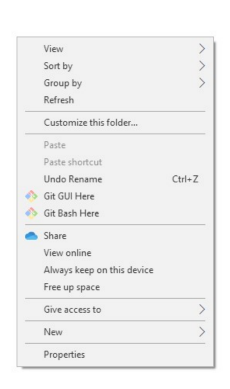
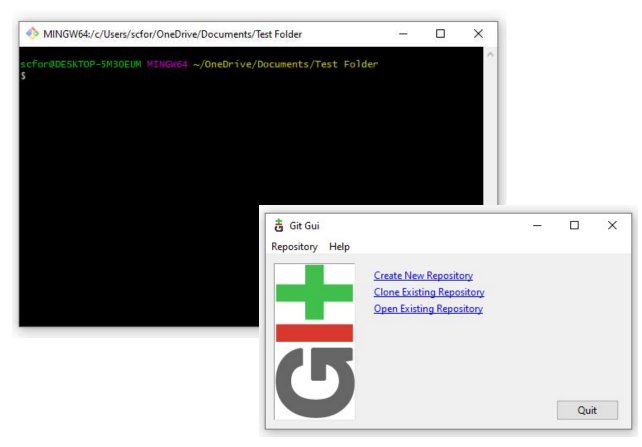
git good

A git crash course

For Windows: new right click options

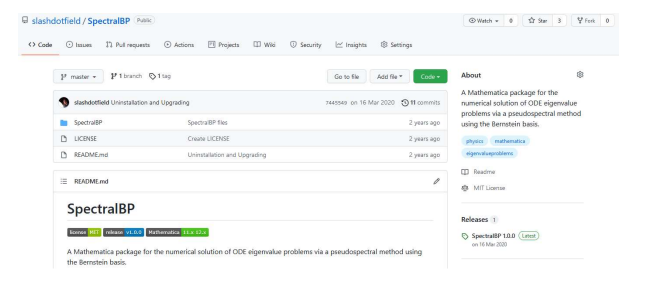


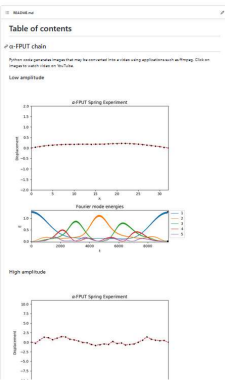


For Linux/MacOS

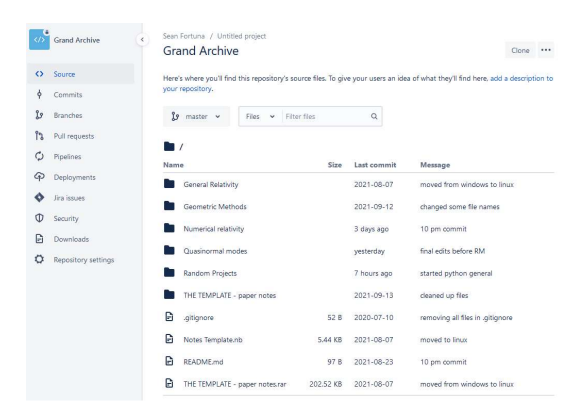
GitHub vs git

- Git is a version control software
- GitHub is a web-based company that provides many tools that integrate into git





There are others (Bitbucket)



Command Table of Contents

- We shall try to go through the following (arranged in descending order of rarity):
 - Git setup commands
 - Repository setup commands
 - Versioning commands
 - Collaborative commands (new!)
- We shall try to do these via the bash shell (it'll look good on your CV)

Getting started – user name and email

Two commands:

```
$ git config --global user.name "###"
```

\$ git config --global user.email "###"

```
MINGW64:/c/Users/scfor/OneDrive/Documents/Test Folder

scfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/Test Folder
sgit config --global user.name "Sean Fortuna"

scfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/Test Folder
sgit config --global user.email "scfortuna@yahoo.com.ph"
```

This lets git know when we eventually go to versioning, who is responsible for what contribution to the git repository

Getting start – SSH key generation

One command:

\$ ssh-keygen -t rsa -C "###"

