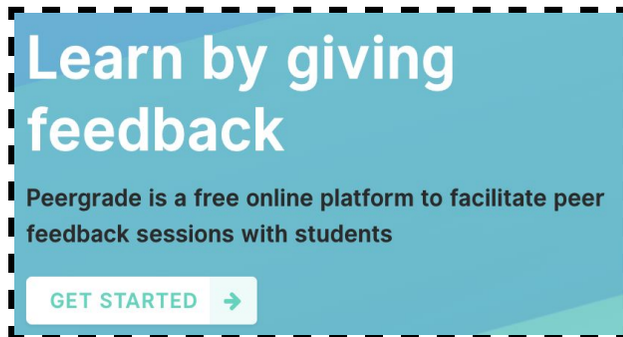


# Peergrade Feedback

Peergrade is a platform that structures the feedback process and engages students in the process. When each student has submitted an assignment, it is distributed among the other students, so they can provide feedback to their fellow students. By taking part in the evaluation process, students learn to assess and reflect on their peers' work, as well as contributing with constructive feedback. For the teacher, Peergrade can offer more time for teaching preparation, as well as statistical insight into how the students are doing.

## Kom i gang - Sådan gør du:

1) To get started using Peergrade feedback, you need to register on [www.peergrade.io/](http://www.peergrade.io/).

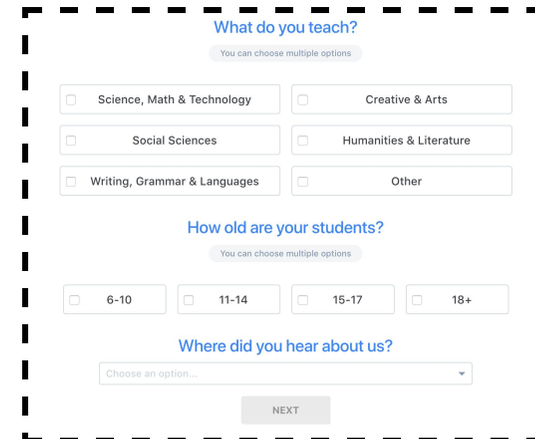


**Learn by giving feedback**

Peergrade is a free online platform to facilitate peer feedback sessions with students

**GET STARTED** →

When you create an account you will be asked in what field you teach, how old your students are, and from where you have heard of the platform. Next you may choose between two different setups for feedback. The one is recommended in lessons, the other for course work at home



**What do you teach?**  
You can choose multiple options

Science, Math & Technology  Creative & Arts

Social Sciences  Humanities & Literature

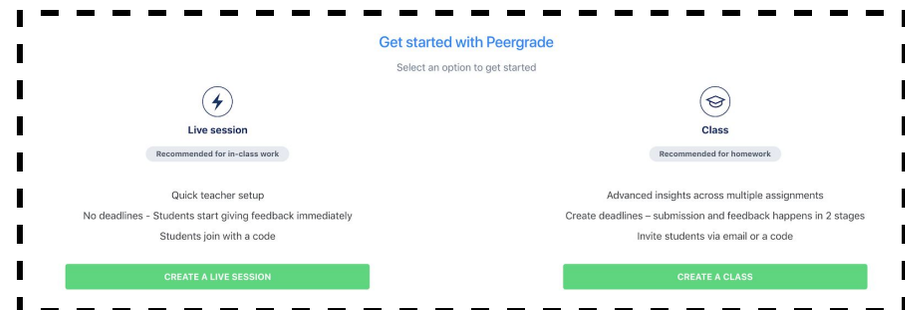
Writing, Grammar & Languages  Other

**How old are your students?**  
You can choose multiple options

6-10  11-14  15-17  18+

**Where did you hear about us?**  
Choose an option...

NEXT



**Get started with Peergrade**  
Select an option to get started

**Live session**  
Recommended for in-class work

Quick teacher setup  
No deadlines - Students start giving feedback immediately  
Students join with a code

