Assignment 4 GitHub Readme and User Stories for Sprint 1 CS 3398

60 pts - Team 40 pts - Individual Due Tuesday, September 17, End-of-Day (EOD).

Team Assignment: Project Readme

- submitted/visible on your Team GitHub
- 1. You will be updating the Readme occasionally throughout the semester.
- 2. Please use this Readme template: https://github.com/ritaly/README-cheatsheet/blob/master/README.md
- 3. I may suggest that you use other README templates as the semester progresses and your project matures.
- 4. For this assignment you can constrain your README.md to filling out:
 - Project Name (5 pts)
 - **Description (20 pts 5 pts per question):** Answer the following 4 "vision" questions:
 - 1. Who you're working with (you and your team members)?
 - 2. What you're creating?
 - 3. Who you're doing it for, your audience (may be same as the previous question)?
 - 4. Why you're doing this, the impact or change you hope to make?
 - For background on these questions please consult this link: https://mozilla.github.io/open-leadership-training-series/articles/introduction-to-open-leadership/stating-your-project-vision/
 - **General Info (5 pts)**: For this part:
 - Create an image/picture/icon representing your project. Have fun but be nice (please). You can change the image as we go through the semester.
 - Optional, but if you feel like it, what's missing from your project (expertise, users, additional developers, money ⊚, etc) that you wish you had.
 - **Technologies (5 pts)**: List the technologies you will be using. If you can hyperlink them to webpages describing the technologies that is a plus.
 - Features (20 pts): What will be the initial features in this first sprint.
 - Give each feature a name.
 - Describe what it does and who or what uses it.
 - What user stories correspond to this feature.

Individual Assignment: User Stories (40 pts - Individual)

- Submitted via Team Slack as either a spreadsheet or a link to a web doc.
- Even though this is part of the assignment for each team member, all user stories should be on a **single team spreadsheet.** You can use Googledocs or similar cloud service or the User Story Specs spreadsheet that Dr. Lehr placed on Slack and TRACS.
- Use the story format:
 - I, <your name>, as a <type of user>, I want/can < some goal > so that < some reason>
 - Two stories per team member with two each of "Must Have," "Should Have,"
 "Could Have" and "Won't Have"