

## Meeting Minutes Sprint 4 Meeting 2

**Date:** Sunday April 7th, 2024

**Duration:** 45 minutes

**Location:** Faubourg 206, Concordia

### Members present:

- Ambrose McLaughlin
- Michael Mezzacappa
- Vinisha Manek
- Philippe Rebeiro
- Christopher Mezzacappa

### Meeting Agenda

- Powerpoint slides
- Repository organization
- ESLint

### Discussion Points

#### - Powerpoint slides

**Summary of discussion:** The team went over the requirements for the powerpoint slides, given from the template provided. Chris volunteered to do the majority of the presentation and the slides, except for the process overview slides. Vinisha will do the process overview slides, and generate the burndown charts, velocity chart and the number of commits graph.

**Decision made:** Chris will do the powerpoint slides, with help from Vinisha.

**Action items assigned:** All powerpoint and presentation slides will be done by Chris, except for the process overview, which will be done by Vinisha.

#### - Repository organization

**Summary of discussion:** The current repository was evaluated to see if it could be more organized. Appendix A repository organization guidelines were gone through together to ensure that all aspects are considered and followed.

**Decision made:** No specific decision made.

**Action items assigned:** No specific action items assigned.

#### - ESLint

**Summary of discussion:** Static analysis of the code was discussed, and ESLint for JavaScript was chosen as the static code analysis tool to find common problems (syntax errors, format issues and code style violations).

**Decision made:** Vinisha will begin implementing ESLint and setting defined rules, and Chris will finish the implementation and fix the warnings.

**Action items assigned:** Chris will implement the ESLint based on Vinisha's defined rules.

### **Next Steps**

- Chris will finalize the powerpoint slides for his part.
- Vinisha will generate the velocity and burndown charts, and add them to the powerpoint.
- Vinisha will set up the ESLint, and Chris will implement it accordingly.