

# Git Intro

Sunday, December 8, 2019

12:04 AM

git add my-file.py → Add

git commit -m "first commit message"

git log → View a list of all commits

git reset (commit ID) → Revert changes from a specific commit

git init → Turn current directory into a git repository

git status → Shows what's in the repository

\* Just using git reset

Use "git reset --hard" if you want

\* Note → git reset

and file to staging area

"message" → Commit to repo + write more commits in the repo

working directory back to the committed into a repository

in the staging area

will unstage the commit.

" and (commit ID)" to move the HEAD

completely reverts back to the original state

message

nit you specify

to the commit

commit you

specify, so

## GITHUB WORKFLOW

1. Create repos on Github a
2. git remote add origin
3. git remote -v → test c
4. git push origin master →

it will delete the commits in b.  
ow

nd copy URL  
(Github repo URL) → establish  
connection to Github  
→ push the master branch to orgn

etween

connection

(remote repos)