### **How to turn in Assignments**

author: Julin Maloof date: April 07, 2015

## I need your GitHub Username

I am missing usernames for:

Igor Hiroshi Terayama de Oliveira

Pallavi Setty Gurkern Sufi

**Daniel Aherns** Samuel Deck Anjali Kadakia Khoa Nguyen \* Scot Nicol Nabeel Sami

### Clone it to your computer Modify the gh-usernames.md file Add your changes

To give me your GitHub Username:

 Commit your changes Push back up to GitHub

Fork the gh-usernames repository

- Send me a pull request (from the web browser)
- See GitHub assignment from last Thursday. If you need help please ask.

**Assignment turn-in** 

incremental: true Assignments are to be turned in by pushing to a github repository

I have created a private GitHub repository for each of you

### Short version: \* Clone the repository \* Create a directory in the repository "Assignment 1" \* Copy your markdown file into the directory \* Add the file to be tracked \* Commit the change \* Push to github \* On the webpage for your repository create an issue "Please Grade"

Assignment 1"

Step-by-step guide for assignment turn in

type:section Clone the repository-part I

This only needs to be done once \* go to GitHub.com and logon \* If you haven't already done so, accept the invitation to join the

Repositories 2

UCDBIS180L team \* Click on the link "UCDBIS180L/BIS180L\_Assignments\_..." link on the right hand side

tHub, Inc.

Blog

larmer 3 minutes ago

### The Pull Requests News Feed (!) Issues

View UCDBIS180L

inmaloof j

Unwatch •

<> Code

(!) Issues

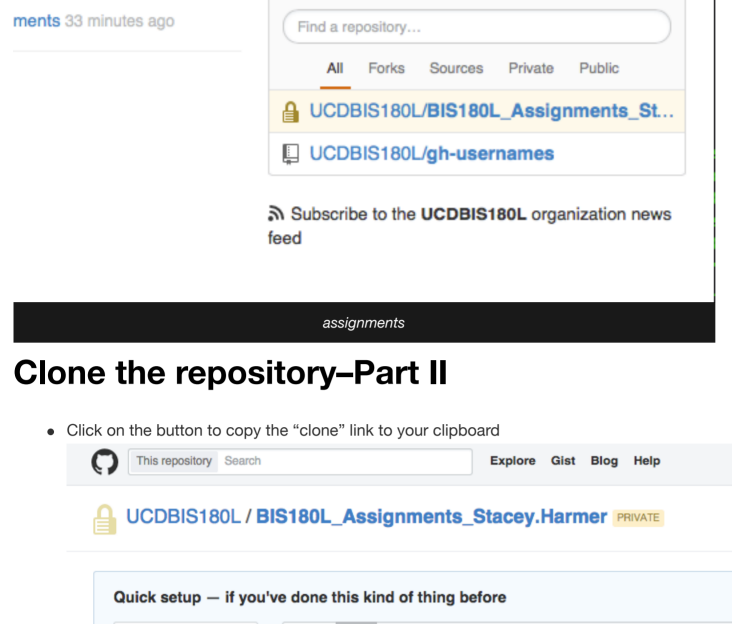
**Wiki** 

Pulse

È

Pull requests

🐺 slharmer



We recommend every repository include a README, LICENSE, and .gitignore.

cd into the repository (Change Stacey. Harmer to whatever is correct for your repo)

move the relevant file(s) to the directory. (This will vary depending on where your files are)

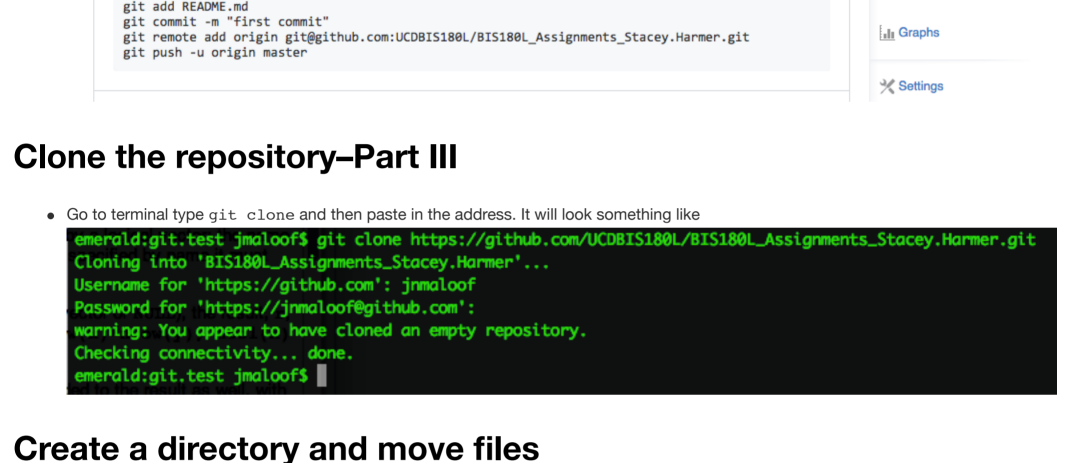
r cd BIS180L Assignments Stacey. Harmer mkdir Assignment 1 cd Assignment 1 mv

