Test Case Issue:

Dr. Chang,

Running all the test cases, we found a glitch in the program.

The student\_schedule table is not connected properly to the entire database. The student\_table contains two foreigh keys:

* the user\_id from the Grade
* the course\_id from the Grade

The way it is coded, when the student\_schedule table has information in it, then the VIEW SCHEDULE button shows the students and their courses with their grades.

But because we couldn’t figure out the mysql code to properly link the foreign keys in the student\_schedule table, the information was not automatically transferring into the table.

So, I placed information in the student\_schedule table manually through the mysql database.

But if you attempt to delete a line in student\_schedule, it will not work. And if you add student grades, the view schedule will stay the same.

Due to time constraints, we were not able to find the proper commands to link this table, nor persons able to assist, but we will be working on it on our end hoping we can fix this one issue before you get to our project.

Thank you,

Beatrice