In our course, traditionally, there are five homework assignments.

After receiving the grade of an assignment, those of wish to understand why their solution didn’t pass a certain test (or tests) and those who were graded with a low grade, are welcomed to the reception hours of the staff member in charge of the assignment (TA / Homework checker). The protocol in such case will be as the following:

1. Every student receives (along with his grade) a feedback stating the tests he had passed and failed.
2. On the reception hour, the staff member will present the students with the full tests. The tests won’t be send to the students, and they could see them only if the staff member is present.
3. The student should consult with the staff member, regarding to the tests, and the reason he had failed them, but the staff member won’t supply the student the solution.
4. The student will have one week (without further delays) to send the staff member a corrected version of the assignment.
5. A correction can be sent only once! There are no appeals on the appeal.
6. The final grade of that assignment will be the grade on the corrected version (the last grade stands).
7. An automatic penalty of the 10 will be reduced among resubmitting (The final assignment grade will not be higher than 90/100).
8. Reduced points for a late submission of the original assignment will stand (if there were any).
9. The resubmission will be checked if and only if it consists of minor changes from the original code. This is measured by the semantics of the assignment and not by the no. of LOC of the change. The “minority” of the change will be decided by the staff member.
10. A corrected final grade will be given to the student, only after an approval of the OOP Course’s TA in charge.

We hope you understand that this protocol intends to secure the fairness among the students, while giving a true second chance for students who have worked hard on the assignment, but made a minor error that left them with a grade that doesn’t support their efforts.

We wish you good luck in the assignments,

OOP Course Family :)