

## Team 5 – Sprint 7 Review

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

### What has been done:

- ☒ **Heuristic evaluation**(Musa Sadiq Musa, Emil Blumenthal, Emmi Korhonen, Verner Etola)
- ☒ **Address any bugs or issues identified during testing.**(Verner Etola)
- ☒ **One right-to-left oriented language and localization support for it. 0.1 Story points** (Emil Blumenthal,Musa Sadiq Musa)
- ☒ **Conduct acceptance testing and report results**(Emmi Korhonen)
- ☐ **Expand E2E and unit test to reach above 80% coverage** (Verner Etola)
- ☒ **Acceptance Testing** (Emmi Korhonen,Musa Sadiq Musa,Verner Etola,Emil Blumenthal)
- ☒ **Review Report**(Musa Sadiq Musa, Emil Blumenthal, Emmi Korhonen, Verner Etola)
- ☒ **Update documentation**(Verner Etola,Emil Blumenthal, Musa Sadiq, Emmi Korhonen)
- ☒ **Process developments document**(Verner Etola)
- ☐ **Perform performance testing to assess the system's responsiveness under various loads.**
- ☐ **Fix issues found by SonarQube to bring them down to below 5**

### Obstacles:

- All members of the project have a day job (time constraints)

### User stories in progress

- **Perform performance testing to assess the system's responsiveness under various loads.**
- **Fix issues found by SonarQube to bring them down to below 5**
- **Cove coverage 80%**

## Heuristic evaluation

- All members conducted solo Heuristic evaluation of the application
- As a team combined and created a project Heuristic evaluation

## Update documentation

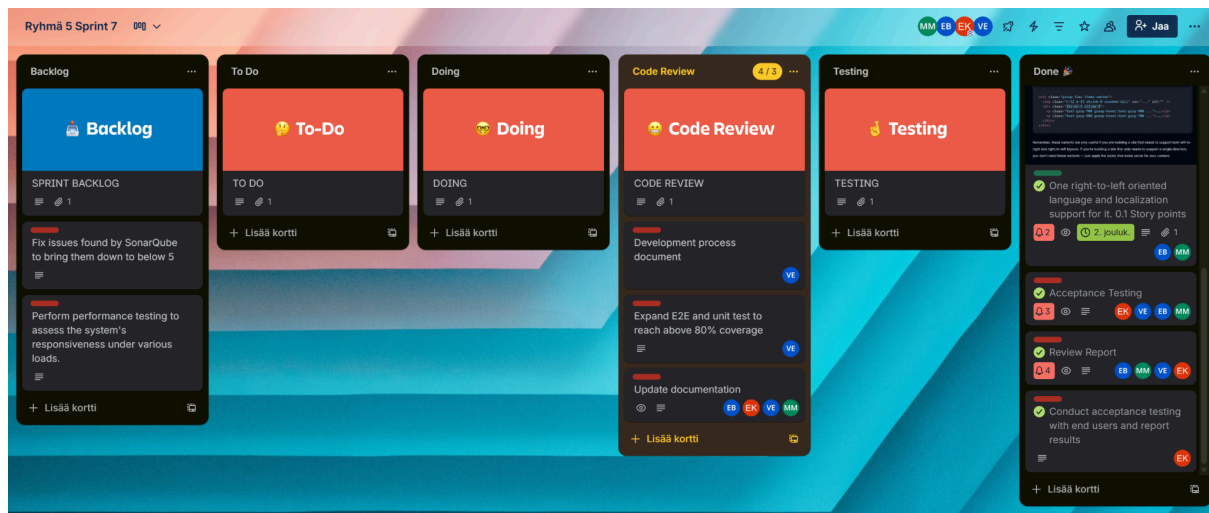
- We updated README
- We created Project documentation document

## Address any bugs or issues

- UX mistakes were fixed and usability errors
- bugs were fixed
- SonarQube issues were fixed

## Acceptance Testing

- Team conducted individual acceptance tests
- Team compiled acceptance test results



## Links:

- Trello: <https://trello.com/b/knYKrPR5/ryhma-5-sprint-7>
- Project Plan: [https://github.com/vernere/Ryhma5/blob/main/Documents/ProjectPlan\\_FinalV2.pdf](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: <https://github.com/vernere/Ryhma5/>