**Class**  
Recommended for homework

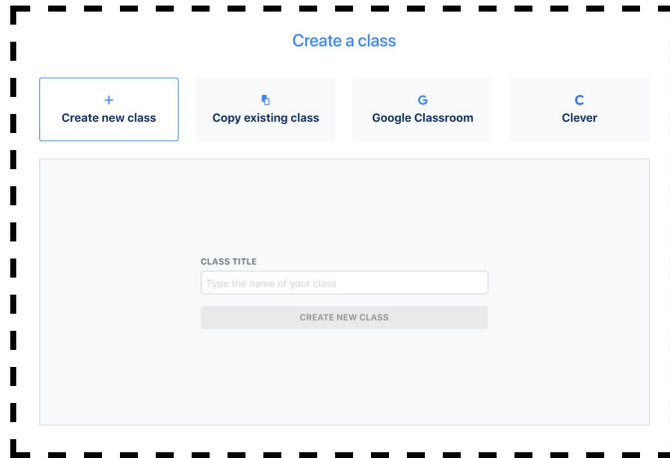
Advanced insights across multiple assignments  
Create deadlines - submission and feedback happens in 2 stages  
Invite students via email or a code

**CREATE A LIVE SESSION** **CREATE A CLASS**



# Peergrade Feedback

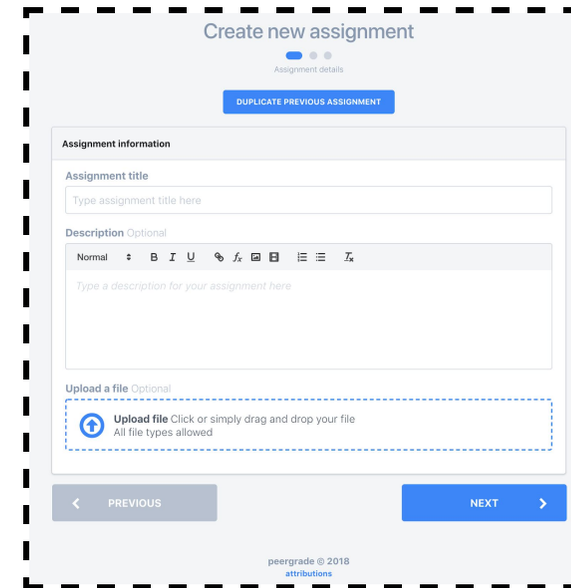
2) If you have set your students a task that you intend to take some time to answer at home, "Create a class".



Next you can create an assignment for the students by clicking the blue button, located in the lower left corner.



You can now title the assignment and add a description, as well as uploading other relevant information, as a document in any file format.



In This step you can set up with what criteria students must review the assignment. E.g. what was good in the assignment, or what could be improved. Ask as many questions as you deem necessary. In addition you may choose what kind of feedback they submit, whether it is in the form of text, yes/no or on a scale from 1-x. If you have questions that you have previously submitted to an assignment and want to use again, you may copy them by choosing that assignment in the upper bar.



# Peergrade Feedback

The screenshot shows the 'Feedback Rubric' creation interface. At the top, there is a dropdown menu labeled 'Choose an assignment' and a button 'INSERT QUESTIONS'. Below this, there is a text input field for 'name of assignment'. Two question blocks are visible: 'Q1 TEXT' with the text 'Mention something that your classmate did well 🙌' and 'Q2 TEXT' with the text 'Mention something that your classmate could improve at 🙏'. At the bottom, there are buttons for 'ADD NEW QUESTION' and 'ADD TEXT BLOCK', a 'Create new section' button, and navigation buttons for 'PREVIOUS', 'PREVIEW', and 'NEXT'. The footer includes 'peergrade © 2018 attributions'.

In the last step you can specify the dates for both handing in and giving feedback to assignments.

The screenshot shows the 'Create new assignment' interface. It features a section titled 'Dates for assignment' with four date pickers: 'Submission opens', 'Submission closes', 'Feedback opens', and 'Feedback closes'. Each date picker currently shows 'NO DATE SET YET'. At the bottom, there are 'PREVIOUS' and 'CREATE ASSIGNMENT' buttons.

