

**A Virtual Bootcamp for Astronomy Graduate Students** 

## WEEK 4 EXERCISES (GROUP)

Version 1.0

## **Exercise 1**

## Teams of 2-3

- 1. One member of the team should fork the exercise repository (<a href="https://github.com/starfishschool/repo">https://github.com/starfishschool/repo</a> for week4 exercise) and give the other team member access to the repository.
- 2. Each of the members should clone the repository and edit a file called "load\_data.py"
- 3. In the file, everyone should create a function that produces the Fibonacci sequence to a certain input number, and commit it to their local repository
- 4. Push your changes to the remote repository, and deal with the conflicts.
- 5. Edit the file named "readme.md" with your description of the repository and push to GitHub

## **Exercise 2**

- 1. Create a new folder called "TestProject"
- 2. Open R Studio and start a new R Project within this folder
- 3. Make an R script with a function, or a few commands, etc. (whatever you like!)
- 4. Save the R script and add it to the git repository
- 5. Commit the file.
- 6. Make a change to the R script, and then look at the difference between the changes and the previous commit.