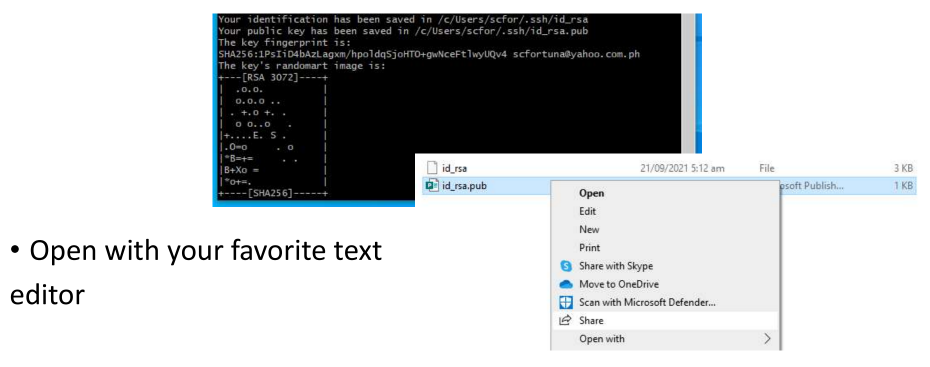
```
MINGW64:/c/Users/scfor/OneDrive/Documents/Test Folder

scfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/Test Folder
ssh-keygen -t rsa -C "scfortuna@yahoo.com.ph"
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/scfor/.ssh/id_rsa):
Created directory '/c/Users/scfor/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
```

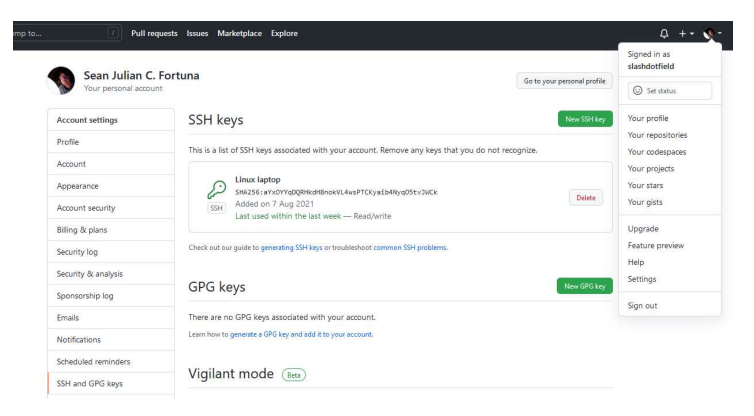
No further input required. Just keep pressing "Enter" until it is all over. This lets you use GitHub without entering your password every time you do something.

Getting started – Linking ssh keys to your github

Navigate to where your public key is



Getting started – Linking ssh keys to your github



Getting started – Linking ssh keys to your github



Getting started – the truth is revealed

One command:

\$ ssh –T git@github.com

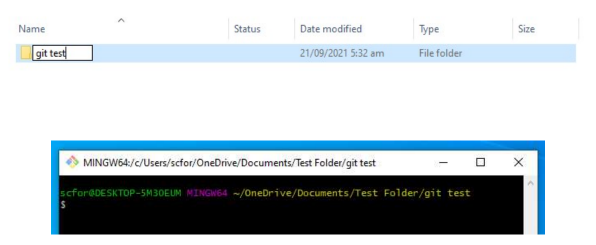
```
scfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/Test Folder

$ ssh -T git@github.com
The authenticity of host 'github.com (13.229.188.59)' can't be established.
RSA key fingerprint is SHA256:nThbg6kXUpJWG17E1IGOCspRomTxdCARLviKw6E5SY8.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'github.com' (RSA) to the list of known hosts.
Hi slashdotfield! You've successfully authenticated, but GitHub does not provide shell access.
```

Congratulations! We may begin with creating a repository.

Creating a local repository

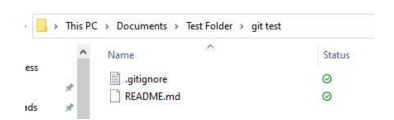
Create a new folder and open the bash terminal there



Initializing your local repository

- Three commands:
- \$ git init
- \$ touch README.md
- \$ touch .gitignore

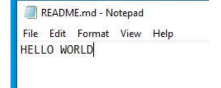




Initializing your local repository

• Open the README.md file with a text editor, and type the most cliché

message you can think of



• There are **three** main idioms you need to remember after initializing your repository. **Two** of them are related to your local repository.

```
$ git add.
```

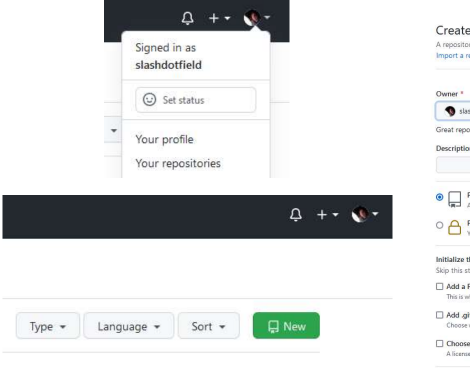
\$ git commit -m '###'

