

## CSCI 201 Assignment Regrading Criteria

Once grades are entered into Blackboard, students will be able to request a regrade if they think a mistake has been made in the grading through the following process:

1. Within five days of receiving the grade on an assignment, submit a formal request with the online form ([https://uscviterbi.qualtrics.com/jfe/form/SV\\_dopEKP6LSoWrCKx](https://uscviterbi.qualtrics.com/jfe/form/SV_dopEKP6LSoWrCKx)). Note that this is the only request that can be made to regrade that specific assignment, so be sure to include all relevant information. If the request is submitted more than five days after the grades are posted, the request will be denied.
2. The TA will review the request and determine if a regrade will be granted.
  - a. If the regrade request is denied, the original grade will stand.
  - b. If the regrade request is granted, the TA will forward the request to a grader (possibly a different one than who originally graded it). The grader will conduct a regrade and send the updated grade to the TA, who will then enter it into Blackboard.
3. There will only be one regrade request, and the grade after the regrade is final. If any questions arise beyond that, the student will need to speak with the professor in person.

If any code needs to be changed (removed, added, or modified), we will be deducting a certain amount of points from your score for each change that you make. Here is a breakdown of how modifying your code will affect your score:

1. Each line of code that you remove from your program (or comment out) will result in a 0.15% deduction from your final score.
2. Each line of code that you modify in some way will result in a 0.2% deduction from your final score.
3. Each line of code that you add to your program will result in a 0.3% deduction from your final score.

In order to formalize the process, we will first use a tool in Eclipse (shown below) to auto-format your original code. Then, we will use the same tool to auto-format your modified code. We will then perform a diff on the original and modified code to determine the type of changes that were made, and how many of each.

