

Setting a new grade for a student (per lesson, thematic, etc.)

Priority	Severity	Behavior	Type
Not set	Normal	Positive	Regression
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

Objective: Ensure that the system allows the teacher to assign a new grade to the student

Preconditions

- Teacher is successfully authorized in the system
- The teacher has gone to the "Journals" section
- The teacher has selected a specific subject for which the grade will be assigned.
- The teacher has selected a specific class
- There are students in the selected class and for the selected subject who can be graded.
- The selected date or lesson for which the grade is to be assigned is available for grading.

Steps to reproduce

#	Step	Action	Expected Result
---	------	--------	-----------------

1

#	ПІБ учня	17	23	24	30	1	7
1	Григор'єв Микола	10		10		10	
2	Григор'єв Микола						
3	Букалова Мірослава						
4	В. Ковалів К. Р.	8		9		9	n/n
5	В. Ковалів К. Р.					11	11
6	В. Ковалів К. Р.					11	11
7	Григор'єв Микола					11	n/n
8	Григор'єв Микола	9		10			10
9	Григор'єв Микола	8		8			8

Verify that the cell

The cell is clickable for entering and selecting a score.

is clickable and enter data there  
(for example: In the student's row,  
"Bukalova Miroslava" find the cell to set a  
new current grade for the corresponding  
date)

2

#	ПІБ учня	17	23	24	30	1	7	8
1	Григор'єв Микола	10		10		10		
2	Григор'єв Микола							
3	Букалова Мірослава							
4	Григор'єв Микола	8		9		9	n/n	


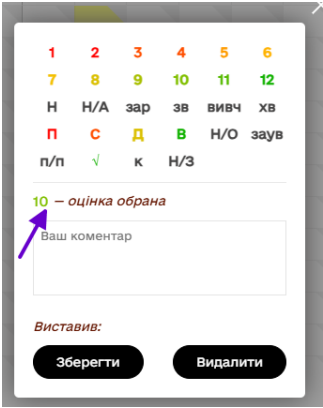
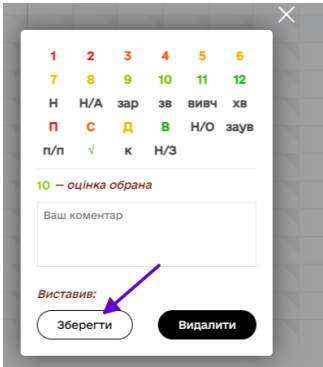
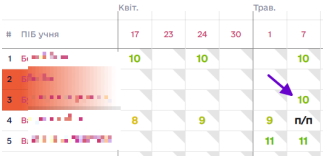
Find the red corner

icon in the cell and click on it

#	ПІБ учня	17	23	24	30	1	7	8
1	Григор'єв Микола	10		10		10		
2	Григор'єв Микола							
3	Букалова Мірослава							
4	Григор'єв Микола	8		9		9	n/n	

A modal window with

options for grades and marks appears

#	Step	Action	Expected Result
3		Click on the grade,	
	for example, "10" (on a 12-point scale)..		The selected grade is displayed and appears in a modal window with the options "Save", "Delete", and "Leave a comment in the text input field".
4		Click on the "Save"	
	button		The grading interface is closed. In the journal, in the cell for the student for the corresponding date, the grade "10" is displayed

EGBASDNU-2 / Electronic journal - Working with Assessments

Add comments for the lesson

Priority	Severity	Behavior	Type
Not set	Normal	Positive	Regression
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

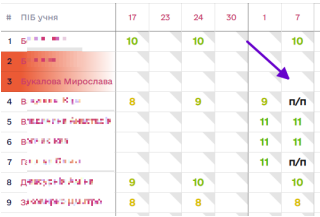

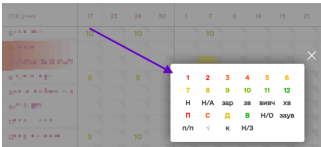
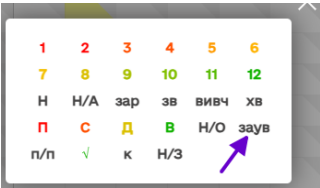
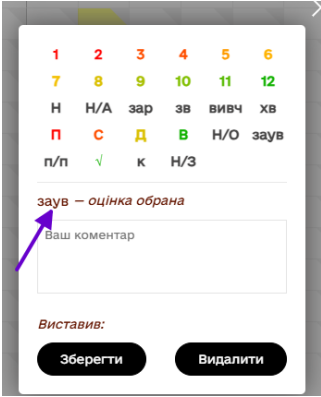
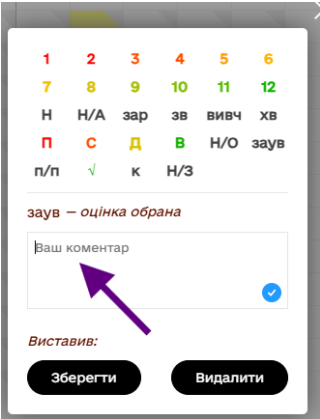

Description


Objective: Ensure that the system allows the teacher to enter comments to the student for the lesson

Preconditions

- Teacher is successfully authorized in the system
- The teacher has gone to the "Journals" section
- The teacher has selected a specific subject for which the grade will be assigned.
- The teacher has selected a specific class
- There are students in the selected class and subject for whom comments can be entered
- The selected date or lesson for which the comment is to be recorded is available for entering the comment.

Steps to reproduce

#	Step	Action	Expected Result
1	 <p>In the student's row for</p>		The cell is available for selection
	<p>example "Bukalova Myroslava" find the cell to enter a comment for the corresponding date</p>		
2	 <p>Find the red corner icon</p>	 <p>A modal window with</p>	options for grades and marks appears
3	 <p>Click on the "заув"</p>	 <p>A window appears</p>	with the options "Save", "Delete" and "Leave a comment in the text input field"
	<p>(comment)</p>		The value of the selected grade is displayed - "заув"(comment)
4	 <p>Click in the field to enter a</p>	 <p>The entered text is</p>	comment. Enter a comment
			displayed in the comment field

#	Step	Action	Expected Result
5	<div></div>	Click on the save button	<div></div> <p>A comment mark appears in the cell of a specific lesson ('заув')</p>
6	Refresh the page in the browser to make sure that the comment remains in the cell		<div></div> <p>The comment remains in the cell</p>