

Applying Extended Time Accommodations to Gradescope Exams

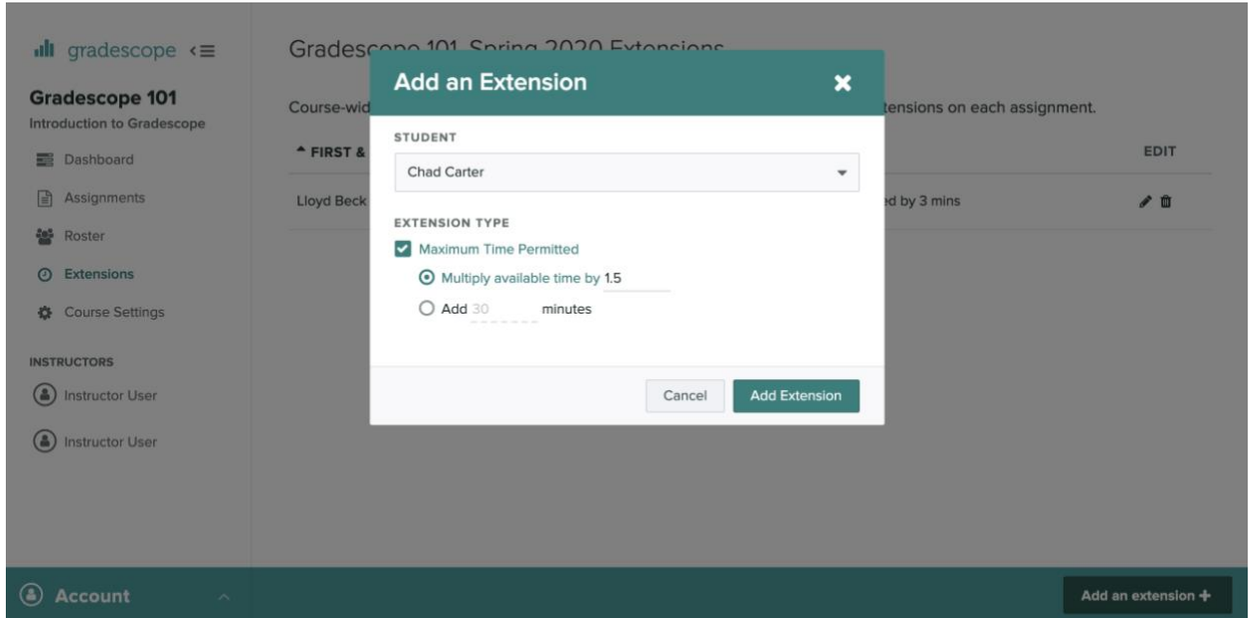
To create a time limit extension for a student in Gradescope:

1. First set a maximum time permitted value when creating the online assignment (or edit your current online assignment to have a maximum time permitted value).

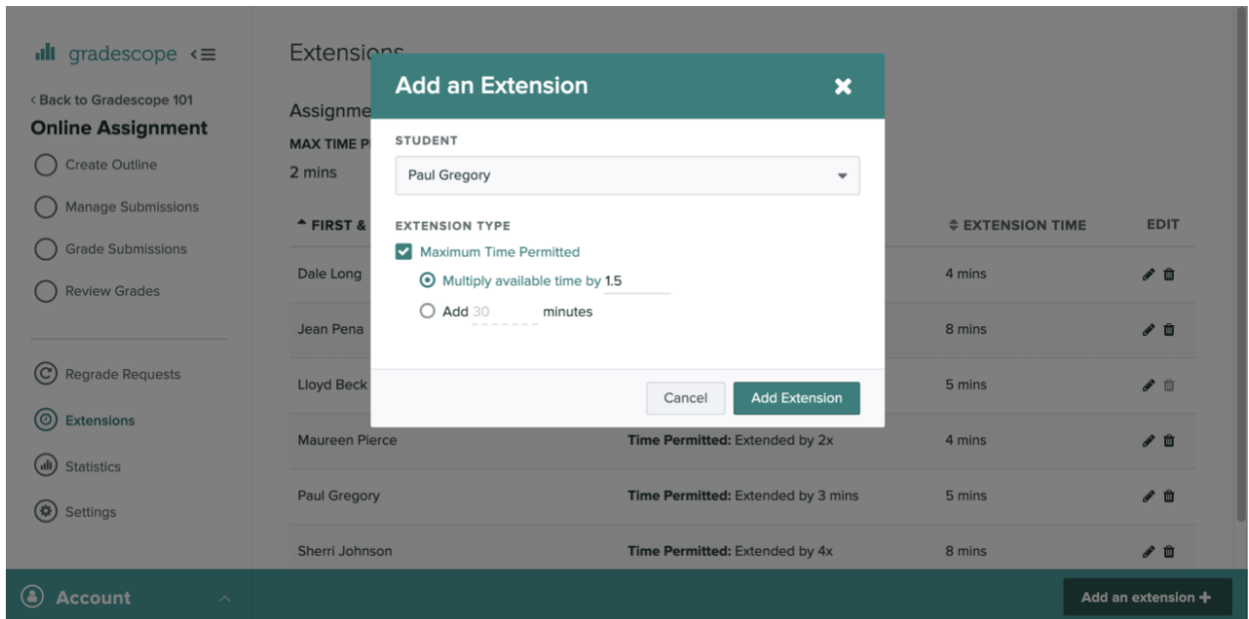
The screenshot shows the 'Assignment Settings' dialog in Gradescope. The dialog has a dark green header with a back arrow and a close 'X' button. The main content is divided into two columns. The left column is titled 'ASSIGNMENT TYPE' and shows 'Online Assignment' with a 'BETA' badge. The right column is titled 'ASSIGNMENT NAME' and shows 'Online Assignment'. Below the name, there are two date pickers: 'RELEASE DATE (PDT)' set to 'Mar 3 2020 01:00 PM' and 'DUE DATE (PDT)' set to 'Mar 28 2020 01:00 PM'. There are three checkboxes: 'Allow late submissions' (unchecked), 'Enforce time limit' (checked), and 'Enable Group Submission' (unchecked). To the right of the 'Enforce time limit' checkbox, there is a 'LATE DUE DATE (PDT)' field with a 'Click to set date & time' link and a dashed line. Below that is a 'MAXIMUM TIME PERMITTED (MINUTES)' field with the value '20'. At the bottom right, there are two buttons: 'Cancel' and 'Create Assignment'. The bottom of the dialog shows a system taskbar with the date 'MAR 14'.

2. You may set a course-level extension or an assignment-level extension for specific students on your roster. If a student has both a course-level and assignment-level extension set, the assignment-level will override the course-level extension.

Course level:



Assignment level:



When the respective student starts their timed online assignment, they'll see the extended time limit rather than the default one.

Please note that extensions currently only apply to timed online assignments. However, Gradescope is working on extensions for due dates (for both online and PDF-based Gradescope assignments) as well.

Gradescope has a [webpage](#) on remote assessments for more information.

Contact help@gradescope.com with questions.