
@Additional_EditBatch03	6	6	0	0	1	1	0	0
@Additional_EditBatch05	2	2	0	0	1	1	0	0

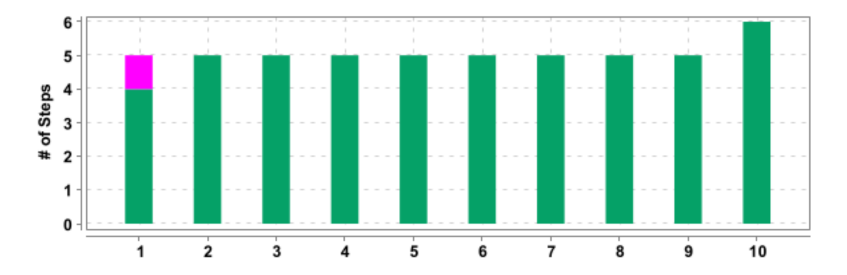
TAG	Scenario					Fea	ture	
Name	T	P	F	S	T	P	F	S
@Additional_EditBatch07	1	1	0	0	1	1	0	0
@Batch_sort01	1	1	0	0	1	1	0	0
@Batch_Sorting_Feature	10	10	0	0	1	1	0	0
@Batch_sort02	1	1	0	0	1	1	0	0
@Batch_sort03	1	1	0	0	1	1	0	0
@Batch_sort04	1	1	0	0	1	1	0	0
@Batch_sort05	1	1	0	0	1	1	0	0
@Batch_sort06	1	1	0	0	1	1	0	0
@Batch_sort07	1	1	0	0	1	1	0	0
@Batch_sort08	1	1	0	0	1	1	0	0
@Batch_sort09	1	1	0	0	1	1	0	0
@Batch_sort10	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 7



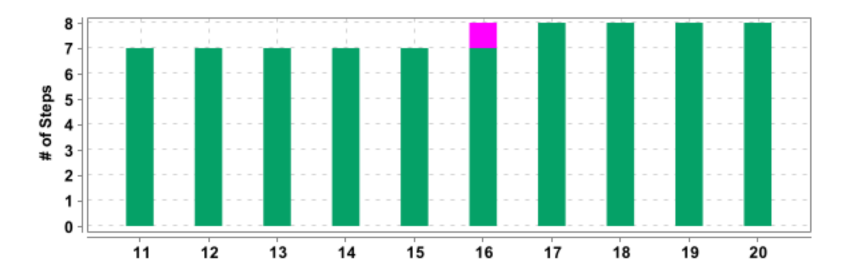
#	Feature Name	T	P	F	S	Duration
1	Batch Page Validation Feature	10	9	1	0	1 m 47.982 s
2	Add New Batch Feature Validation	24	23	1	0	5 m 1.218 s
3	Edit Created Batch Feature	15	15	0	0	5 m 3.166 s
4	Testing the Sorting(Data Ordering) feature of LMS application	10	10	0	0	1 m 48.106 s

SCENARIOS SUMMARY -- 8 --



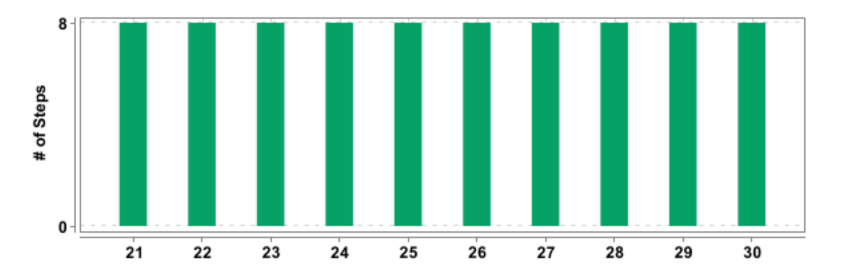
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Batch Page Validation Feature	Validate landing in Batch page	5	4	1	0	15.947 s
2		Validate header in the Batch Page	5	5	0	0	10.190 s
3		Validate pagination in the Batch Page	5	5	0	0	10.602 s
4		Validate data table headers in the Batch Page	5	5	0	0	10.418 s
5		Validate Delete button in Batch Page	5	5	0	0	10.318 s
6		Validate "+ A New batch" in Batch Page	5	5	0	0	10.005 s
7		Validate data rows	5	5	0	0	9.910 s
8		Validate data rows	5	5	0	0	9.981 s
9		Validate data rows	5	5	0	0	9.860 s
10		Validate pop up for adding batch	6	6	0	0	10.160 s

SCENARIOS SUMMARY -- 9 --



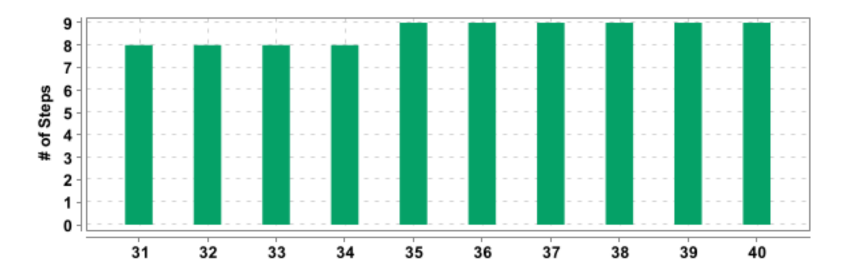
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Add New Batch Feature Validation	Check if the fields exist in pop-up	7	7	0	0	10.580 s
12		Check if the fields exist in pop-up	7	7	0	0	10.516 s
13		Check if the fields exist in pop-up	7	7	0	0	10.470 s
14		Check if the fields exist in pop-up	7	7	0	0	10.158 s
15		Check if the fields exist in pop-up	7	7	0	0	10.106 s
16		Check if description is optional field	8	7	1	0	19.304 s
17		Check if the program details are added in data table	8	8	0	0	18.025 s
18		Check for error messages for invalid fields	8	8	0	0	12.672 s
19		Check for error messages for invalid fields	8	8	0	0	13.197 s
20		Check for error messages for invalid fields	8	8	0	0	13.502 s

SCENARIOS SUMMARY -- 10 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Add New Batch Feature Validation	Check for error messages for invalid fields	8	8	0	0	12.805 s
22		Check for error messages for invalid fields	8	8	0	0	12.674 s
23		Check for error messages for invalid fields	8	8	0	0	12.557 s
24		Check for error messages for invalid fields	8	8	0	0	12.801 s
25		Check for error messages for invalid fields	8	8	0	0	13.187 s
26		Check for error messages for invalid fields	8	8	0	0	13.038 s
27		Check for error messages for invalid fields	8	8	0	0	12.974 s
28		Check if the batch details are added in data table	8	8	0	0	12.309 s
29		Check if the batch details are added in data table	8	8	0	0	12.396 s
30		Check if the batch details are added in data table	8	8	0	0	11.486 s

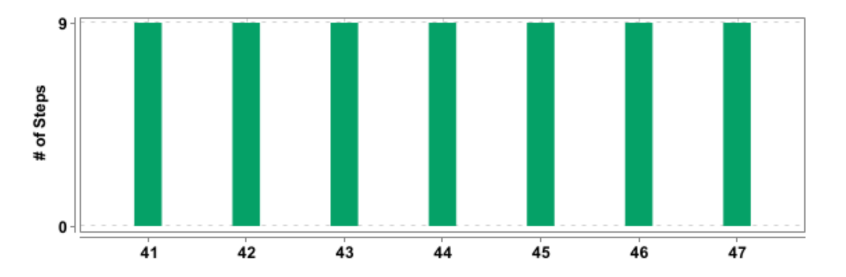
SCENARIOS SUMMARY -- 11 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
31	Add New Batch Feature Validation	Check if the batch details are added in data table	8	8	0	0	12.581 s
32		Check if the batch details are added in data table	8	8	0	0	12.011 s
33		Check for the error messagewhen you erase data in the Name field	8	8	0	0	10.445 s
34		Check for the error messagewhen you erase data in the Description field	8	8	0	0	10.785 s
35	Edit Created Batch Feature	Validate row level edit icon	9	9	0	0	49.063 s
36		Check if the fields are updated	9	9	0	0	19.369 s
37		Check if the update throws error with invalid valued and no values in the mandatory field	9	9	0	0	17.650 s
38		Check if the update throws error with invalid valued and no values in the mandatory field	9	9	0	0	17.545 s
39		Check if description field is optional in update	9	9	0	0	16.845 s

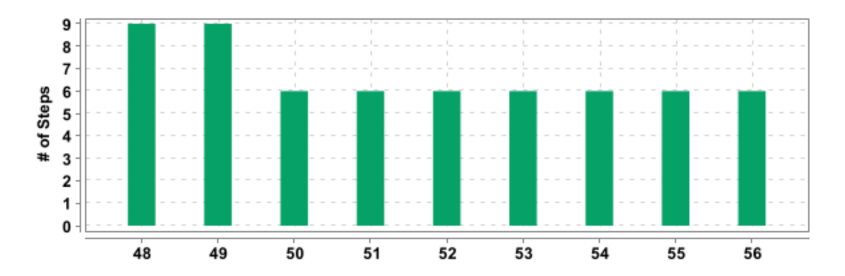
7	#	Feature Name	Scenario Name	T	P	F	S	Duration
4	40		Check if description field is optional in update	9	9	0	0	16.591 s

