## **Client meeting**

Date: 24/09/2019

Time: 5:00 PM to 6:00

PM

Location: Chifley

Library

Level4 4.02

Meeting called

Kundu Gui

Type of meeting: Client meeting

by:

**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:** Code consulting

Presenter: All member

Agenda item: QA

Presenter: All member

**Agenda item:** Arrange the time and room for the next client **Presenter:** Kundu Gui

meeting

## Discussion:

## UI and code:

- 1. In the search interface, each individual line should also have edit and delete buttons to operate the content of the line (Course, degree).
- 2. after the deletion, you should prompt in the search interface, at the top of the search interface, instead of jumping to the new interface.

- 3. After the deletion operation, the system does not need to perform undo immediately, because we have a dialogue prompt when deleting, and let the user select "yes" or "no", and only when the user has enough confidence to delete.
- 4. there is a variable name called Vision in the code, it needs to be renamed
- 5. When searching, the url should search all the data, instead of just clicking from the search interface to enter the data interface. This is the cookie limit, and we should use ajax to get the data.
- 6. put more computing costs on the client's computer, rather than on the server, such as sorting, use the local computer to sort, instead of using server
- 7. Due to some problems with the degree plan, we can directly abandon the original content and directly create a new data table for storing degree planning.

## Test:

- 1. The second line of the test case should expand to describe the error message.
- 2. For the test case, we should test separately, instead of putting all the test courses, degree, and MMS into a test case, because we can't guarantee the tester at which step, and there is no quarantee that it is the previous operation.
- 3. And we can have a more detailed test for a single function, such as finding a compulsory course in degree, and then testing whether the user can find the compulsory course. In this way, we can improve the usability and comprehensibility of the system.
- 4. The client suggested that we can conduct user testing for 20 people.