

San Francisco State University
SW Engineering CSC 648 – 848
Meal Sight
Section 01 - Team Interpreter

Zachary Colbert (Back-End lead) | Harrison Rondeau (Front-End)

Banaz Sinjary (Front-End lead) | William Chin (Scrum-Master)

Ramit Singh (GitHub-Master) | Vikram Rai Singh (Front- End) |

Aaron Singh (Team-Lead)

Milestone 3
11/9/2022

History Table

Milestones	Revisions

Appendix I – Rubrics and checklist for Part 1 Milestone 3 review: Project Status and UI Review. Use modification of this for M3 summary

Section: 01 Team: 1 Date: 11/9/2022

Number of students present: 7

1. *UI and functionality feedback (P1 functions only)*

During the meeting, students will demonstrate to run your SW from deployment server:

- Test 5~6 P1 features
- Show UI and usability: adherence to the feedback on UI mockup at M2, layout, flow, clarity, functionality etc.

Instructor will

- Check functionality and record issues/observe bugs
- Share comments on key UI and functional implementation

- Verify enough web pages are implemented and connected
- Verify Performance of web page

Students must record meeting summary (use a scribe and Appendix I as template. Keep tracks of institutor's comments). Then the team should meet to analyze feedback, prioritize and revise and plan to implement changes accordingly. **Also, immediately after the review the team must finalize P1 set of features and focus only on those from then on.**

- Instructor's comments on functionality for your demo (should be filled after your demo on M3)
 - Good on getting server running with AWS
 - Good on working Search feature
 - Good on working recipe links
 - Good on Calendar display
 - Fix switches from server to local host
 - Create a recipe and search whatever recipe
 - Implement add/delete/remove recipe to the Meal plan
 - Look at what has been on the meal plan before and add it as a recommendation for discover page
- Instructor's comments on UI (should be filled after your demo on M3)
 - Need to add nicer UI for everything
 - Discuss Detailed implementation for Front end
 - Interface for modules

2. *List of P1 features committed for delivery– write down the items before the demo and verbally explain it during the meeting if time is allowed*

Please **show the list of P1 features** you are going to commit for the project. Once you set these at M3, you can not change during the rest of the semester.

- Create recipe
- Create meal plan
- Search recipes
- Login
- View recipe

Please include your development plan for front end and back end, in details. All implementation should be done by M4 deadline

(recommendation) For each module (e.g. front end), please describe your interfaces here

Front End - Integration

- Meal Plan
 - Add Meal Plan
 - Remove Meal Plan
 - Move recipe to a different date
 - Search on Calendar
 - I frame?
- Login
 - Recipe for specific User
 - Meal Plan for specific User
- UI
 - Login
 - Styling Both pages
 - Split up Login
 - Split up Registration
 - Recipe
 - Styling
 - Implement Images
 - Create
 - Styling
 - Confirmation
 - Ingredients field separated
 - Name
 - Ingredients
 - Ability to add multiple ingredients
 - Quantity
 - Discover
 - Implement Image thumbnails
 - At least look at how many times you have made something (from meal plan)

Back End - Integration

- Database Query for meal plan
 - Add
 - Delete
 - Search
 - Update (For move)
- Fix Routes to recipes
- Fix switch from server to local host

Unit Testing - Everyone

- Set up
- Write tests for own components

3. *Project status – write down the items before the demo and verbally explain it during the meeting if time is allowed*

- a) *Teamwork*: is the team working out, any related issues. (important)
 - i) The status of scrum meeting
 - ii) It is important for all members to participate in most of activities (80-90%).
- Members have been missing from many team meetings and had no participation in the 5 P1 features
- Starting to pick-up on finalizing core implementations

- b) *Risks*: all actual (not hypothetical) risks (schedule, technical, skills etc.) should be identified and either resolved or plans should be made to resolve them asap.
- Time Issue:
 - Not a lot of time before core implementations are due
- Skill Issue:
 - Skills to request/receive response data
 -

4. *Milestone 4 Extension: No Later than 11/27*