SCENARIOS SUMMARY -- 13 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
41	Edit Created Batch Feature	Check if Batch is updating without any data in the Number of Classes field and invalid data	9	9	0	0	17.226 s
42		Check if Batch is updating without any data in the Number of Classes field and invalid data	9	9	0	0	16.860 s
43		Check if Batch is updating without any data in the Number of Classes field and invalid data	9	9	0	0	16.895 s
44		Check if Batch is updating without any data in the Number of Classes field and invalid data	9	9	0	0	17.929 s
45		Check if Batch is updating without any data in the Number of Classes field and invalid data	9	9	0	0	16.914 s
46		Check if Batch is updating without any data in the Number of Classes field and invalid data	9	9	0	0	17.056 s
47		Check if Batch is updating Batch Name field and Program Name field	9	9	0	0	13.575 s

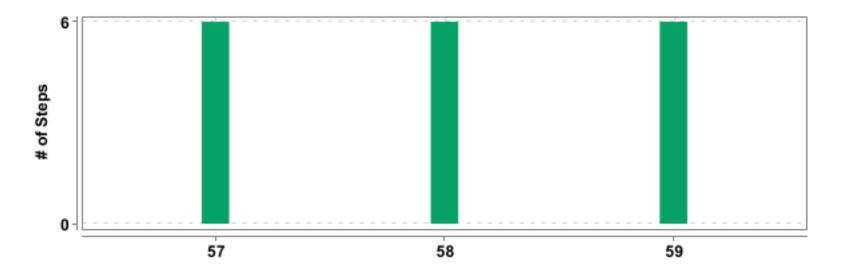
SCENARIOS SUMMARY -- 14 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
48	Edit Created Batch Feature	Check if Batch is updating Batch Name field and Program Name field	9	9	0	0	13.354 s
49		Check if Batch is updating Status field	9	9	0	0	36.004 s
50	Testing the Sorting(Data Ordering) feature of LMS application	Validates Sort icon for Batch name column - ascending order	6	6	0	0	10.554 s
51		Validates Sort icon for Batch name column - descending order	6	6	0	0	12.181 s
52		Validates Sort icon for Batch name column - ascending order	6	6	0	0	10.044 s
53		Validates Sort icon for Batch name column - descending order	6	6	0	0	11.646 s
54		Validates Sort icon for Batch name column - ascending order	6	6	0	0	10.014 s
55		Validates Sort icon for Batch name column - descending order	6	6	0	0	11.518 s

:	# F	Feature Name	Scenario Name	T	P	F	S	Duration
5	56		Validates Sort icon for Batch name column - ascending order	6	6	0	0	9.931 s

SCENARIOS SUMMARY -- 16 --



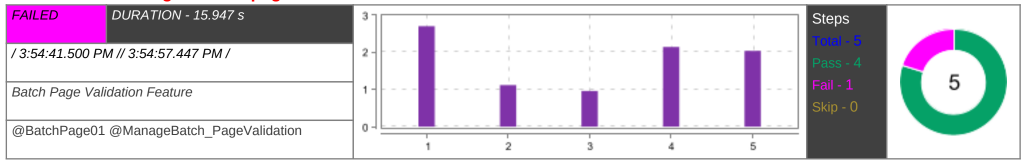
#	Feature Name	Scenario Name	T	P	F	S	Duration
57	Testing the Sorting(Data Ordering) feature of LMS application	Validates Sort icon for Batch name column - descending order	6	6	0	0	10.999 s
58		Validates Sort icon for Batch name column - ascending order	6	6	0	0	9.928 s
59		Validates Sort icon for Batch name column - descending order	6	6	0	0	11.119 s

DETAILED SECTION -- 17 --

Batch Page Validation Feature

FAILED	DURATION - 1 m 47.982 s	Scenarios		Steps	
/ 3:54:41.488 PM // 3	3:56:29.470 PM /	Pass - 9 Fail - 1	10	Pass - 50 Fail - 1	51
		Skip - 0		Skip - 0	

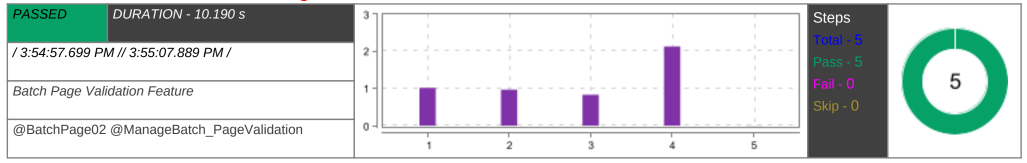
Validate landing in Batch page



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	2.701 s
2	When Admin gives the correct LMS portal URL	PASSED	1.118 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.957 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.144 s
5	Then Admin should see URL with "Manage Batch"	FAILED	2.036 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:99) at org.testng.Assert.failNotEquals(Assert.java:1037) at org.testng.Assert.assertTrue(Assert.java:45) at org.testng.Assert.assertTrue(Assert.java:55) at numpyninja.qa.lms.stepdefs.ProgramTest.admin_should_see_url_with(ProgramTest.java:124) at ?.Admin should see URL with "Manage Batch"(file:///C:/1.%20SDET/Phase-2%20Selenium%20LMS%20Hackathon/ Team13_AutomationArchitect-LMS-UI/src/test/resources/features/BatchPage_Validation.feature:12) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - numpyninja.qa.lms.apphook.Hooks.afterstep(io.cucumber.java.Scenario)	PASSED	1.612 s
	My screenshot		

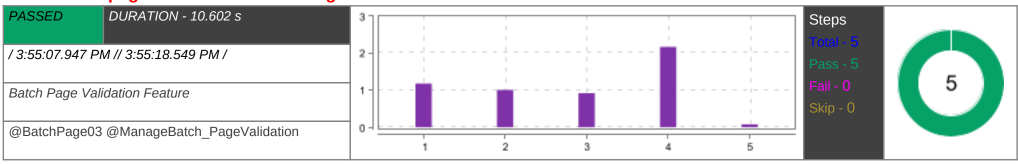
#	Step / Hook Details	Status	Duration
	Notice East Notice East Notice East Notice East East		

Validate header in the Batch Page



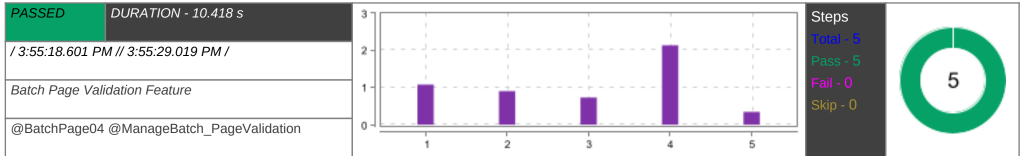
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.018 s
2	When Admin gives the correct LMS portal URL	PASSED	0.967 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.830 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.131 s
5	Then Admin should be able to see the "Manage Batch" in the header	PASSED	0.003 s

Validate pagination in the Batch Page



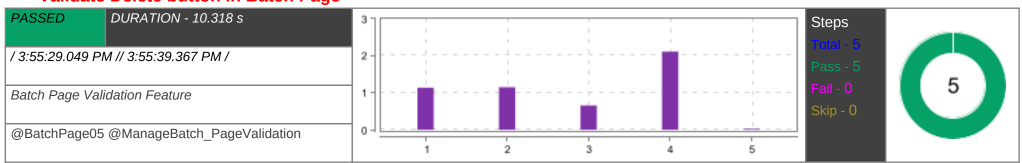
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.180 s
2	When Admin gives the correct LMS portal URL	PASSED	1.006 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.918 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.169 s
5	Then Admin should see the pagination controls under the data table	PASSED	0.081 s

Validate data table headers in the Batch Page



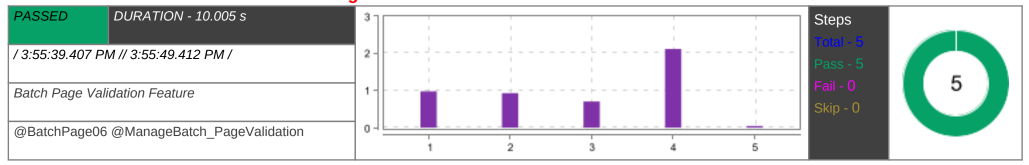
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.079 s
2	When Admin gives the correct LMS portal URL	PASSED	0.903 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.732 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.133 s
5	Then Admin Should see the data table with headers Batch name, Batch Description,Batch Status, No. of classes, Program	PASSED	0.342 s
	Name, Edit, Delete		

