Sprint 2 Report, TSR Assistant, Drowning with Ducks, 11/5/17

Sprint 2 Ends 11/5/17

Actions to stop doing: Procrastination is an issue. The team should work on planning personal schedules better so that any problems that members may have can be looked at early on.

Actions to start doing: The team should more frequently communicate design changes so that members are aware early on and can make note of this when writing and examining code. The team should also use more descriptive commit messages so that other members can better understand the work being done. The team should also work on better commenting when writing code so that team members that are examining the code have a deeper level of understanding of the code

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 everyone is updated on the tasks. Additionally, continue proper git usage and documentation so that even if the members are not communicating, there is explicit information in places they can find it

Work completed/ not completed:

Completed:

- User Story 1 (As an instructor, I would like to have a system that does numerical/statistical analysis on the TSR team member ratings ,so that I do not have to do them manually and save time.)
- User Story 2 (As an instructor, I would like to see if certain student have wildly different scores from their peers, so that I can check in on potential conflicts.)
- User Story 3 (As an instructor, I would like to know which teams and students require more attention.)
- User Story 4 (As an instructor, I would like to know if certain students are putting effort into responses or have long grievances.)

Not Completed: We've completed all the tasks,

Work Completion Rate:

- 4 user stories completed. 0 user story uncompleted.
- 37 estimated ideal work hours completed.
- 14 day sprint.
- 0.253 of a user story completed per day.

- 2.643 ideal work hours per day.
- Burn Up Charts available in the repository