Sprint 1-2 Retrospective 19.03.2018 - 13.04.2018

What did we learn?

- 1. Technical and technological aspect
 - (a) Docker, Libcluon, Javascript, HTML, CSS, catch-framework for unit testing, emscripten and websockets.
- 2. Process issues
 - (a) Need for a shared vision with PO.
 - (b) Need to adapt quickly to current circumstances, and changes.
- 3. Documentation related matters
 - (a) Started leaning LaTeX

What worked well during this sprint?

- 1. Meeting times not too long
- 2. No (kinda) hardware issues
- 3. Good cooperation between the team members

What went wrong/poorly this sprint?

- 1. Due to extensive obstacles in respective user stories, it was hard to follow the process due to our estimations did not match up with provided deadlines from the course managers.
- 2. Pretty much did not follow the process
- 3. The scrum master (Justinas) should have put more focus on following the process and established guidelines
- 4. Learning cmake and building docker images took awhile

What can be improved during the next sprint?

- 1. Standups on Slack
- 2. Following the process
- 3. Documentation of provided images was poor which resulted in a lot of unnecessary work generating virtually no value.

Was this sprint affected by unavailability of any members?

Not really, yet, the easter break kind of generated an uncertainty of responsibilities and deliveries.