r git status git add ./\* #adds all files git commit -m "added files for assignment 1"

echo "# BIS180L\_Assignments\_Stacey.Harmer" >> README.md

### ...or create a new repository on the command line

git init



SSH git@github.com:UCDBIS180L/BIS180L\_Assignments\_Stacey.Harmer.git

## Continue working and committing

When you are ready to submit push your changes to GitHub

r git config --global push.default simple

=

This repository Search

Repository for BIS180L Assignments

added files for assignment 1

output1

a output2

inmaloof authored 20 minutes ago

And and then commit new changes whenever you change something significant

Check status; Git to track the files

make a directory for the assignment and change to it

~/Documents/BIS180L Lab1/\* ./

Continue to work on the assignment

**Push to GitHub** 

Then

r git push

First set your git configuration options (only needs to be done once per machine)

Of course you can push before this also. Just be sure to push one final time when you have completed your work.

To tell us that you are ready for us to grade your assignment \* go to the github webpage for this repository \* click on "issues"

GitHub, Inc.

Gist

Blog

Help

O.

latest commit af988b008b

20 minutes ago

20 minutes ago

📆 slharmer

Unwatch ▼

<> Code

! Issues

III Wiki

Pulse

Unwatch ▼

Labels

None yet

Milestone

Assignee

No one-assign yourself

No milestone

Markdown supported 📮 Edit in fullscreen

Submit new issue

★ Star 0

<>

❿

IJ

4

Pull requests

★ Star

0

0

# Create an issue

UCDBIS180L / BIS180L\_Assignments\_Stacey.Harmer PRIVATE

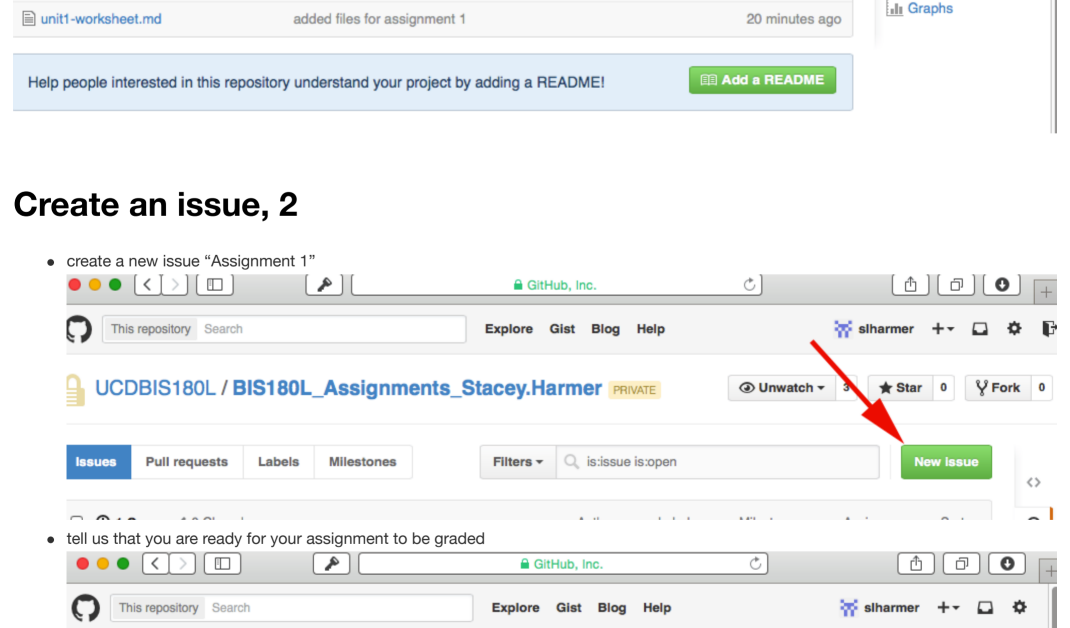
1 branch **0** releases n contributor 1 commit 🎾 branch: master 🕶 BIS180L\_Assignments\_Stacey.Harmer / +

added files for assignment 1

added files for assignment 1

UCDBIS180L / BIS180L\_Assignments\_Stacey.Harmer PRIVATE

Milestones



# Stacey

Issues

**Pull requests** 

Assignment 1

Preview

Please grade assignment one.

Attach images by dragging & dropping or selecting them.

Write

Thanks,

**Optional Lab Exercise** 

See new lab exercise for today (in "labs" on website)

Labels

Automating commands in the bash shell script

type: section

This is optional but recommended.