Client Meeting Agenda

Date: 15/08/2019

Time: 5:00 PM to 6:00

PM

Location: Hancock

Library3.28

Meeting called

Kundu Gui

Type of meeting: Client meeting

Presenter: Rui Zhang

by:

Facilitator: Kundu Gui

Note taker:

Kundu Gui

Timekeeper:

Kundu Gui

Attendees:

Joseph Meltzer, Safeer Syed, Kundu Gui, Sayed Zulfikar, Xiangyu Chen,

Zifeng Liu, Rui Zhang, Yichen Li, Lingyu Xia

Please read:

Question for this Week (in appendix)

Please bring:

None

Agenda item: Discuss the IP problem from last tutorial

(Appendix question 3)

Agenda item: Risk of data security(Appendix question 1.3) Presenter: Rui Zhang

Agenda item: Demonstrate draft of Ui and decision making Presenter: Sayed, Zifeng, Xiangyu

of the front-end

Agenda item: Question of the Front-end

(Appendix question 2)

Agenda item: Question of the Backend

(Appendix question 1)

Agenda item: Demonstrate draft of the user expectation

testing model

Presenter: Yichen

Presenter: Xiangyu

Presenter: Ken, Rui

Agenda item: Discuss the problem of Agile management

tools

Presenter: Kundu

Appendix:

Which part?(front-end or back-end, risk or something else)	Description of the question	Questioner
1, Back-end (Technical & Code)	How does the system connect the backend and the Cloud? Also, are we required to learn how to maintain this technic? Additionally, I search for some basic knowledge of Django. The models.py files are used to interact with database. Here comes the question: 1. All the models.py files have codes like 'from django.db import models', what does the models infers to? 2. Are modes.py files interact directly with the Cloud? 3. In the database maintenance process, how can we further improve its security while maintaining its robustness? Because for our users, whether students or faculty, the data related to them involves personal privacy, I think this is the part we need to focus on from a risk management perspective, especially on third-party servers like google cloud.	Lingyu Xia(Ken) Rui Zhang
2, Front-end	Does the database use different tables to store data? For example, the program data is stored in the 'program' table and the course data is stored in the 'course' table. So, if we delete a program, it won't change the course data.	Xiangyu Chen
3, IP Concern	Since we are working on an existing project, from a professional and prudent point of view, should we have an agreement with our client on intellectual property to avoid unnecessary potential disputes. For example, if the project is going to be profitable in the future, how might we consider the contribution of our work for its business value, from the perspective of intellectual property.	Rui Zhang