CS GradeBook

Midterm Presentation 3/25/2010

Agenda

- Progress to Date
- Future Work
- Functionality
- Screenshots

Progress to Date

- Discussed with Alex what he was looking for in the system.
- Broke the tasks down into Student and TA sides, and then further into phases.
- Phase 1, which includes uploading of files and creation of assignments is working and testing has begun.

Future Work

- Next features to implement deal with the student grades.
- Course staff will be able to upload a grade file or add grades using their browser.
- Students will be able to view grades for their classes.

Functionality

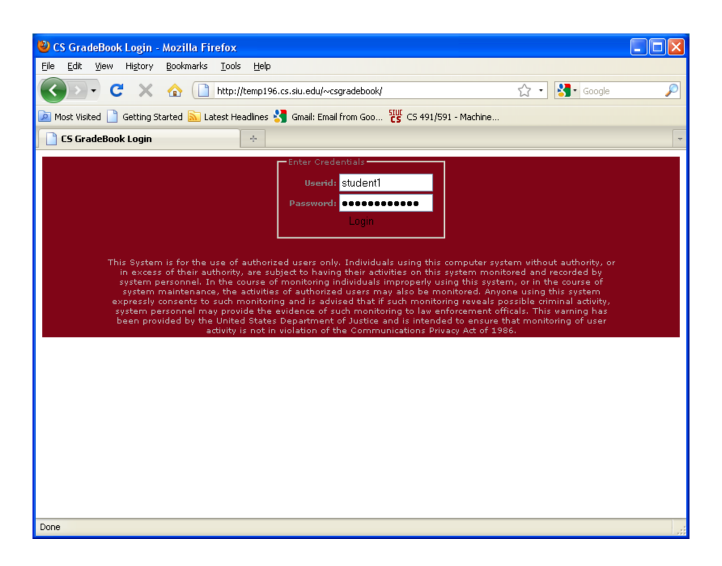
- Login page is implemented.
 - Upon clicking the login button, the system queries ldap to check if the user should be logged in.
 - If successful, the user is redirected to either the TA or Student homepage based on their account.

