

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 requirarily + 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.