1. For each sprint retrospective answer the following questions:

* What went well?
* What could have gone better?
* What do we want to try next?

Sprint 1:

* What went well?

Kyle: Working with team to setup git on eclipse and determine how the classes with interact with each other for my section.

Samuel:

Jeong: Assigning tasks to each team member was done without any conflicts within the team.

Akira: We did well on planning the backlogs and the first sprint and this was our first hands-on practice on working according to Scrum.

* What could have gone better?

Kyle: My availability could have been better to complete my user stories in a more appropriate time.

Samuel:

Jeong: Our understanding of Git was quite limited so I had difficulty pushing my local branch on Eclipse.

Akira: I didn’t finish all my tasks for sprint 1 before the sprint review, but I quickly finished them afterwards and got back on track.

* What do we want to try next?

Work on better communication about project goals and concepts.

Sprint 2:

* What went well?

Kyle: Fixing my user stories to comply with grading standards and committing my remaining user stories to master.

Samuel:

Jeong: I would say our communication. We mostly communicated via text messages and that way we were able to make progress simultaneously.

Akira: Everyone did their part and we made tremendous progress on adding more operations and refining the calculator’s innerworkings.

* What could have gone better?

Kyle: Once again, it would have been good to allow more time to complete my user stories sooner rather than later.

Samuel:

Jeong: Our time management. I think we could have completed our project a bit sooner.

Akira: I was having some problems with Git and I had no idea why. For some reason, Git merged some of my branches to and from the repository when I was actually trying to merge them locally on my hard drive.

* What do we want to try next?

Bug fixes, final touches, creating a finished product

1. What was your team’s velocity for each sprint?

|  |  |
| --- | --- |
| Team’s Velocity During Sprint 1 | # areisntoiaren |
| Team’s Velocity During Sprint 2 | # areisntoiaren |
| Team’s Velocity During Sprint 3 | # areisntoiaren |

IMPORTANT: Zenhub could probably calculate our velocity for each sprint, but it can’t right now because it says that we haven’t completed any issues and doesn’t know when each of them was completed.

1. Create a sprint burn down chart. (hint does ZenHub create one for you?)

IMPORTANT: How are we going to display our velocity and burn chart in the team project deliverable? Zenhub says that we haven't completed any issues, so it can't calculate this. –Akira