

JavaScript pushing to Git:

- Git add .
- Git commit -m "Commit message"
- Git push origin master

Steps to create a branch

- Git checkout -b (branch name) (creates a branch, taking code from master, and work on feature without affecting master) still need to add, commit when you want to save a change

-git branch

- Go to hello.txt and make a change
- Git commit -m'example of pushing to a branch'
- Git push origin (branch name)
- Click on link for git hub
- Pull request
- Merge branches
- Confirmed- Go back to terminal
- Git checkout master
- Git pull
- See changes uploaded

Matt Anderson, Gonzalo Ovalle, Ryan McGuire, Aaron Glz