

Sprint #2

Meeting #1

Date & Time: 2026-02-13 5:30 PM)

Location: Thursday: LB257 – Croatia

Present: Ashley, Yana, Nicolas, Mathias, Rami, Youssef

Absent (if any):

1. Agenda

- **Sprint #2** is Friday February 27th at 6:30 PM
- A user story should follow the template below

User Story Description

As a user, I want to create and edit events so that I can coordinate cleanup activities with other users.

User Acceptance Flow

1. User presses "Create Event" button on the navigation bar
2. User fills in an event form (without uploading photo and location)
 - a. If user submits invalid data, then error messages show up
3. User submits event form
4. User gets a confirmation that the event was created successfully.

Acceptance Criteria

- ☐ User acceptance flow is respected
- ☐ Documentation present for every new component and function
- ☐ Unit and UI tests are implemented for every component and function
- ☐ There must exist an automated Cypress acceptance test in GIF form
- ☐ Must match [Mockup](#)

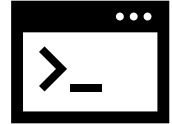
- **Everyone** should read the sprint #2 guidelines, but you will find a summary in Sprint Progress Update
- **Midterm #1** is next week:
 - Review all end-of-slides Quiz
 - Review/learn **Critical Path Method** (ENGR 361)
 - Review/learn **Program Evaluation and Review Techniques**

PERT:

- Probabilistic durations (three time estimates per activity):
 - **Optimistic (a)**
 - **Most likely (m)**
 - **Pessimistic (b)**
- Used when durations are uncertain

Expected time formula you'll likely need to know:

$$t_e = \frac{a + 4m + b}{6}$$



2. Sprint Progress Update

List of work completed since last meeting. Referencing GitHub issues if possible

Who wants to be Scrum Master?

All features below need to be implemented for full grade

Recipe Management

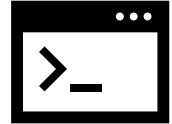
- **Create, edit, and delete recipes.**
 - **Recipe attributes (ingredients, prep. time, prep. steps, cost, etc.)**
- **Search recipes**
- **Filter recipes**
 - **Time, difficulty, cost, dietary tag, etc.**

Plus any incomplete tasks from Sprint 1

Order of things

1. Plan for this sprint the same way that you did for Sprint 1.
2. Write the user stories for these sprint features (as issues in GitHub); decompose them into tasks, and assign them to team members.
3. Write 2 acceptance tests (in GitHub as issues) for the user stories identified in the first sprint. Remember to label them as “acceptance test” (AT) and link them to a user story->task. See [Appendix A](#).
4. Develop and implement each feature.
5. Set up your Continuous Integration pipeline in your repository.
6. Upload the meeting minutes

What is new: 2x acceptance tests for sprint #1 user stories
Integration pipeline



3. Decisions Made

Decision made during the meeting.

We should make the user stories, split them into tasks and assign them so we can start working

4. Action Items

Task assigned until next meeting, linked to Sprint planning / Task Breakdown

5. Next Meeting

Date: 02/20/26

Time: 5:30 P.M

Planned Focus: Sprint #2