In-class Data Collection

000

Alex Baker Zach Toney Justin Wynkoop

Meeting

- Meeting lasted about 45 minutes
- Spent the time demonstrating the prototype and talked about what else needs to be implemented
- All of the group members have contributed to notes and recording the meeting times

Are there any important moments that we need to know about?

- 1. Konva was chosen over a different framework we had initially thought we were going to use, this was due to the fact that the other framework couldn't handle touch screen input for mobile devices
- 2. The client likes the direction it's going
- 3. Konva requires a little bit more programming then the previous framework

Are there any unusual reactions from the client that we like to hear?

Not really, just that we need to find some way to connect data to the other team. However this will probably be a lot more complicated than it seems.

What is your overall observation of the meeting?

- 1. Positive reaction
- 2. Keep adding features and updating small bugs and quirks
- 3. Need to figure out the JSON output for the table correctly
- 4. Database needs to be organized better and more developed for the konva

If so, how did the project change?

- 1. Konva is now the new framework that is used instead of the other one
- 2. Database commonalities between the two groups will somehow have to be found
- 3. Changing the objects to more basic objects(instead of images more shapes for tables and chairs and such) will most likely be needed

What kind of things are clarified?

- 1. The direction is clarified/validated
- 2. There will be an animation feature attempted before the end of the semester that shows student movements and such
- 3. The overall direction is more in sight and each member is getting to know the framework better

Are there still questions after the client meeting that you need clarification? Why?

No, most things seem to be in place.

Who did which part of the iteration?

Zach: New framework implemented due to touch screen fault of other framework, initialized framework, and implemented add chair, add person, and add table functions, added login, logout, register functionality

Alex: Assisted with Sign in functionality for user management and php implementation. Will begin QA testing once all features are complete and began writing documentation.

Justin: Implemented rotation function and removing boxes after object has been placed for easier sight of layout

What is the plan for the next iteration?

- 1. Add more user functionality
- 2. Make sure that the user management and databases are more organized for konva input
- 3. Make cooler UI functions

Are there any blocking issues/challenges etc.?

Konva can be quite weird at times and requires a little bit more development unfortunately but, will deliver a more usable product to the client.

Questions?