Validate Delete button in Batch Page



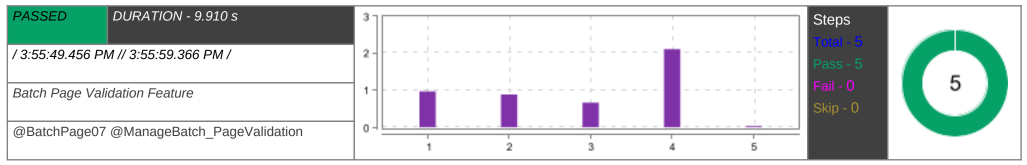
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.133 s
2	When Admin gives the correct LMS portal URL	PASSED	1.148 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.654 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.106 s
5	Then Admin should be able to see the "Delete" icon button that is disabled	PASSED	0.028 s

Validate "+ A New batch" in Batch Page



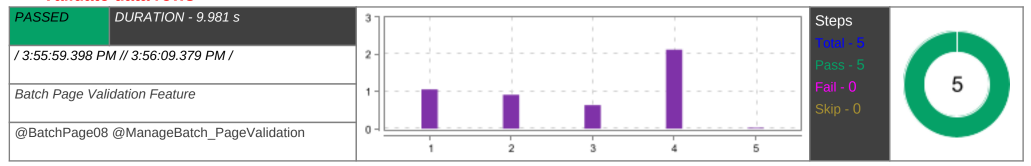
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.978 s
2	When Admin gives the correct LMS portal URL	PASSED	0.927 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.702 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.117 s
5	Then Admin should be able to see the "+ A New batch" button	PASSED	0.044 s

Validate data rows



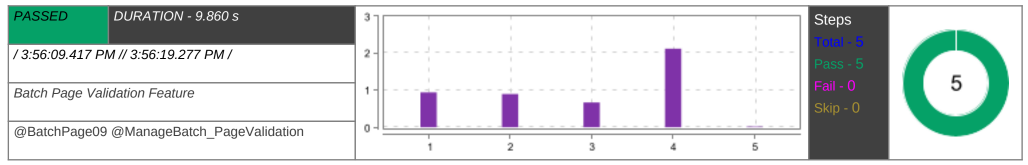
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.970 s
2	When Admin gives the correct LMS portal URL	PASSED	0.884 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.663 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.109 s
5	Then Admin should be able to see Each row in the data table should have a checkbox	PASSED	0.032 s

Validate data rows



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.057 s
2	When Admin gives the correct LMS portal URL	PASSED	0.911 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.634 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.123 s
5	Then Admin should be able to see Each row in the data table should have a edit icon that is enabled	PASSED	0.023 s

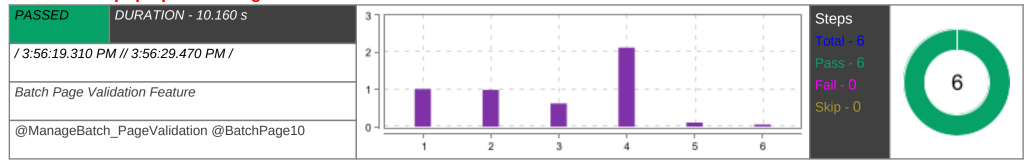
Validate data rows



DETAILED SECTION -- 22 --

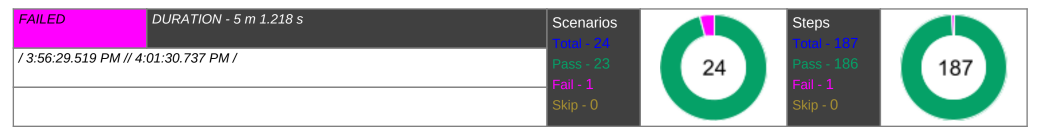
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.942 s
2	When Admin gives the correct LMS portal URL	PASSED	0.899 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.668 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.121 s
5	Then Admin should be able to see Each row in the data table should have a delete icon that is enabled	PASSED	0.019 s

Validate pop up for adding batch



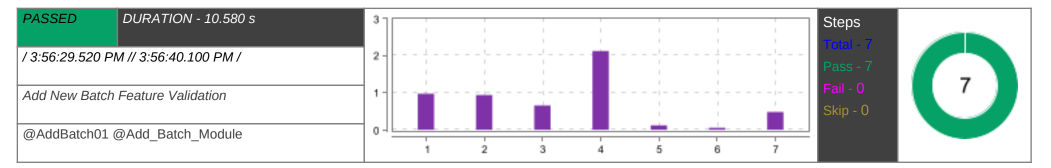
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.010 s
2	When Admin gives the correct LMS portal URL	PASSED	0.991 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.625 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.123 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.112 s
6	Then Admin should be able to see a new pop up with Batch details	PASSED	0.059 s

Add New Batch Feature Validation



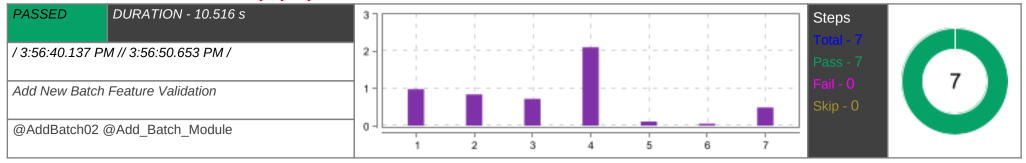
Check if the fields exist in pop-up

DETAILED SECTION -- 23 --



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.974 s
2	When Admin gives the correct LMS portal URL	PASSED	0.936 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.656 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.126 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.117 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.053 s
7	Then The pop up should include the field- Name as text box	PASSED	0.480 s

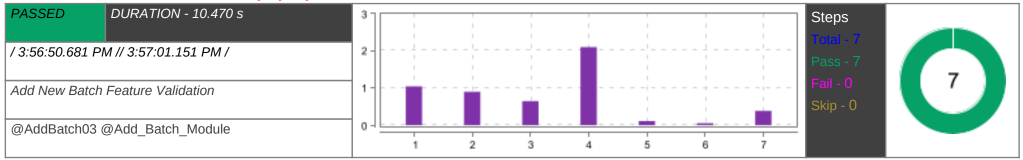
Check if the fields exist in pop-up



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.981 s
2	When Admin gives the correct LMS portal URL	PASSED	0.839 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.722 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.105 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.111 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.054 s

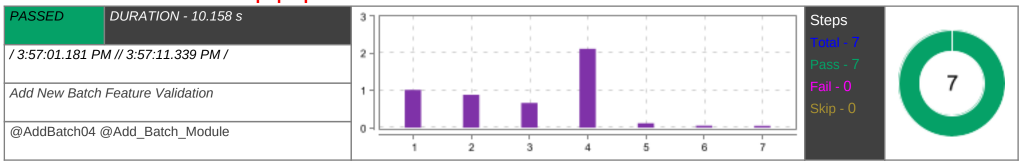
#	Step / Hook Details	Status	Duration
7	Then The pop up should include the field- Number of classes as text box	PASSED	0.488 s

Check if the fields exist in pop-up



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.041 s
2	When Admin gives the correct LMS portal URL	PASSED	0.898 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.648 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.096 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.108 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.054 s
7	Then The pop up should include the field- Description as text box	PASSED	0.381 s

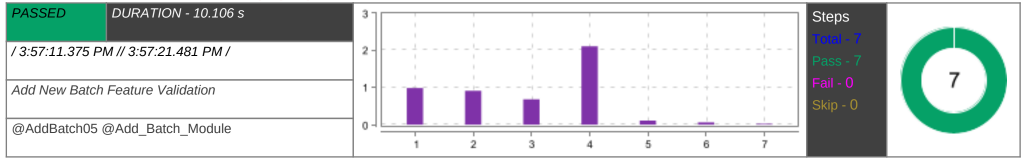
Check if the fields exist in pop-up



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.018 s
2	When Admin gives the correct LMS portal URL	PASSED	0.885 s

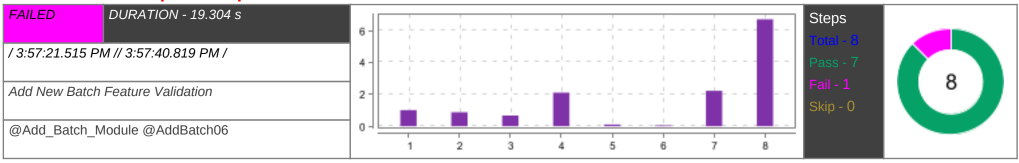
#	Step / Hook Details	Status	Duration
3	Given Admin enter valid credentials and clicks login button	PASSED	0.664 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.120 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.120 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.052 s
7	Then The pop up should include the field- Program Name as drop down	PASSED	0.050 s

Check if the fields exist in pop-up



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.984 s
2	When Admin gives the correct LMS portal URL	PASSED	0.911 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.683 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.108 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.109 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.061 s
7	Then The pop up should include the field- Status as radio button	PASSED	0.024 s

