Sprint 1 Report, TSR Assistant, Drowning with Ducks, 10/22/17

Sprint 1 Ends 10/22/17

Actions to stop doing: The team should stop changing documentation without alerting other team members so that all teammates can be aware of the changes made and adjust/ adapt to these changes sooner.

Actions to start doing: The team should push code changes to our github repository more regularly, so that the rest of the team can keep up to date with what we have done.

Actions to keep doing: The team should continue communicating with each other regularly and checking slack for updates or any new information, powerpoints, slides, documentation, etc. so that all the members can be updated on the completion of tasks.

Work completed/ not completed:

Completed:

- User Story 1(As a developer, I want to get familiar with the technologies used, so that I can make this project)
- User Story 2(As a developer, I want to have full access to the TSR data in its native form, so that I can decide how best to handle the data)
- User Story 4(As a developer I want to manipulate with a block of data within the GrepThink data)

Not Completed:

- User Story 3(As an instructor I want to be able to see the analysis of existing TRS's in the GrepThink infrastructure to simplify where TSR's can be accessed.)
 - Upon inspection, certain tasks were made superfluous through the provided code.

Work Completion Rate:

- 3 user stories completed. 1 user story not completed.
- 47 estimated ideal work hours completed.
- 14 day sprint.
- 3/14ths of a user story completed per day.
- 47/14ths ideal work hours per day.
- Burn Up Charts available in the repository