Sprint 6 Retrospective 04.05.2018 - 11.05.2018

What did we learn?

- 1. Technical and technological aspect
 - (a) Sprint spent on final report, so no new tech aspect were learnt
- 2. Process issues
 - (a) Sprint spent on final report, so no new process issue
- 3. Documentation related matters
 - (a) LaTeX for the final report, specifically making bibliographies, appendices, algorithms and everyone familiarizing with basic LaTeX knowledge
 - (b) Draw.io used to make diagrams
 - (c) Improved UML knowledge by learning activity diagrams, component diagrams and re-familiarizing with diagrams already known i.e. class, sequence, state machine diagrams.

What worked well during this sprint?

- 1. The team managed to meet all set deadlines set for documentation
- 2. Every team member was active contributing to the report.
- 3. Meetings were efficient and productive.

What went wrong/poorly this sprint?

1. Nothing specifically went wrong

What can be improved during the next sprint?

1. This was the last agreed upon sprint

Was this sprint affected by unavailability of any members?

Sort of. Some member were out of town, so some of the meeting were held through Discord. Although all members were present, just not physically