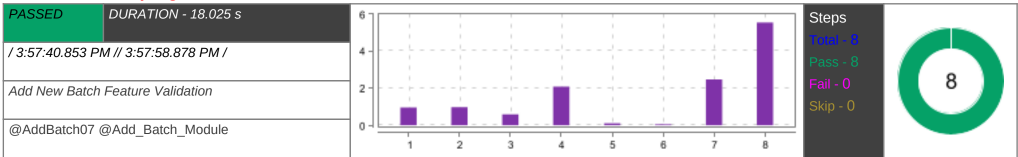
Check if description is optional field



DETAILED SECTION -- 26 --

#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.004 s
2	When Admin gives the correct LMS portal URL	PASSED	0.869 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.670 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.107 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.108 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.051 s
7	When Admin should be able to fill values "AA06Team13", "13", ProgramName, status except Description and click save	PASSED	2.221 s
8	Then Admin should be able to see the newly added "AA06Team13" in the data table in Manage Batch page	FAILED	6.704 s
	java.lang.NoSuchMethodError: 'void org.testng.Assert.assertEquals(java.lang.Boolean, boolean)' at numpyninja.qa.lms.stepdefs.Batch_Add_SD. admin_should_be_able_to_see_the_newly_added_batch_in_the_data_table_in_manage_batch_page(Batch_Add_SD.java:91) at ?.Admin should be able to see the newly added "AA06Team13" in the data table in Manage Batch page(file:///C:/1.%20SDET/Phase-2%20Selenium%20LMS%20Hackathon/Team13_AutomationArchitect-LMS-UI/src/test/resources/features/Batch_AddNewBatch.feature:35) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - numpyninja.qa.lms.apphook.Hooks.afterstep(io.cucumber.java.Scenario) My screenshot	PASSED	0.301 s
	10 interplanation was in its open and its op		

Check if the program details are added in data table

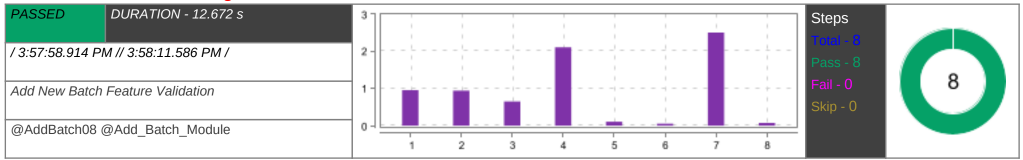


#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.957 s
2	When Admin gives the correct LMS portal URL	PASSED	0.975 s

DETAILED SECTION -- 27 --

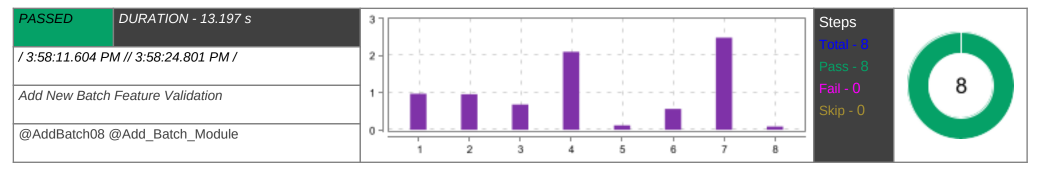
#	Step / Hook Details	Status	Duration
3	Given Admin enter valid credentials and clicks login button	PASSED	0.587 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.087 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.104 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.054 s
7	When Admin should be able to fill valid "Team13mayAutArcht","Automation Architects","9", status and click save	PASSED	2.476 s
8	Then Admin should be able to see the newly added "Team13mayAutArcht" in the data table with successful message in Manage	PASSED	5.541 s
	Batch page		

Check for error messages for invalid fields

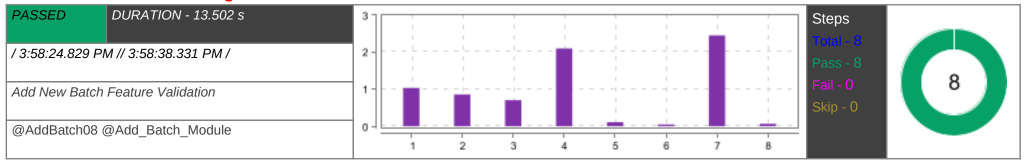


#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.956 s
2	When Admin gives the correct LMS portal URL	PASSED	0.943 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.650 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.109 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.106 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.053 s
7	When Admin enters Invalid Values for "137890","AutoArchs","5" clicks save	PASSED	2.505 s
8	Then Admin gets a Error message for the invalid data fields Name and Description	PASSED	0.075 s

DETAILED SECTION -- 28 --



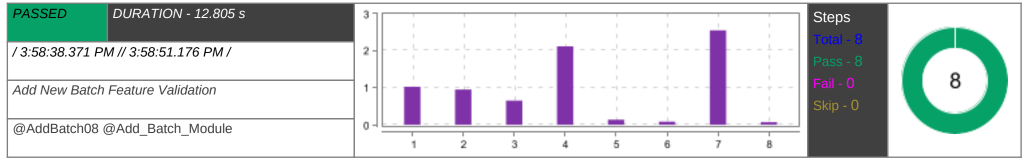
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.973 s
2	When Admin gives the correct LMS portal URL	PASSED	0.959 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.683 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.103 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.118 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.561 s
7	When Admin enters Invalid Values for "*&^*&(","AutoArchs","5" clicks save	PASSED	2.484 s
8	Then Admin gets a Error message for the invalid data fields Name and Description	PASSED	0.087 s



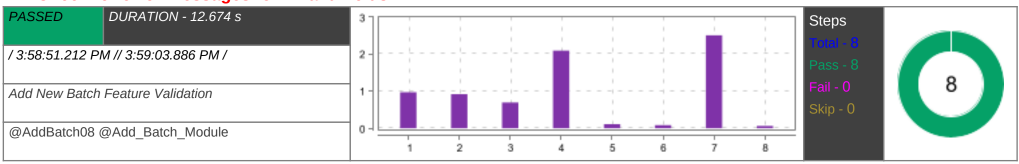
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.033 s
2	When Admin gives the correct LMS portal URL	PASSED	0.857 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.703 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.099 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.110 s

#	Step / Hook Details	Status	Duration
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.050 s
7	When Admin enters Invalid Values for "","AutoArchs","5" clicks save	PASSED	2.451 s
8	Then Admin gets a Error message for the invalid data fields Name and Description	PASSED	0.064 s

Check for error messages for invalid fields



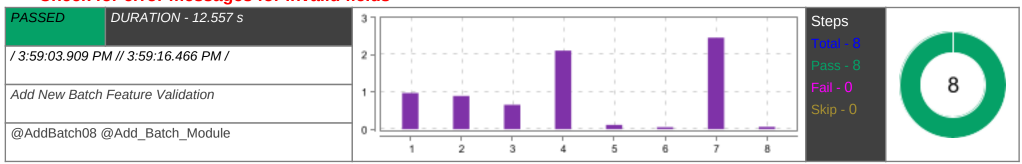
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.027 s
2	When Admin gives the correct LMS portal URL	PASSED	0.951 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.652 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.114 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.135 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.084 s
7	When Admin enters Invalid Values for "Team013AuAt6","13autoatch","5" clicks save	PASSED	2.547 s
8	Then Admin gets a Error message for the invalid data fields Name and Description	PASSED	0.069 s



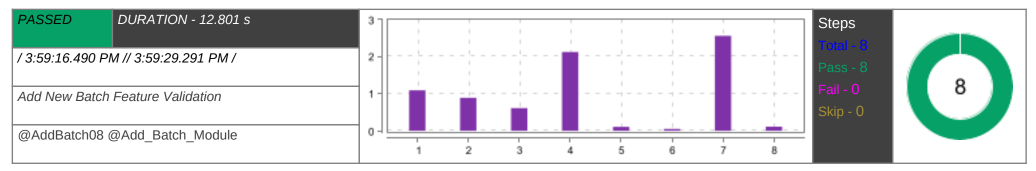
DETAILED SECTION -- 30 --

#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.973 s
2	When Admin gives the correct LMS portal URL	PASSED	0.921 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.697 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.093 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.109 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.084 s
7	When Admin enters Invalid Values for "Team013AuAt6","^&&*&*","5" clicks save	PASSED	2.509 s
8	Then Admin gets a Error message for the invalid data fields Name and Description	PASSED	0.063 s

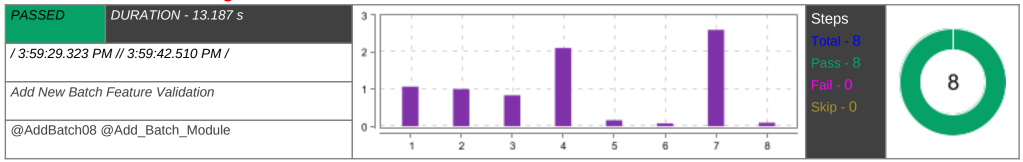
Check for error messages for invalid fields



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.971 s
2	When Admin gives the correct LMS portal URL	PASSED	0.893 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.655 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.113 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.115 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.052 s
7	When Admin enters Invalid Values for "Team013AuAt6","","5" clicks save	PASSED	2.460 s
8	Then Admin gets a Error message for the invalid data fields Name and Description	PASSED	0.061 s



