$ ssh-keygen -t rsa -b 4096 -C "mmzong@gmail.com"

Generate bridge b/t computer and github account

$ ssh-add -K ~/.ssh/id\_rsa

a=Adds key to local location

if there is “.” In front of file, means hidden

$ pbcopy < ~/.ssh/id\_rsa.pub

copies that file into pbcopy

$ git config --global user.name "mmzong"

Sets the right github name

$ git config --global user.email mmzong@gmail.com

Sets the right github email

-----

$ git clone git@github.com:mmzong/Gladysteach.git

copies all files from repository to computer

$ cd Gladysteach

to go into directory

$ ls

to see what files are within directory

$ git status

Tells you what has been modified

$ git add README.md

adds this to group of files you want to add to repository in future

$ git commit -m "added hello"

Create group of files that will be sent to the repository

fatal: Not a git repository (or any of the parent directories): .git

$ cd Desktop/Gladysteach/

means you are not in right location, cd to call where you want the next command to be for

$ git commit –am “describe changes”

(don’t need “git add READ.md” command) If you want to add all files to the repository

$ git push

Sends group of files to repository

$ git pull

if changes were made directly in github, or other people changed it, this command will add the changes to computer

$ atom README.md

pulls the new changes into atom.

$ cd ..

go backwards

$ pwd

see the file path

-----

$ mv Gladysteach/ Desktop/

Moves this file to desktop