Course Planner Time Sheet

| Task | Start | End | Total |
|---|--------|------|---------|
| Setup EC2 Instance | Otalit | 2.10 | 1:23:12 |
| Setup LAMP Server | | | 0:34:09 |
| Develop MySQL Tables | | | 1:18:36 |
| Team Meeting and Database Design | | | 1:10:11 |
| Work on SQL Tables | | | 0:25:15 |
| Fixed SQL Table relationships | | | 0:35:17 |
| Initial PHP work for database integration | | | 3:12:50 |
| Import and update tables into new db | | | 0:35:12 |
| PHP and HTML for client-server interaction | | | 3:50:10 |
| Session setup and DB Query debug | | | 2:44:54 |
| SQL Class debug and rewrite | | | 3:22:35 |
| Ajax implementation to match fbID with internal User IDs | | | 3:30:12 |
| Finished Query methods and initial parsing for account creation | | | 4:18:22 |
| Fixed account creation and some Redirect issues | | | 3:45:26 |
| Debugged Calendar Functionality | | | 3:12:50 |
| Tinkered with redirect options for new users | | | 2:10:44 |
| Debug Ajax replies and finally fix new user redirects | | | 3:32:50 |
| Finish course registration page for new users and create new page for sidebar | | | 2:40:39 |
| Add e-mail reminder functionality | | | 3:20:45 |
| Fix course registration bugs from API changeover | | | 2:20:15 |
| Fix e-mail reminder to work with new db table layout | | | 2:20:15 |
| Diya | | | |
| Task | Start | End | Total |
| Set up domain name | | | 1:10:23 |
| Set up facebook login funtionality | | | 1:15:24 |
| Facebook login button UI design | | | 0:32:22 |
| Team meeting | | | 1:30:00 |
| Set up the first login page | | | 2:30:00 |

Course Planner Time Sheet

| first time login page, facebook login, main page integration | | | 0:30:00 |
|--|-------|-----|---------|
| change the course info enter table for first login page | | | 1:10:00 |
| create php for passing course info to database for comparison | | | 1:25:33 |
| telerik framwork learning process | | | 2:00:18 |
| create php for extracting the canlender info for reminder | | | 1:00:10 |
| debug for only getting the tasks info into the reminder | | | 2:10:45 |
| create php for pop up reminder in the main panel | | | 2:30:23 |
| debug after intergration of main panel and pop up reminder | | | 1:22:34 |
| create a new pop up php in order to shwo | | | 1:12:22 |
| modify the pop up page style | | | 0:20:20 |
| create php for new real time reminder system | | | 3:20:10 |
| debug for new reminder system | | | 2:20:20 |
| meeting | | | 1:30:00 |
| change the date format in order to extract the correct date info | | | 1:33:23 |
| | | | |
| | | | |
| | | | |
| | | | |
| Mengxi(Luke) Zhang | | | |
| Task | Start | End | Total |
| Set up the local server for UI design | | | 0:30:00 |
| Design the UI structure | | | 0:30:00 |
| Implement the UI sidebar and several pages with HTML/CSS/JS/PHP | | | 2:00:00 |
| Learning React framework | | | 3:00:00 |
| Implement Calendar with flash memory with JS (without database) | | | 3:00:00 |
| Improved the Calendar with JQuery libriaries | | | 2:00:00 |
| Set up local database using XAMPP with phpmyadmin | | | 1:00:00 |
| Create php file to delete tile information | | | 0:45:00 |
| Create php file to upload tile information | | | 0:45:00 |
| Create php file to download tile information | | | 0:45:00 |
| • • • | | | |

Course Planner Time Sheet

| Learning and using Ajax function from JQuery to connect js and php | | | 2:00:00 |
|---|-------|-----|---------|
| Debug to make the calendar work on the EC2 server | | | 3:12:50 |
| Study the new react calendar UI plugin | | | 2:30:00 |
| Create js interface for the react UI plugin | | | 0:45:00 |
| Create js and php files to dowload and display entries information on the UI | | | 3:00:00 |
| Create js and php files to delete entries information from database and UI | | | 1:30:00 |
| Creaate html, js and php files to update entries information on database and UI | | | 2:15:00 |
| Handle exception for invaild inputs of date, start-time and end-time | | | 1:15:00 |
| Push the Calendar part to the server (seperate folder), and debug | | | 1:30:00 |
| Integrate the new calendar to the project (login and register courses), and debug | | | 1:30:00 |
| | | | |
| Chance | | | |
| Task | Start | End | Total |
| Launch a DB Instance in Amazon RDS | | | 0:15:00 |
| Setup Amazon Simple Storage Service | | | 0:10:00 |
| try local connection to aws instance | | | 1:00:00 |
| fix aws db connection | | | 2:00:00 |
| put table into aws db | | | 1:00:00 |
| | | | |
| Pietr | | | |
| Task | Start | End | Total |
| Team meetin | | | 1:30 |
| Attempt connection to instance (fail) | | | 1:00 |
| mySQL tutorial | | | 2:00 |
| | | | |