Git config –global user.name “”

Git config –global user.email “”

Git config –list

Git add

Git commit –m “my hi.txt file”

Git stage / Index

Git push url

Git push origin

Git branch

Git branch followed by name creates new branch

Create branches form other branch

Contributor

Owner

Settings, Collaborators, add other person ID, gets email, and accept invite

Branch

Lightweight way to work on things “on the side”

Git log

Git log --oneline

Git checkout branch / unique ID

Checkout a previous commit (just for looking around)

Checkout master

What is a HEAD?

Pointer to the current/last commit

Git revert (removes an entire commit from history)

Git reset (permanent undo)

Fork not a git command but a github command (Copy of open source to your git account) and then clone to local repository

* Fork
* Clone
* Work on it locally
* Push to github
* Pull request