

Hello GIT & GitHub!

Nice to git ya

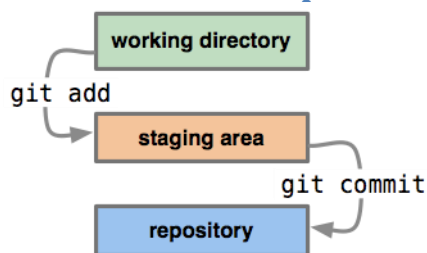
Basic Setup

1. download git <http://git-scm.com/download/win>
2. run and install, put git in your path
3. git --version
(you can run git from anywhere now)
1. git **config** --global user.name "Your Name"
2. git config --global user.email youremail@example.com

Note

We are not using branches yet, so when you google, ignore all checkout commands
I've **marked** the first time we use each git command here for easy tracking

Lesson 1 - Local Repo



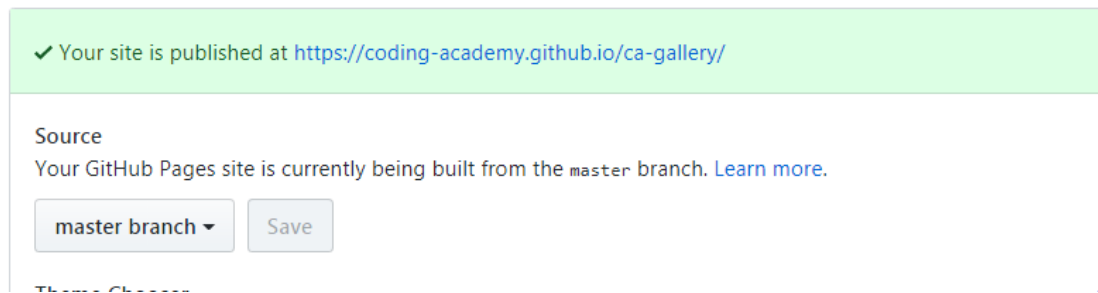
3. In your gallery folder, open command
4. git **init**
5. Git **status**
6. git **add** .
7. Git status
8. git **commit** -m "My first commit!"
9. Git status
10. Git **log**
11. Modify a file
12. Git status
13. Git add .
14. Git status
15. git commit -m "Changed Something"
16. Git log

Lesson 2 - Remote Repo

Now we want to synch our local repo with a remote repo (such as: github, bitbucket)

1. login or signup to github
2. create a new repo: git-ex
(its common to use the folder name (use lower-case dash-mode))
3. git **remote** add origin [https://github.com/...](https://github.com/)
4. git remote -v

5. `git push -u origin master`
6. See your files in github
7. Go to settings and configure github pages



8. Your site is alive!

In case of fire



1. `git commit`



2. `git push`



3. leave building