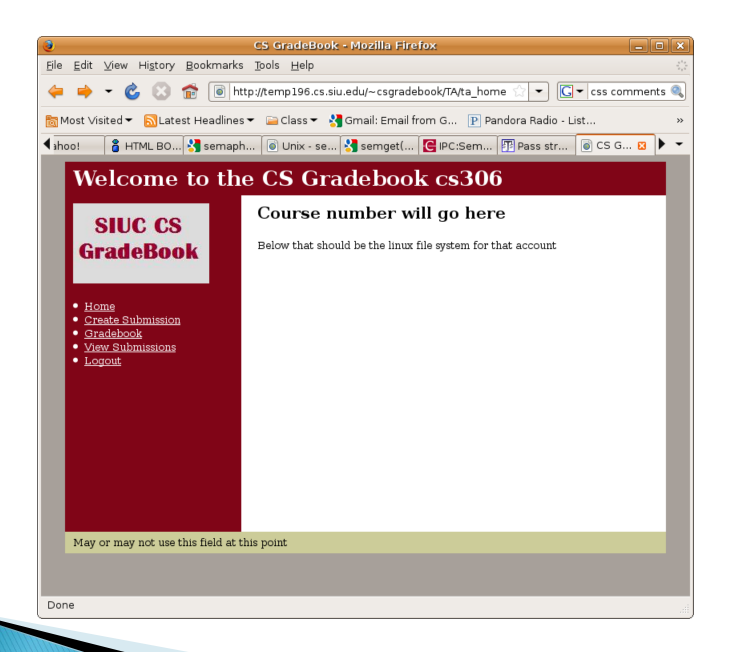
Functionality

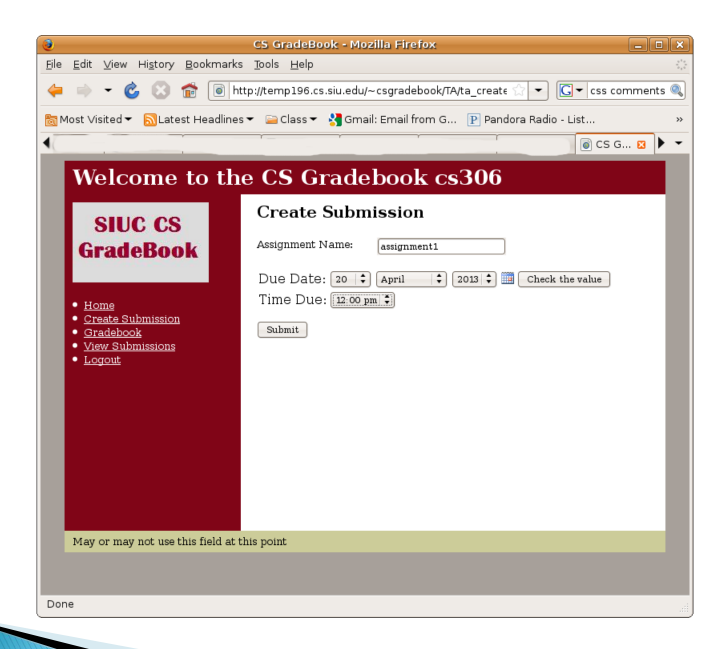
- Course staff can create assignments.
 - Course staff can enter assignment names and choose a due date for the assignment.
 - A new directory is created under the correct course's folder and a text file is created to store the due date.

