Computer Lab Scheduler

Denny Hood(PM), Kyle Reinholt, Trevor Walker, Courtney Purtell, Michael Adedigba

Phase: 1

Submission date: 2016-02-29

Team number: 1

Project Overview

* Finalized requirements Sunday, February 21, 2016
* Last week we redesigned the requirements
* On Friday, February 26, we finished the database code.
* By the end of the week, we will have a language selected for front-end development and design a prototype to print from database to html.
* A google hangout meeting was successful on Sunday, February 28, 2016.
* The greatest risk to the project is overestimating our velocity and not meeting our milestones.

Project Logistics

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Number of Hours Worked | Primary Accomplishment | Work not completed |
| Denny | 4 | Finished half of master parser for database | none |
| Kyle |  |  |  |
| Trevor |  |  |  |
| Courtney |  |  |  |
| Michael |  |  |  |

Work assignments

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Work Assigned | Priority Level & Deadline | Continuation  (Revised deadline & what is done differently) |
| Denny | Pick a language for front end development and create a prototype to print a database table to html table. | High priority (Mar 4) |  |
| Kyle | Pick a language for front end development and create a prototype to print a database table to html table. | High priority (Mar 4) |  |
| Trevor | Pick a language for front end development and create a prototype to print a database table to html table. | High priority (Mar 4) |  |
| Courtney | Pick a language for front end development and create a prototype to print a database table to html table. | High priority (Mar 4) |  |
| Michael | Pick a language for front end development and create a prototype to print a database table to html table. | High priority (Mar 4) |  |