Using git

* diff- differences in the code that are noted
* commits- checkpoint in time
  + Has the diffs from all times before then
  + Must make a commit to save diffs
* git repository
  + changes to code on my computer
* push
  + action to “push” code to some other source (online or in the computer)

git status

* shows status; offline editing where changes are made but haven’t been saved yet

git add

* what changes to include to the commit (for when you stage the commit)
* git add.
  + Gets everything from the folder you are currently in

git commit -m “descriptive message”

* m means message; uses verb and then what you did in the commit”

git commit –amend

* Used to change commit messages
* Don’t amend after push

git log

* Lists history of commits

git clone

* Copies remote repository into our local computers

git diff

* Shows all differences made

git push -u origin master

* Pushes online