Purpose: Perform first sprint Assignment:

1. Executing Sprint 1:

- 1. Sprint 1 execution for all members' results is in attached zip file.
- Make sure that you commit the completed version of your source code to your GitHub repository.

2. Demonstrating Sprint 1:

- 1. Test output in `tests-out.txt` zipped.
- 2. Program output in `out.txt`

3. Reviewing Sprint 1:

- 1. At a team meeting review the results of the sprint.
- 2. Make 2 lists:
 - things you want to keep doing
 - things that you want to avoid doing in the future
- 3. Record the lists at the bottom of the Sprint1 sheet

Results of the sprint:

We weren't able to meet all the user stories for our Sprint 1 deadline, but we learned how to adjust for the future sprints. We may need to do more pair programming to ensure everyone is at the same level. Also, we all still need to work on creating automated test cases that work when all of our user stories are merged together. Any user stories/tests that still need to be worked on will be pushed to Sprint 2. Our team will work more on communication and work more closely together, perhaps on Zoom meetings to create a more team environment.

Things you want to keep doing:

- Experiment with pair programming if our schedules align
- Continue using GroupMe as a way of communicating
 - Use Zoom for team meetings on Mondays

Things you want to avoid doing in the future:

- Make sure to start working on the sprint earlier in the week
- Create automated tests more frequently after each new feature is implemented rather than after many things have been added.

- Ensure all team members are on the same page with what prerequisite knowledge is needed to complete tasks

4. Planning Sprint 2:

1. Sheet attached in ZIP.

Submit your Project Sprint Report, your acceptance test file and your Test Results from Sprint 1 as a single zipped archive file to the Project 04 Canvas assignment. Make sure that the name of your GitHub repository is included on the Team sheet of your Project Sprint Report. The instructor needs this to review your source code.

Please see the <u>Sprint Checklist</u> for an example of the format of output and the information to include in your submission.