

# How to turn in Assignments

author: Julin Maloof date: April 07, 2015

## I need your GitHub Username

I am missing usernames for:

Daniel Aherns  
Samuel Deck  
Anjali Kadakia  
Khoa Nguyen

////////////////////////////////////  
Scot Nicol  
Nabeel Sami  
Pallavi Setty  
Gurkern Sufi  
Igor Hiroshi Terayama de Oliveira

## To give me your GitHub Username:

- Fork the gh-usernames repository
- Clone it to your computer
- Modify the `gh-usernames.md` file
- Add your changes
- Commit your changes
- Push back up to GitHub
- 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

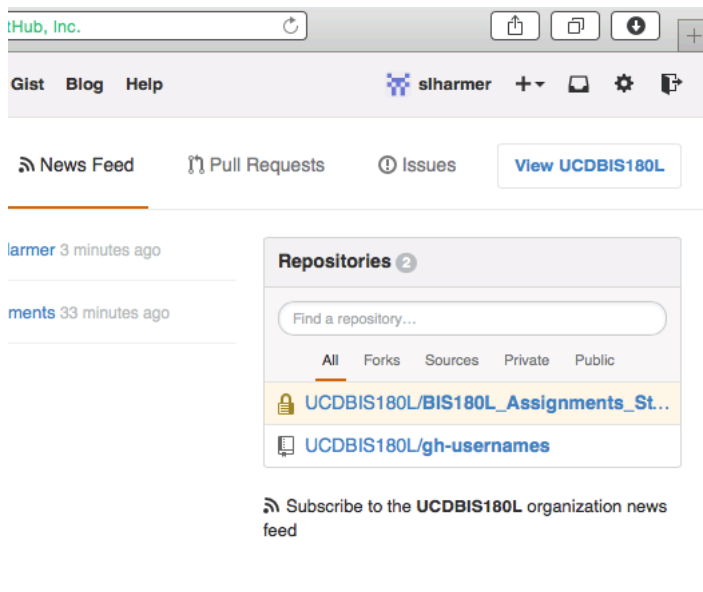
Short version: \* Clone the repository \* Create a directory in the repository "Assignment 1" \* Copy your markdown file into the directory \* Add the file to be tracked \* Commit the change \* Push to github \* On the webpage for your repository create an issue "Please Grade Assignment 1"

## Step-by-step guide for assignment turn in

type:section

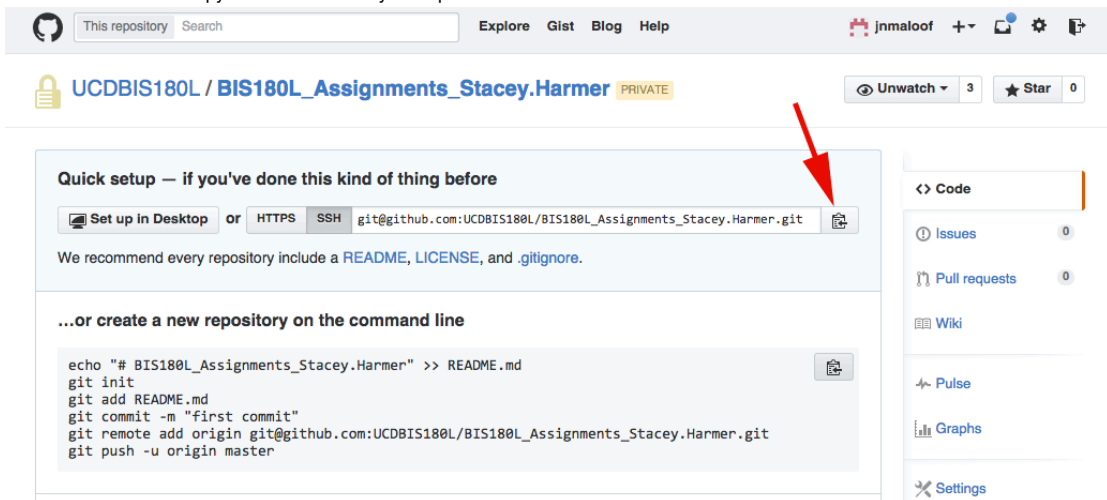
## Clone the repository--part I

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



## Clone the repository--Part II

- Click on the button to copy the "clone" link to your clipboard



## Clone the repository--Part III

- Go to terminal type `git clone` and then paste in the address. It will look something like

```
emerald:git.test jmaloo$ git clone https://github.com/UCDBIS180L/BIS180L_Assignments_Stacey.Harmer.git
Cloning into 'BIS180L_Assignments_Stacey.Harmer'...
Username for 'https://github.com': jmaloo
Password for 'https://jmaloo@github.com':
warning: You appear to have cloned an empty repository.
Checking connectivity... done.
emerald:git.test jmaloo$
```

## Create a directory and move files

- ```
r cd BIS180L_Assignments_Stacey.Harmer mkdir Assignment_1 cd Assignment_1 mv ~/Documents/BIS180L_Lab1/* ./
```

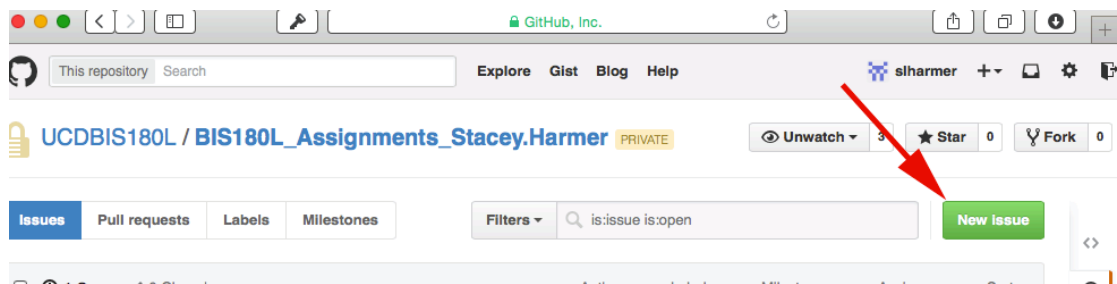
```
r git status git add ./* #adds all files git commit -m "added files for assignment 1"
```

And and then commit new changes whenever you change something significant

```
r git push
```

The screenshot shows a GitHub repository page for 'UCDBIS180L / BIS180L\_Assignments\_Stacey.Harmer'. The repository is marked as 'PRIVATE'. It has 1 commit, 1 branch (master), 0 releases, and 1 contributor. The commit history shows three commits by 'jnmaloof' adding files for assignment 1. A red arrow points to the 'Issues' link in the right sidebar.

- create a new issue "Assignment 1"



- tell us that you are ready for your assignment to be graded

