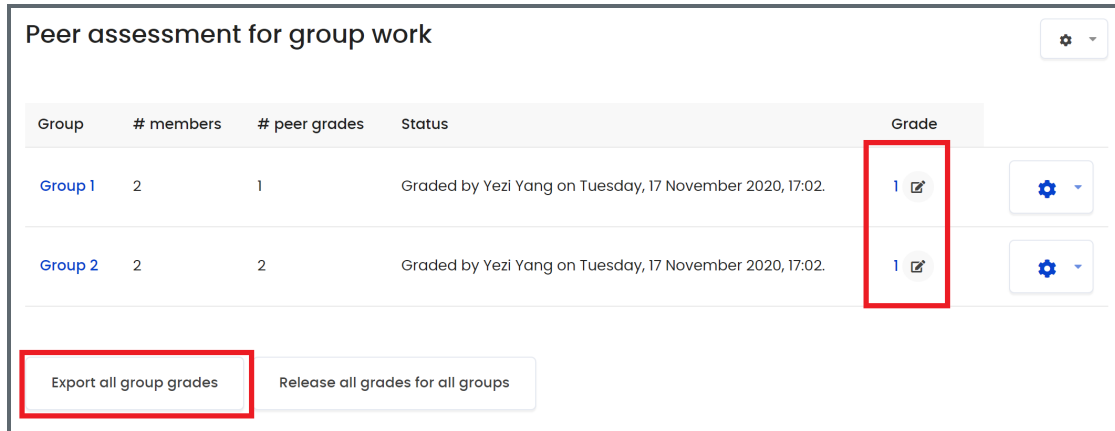


Export peer review result and calculate final score manually

190 Yezi Yang Thu, Nov 30, 2023 Grading

7007 0



The screenshot shows a 'Peer assessment for group work' interface. It lists two groups: 'Group 1' with 2 members and 1 peer grade, and 'Group 2' with 2 members and 2 peer grades. Both groups were graded by Yezi Yang on Tuesday, 17 November 2020, 17:02. Each group has a 'Grade' button. The 'Grade' button for Group 1 is highlighted with a red box. Below the table are two buttons: 'Export all group grades' (also highlighted with a red box) and 'Release all grades for all groups'.

Group	# members	# peer grades	Status	Grade
Group 1	2	1	Graded by Yezi Yang on Tuesday, 17 November 2020, 17:02.	1
Group 2	2	2	Graded by Yezi Yang on Tuesday, 17 November 2020, 17:02.	1

An example of exporting grades with fake group marks

Overview:

This guide will show you how to export the peer review results when students finish the peer review but teachers have not put the group marks yet. If you want to learn more about Peer Assessment and its more advanced features, as well as other Peer Assessment related information, please visit the [Peer Assessment Information Portal](#)

What to know:

Peer Assessment activity is an activity that supports students to evaluate each other's performance and contribution in group projects. Then, the final scores of each student in a group will be different accordingly, in combination with the teacher's mark of the group final product.

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Step 1: Access the Peer Assessment activity

Please click on the Peer Assessment activity on your module page.

▼ Topic 1



Test peer assessment

Step 2: Give group marks

Click the editing icon in 'Grade' column, as highlighted, to give a group mark for each group. Once a mark is given, press 'Enter' in the keyboard to save the mark. This mark is the mark of the group product, such as the group report, etc.

Hint:

1. If you have marked the group work, please put the real mark of each group here.
2. If you have not marked the group work yet, please give '1' score as the group mark for each group. (Only after the group marks are given, the grades of peer review can be exported.)

Test peer assessment

Due date: Friday, 29 December 2023, 1:53 PM

Time remaining: 28 days 22 hours

Group	# members	# peer grades	Status	Grade
group1	3	3	First submitted by Sandbox Student 1 on Tuesday, 28 November 2023, 1:57 PM. Last edited on Tuesday, 28 November 2023, 1:57 PM.	 
group2	3	2	First submitted by Sandbox Student 4 on Thursday, 30 November 2023, 3:04 PM.	 

[Export all group grades](#)

[Download all submissions](#)

[Release all grades for all groups](#)

[Clear all submissions](#)

Step 3: Export grades

Then, click 'Export all group grades' button to export the grades.

Test peer assessment

Due date: Friday, 29 December 2023, 1:53 PM

Time remaining: 28 days 22 hours

Group	# members	# peer grades	Status	Grade
group1	3	3	First submitted by Sandbox Student 1 on Tuesday, 28 November 2023, 1:57 PM. Last edited on Tuesday, 28 November 2023, 1:57 PM.	1  
group2	3	2	First submitted by Sandbox Student 4 on Thursday, 30 November 2023, 3:04 PM.	1  
Export all group grades		Download all submissions		Release all grades for all groups Clear all submissions

Step 4: Downloaded file

Then, you will get a downloaded file.

1. If the group grades of each group are the real grades that students get, the 'student final grade' column shows the final score of each student in the group project.
2. If the group grades of each group are '1' (a fake score in order to export the peer review result), you can manually calculate student final marks with the information in 'student contribution' column.

Group	Group sub	Student	First name	Last name	Username	Email address	ID number	Group grade	Student contribution	Student calc	Student final	Student released	Student final grade	Feedback	Graded by	Graded on	Released by	Released on
group1	Tuesday, 28 November 2023	Sandbox	Sandbox	Student 1	sdstudent1	sdstudent1@invalid.n		1	1.35714286	1.35714	1.07143		1.07143		Chenhui Li	Thursday, 30 November 2023, 3:09 PM		
group1	Tuesday, 28 November 2023	Sandbox	Sandbox	Student 2	sdstudent2	sdstudent2@invalid.n		1	1.0625	1.0625	1.0125		1.0125		Chenhui Li	Thursday, 30 November 2023, 3:09 PM		
group1	Tuesday, 28 November 2023	Sandbox	Sandbox	Student 3	sdstudent3	sdstudent3@invalid.n		1	0.58035714	0.58036	0.91607		0.91607		Chenhui Li	Thursday, 30 November 2023, 3:09 PM		
group2	Thursday, 30 November 2023	Sandbox	Sandbox	Student 4	sdstudent4	sdstudent4@invalid.n		1	0.46153846	0.46154	0.89231		0.89231		Chenhui Li	Thursday, 30 November 2023, 3:09 PM		
group2	Thursday, 30 November 2023	Sandbox	Sandbox	Student 5	sdstudent5	sdstudent5@invalid.n		1	0.53571429	0.53571	0.90714		0.90714		Chenhui Li	Thursday, 30 November 2023, 3:09 PM		
group2	Thursday, 30 November 2023	Sandbox	Sandbox	Student 6	sdstudent6	sdstudent6@invalid.n		1	2.00274725	2.00275	0.96044		0.96044		Chenhui Li	Thursday, 30 November 2023, 3:09 PM		

Step 5: Calculate student final scores (optional)

If you need to manually calculate the student's final score, please see this step. Otherwise, you can skip this step.

The algorithm of calculating student final grade is: Final Grade = Peer Assessment Weight * Student Contribution * Group Grade + (1 - Peer Assessment Weight) * Group Grade

For example, if the Peer Assessment Weight is set to be 20% in the group project, the real Group Grade of Student 1's group is 80,

Then the Final Grade = $20\% * 1.36 * 80 + (1 - 20\%) * 80 = 86$

[More information about the scoring mechanism](#)