

# Meeting 30.1. - Sprint 2 Planning

Participants: Markus, Mikael, Maria, Minoo

1. Scrum master : Minoo
  - a. Responsibility : manage meeting , Daily documentation GITHUB , Developing Frontend
2. Product owner : Markus
  - a. Responsibility : Development , Maintain backlog ,
3. UI,UX responsibility : Front Team
  - a. Tailwind + React Icons
4. Developers : Mikael , Maria
  - a. Responsibility : Backend + Backlog refundable + Commit code regularly + Document contribution clearly

## Sprint 1 retro

### What we liked

1. Markus liked the project idea .
2. Mikael said everything goes well.
3. Maria everything done well .
4. Minoo said I am happy that my idea went well .

### What we learned

1. Practical examples are easier than just ideas.
2. Communication is important .
3. Working as a group works better than working alone .
4. It is important to follow rules and instructions. Rules help the team work more efficiently and avoid misunderstandings.

### What we lacked

1. Communicated better from first

### What we longed for

1. Real useful website for the community
2. Accessible website

## Sprint 2 goal

At the end of Sprint 2, we want the most of the frontend and backend done with possibly some API connection while thinking about security.

- Frontend done
- Backend done
- Some API linking (like logging in)
- Think about security

## Backlog review

We have backlogs and boards already. We added a new user story about reporting posts.

## Tooling and Documentation (GitHub)

GitHub must be used to document and support Scrum activities.

Recommended documentation includes:

- Product Backlog
- Sprint 2 Backlog
- Sprint 1 Retrospective (4Ls)
- Scrum Master daily logs
- Evidence of team contributions (commits, issues)

The structure is flexible, but documentation must be clear, accessible, and traceable.