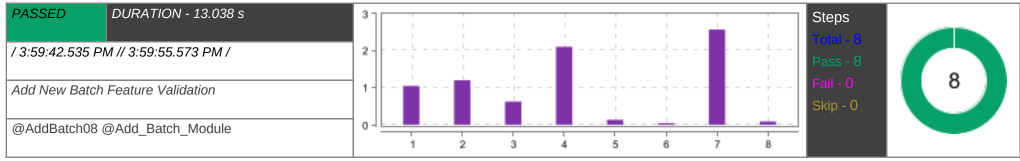
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.091 s
2	When Admin gives the correct LMS portal URL	PASSED	0.890 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.611 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.126 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.107 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.050 s
7	When Admin enters Invalid Values for "Team013AuAt6","AutoArchs","0" clicks save	PASSED	2.561 s
8	Then Admin gets a Error message for the invalid data fields Name and Description	PASSED	0.111 s



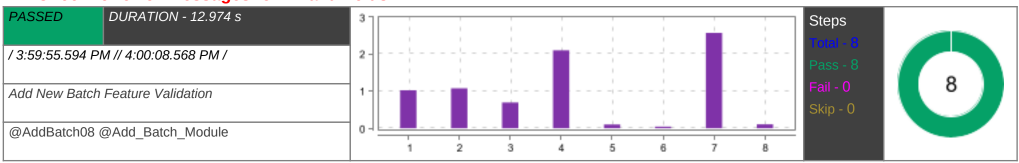
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.071 s
2	When Admin gives the correct LMS portal URL	PASSED	1.004 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.835 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.113 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.163 s

#	Step / Hook Details	Status	Duration
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.079 s
7	When Admin enters Invalid Values for "Team013AuAt6","AutoArchs","&*(*(*" clicks save	PASSED	2.601 s
8	Then Admin gets a Error message for the invalid data fields Name and Description	PASSED	0.096 s

Check for error messages for invalid fields



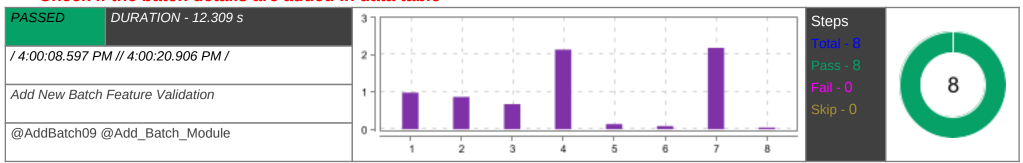
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.048 s
2	When Admin gives the correct LMS portal URL	PASSED	1.202 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.625 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.104 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.131 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.044 s
7	When Admin enters Invalid Values for "Team013AuAt6","AutoArchs","Hjkhj" clicks save	PASSED	2.567 s
8	Then Admin gets a Error message for the invalid data fields Name and Description	PASSED	0.090 s



DETAILED SECTION -- 33 --

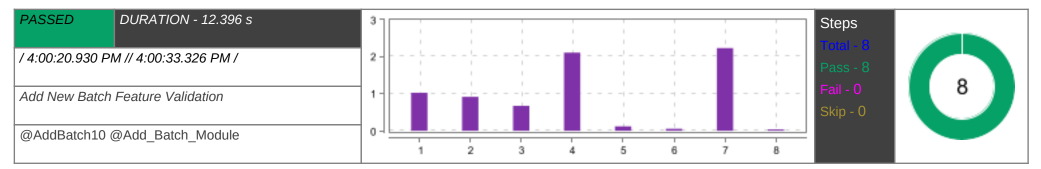
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.025 s
2	When Admin gives the correct LMS portal URL	PASSED	1.078 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.693 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.101 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.101 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.044 s
7	When Admin enters Invalid Values for "Team013AuAt6","AutoArchs","" clicks save	PASSED	2.574 s
8	Then Admin gets a Error message for the invalid data fields Name and Description	PASSED	0.107 s

Check if the batch details are added in data table



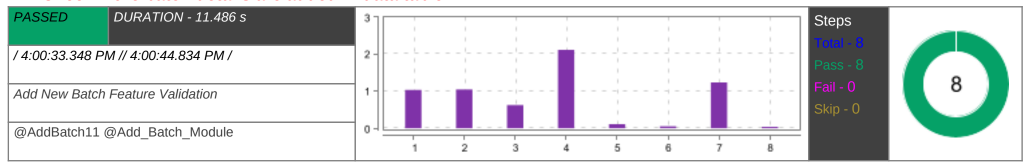
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.980 s
2	When Admin gives the correct LMS portal URL	PASSED	0.866 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.672 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.136 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.135 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.085 s
7	When Fill "Automation Architects", "9", Status, ProgName fields with valid values except Name as blank and click save	PASSED	2.185 s
8	Then Admin gets an Error message for the Name field	PASSED	0.046 s

Check if the batch details are added in data table



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.025 s
2	When Admin gives the correct LMS portal URL	PASSED	0.917 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.674 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.108 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.121 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.053 s
7	When Fill "Team13AutoArchitect06", "9", Status, ProgName fields with valid values except Description as blank and click save	PASSED	2.231 s
8	Then Admin gets an Error message for the Description field	PASSED	0.035 s

Check if the batch details are added in data table

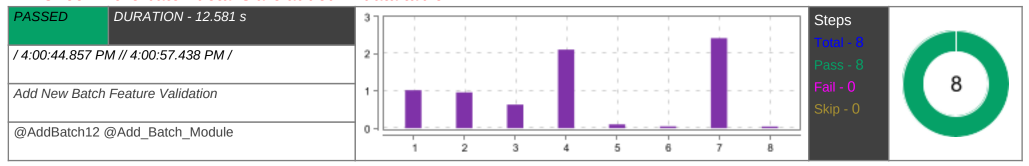


#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.032 s
2	When Admin gives the correct LMS portal URL	PASSED	1.045 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.624 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.114 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.108 s

DETAILED SECTION -- 35 --

#	Step / Hook Details	Status	Duration
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.052 s
7	When Fill "Team13AutoArchitect06","Automation Architects","5", Status fields with valid values except Program name as blank	PASSED	1.235 s
	and click save		
8	Then Admin gets an Error message for the Program name field	PASSED	0.038 s

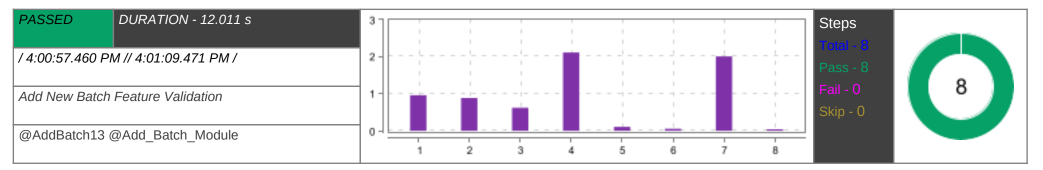
Check if the batch details are added in data table



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.021 s
2	When Admin gives the correct LMS portal URL	PASSED	0.962 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.633 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.110 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.101 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.048 s
7	When Fill "Team13AutoArchitect06","Automation Architects","5", Program Name fields with valid values except Status as blank	PASSED	2.420 s
	and click save		
8	Then Admin gets an Error message for the Status field	PASSED	0.043 s

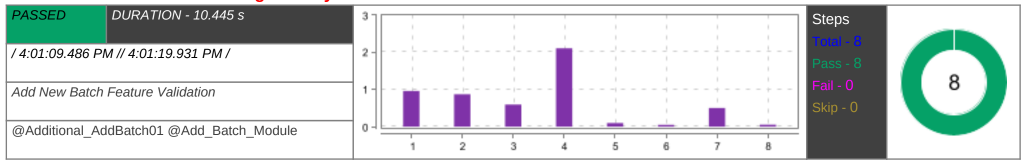
Check if the batch details are added in data table

DETAILED SECTION -- 36 --



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.959 s
2	When Admin gives the correct LMS portal URL	PASSED	0.885 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.622 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.113 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.104 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.054 s
7	When Fill "Team13AutoArchitect06","Automation Architects", Program Name fields with valid values except Number of Classes	PASSED	2.008 s
	as blank and click save		
8	Then Admin gets an Error message for the Number of Classes field	PASSED	0.041 s

Check for the error messagewhen you erase data in the Name field

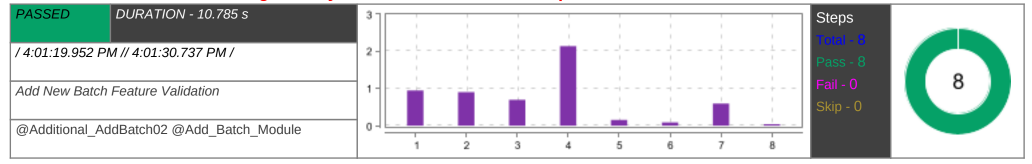


#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.958 s
2	When Admin gives the correct LMS portal URL	PASSED	0.871 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.593 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.105 s

