

SOUTHERN SOFTWARE SOLUTIONS

CS-455 Meeting Agenda

Date: 4/1

Time: 8:30 PM

Attendance: Zach, Aryaman, Austin, Chayton, Ethan, Rachel, Shivam, Thomas, Victor,

Joey, Manisha, Daivik, Julia, Bharat

Review of Last Sprint

- · Review big decisions that were made
 - Start of SDD and assignments for that
 - We will start construction THIS WEEK!
- Review feedback given by team members
 - There is a lack of communication and effort from some team members.
 With it being this late in the semester, reports to Dr. Jerkins will need to be made so we can hold everyone accountable. Zach
- Review any big things that got finished
 - Team 1 wireframes are almost done
 - Team 2 has good progress on the data modeling
 - Team 3 is still working on class modeling

Team 1 Review

What did you get done?

We tweaked the wireframes a bit.

What are you working on?

We are going to start work on SDD

What are some roadblocks you have found?

Spring break. Not a roadblock, just took a break.

Team 2 Review

What did you get done?

Data modeling ready for review

What are you working on?

SDD Section 4 Class modeling review

What are some roadblocks you have found?

Team availability over spring break CS-440 exam

Team 3 Review

What did you get done?

No new updates

What are you working on?

Still working on class modeling Begin working on SDD

What are some roadblocks you have found?

Lack of communication

Leadership/CM Review

What did you get done?

Zach - Reviewed the wireframes and sent feedback to Team 1 on what should be added/changed. I also took time to figure out our construction schedule.

Aryaman - Tweaked the wireframes based on Zach's feedback

What are you working on?

Zach - I am working on the boilerplate code for our project and getting tasks assigned to everyone. I am also reading for the quiz.

Joseph - I am working on some Gitea issue documentation, as well as taking a more critical review of file structure in or repository to see if there is anything meaningful I could add Ethan - Getting ready for the mass programming that will take place this month, reading for quiz Aryaman - Getting ready to work on SDD.

Austin - Reading for quiz

What are some roadblocks you have found?

Zach - Time, lack of communication, and spring break.

Joseph - Spring break

Ethan - Spring break, burnout

Aryaman - Spring break

Austin - Time, communication, personal

TO-DO

Class Assignments

- Quiz on chapters 19, 20, and CMMI slides.
 - Jerkins listed the HCI/UX slides twice, but the last one does link to the CMMIdev slides

Project Assignments

- Continue SDD (first draft due Wednesday by 3:00 PM)
 - TEAM 1: Section 6 and 7
 - TEAM 2: Section 4
 - **TEAM 3:** Section 5
 - **CM TEAM:** Section 1, 2, and 3.1
 - We are going to hold off on section 3.2 and 3.3 until we get more design approved
- Construction:
 - Due Date Sequence:
 - First peer review approved by Friday at 11:59 PM (this includes research documentation)
 - Team swap testing due Saturday at 11:59 PM
 - Release will be next Monday at 10 AM
 - DO NOT WAIT UNTIL LAST SECOND! The sooner, the better.

- TEAM 1:

- Create a way for all pages to have a header, content, and footer section (see Wt Pet Shop example)
- Decide styling standards (what color we should make the platform, what all buttons should look like, etc.)
- create the view architecture
- Start construction of login view

- <u>TEAM 2:</u>

- Research Wt::Auth and how we can display different views for different authentication levels
- Research Wt::Dbo (Wt's integrated database) and start construction of database relations.

- TEAM 3:

- Finish Class Modeling
- Research the process of path changing (page navigation) with Wt (see Wt Pet Shop example)

- Integrate a way for us to allow path changing in the app

- CM TEAM:

- Help design the flow of construction and in what order we will need to construct specific views
- Confirm everyone is making documentation for their tasks
- lead the SDD development
- Think about a second iteration for class modeling and data modeling
- Continue supporting research for the team's research tasks.
- Create tasks in Gitea where needed

Team Business

- Fork your repository
- Checkout the new boilerplate code
- Teams should meet to distribute tasks given to them
- Go to "#view-modeling" to see the current pseudo view architecture. This will help you understand the flow of the page views

Other

(Other information not covered)

Open Floor

Put your name and what you want to talk about

Next Meeting Time

4/5/2024. 8:30 PM