**Current Status of Web Application:**

1. Working homepage with link to login screen; announcements pulled from database
2. Authenticated Login via OAuth PHP plugin
3. Basic navigation bar complete
4. MySQL database complete

**Breakdown of Features:**

1) Backend [PHP API, MySQL database, AWS server]

* What is done: API framework, signatures of functions for endpoints, OAuth authentication
* What needs to be done: Defining of remaining functions for endpoints (see below)

*Assigned to: Chris & Tim*

2) Schedule

The schedule allows for students to get a real time list of tutors and the courses they are tutoring.

* What is done: HTML design of the page holding the schedule of tutoring sessions
* What needs to be done: API endpoints for database communication, add function calls to page via PHP

*Assigned to: Jeremiah*

3) Feedback

The web application will support feedback/surveys for users to leave comments about the site.

* What is done: NA
* What needs to be done: HTML page design, API endpoints, add function calls

*Assigned to: Bryan*

4) Logbook

This feature handles the tracking of individual tutoring sessions as they take place.

* What is done: HTML design
* What needs to be done: API endpoints, add function calls

*Assigned to: Aanchal*

5) Knowledgebase

This feature acts as a shared resource for tutors that are logged into the system.

* What is done: HTML design
* What needs to be done: API endpoints, add function calls

*Assigned to: Eric*

6) Reports

Administrators will be able to log in and generate detailed reports on all sessions held so far.

* What is done: HTML design
* What needs to be done: API endpoints, add function calls

*Assigned to: Huy*

7) Navigation Bars

Depending on who is accessing site, navigation bar will display different features.

* What is done: Basic navigation bar
* What needs to be done: Tutor, Administrator nav bar

*Assigned to: Bryan*