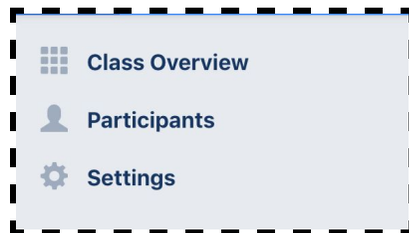
3) Once the assignment has been created, you will receive a page that gives you an overview of how far you have come in the process and which of the students have handed in their assignments and provided feedback. Here you also have the opportunity to change the criteria for the feedback, as well as see statistics on who has not yet handed in their assignments and other results. When all assignments have been submitted, they are distributed so that each student receives an assignment, which they can give feedback to anonymously.

The screenshot shows the assignment overview dashboard. It includes a navigation bar with tabs for 'Overview', 'Rubric', 'Late submissions', 'Results', 'Flags', and 'Settings'. The main content area is titled 'name of assignment' and includes an 'EDIT DATES' button. A 'Deadlines' section contains a table with four columns: 'Submission opens', 'Submission closes', 'Feedback opens', and 'Feedback closes'. The 'Submission opens' column shows 'THU 21 JUN '18' at '22:00'. The 'Submission closes' column shows 'MON 25 JUN '18' at '22:00'. The 'Feedback opens' column shows 'MON 25 JUN '18' at '22:00'. The 'Feedback closes' column shows 'THU 28 JUN '18' at '22:00'. Below this, an 'Activity' section shows 'Submissions' and 'Gave feedback' both at '0 of 0 students'. There are also indicators for '0 unattended flags' and '0 helpful feedback in total'. A 'Grade distribution' section shows a line graph with the text 'No grade distribution available yet'.

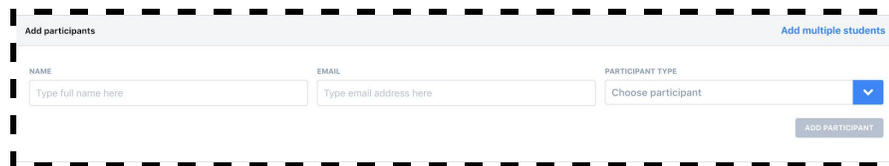


# Peergrade Feedback

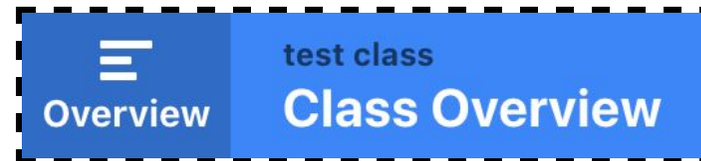
4) There are two ways for the students to access the platform and the assignment. You can either invite them by mail or with a code. To do this, press “participants” in the menu in the upper left corner.



You can add students or lecturers if you are multiple people collaborating on an assignment. You can either enter their emails one at a time or you can press “add multiple students” to enter all mails at once. It is also possible to generate a code that students can use to find the assignment. The students must follow the link [peergrade.io/join](https://peergrade.io/join) and then fill in the code they have been given.

A screenshot of the 'Add participants' form. It has a title 'Add participants' and a link 'Add multiple students'. Below the title are three input fields: 'NAME' with placeholder 'Type full name here', 'EMAIL' with placeholder 'Type email address here', and 'PARTICIPANT TYPE' with a dropdown menu and placeholder 'Choose participant'. An 'ADD PARTICIPANT' button is at the bottom right.

5) If you would rather use peergrade for feedback in a class, you can create a 'Live Session'. To do this, click on “overview” in the upper left corner. The same place you create a new class.



When you have created the live session, you will be redirected to a page with a generated code, which the students can use to join on [peergrade.io/join](https://peergrade.io/join). The page will give you an overview of who is giving and reacting to feedback, and who has completed every step. Siden giver dig herefter et overblik over hvem der er kommet ind på platformen, hvem der giver feedback eller reagerer på feedback, og dem der er færdige med alle trin. Additionally, you can manually move all students to the next step if you have a deadline for when to finish.