DETAILED SECTION -- 37 --

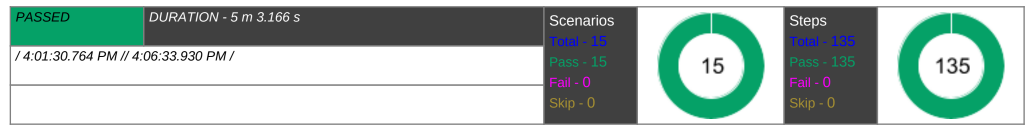
#	Step / Hook Details	Status	Duration
5	When Admin clicks "+ A New Batch" button	PASSED	0.095 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.047 s
7	When Admin Enters and clears data in "Team13AutoArch0" field and clicks on save	PASSED	0.501 s
8	Then Admin should be able to see an error message for "Name" field	PASSED	0.054 s

Check for the error messagewhen you erase data in the Description field

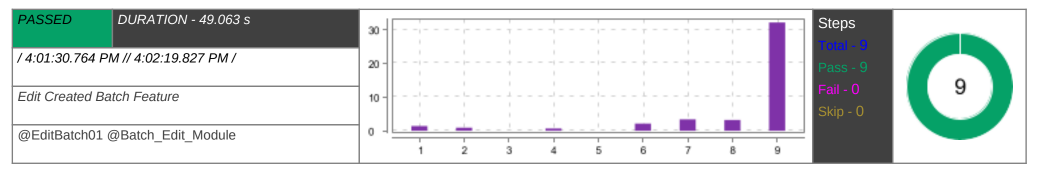


#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.945 s
2	When Admin gives the correct LMS portal URL	PASSED	0.903 s
3	Given Admin enter valid credentials and clicks login button	PASSED	0.693 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.138 s
5	When Admin clicks "+ A New Batch" button	PASSED	0.156 s
6	Given Admin should be able to see a new pop up with Batch details	PASSED	0.088 s
7	When Admin Enters and clears data in "Automation Architects" and clicks on save	PASSED	0.595 s
8	Then Admin should be able to see an error message for "Description" field	PASSED	0.041 s

Edit Created Batch Feature

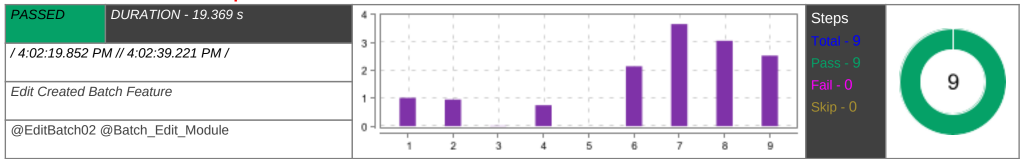


DETAILED SECTION -- 38 -



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.403 s
2	When Admin gives the correct LMS portal URL	PASSED	0.915 s
3	Then Admin should land on the home page	PASSED	0.009 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.675 s
5	Then Admin should land on dashboard page	PASSED	0.000 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.128 s
7	Given Admin should see the edit icon on row level in data table is enabled	PASSED	3.370 s
8	When Admin clicks the "edit" icon of the batch	PASSED	3.192 s
9	Then Admin should see a new pop up with "Batch Details" appears	PASSED	32.111 s

Check if the fields are updated

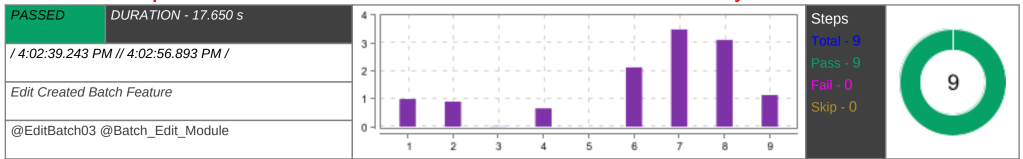


#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.015 s
2	When Admin gives the correct LMS portal URL	PASSED	0.954 s
3	Then Admin should land on the home page	PASSED	0.011 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.751 s

DETAILED SECTION -- 39 --

#	Step / Hook Details	Status	Duration
5	Then Admin should land on dashboard page	PASSED	0.001 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.144 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.658 s
8	When Admin should update the Batch fields with valid values descriptions as "ABC" number of clasess as "2" and click save	PASSED	3.060 s
9	Then Admin should see the updated batch details should appear on the data table	PASSED	2.526 s

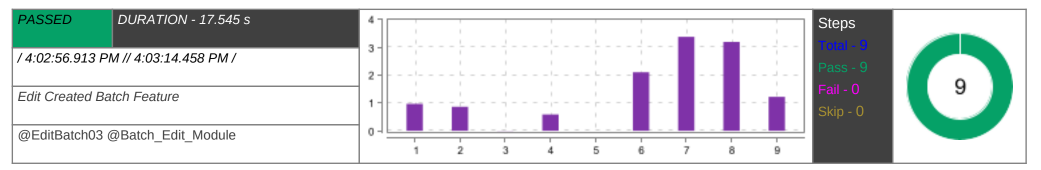
Check if the update throws error with invalid valued and no values in the mandatory field



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.991 s
2	When Admin gives the correct LMS portal URL	PASSED	0.897 s
3	Then Admin should land on the home page	PASSED	0.010 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.656 s
5	Then Admin should land on dashboard page	PASSED	0.002 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.125 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.483 s
8	When Admin should update the BatchName fields with valid values descriptions as "1" number of clasess as "1" and click save	PASSED	3.109 s
9	Then Admin should be able to see an error message	PASSED	1.132 s

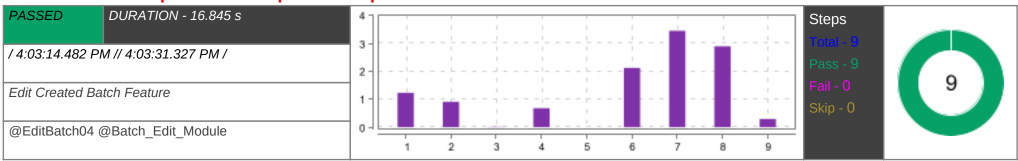
Check if the update throws error with invalid valued and no values in the mandatory field

DETAILED SECTION -- 40 --



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.966 s
2	When Admin gives the correct LMS portal URL	PASSED	0.862 s
3	Then Admin should land on the home page	PASSED	0.009 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.584 s
5	Then Admin should land on dashboard page	PASSED	0.000 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.107 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.379 s
8	When Admin should update the BatchName fields with valid values descriptions as "" number of clasess as "" and click save	PASSED	3.194 s
9	Then Admin should be able to see an error message	PASSED	1.219 s

Check if description field is optional in update

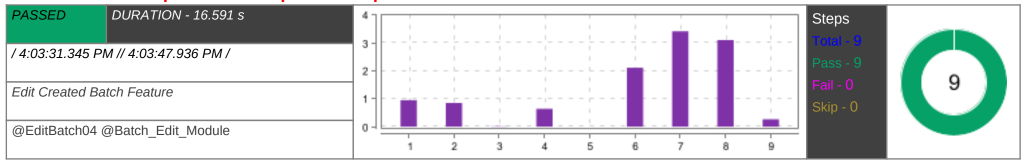


#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.232 s
2	When Admin gives the correct LMS portal URL	PASSED	0.907 s
3	Then Admin should land on the home page	PASSED	0.014 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.680 s

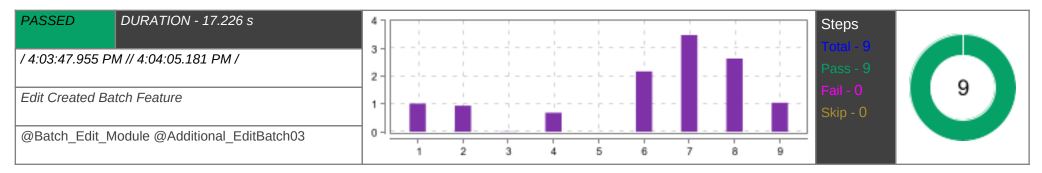
DETAILED SECTION -- 41 --

#	Step / Hook Details	Status	Duration
5	Then Admin should land on dashboard page	PASSED	0.000 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.124 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.455 s
8	When Admin should update the BatchName fields with values descriptions as "" and click save	PASSED	2.899 s
9	Then Admin should see the description field is optional in update.	PASSED	0.293 s

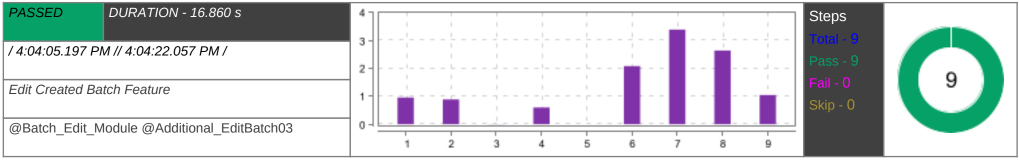
Check if description field is optional in update