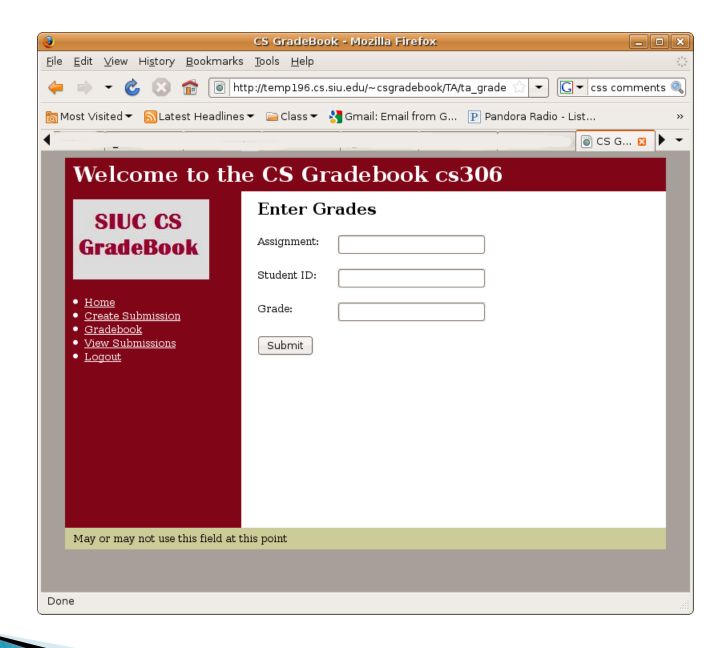
Functionality

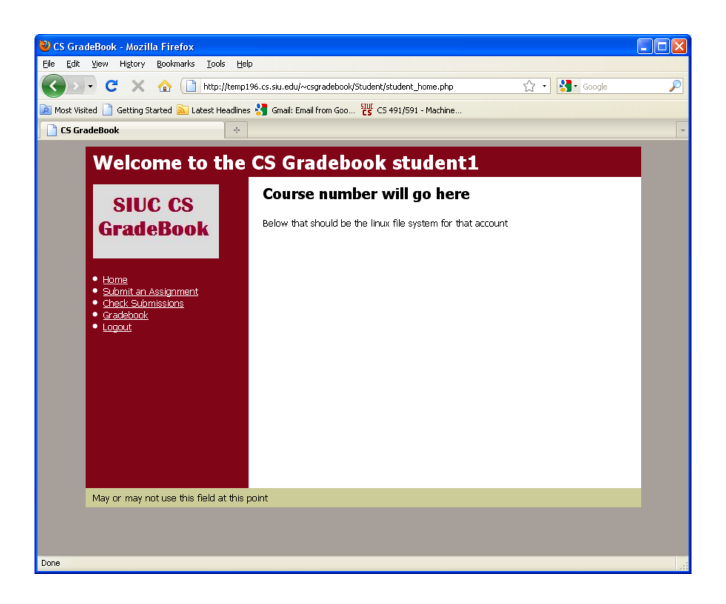
- Student can submit files to assignments.
 - A student can select a course to submit a file to.
 - A drop down menu is then dynamically populated with any assignment directories that have been created and the student chooses one of these.
 - The student then selects the file to upload using a browse button that shows the student their local file system.
 - A new directory with the student's username is then created within the assignment directory, and the file is copied to that directory.

