We completed:

* Reading and writing to the login database: this was done using SQL queries in python
  + Students are able to create user info and login to the website
* Reading and writing to the anonymous feedback section in the login database: similarly this was done using SQL queries in python
  + Students can submit info into the form which is stored into the database which can then be viewed by the instructor
* Reading and writing of the marks table form the login database
  + Allowed the instructor to update marks from the marks tab from the website
  + Allowed students to view their updated marks after they had been changed from the instructor screen
* Allowed for both the instructor and student to logout when they wanted
* Students were allowed to submit remark requests which were then visible to the instructor
* “different” websites based on the whether the user was a student or instructor
* Instructors can see all remark requests
  + This is all remark requests, even if the student is not theirs