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.948 s
2	When Admin gives the correct LMS portal URL	PASSED	0.848 s
3	Then Admin should land on the home page	PASSED	0.010 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.638 s
5	Then Admin should land on dashboard page	PASSED	0.000 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.109 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.420 s
8	When Admin should update the BatchName fields with values descriptions as "Q" and click save	PASSED	3.101 s
9	Then Admin should see the description field is optional in update.	PASSED	0.265 s



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.012 s
2	When Admin gives the correct LMS portal URL	PASSED	0.940 s
3	Then Admin should land on the home page	PASSED	0.013 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.688 s
5	Then Admin should land on dashboard page	PASSED	0.001 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.168 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.475 s
8	When Admin should update the BatchName fields with values number of classes as "" and click save	PASSED	2.635 s
9	Then Admin should be able to see an error message	PASSED	1.044 s

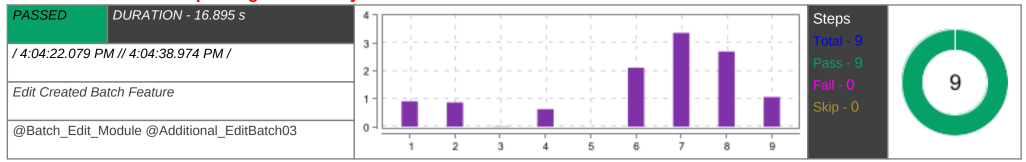


#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.954 s
2	When Admin gives the correct LMS portal URL	PASSED	0.884 s
3	Then Admin should land on the home page	PASSED	0.008 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.597 s

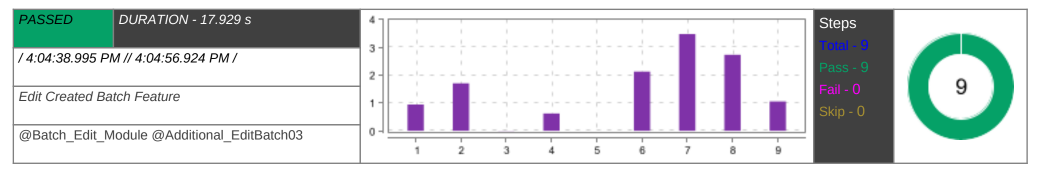
DETAILED SECTION -- 43 --

#	Step / Hook Details	Status	Duration
5	Then Admin should land on dashboard page	PASSED	0.000 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.082 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.390 s
8	When Admin should update the BatchName fields with values number of classes as "0" and click save	PASSED	2.640 s
9	Then Admin should be able to see an error message	PASSED	1.043 s

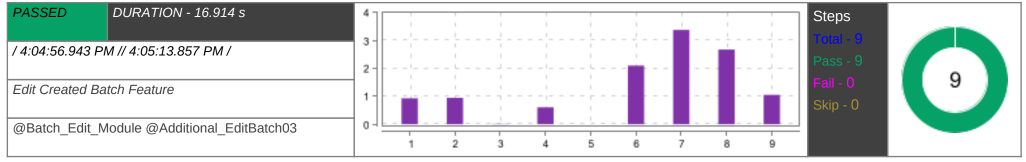
Check if Batch is updating without any data in the Number of Classes field and invalid data



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.907 s
2	When Admin gives the correct LMS portal URL	PASSED	0.867 s
3	Then Admin should land on the home page	PASSED	0.010 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.626 s
5	Then Admin should land on dashboard page	PASSED	0.001 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.111 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.361 s
8	When Admin should update the BatchName fields with values number of classes as "Num" and click save	PASSED	2.690 s
9	Then Admin should be able to see an error message	PASSED	1.061 s



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.945 s
2	When Admin gives the correct LMS portal URL	PASSED	1.708 s
3	Then Admin should land on the home page	PASSED	0.008 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.619 s
5	Then Admin should land on dashboard page	PASSED	0.000 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.131 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.476 s
8	When Admin should update the BatchName fields with values number of classes as "&*^&*" and click save	PASSED	2.735 s
9	Then Admin should be able to see an error message	PASSED	1.057 s

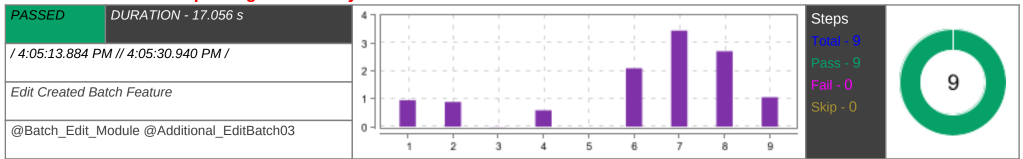


#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.924 s
2	When Admin gives the correct LMS portal URL	PASSED	0.945 s
3	Then Admin should land on the home page	PASSED	0.014 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.604 s

DETAILED SECTION -- 45 --

#	Step / Hook Details	Status	Duration
5	Then Admin should land on dashboard page	PASSED	0.001 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.098 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.381 s
8	When Admin should update the BatchName fields with values number of classes as "" and click save	PASSED	2.675 s
9	Then Admin should be able to see an error message	PASSED	1.052 s

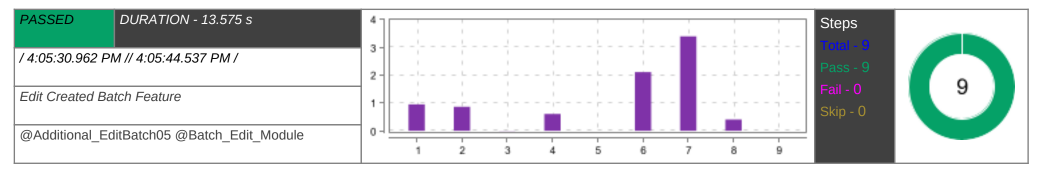
Check if Batch is updating without any data in the Number of Classes field and invalid data



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.949 s
2	When Admin gives the correct LMS portal URL	PASSED	0.883 s
3	Then Admin should land on the home page	PASSED	0.009 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.586 s
5	Then Admin should land on dashboard page	PASSED	0.000 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.092 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.442 s
8	When Admin should update the BatchName fields with values number of classes as "hjhj8990" and click save	PASSED	2.702 s
9	Then Admin should be able to see an error message	PASSED	1.053 s

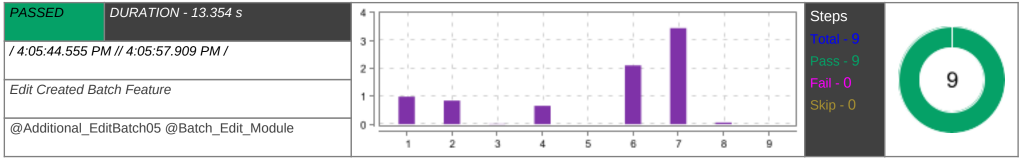
Check if Batch is updating Batch Name field and Program Name field

DETAILED SECTION -- 46 --



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.952 s
2	When Admin gives the correct LMS portal URL	PASSED	0.862 s
3	Then Admin should land on the home page	PASSED	0.009 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.604 s
5	Then Admin should land on dashboard page	PASSED	0.000 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.110 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.396 s
8	When Admn enter data in Name "Batch"	PASSED	0.403 s
9	Then Admin see the "Batch Name" should be disabled	PASSED	0.000 s

Check if Batch is updating Batch Name field and Program Name field

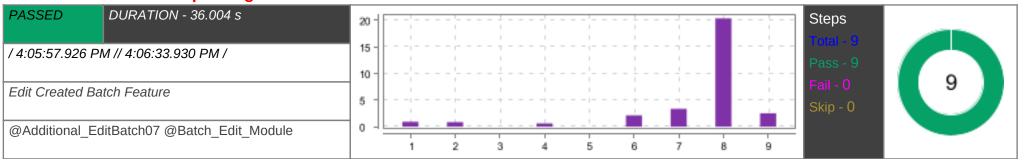


#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.986 s
2	When Admin gives the correct LMS portal URL	PASSED	0.843 s
3	Then Admin should land on the home page	PASSED	0.010 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.659 s

DETAILED SECTION -- 47 --

#	Step / Hook Details	Status	Duration
5	Then Admin should land on dashboard page	PASSED	0.000 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.103 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.442 s
8	When Admn enter data in Name "Program"	PASSED	0.060 s
9	Then Admin see the "Program Name" should be disabled	PASSED	0.000 s

