**Time: Oct 01, 3:15-3:30 pm     Location: KEC 4th floor kitchen and dining room**

1. Discuss the project idea and determine the project content.

2. Discuss who is the product owner and who is the scrum master.

3. Create a new folder in google drive and everybody upload the user story.

4. Discuss the user stories and delete some useless functions.

**Time: Oct 02, 3:30-3:45 pm    Location: library 5165**

1. Separate to 2 subgroup to do front-end development and back-end development.

* Zhiyuan He, Zhengxian Lin, and Wendy are back-end subgroup members.
* Yujie Jiang, Kun Chen, and Muqi Wang are front-end subgroup members.

2. Everyone talk about what is the plan for next few days:

* Back-end development subgroup needs to learn php.
* Front-end development subgroup needs to learn how to use angular framework.
* Weijie Mo(Product Owner) needs to finish backlog, and need to find an Android IDE.

**Time: Oct 03, 6:40-6:55 pm   Location: JOHN 102**

1. Front-end group:

They found a website that can help them to learn php.

2. Back-end group:

They have read some instructions about angular.

**Time: Oct 04 3:30-3:45 pm   Location: library 1812**

1. Front-end group:

Install Typescript and Angular in every members computer, and learned some Typescript.

2. Back-end group:

* Zhengxian Lin wrote a document about some php instructions to help other members to learn php.
* They decided which IDE to use.

3. Weijie Mo installed Android Studio.

**Time: Oct 05 8:30-8:45 pm   Location: KEC 3114**

1. Front-end group:

* Learned how to use Angular and plan finish before Monday.

2. Back-end group:

* Learned php and plan finish before Wednesday.
* Learned how to use phpstorm IDE.

3. Weijie Mo still work on backlog and Android development.

**Time: Oct 08 6:35-6:50 pm   Location: JOHN 102**

1. Front-end group:

* Learned how to use Angular.
* Start to design the log-in page.

2. Back-end group:

* Learned php and learn database.
* Learned how to build apache.

3. Weijie Mo almost finish backlog and worked on the android development.

**Time: Oct 09 5:40-5:55 pm   Location: Austin 2nd floor**

1. Front-end group:

Working on the log-in page, and plan to finish it before Friday.

2. Back-end group:

Already build apache and they discuss about database.

3. Weijie Mo will finish backlog before Friday.

**Time: Oct 10 6:45-7:00 pm   Location: JOHN 102**

1. Front-end group:

* Finished the log-in page.
* Start to design the profile page of users.

2. Back-end group:

Still working on database.

3. Weijie Mo finished the backlog.

**Time: Oct 11 8:25-8:40 pm   Location: KEC 3114**

1. Front-end group:

Start to code for the account profile page.

2. Back-end group:

* Working on how to connect home page with the OSU log-in page.
* Working on how to get the customers’ information after they logged in.

3. Weijie Mo join to the back-end group.

**Time: Oct 12 9:05-9:20 pm   Location: KEC 4121**

1. Front-end group:

Designed the home page, which will show after the customers logged in.

2. Back-end group:

* Finished with the connection home page with the OSU log-in page.
* Still working on fix bugs of getting customers’ information.

**Time: Oct 15 After class   Location: JOHN 102**

1. Front-end group:

* Finish design the home page.
* Finish the code of profile page.

2. Back-end group:

Learn how to get customers’ information via CAS. (<http://onid.oregonstate.edu/docs/technical/cas.shtml>)

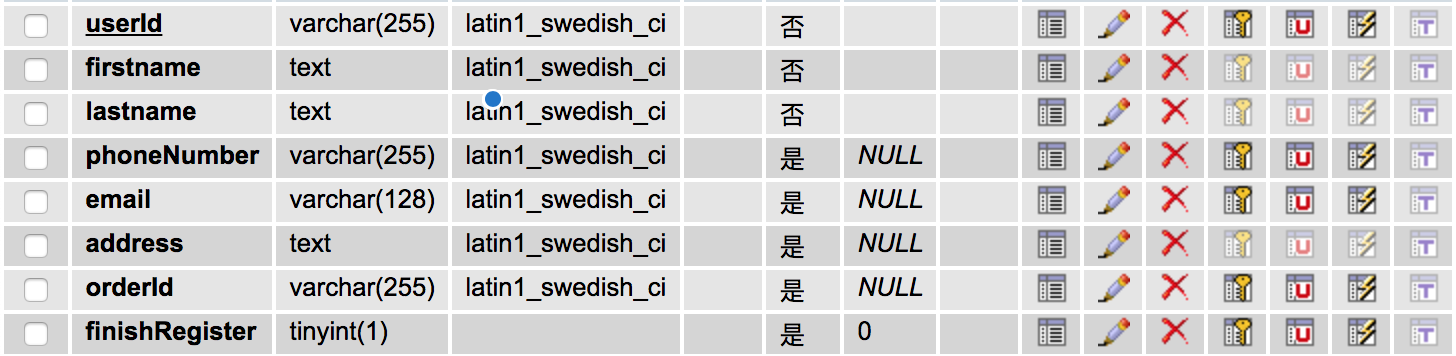
**Time: Oct 16 3:30-3:45 pm Location: Library 1812**

1. Front-end group:

* Perfect the log-in page.
* Start coding on the home page.

2. Back-end group:

Created the database of customers’ information via CAS.



**Time: Oct 17 After class Location: JOHN 102**

1. Front-end group:

Still working on coding the home page.

2. Back-end group:

Use RESTful API to finish the interface with front-end. It can make the front-end do the add, delete, change, and search operating.

**Time: Oct 18 3:30-3:45 Location: Library 5160**

1. There were some bugs of the profile page, we fixed the bugs and perfect the profile page.

2. We will finish the user test before Sunday night.