

## **Week 4 Meeting Minutes**

### **PLACE AND DATE**

Ingkarni Wardli Room 4.48 at 5:00 PM on Monday 16th March 2018

### **ATTENDEES**

1. Jiexin Li
2. Tianshuo Zhang
3. Xiyu Zhang
4. Christoph Treude

### **MEETING RECORDINGS**

What did we do this week that helped the development team meet the sprint goal?

1. We have done the function of login with GitHub authorization.
2. Our web can be able to get users' profile after they authorized.
3. We have shown reasons that why we chose AWS.
4. We have a meeting with our supervisor on this Monday, and following are answers for questions in our 4th agenda.

-Project details

Question 1: In the production of the website, we encountered a functional problem. What do you mean by the commit, bugs, and tasks on the left side of the page you gave us? Is it because of these three types of unusual events or something else? (Xiyu Zhang)

Answer: It is not important for new, we need to view some basic functions to be the first priority.

Question 2: For our form, we want to set a "view" button in the last column of the form, pop up everyone's comments, and add them. Because doing so can reduce the refresh of dynamic data. What advice do you have about this? (Jiexin Li)

Answer: Yes, we can do it, but it is not priority.

Question 3: For the server part, we have trouble connecting to the GitHub database. We do not know how to connect to the GitHub database through AWS and mysql? (Tianshuo Zhang)

Answer: There are many methods that we can use to achieve this function, such as GitHub APIs, GHTorrent, GitHub Archive and accessing data from GitHub search some good examples for connecting to GitHub APIs.

Question 4: Do we need to have a domain name for our web? (Xiyu Zhang)

Answer: We might need a domain name, but it is not free. The best choice is to put our long URL to the TingURL in order to get a short URL.

What will we do next week to help the development team meet the sprint goal?

1. We are going to design the database to store users' profile in order to call it on other page of our web.
2. Using GitHub APIs to Show the expected information on Dashboard.
3. Preparing some questions and report the project progress in our next meeting.

Do we see any impediment that prevents us or the development team from meeting the sprint goal?

1. The first difficult part is how can we use GitHub APIs, many tutorials just present an unclear description.

2. We are struggling with designing the database. What information that needed by us? Additionally, the final database is more complex than the current database, we might design a simple database currently and adding more items in future.

**Supervisor Notes and Feedback (Optional):**

**Evaluation (.....)**

(Supervisor Name):.....Christoph Treude.....

(Date):.....19/03/2018.....