

Client meeting

Date: 08/10/2019
Time: 5:00 PM to 6:30 PM
Location: Hancock
Library
3.34

Meeting called by:	Kundu Gui	Type of meeting:	Client meeting
Facilitator:	Kundu Gui	Note taker:	Kundu Gui
Timekeeper:	Kundu Gui		
Attendees:	Joseph Meltzer, Kundu Gui, Sayed Zulfikar, Xiangyu Chen, Zifeng Liu, Rui Zhang, Yichen Li, Lingyu Xia		
Please read:	None		
Please bring:	None		

Agenda item: Demonstrate the demo	Presenter: All members
Agenda item: Rehearsal of theAUDIT3	Presenter: All member
Agenda item: Feedback of the rehearsal	Presenter: Joseph
Agenda item: Feedback of the demo	Presenter: Joseph

Discussion:

1. Regarding our presentation, we can introduce more about our semester content in the introduction section, customization UI, CRUD
- 2, in the User interface section, the title of the initial design is suggested to be changed to initial inspiration
- 3, in the UI part, reduce the introduction of specific details or commonalities, such as the delete key is red, and more introduce our unique design features.
- 4, in the Xiangyu part, should focus on the two diagrams, the use of session storage, and the advantages of using ajax after
- 5, in the static file conversion part, this is a good piece, but to use the exact word, do not use maybe, might, could.

6, in the operation data section, the first part should be streamlined, the latter two parts are better to retain

7, DEMO part, you can start from the login, for example, log in to the staff system with the student account, then log in to the student system and then quit, then use the staff account to log in to the student account, and then log in to the staff system.

At the same time, you can search each time while searching, and then click on a few specific displays.

For the project:

1, the front-end description of the degree of the compulsory course is not clear enough.

2. At the same time, this function should be improved for several courses in several courses. (The current state is that all relate to and, there is no option to provide or)

3, client suggested that we post comments on all logic code after the tenth week to help the follow-up team understand.