

We got all if not all of the features from the assignment 3 handout to work (to the best of our knowledge although we can't be sure until the assignment has been marked I guess). A brief summary of the working features is given below:

- Database:
 - Both of us planned the databases together.
 - Yue filled in the information for the databases.
- Login:
 - Yue did the log in pages including the failed login page, login page and sign up including the CSS, HTML and Python for those pages.
- Students:
 - Yue created the HTML and CSS for the student's homepage.
 - For Student Users Sara the page for the student users to view their grades. However there were bugs in the Python code that Yue solved.
 - Furthermore, Sara created the HTML and CSS for the student user's feedback and sending remark requests and Yue handled the Python code to load the information from the form to the SQL table. We ran into some bugs with the Python code at this point so we both worked to resolve the issues (data wasn't loading properly into the table).
 - Sara added the navigation bar and footer to all student user pages and made sure they were linked properly and Yue tested all of the pages to make sure they were working correctly.
- Instructors:
 - Yue created the HTML and CSS for the instructor's homepage.
 - Sara created the feature where instructors can view feedback, however Yue fixed the bugs in the Python code.
 - Both Sara and Yue did the HTML, CSS and Python for remark requests and insert grades.
 - Sara added the navigation bar and footer to all student user pages and made sure they were linked properly and Yue tested all of the pages to make sure they were working correctly.

*Disclaimer: We're not sure if the above points clearly illustrate it, but we both agree that work was divided evenly (50/50), especially in terms of effort and time. Also, it's difficult to say exactly what each person did because a lot of the work was done together where one person might complete one part and the other would complete another of the same feature/file.