**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 12 (04/23 - 04/27 )**

**Date and Time:** 04/25/2018 4:00 PM-6:00 PM; 04/26/2018 4:00 PM-6:00 PM

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** He Yu

**Timekeeper:** He Yu

**Purpose:** Prepare for final presentation

**Agenda:**

1.Integrate all the materials from each member;

2. Finish integration test;

3. Assign roles for each member of final presentation;

4. Tasks after presentation;

**Discussions:**

● Talk about selenium test results of projects on localhost;

○ Talk about coverage report of projects;

● Discuss presentation contents.

○ Talk about our achievements and weakness of team and project.

● Discuss tasks and materials should be submitted before due date.

**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 11 (04/16 - 04/20 )**

**Date and Time:** 04/19/2018 4:00 PM-6:00 PM;

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** He Yu

**Timekeeper:** He Yu

**Purpose:** Prepare test and deployment

**Agenda:**

1.Review everyone’s process on project;

2. Assign test methods and documents;

3. Assign tasks for final presentation;

4. Preparing deployment;

**Discussions:**

● Discuss integration test methods - Selenium for integration test; JUnit for unit test

○ Discuss deployment methods - digital ocean finally

● Discuss presentation contents and roles.

○ Talk about risks and retirements

● UI design updates.

**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 10 (04/09 - 04/13 )**

**Date and Time:** 04/12/2018 4:00 PM-6:00 PM;

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** He Yu

**Timekeeper:** He Yu

**Purpose:** Prepare for program integration

**Agenda:**

1.Review everyone’s process on project;

2. Re-analysis requirements and compare with passed tests;

3. Test cases design;

4. Discuss about deployment;

**Discussions:**

● Talk about user stories that are still in implementation process

○ Discuss tests problems

● Discuss presentation roles in final iteration.

○ Discuss deployment methods.

● Talk about test methods.

**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 9 (04/02 - 04/06 )**

**Date and Time:** 04/05/2018 4:00 PM-6:00 PM;

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** He Yu

**Timekeeper:** He Yu

**Purpose:** Assigntasks for iteration 3

**Agenda:**

1.Review everyone’s process on project;

2. Summary about last iteration;

3. Talk about potential risks in our project;

4. Design testing for our project;

**Discussions:**

● Methods to load food image to web through path and links

○ Algorithms to select food based on tags and user’s BMI value

● Design test cases we should pass based on our project.

○ Whether using JUnit to do testing.

● Update documentations, such as SPPP, SDD, Testing and Risks.

**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 8 (03/26 - 03/30 )**

**Date and Time:** 03/28/2018 4:00 PM-6:00 PM; 03/29/2018 4:00 PM-6:00 PM

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** He Yu

**Timekeeper:** He Yu

**Purpose:** Integrate back end and frond end, prepare for the iteration 2 presentation.

**Agenda:**

1.Review everyone’s process on project;

2. Connect back end and front end;

3. Improve UI design;

4. Test for potential bugs;

5. Fix bugs;

**Discussions:**

● Reasons why user profile filled in the web page are not stored in our database.

○ Algorithms to search food and prompt results in main page

● Implementation of ajax in front end.

○ Test sign up, log in, food recommendation function of the web.

● Change data structure, add gender selection to calculate BMI value for users.

○ Contents should be presented in iteration 2.

**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 7 (03/19 - 03/23 )**

**Date and Time:** 03/22/2018 4:00 PM-6:00 PM;

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** Bowen Jiang

**Timekeeper:** Bowen Jiang

**Purpose:** Talking about how to implement to our project. .

**Agenda:**

1.Review everyone’s process on project;

2. Review the project we already got after finishing iteration 1;

3. Discuss details how to relate front-end and back-end;

4. Discuss details the tests applied to the project;

5. Discuss how and what to store in our database.

**Discussions:**

● how to store data in mysql

○ what to store in my sql

● How to related front-end and back-end

○ For example, related the login and sign-up page to the back-end;

● Apply some testings both to the front-end and back-end

**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 7 (03/12 - 03/16 )**

**Date and Time:** 03/15/2018 4:00 PM-6:00 PM;

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** Chenyang Li

**Timekeeper:** Chenyang Li

**Purpose:** Talking about how to apply TDD to our project.

**Agenda:**

1.Review everyone’s process on project;

2. Review the project we already got after finishing iteration 1;

3. Discuss details how to relate front-end and back-end;

4. Discuss details the tests applied to the project;

**Discussions:**

● Review the design of front-end and back-end

○ review powerpoint slides; revise the design after discussion

● How to related front-end and back-end

○ For example, related the login and sign-up page to the back-end;

● Apply some testings both to the front-end and back-end

**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 6 (02/26 - 03/02 )**

**Date and Time:** 03/01/2018 4:00 PM-6:00 PM;

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** Fengbo Gao

**Timekeeper:** Fengbo Gao

**Purpose:** Preparing presentation for Iteration 1; Discussing front end’s details.

**Agenda:**

1.Review everyone’s process;

2. Discuss contain of presentation;

3. Discuss details of front-end;

**Discussions:**

● Presentation form and contain

○ powerpoint slide; present of front-end

● Buttons in user interface

○ where to place; size of every buttons

● Arrange our jobs for next week.