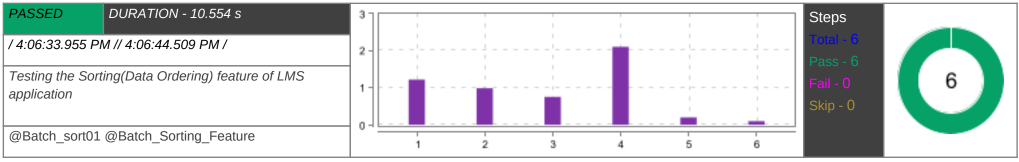
Check if Batch is updating Status field



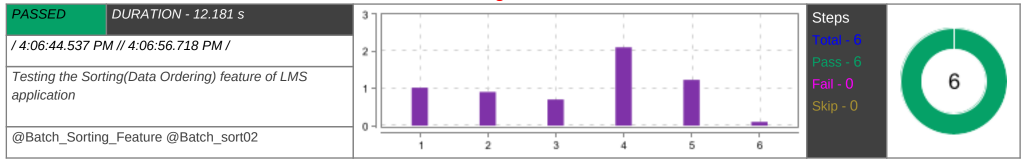
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.922 s
2	When Admin gives the correct LMS portal URL	PASSED	0.856 s
3	Then Admin should land on the home page	PASSED	0.008 s
4	When Admin enter valid credentials and clicks login button	PASSED	0.607 s
5	Then Admin should land on dashboard page	PASSED	0.000 s
6	When Admin clicks "Batch" on the navigation bar	PASSED	2.115 s
7	Given Admin clicks the "edit" icon on the batch	PASSED	3.359 s
8	When Admin select different status field option and click save	PASSED	20.373 s
9	Then Admin should see the updated batch details should appear on the data table	PASSED	2.521 s

Testing the Sorting(Data Ordering) feature of LMS application

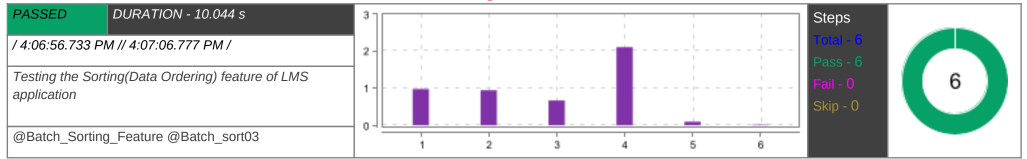
PASSED	DURATION - 1 m 48.106 s	Scenarios		Steps	
		Total - 10		Total - 60	
/ 4:06:33.955 PN	M // 4:08:22.061 PM /	Pass - 10	10	Pass - 60	60
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	



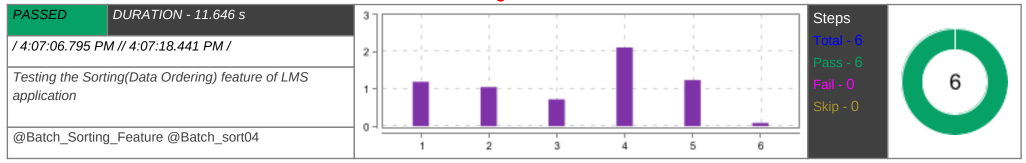
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.217 s
2	When Admin gives the correct LMS portal URL	PASSED	0.985 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.751 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.104 s
5	When Admin clicks the sort icon of Batch name column once	PASSED	0.198 s
6	Then The data get sorted in ascending order on the table based on the Batch name column values	PASSED	0.096 s



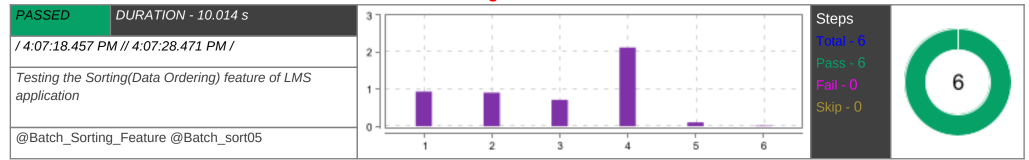
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.019 s
2	When Admin gives the correct LMS portal URL	PASSED	0.906 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.705 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.108 s
5	When Admin clicks the sort icon of Batch name column twice	PASSED	1.232 s
6	Then The data get sorted in descending order on the table based on the Batch name column values	PASSED	0.100 s



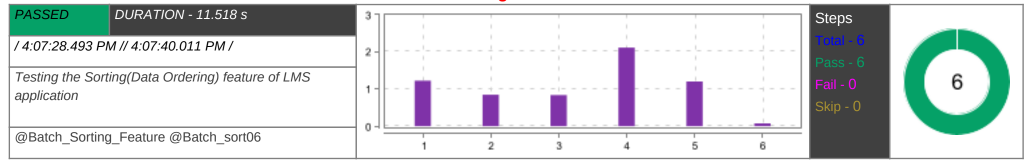
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.978 s
2	When Admin gives the correct LMS portal URL	PASSED	0.946 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.668 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.105 s
5	When Admin clicks the sort icon of Batch Description column once	PASSED	0.098 s
6	Then The data get sorted in ascending order on the table based on the Batch Description column values	PASSED	0.016 s



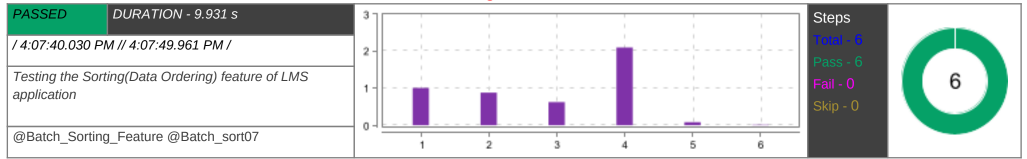
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.192 s
2	When Admin gives the correct LMS portal URL	PASSED	1.050 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.722 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.117 s
5	When Admin clicks the sort icon of Batch Description column twice	PASSED	1.240 s
6	Then The data get sorted in descending order on the table based on the Batch Description column values	PASSED	0.090 s



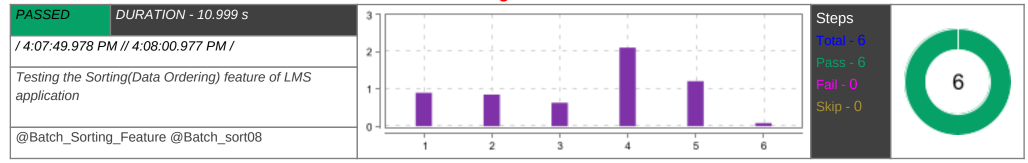
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.935 s
2	When Admin gives the correct LMS portal URL	PASSED	0.907 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.711 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.123 s
5	When Admin clicks the sort icon of Program Name column once	PASSED	0.105 s
6	Then The data get sorted in ascending order on the table based on the Program name column values	PASSED	0.016 s



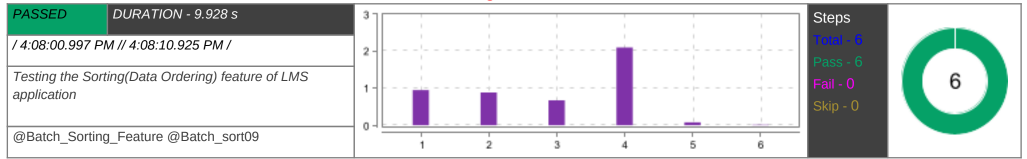
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.222 s
2	When Admin gives the correct LMS portal URL	PASSED	0.843 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.838 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.113 s
5	When Admin clicks the sort icon of Program name column twice	PASSED	1.202 s
6	Then The data get sorted in descending order on the table based on the Program name column values	PASSED	0.075 s



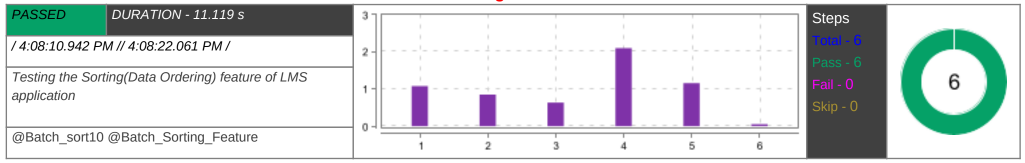
#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.009 s
2	When Admin gives the correct LMS portal URL	PASSED	0.878 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.625 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.100 s
5	When Admin clicks the sort icon of Number of classes column once	PASSED	0.085 s
6	Then The data get sorted in ascending order on the table based on the Number of classes column values	PASSED	0.012 s



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.899 s
2	When Admin gives the correct LMS portal URL	PASSED	0.848 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.629 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.113 s
5	When Admin clicks the sort icon of Number of classes column twice	PASSED	1.211 s
6	Then The data get sorted in descending order on the table based on the Number of classes column values	PASSED	0.083 s



#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	0.951 s
2	When Admin gives the correct LMS portal URL	PASSED	0.885 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.673 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.098 s
5	When Admin clicks the sort icon of Status column once	PASSED	0.081 s
6	Then The data get sorted in ascending order on the table based on the Status column values	PASSED	0.014 s



DETAILED SECTION -- 53 --

#	Step / Hook Details	Status	Duration
1	Given Admin launch the browser	PASSED	1.077 s
2	When Admin gives the correct LMS portal URL	PASSED	0.850 s
3	When Admin enter valid credentials and clicks login button	PASSED	0.635 s
4	When Admin clicks "Batch" on the navigation bar	PASSED	2.100 s
5	When Admin clicks the sort icon of Status column twice	PASSED	1.155 s
6	Then The data get sorted in descending order on the table based on the Status column values	PASSED	0.053 s

EXPANDED SECTION -- 54 --

