Team CSI Report

Paul Kubitschek  
Mai van Pham

Corey Geesey  
Bryce Cooper

The team will utilize PHP and Javascript with a Mysql DB backend for this project. The team will be using WAMP/MAMP with PHP version 5.5.3, MYSQL version 5.5.25 running on Apache server 2.2.22 for local testing (same versions to ensure compatibility).

To ensure changes are reflected in each team members’ local environment, we will be utilizing GITHUB to store updated versions of the project source code and Trello in order to organize and communicate between team members in regards to project to-do’s.

Team meetings are held every Monday at 11:30 am in the Computer Science Student Resource Center in Avery. Meetings will begin with notes regarding any major changes made to the code and ideas or roadblocks that have been reached as a result of current coding design. We will then begin to discuss any changes we need to make and collaborate on topics of interest in regards to the road map planned for the project.

Team Responsibilities:

Front end Design & implementation (CSS, HTML, Javascript):

* Paul Kubitschek  
  Mai van Pham

Back end Design & Implementation (PHP, DB):

* Corey Geesey  
  Bryce Cooper

Webhanding will be managed by Corey Geesey

Document Editing/Reporting will be managed by Paul Kubitschek.

Before each member begins work on a specific file/set of files, they will look on trello to see if someone is working on the file(s) in question. When the person decides to begin working on a file or set of files, the person will, in trello, move the task to the “doing” list (or create a task in the to-do list and move it immediately to do the doing list) and pull the repository from GITHUB in order to receive any extra updates.

If another person is working on those files, communication between the two members by email/facebook/phone will suffice in communicating what exactly is being changed and how far along the person is in regards to finishing with the file and what the other team member can do in order to finish his/her work.

If a team member has not finished his/her work on any set of files and must go for an extended period of time, the team member will commit his or her current progress to GITHUB, change the “doing” back to the “to-do” and update the header within the file and within the changelog to reflect his/her changes and what he/she has not completed yet.

Otherwise, team members will commit once the specific feature/function has been implemented.