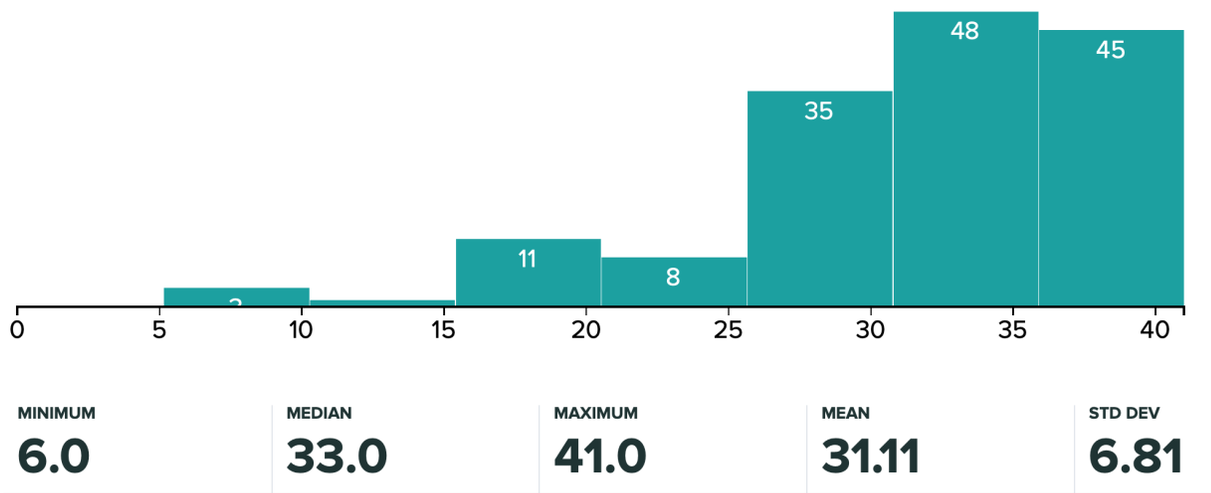


Fall 2019 CS110 Midterm Results

The CAs graded the midterm exam on Saturday. You should have received an email with a link to gradescope.com to see your grades.

Go ahead and download PDFs of the solution (<http://web.stanford.edu/class/cs110/static/midterms/CS110-Fa-2019-Midterm-Solution.pdf>).

The midterm hit on a wide array of topics under the umbrella of filesystems, multiprocessing, signals, signal handling, and concurrency issues. Scores were out of 41 and ranged from 6/41 to a 41/41, with a median score of 33. The graph below shows a histogram of the exam results, so you have some sense where you fell in the class. Because the median was just at 80%, there won't be a curve (e.g., 41/41 is 100%, 33/41 = 80%, etc.) We consider 20 out of 41 (49%) to be a minimally passing grade, and anything below 20 to be a fail. Please keep in mind that the final exam is worth more than the midterm exam, and it is possible to make up for a poor midterm exam.



We will start accepting regrades on Gradescope on Monday, November 4th at 1pm through **Sunday, November 10th, 11:59pm**. To be eligible for a regrade, follow the directions below:

1. For problem #5 (autograder), you **must** demonstrate that you can get your code working. You should test your fixed code and comment **all** changed lines, including syntax errors. You must copy/paste your working code into the regrade request itself. Please include a comment that says how to compile the code and how to run it. We will not regrade non-working code examples.

To download your code for problem 5 directly, go here:

<https://web.stanford.edu/class/cs110/cgi-bin/midterm-p5/index.cgi>

2. For non-programming questions — we will take a look at them, but if you weren't obvious in your answer on the exam, we aren't going to let you write more to convince us—in other words, your original answer should have been complete and unambiguous about what you meant.
3. If you felt that you **did** meet the rubric requirements and we made an error in the grading, we will take a look.