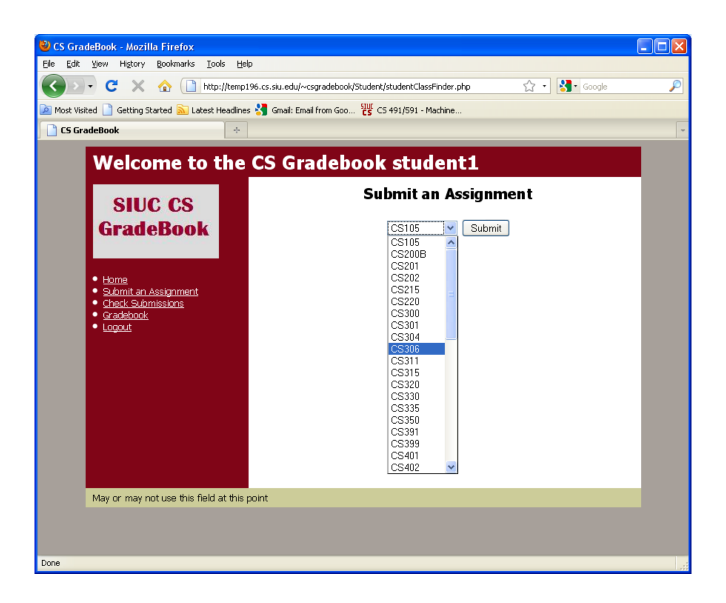


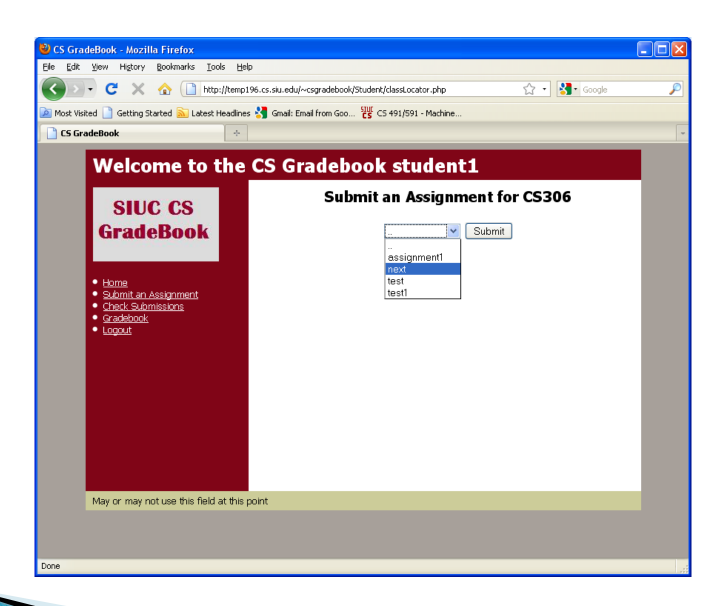


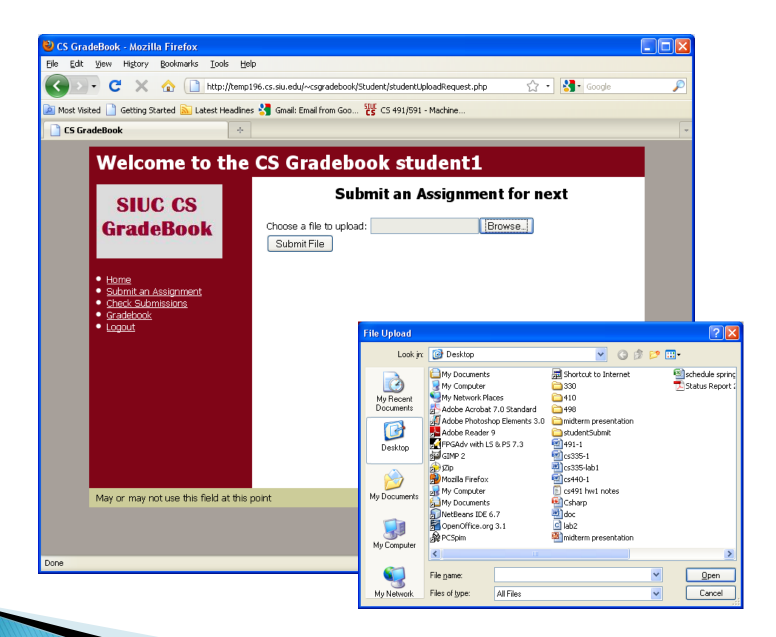


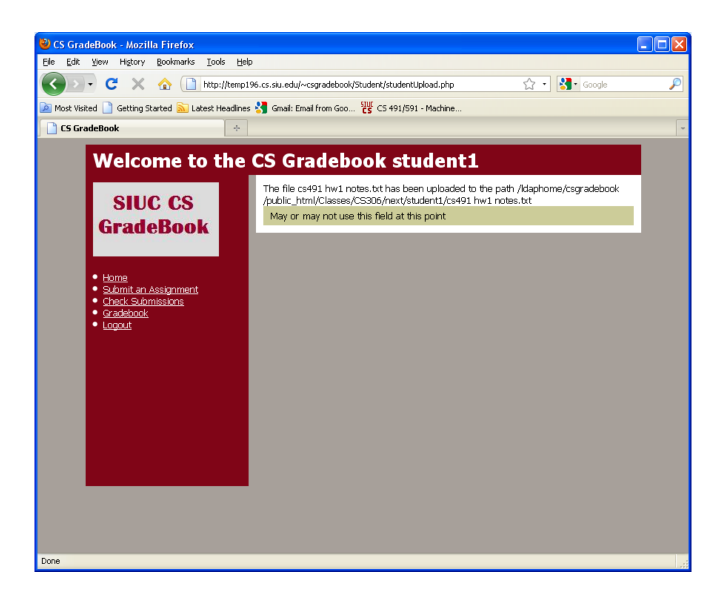


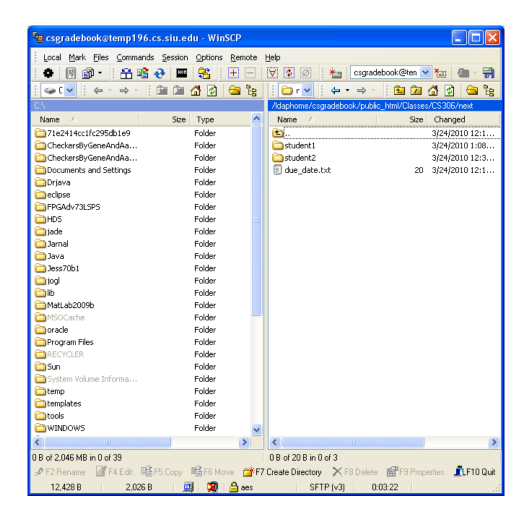












Questions?