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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):

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## 1. Agenda

- Sprint #2 is Friday February 27<sup>th</sup> 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.

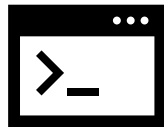
**Plus any incomplete tasks from Sprint 1**

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



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### 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