Set up

- 1. Open terminal
- 2. Go to the desired directory e.g. Desktop (cd Desktop)
- 3. This is a one time step:
 - a. git clone https://github.com/nikolabaci98/kepler-exoplanet-search-results.git
 - b. cd kepler-exoplanet-search-results
 - c. git remote add upstream https://github.com/nikolabaci98/kepler-exoplanet-search-results.git
 - d. git branch (it will show all the branches in this repo)
 - e. git checkout -b "nikola's_branch" (create a new working branch)
 - f. git branch (will show to branches, the one with the star (*) is the working branch)

Everyday project update

- 1. cd Desktop/kepler-exoplanet-search-results
- 2. git checkout nikola's_branch (will switch to this branch)
- 3. git branch (to confirm the working branch)
- 4. jupyter notebook (work on your code, save it)
- 5. git add *
- 6. git commit -m "your message"
- 7. git push (if for the first time then you should do: git push --set-upstream origin nikola's_branch)
- 8. Create a pull request (in the github website, the repository will now have an additional branch. All the changes are saved into this branch)
- 9. The team mate will go over the changes and accept or comment for improvement or clarification
- 10. Repeat step 4 12 each time you write new code