2/14/13

Start 4:02 p.m.

We met on the 2nd floor of the GUC.

We voted on spec documents Elizabeth had found and presented.

Ricky and Elizabeth will work more on the spec document.

We discussed whether or not to go for just class type and number with or without space. Ex) “CS255” “CS 255”.

We discussed the database structure.

We discussed meeting after class today to pick our agile method for this project.

We decided to not have a time for figuring out questions at this time because we feel we have the most pressing questions answered at this time. If we come up with more questions compile them and send them to Ricky.

We discussed asking about which languages we’d like to use.

Languages: XHTML, HTML, Javascript, CSS, MySQL, PHP

Tools: XAMPP, WAMP, Oracle MySQL

Algorithm for the program: we’re assuming: info from the database and output info to the database

We need to ask these questions:

**What happens when admin makes schedule and some faculty have NOT entered minimal hours?**

**If faculty requests class, but all sections have been spoken for, how do we deal with this?**

**There are no more sections of the time they requested, but there are other sections left to teach outside of this time period. What do we do in this case?**

James and Hongbin are creating more test files for input files they are being asked to be done by next Tuesday. The current test files are to test the syntax. Later they’ll be working on files to test the logic of the program.

Wenhao will be creating the database.

Ankur will be working on the front-end design.

Elizabeth and Ricky will be working on spec document.

Again everyone will be making sure they can access googledocs. This will be tested by everyone logging in and creating a file with their name in it.

Ricky needs to outline the algorithm and the data structures we’ll be using to represent the data in our program.

Again everyone is asked to e-mail Ricky with questions should they come up with any by Monday.

Elizabeth will type up a document that’ll explain our roles.

Next meeting will be after class to discuss agile method choice.

End 5:22 p.m.