General Review Guidelines:

- Reviews Must be done within 7 days, but this should be considered an absolute maximum. Remember that students have 7 days to complete their lesson and need time to respond to feedback. The system is set up to send repeated reminders during and after the 7-day period. If you are unable to complete a review, please notify CILs so they can help.
- If you are going to be on vacation or have a busy period at work or at home, please let the CILs know, so they can cover or redistribute your reviews during that time period.
- Be positive in reviews. Encourage students to ask questions in slack or 1:1's.
- Fill out your mentor session sheet after each 1:1 or group session. That helps us keep track of how many sessions the students are attending.

Replit Review Guidelines:

- You will have to fork the replits into your own workspace in order to run and review them.
- Review comments should be slacked and copied into the students section of the review form.
- Assignments don't have to be perfect to be marked as successful. If it seems they understand the concepts, but maybe could have done some things better, just make those comments. Even if 1 or 2 of the questions are wrong, but they made a reasonable attempt at it, it's fine to mark it as successful and not have to be resubmitted. Use your best judgment.
- Look at the boundary conditions/inputs as the questions get more complicated. That's something students have a hard time thinking about.

GitHub Review Guidelines:

- Verify their github repo is set up correctly.
- Verify they are submitting assignments with Pull Request links (not links to their repo, or their branch). Make sure the code is in the right place as described in the lesson and not, for example, under the instructions directory.
- Clone the repo to your own machine and test the code in a browser to make sure it works as expected.
- Review comments should be written on their PR. Also, slack those comments to the student since that encourages communication more than comments on the PR. Inline comments in the code (under changed files) are also helpful since they are in context. Inline comments do not need to be copied to the review form or slack.