#### Team 5 – Sprint 4 Review

Emil Blumenthal (Scrum Master), Musa Sadiq, Emmi Korhonen, Verner Etola

#### What has been done:

- Docker image and upload to docker hub
- Documentation
- Unit tests
- Search and filter
- Onboarding
- Images
- Realtime Cursor
- Improved code coverage
- Final presentation for OTP 1

## What is in progress:

- Note edit Authorization
- Multiple Notes Side by Side
- Product Backlog: Notification, Audio
- Unit testing, adding to code coverage

#### **Obstacles:**

- Time management
- Communication on deadlines, we needed postpone our presentation day Tuesday to Thursday

### **Backlog Tasks Covered This Sprint:**

# - Search and Filter (Emmi)

- As a user, I want to search for notes with keyword, so that I can find specific note.
- Acceptance Criteria: Search function for titles and content, Filter notes by category

### - User onboarding (Musa)

- o Onboarding page where the user is redirected to if they are not onboarded yet.
- Acceptance Criteria: Users are to be onboarded when they have not been onboarded.

### - Adding code blocks (Verner)

- As a user, I want to add code snippets to my notes, so that the formatting remains clear code editor way.
- o **Acceptance Criteria:** Add a code block, Code is shown in a code editor way.

# - Images (Emil)

- As a user, I want to add images and diagrams to notes, so that I can create better content.
- Acceptance Criteria: Users can add images to notes and they can be seen by others.

## - Realtime Cursor (Emil)

- As a user, I want to be able to see others collaborating and what they are doing on a note.
- Acceptance Criteria: Each editing user has a cursor that is visible to other users, this cursor shows what the user is doing e.g (highlighting)



### Links:

- **Trello:** https://trello.com/b/E1Y0fgvk/product-backlog https://trello.com/b/fM81ilK1/ryhma-5-sprint-4
- Project Plan:

https://github.com/vernere/Ryhma5/blob/main/Documents/ProjectPlan\_FinalV2.pdf

- Product Vision:
  - https://github.com/vernere/Ryhma5/blob/main/Documents/ProductVision.pdf
- Figma Prototype:
  - https://www.figma.com/design/XDZV4v52VwADSURYCQPD9Z/Note?node-id=0-1&p=f&t=mqB7pyDsxbj23W7d-0
- Project Repository: <a href="https://github.com/vernere/Ryhma5/">https://github.com/vernere/Ryhma5/</a>