What we completed:

* Users are able to create accounts and login in with a username and password that they chose.
  + Added login page that shows before allowing access to the home page
  + Added account creation page for new users
  + Accounts also keep track of access level(student, instructor)
    - Reading and writing to account database is accomplished through SQL queries in app.py
* Student users may submit anonymous feedback to instructors
  + Students will answer four questions and an optional additional info box
  + Feedback is directed towards a specific instructor within the database of the users choosing
* Instructors are able to view all anonymous feedback directed towards them
* Reading and writing to anonymous feedback database is accomplished through SQL queries in app.py
* Students can view marks in database under their name and id#
  + Students may additionally request a grade remark at the bottom of the marks page
  + Marks that have remark requests will show whether they are open or closed
* Instructors are able to upload marks into the database
  + Instructors may also view all student marks
    - Reading and writing to mark database is accomplished through SQL queries in app.py
    - Reading and writing to remark request database is accomplished through SQL queries in app.py
* Instructors are able to see all remark requests
  + Instructors may additionally close said remark requests
* All users may log out through the bottom button in the index on every page Work split:

Joshua: 33%

* Instructor marks page, Instructor remark req page, anonymous feedback page, popup for submission confirmation(java), created method for inserting into dB, various app.py methods

Sarathy: 33%

* Create account page, Login page, Student marks page, login database, various app.py methods

James: 33%

* student remark req, Instructor mark page, respective app.py methods