3. Who is the product owner? Andre Geldenhuis

4. How fast are you going?

Overall, in the last sprint the group members feel that we moved at a good pace. Both, the hardware team and software team were able to complete all issues within the given timeframe. The software team in particular finished their issues a couple of days before the sprint ended therefore in the next sprint it may be wise to add a few more issues to complete in order to maximise productivity. In the next sprint, we have considered our previous performance and planned out our issues accordingly.

5. Proposed work?

In comparison to previous sprints, our issues were clear in the last sprint and as a team we were much more organised. Our plan is to carry this into the new sprint. In terms of the software team, when the issues were being planned the team felt worried that they would not be achievable within the sprint. As a result, we took out a few issues for the current sprint and set them aside to be completed in the next sprint.

6. Carry Over

Two small issues have been carried from the last sprint and into the current sprint.

7. Loading

The weights appear to be fair but in general they aren't greatly considered by the group members besides using it to assign issues.

10. Estimation

In regards to the last sprint, the estimation was pretty good. We started off small, which proved to be beneficial in terms of completing our issues before the end of the sprint. This sprint appears to be pretty hefty but in the last sprint for the software team, we were tempted to add more issues therefore we are considering that in the new sprint.

12. Review

The last sprint was a success and we can show that through our gimbal and GitHub repo, where it can show that all of our issues were completed within the timeframe given. As a team, we can improve in this sprint by getting Jolon involved with our work more and showing him our progress during labs, meetings and on the Mattermost channel. Additionally, more communication with Andre is important and we are hoping to organise a meeting with him in the first week back. Also, we would all like to see the software and hardware members collaborating more in this sprint.