

---

## Midterm 1 Regrade Request Form

---

If you would like to submit your first CS103 midterm exam for a regrade, please fill out the following form, staple it to the front of your exam, and hand it to Keith during his office hours (Thursday, 1PM – 3PM, Gates 219) or right before or right after lecture. **Please do not hand regrade requests to other TAs; only Keith can accept regrade requests.** All regrade requests must be received no later than 2:10PM on Monday, May 11<sup>th</sup>.

If we made an arithmetic error totaling up your points on the exam, we can easily correct it. Just let us know that we made an arithmetic error and we'll get it corrected right away.

If you believe that we made an error grading one or more of your exam questions, let us know which questions you'd like us to regrade. We will regrade those questions from scratch and replace your old score with the new score that we compute. We will grade according to the same criteria that we used when grading the exam the first time. Note that your new grade on the problems you've asked us to regrade may potentially go down if we erroneously awarded too many points the first time around.

When submitting a regrade, please do not make any marks on the exam when submitting the regrade request. Just fill out the form below.

---

If we made an arithmetic error when grading your exam, check the box below and briefly describe where we made the error.

Arithmetic Error: \_\_\_\_\_

If you would like us to regrade any of the problems on the exam, please check the appropriate box or boxes below. We will then regrade those questions. There's no need to provide any elaboration of what you'd like us to look at – just indicate which problems we should review.

Q1.i     Q1.ii     Q2.i     Q2.ii     Q3     Q4.i     Q4.ii

I have not added, removed, or changed anything on this exam since when I finished taking the exam. I understand that tampering with a completed exam when submitting it for a regrade request is in violation of the Stanford Honor Code.

(signature) \_\_\_\_\_