## **CONFIGURE GIT ON YOUR COMPUTER**

Make sure git is configured on your computer:

A reminder of the commands for the basic configurations you'll need for this class: git config --global user.name "Your name here"

git config --global user.email "your email here"

git config --global core.editor "nano"

## **WORKING WITH GIT**

Initialize a project:

git init

Check the status of a project.

For example, does git see a changed file? Did I really stage the files I'm trying to commit? Did I actually commit everything I wanted to commit?

git status

Stage a file

git add name\_of\_file.txt

Stage multiple files in a directory at once

git add .

Make a commit

(remember to run git add first)

git commit -m "my message here"

Look back at your commit history

git log

Look back at your commit history with less info about each commit

git log --oneline