**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 5 (02/15 - 02/22 )**

**Date and Time:** 02/22/2018 4:00 PM-6:00 PM;

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** Huaze Sang

**Timekeeper:** Huaze Sang

**Purpose:** Discussion about basic structure, data model. Set up development environment.

**Agenda:**

1.Review everyone’s process;

2. Discuss our classes design, data model;

3. Discuss our software structure;

4. Set up everyone’s development environment.

**Discussions:**

● Are our classes designed properly, is there anything important missed

○ Is the software architecture good and efficient, does everyone understand it

● How to break down our tasks

○ How to set up the environment, make everyone’s server runnable given different software and software condition

● Arrange our jobs in next week.

**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 4 (02/12 - 02/09 )**

**Date and Time:** 02/15/2018 4:00 PM-6:00 PM;

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** He Yu

**Timekeeper:** He Yu

**Purpose:** Start project design; Break requirements to user story;

**Agenda:**

1.Review SPPP;

2. Discuss framework;

3. Discuss user story;

4. Assign front/end role;

**Discussions:**

● Update SPPP according to comments;

○ Updates user story on pivotal tracker

● need to finish the details in a week;

○ Team roles:

● front end: Fengbo and Chenyang; back end: Bowen, Huaze and He

○ Discuss framework:

● javascript for front end;

Java for back end;

○ Discuss future schedule

● complete user story before next week;

**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 3 (02/05 - 02/09 )**

**Date and Time:** 02/07/2018 4:00 PM-6:00 PM; 02/08/2018 4:00 PM-6:00 PM;

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** He Yu

**Timekeeper:** He Yu

**Purpose:** Refine project proposal; preparing presentation for iteration 0

**Agenda:**

1.Set up team roles;

2. Discuss and refine project proposal;

3. Assign tasks of presentation for group members

4. Discuss framework

**Discussions:**

● Team roles for each member;

○ Set up pivotal tracker, introduce a brief tutorial:

What’s eat app;

● Set up github project:

team: BU-CS673-S18T2; repositories: Whats-eat-app;

○ Presentation form and contents:

● powerpoint slides; introduction of our project(based on SPPP);

○ Discuss framework:

● javascript;

○ Discuss future schedule

● Preparing for design and implement

**Team 2 Meeting Minutes**

**Week 2 (01/29 - 02/02 )**

**Date and Time:** Feb/01/2018 4:00 PM-6:00 PM

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** Bowen Jiang

**Timekeeper:** Bowen Jiang

**Purpose:** Determine project topic, assign roles to team members to fill up requirement document

**Agenda:**

1. Determine project topic

2. Assign roles for development

3. Assign roles for requirement document

**Discussions:**

● Determine project topic

○ Food calories calculator app

● Determine project name

○ What’s eat.

● Determine the language and tools that will be used

○ Java, Javascript, python

● Finishing weekly reports and other forms

● Discuss future schedules

○ We are gonna meet at least once next week before lecture, depending on the progress of our project

**CS673S18 Software Engineering**

**Team 2 Meeting Minutes**

**Week 1 (01/22 - 01/26 )**

**Date and Time:** JAN/25/2018 4:00 PM-6:00 PM

**Place**: PAL STUDY LOUNGE

**Participants:** All member

**Minutes taker:** Bowen Jiang

**Timekeeper:** Bowen Jiang

**Purpose:** Getting familiar with each other’s specialty, discuss the topic of our project.

**Agenda:**

1. Establish team channel on team.

2. Determine project name.

3. Determine the language and tools that will be used

4. Determine the communication tools

a. Finishing weekly reports and other forms

5. Find and discuss related works

6. Create project skeleton code

7. Discuss future schedules

8. Assign roles

**Discussions:**

● ● Determine group name

○ Team 2 (Temporary)

● Determine project direction

○ A web app or mobile app with some ideas to be determined

● Determine the language and tools that will be used

○ Java, Javascript, python, matlab(maybe)

● Determine the communication tools

○ Wechat & Slack

● Finishing weekly reports and other forms

○ This one right here

● Discuss future schedules

○ 1. We are gonna meet at least once a week before lecture, depending on the progress of our project