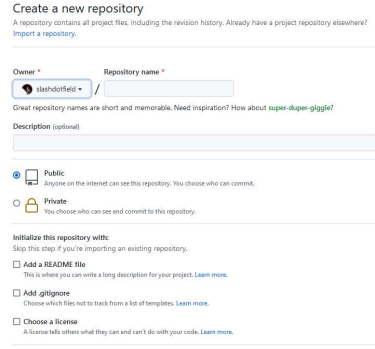
```
scfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/Test Folder/git test (master)
$ git add .

scfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/Test Folder/git test (master)
$ git commit -m 'initial commit'
[master (root-commit) ac12ad1] initial commit
2 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 .gitignore
create mode 100644 README.md
```

Initializing your GitHub repository

Navigate to Your Repositories and click 'New'





Initializing your GitHub repository

• Fill in appropriately and copy the SSH quick setup string



- To link your local repo to the GitHub repo
- \$ git remote add origin ###

Initializing your GitHub repository

 The final main idiom you need to remember after initialization relates to syncing your local and remote repositories

\$ git push —u origin master

```
scfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/Test Folder/git test (master)

§ git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 233 bytes | 233.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:slashdotfield/gittest.git

* [new branch] master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
```

Congratulations!



Typical workflow that follows now is

- 1. Edit code
- 2. \$ git add .
- 3. \$ git commit -m '###'
- 4. \$ git push –u origin master

Some remaining questions

- How do you stop a folder from git tracking?
 - 1. Delete the .git folder manually
 - 2. rm -rf .git

```
or@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/1SAY2223/155/gittest
nitialized empty Git repository in C:/Users/scfor/OneDrive/Documents/15AY2223/1
  For@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/1SAY2223/155/gittest (master)
 git clone git@github.com:slashdotfield/gittest.git
loning into 'gittest'...
 emote: Enumerating objects: 6, done.
emote: Counting objects: 100% (6/6), done.
emote: Compressing objects: 100% (4/4), done.
emote: Total 6 (delta 0), reused 6 (delta 0), pack-reused 0
 eceiving objects: 100% (6/6), done.
 for@DESKTOP-5M30EUM MINGw64 ~/OneDrive/Documents/1SAY2223/155/gittest (master)
lo commits yet
ntracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
 cfor@DESKTOP-5M30EUM MINGw64 ~/OneDrive/Documents/1SAY2223/155/gittest (master)
rm -rf .git
 for@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/1SAY2223/155/gittest
 atal: not a git repository (or any of the parent directories): .git
```

Some remaining questions

- How about collaboration?
 - clone, pull, conflict and merging
 - Two solutions. Either,
 - a repository gives access to a bunch of public keys (for a large class, hassle)
 - add collaborator
 - a repository gives access to a single public key, and a private key is distributed to trusted people

We shall be trying the second route.

Let's do some activities

Commands for local repo

\$ git add.

\$ git commit -m "###"

Commands for remote repo

\$ git push origin master

\$ git pull origin master

Resolving conflicts and merges

Pushing and pulling edits are all fine if you edit different chunks of data. Two people can edit the same file, so long as they do not overlap.

What happens otherwise? CONFLICT! REJECTION!

```
MINGW64:/c/Users/scfor/OneDrive/Documents/1SAY2223/155/ap155-1SAY2223
cfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/1SAY2223/155/ap155-1SAY2223 (
git add .
cfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/1SAY2223/155/ap155-1SAY2223 (
git commit -m "Committing an edit on a chunk that's already been editted and p
[master 2646168] Committing an edit on a chunk that's already been editted and p
1 file changed, 1 insertion(+), 1 deletion(-)
cfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/15AY2223/155/ap155-1SAY2223 (
git push origin master
To github.com:slashdotfield/ap155-1SAY2223
                    master -> master (fetch first)
nint: Updates were rejected because the remote contains work that you do
nint: not have locally. This is usually caused by another repository pushing
rint: to the same ref. You may want to first integrate the remote changes
nint: (e.g., 'git pull ...') before pushing again.
int: See the 'Note about fast-forwards' in 'git push --help' for details.
```

Resolving conflict and merges

One needs to pull first and manually resolve the conflict.

```
Chapter1.tex - Notepad

File Edit Format View Help

\documentclass[../main.tex]{subfiles}

\setcounter{section}{0}

\begin{document}

\section{Week 1-2 - Python Programming for physicists}

<<<<<< HEAD
I COMMITTED THIS ON MY WINDOWS. I WAS TOO LATE!

======

I EDITTED THIS ON MY LINUX

>>>>>> 0e8ad2c125cac60c3b92cc6d80d660f2d962078a
```

```
*Chapter1.tex - Notepad

File Edit Format View Help
\documentclass[../main.tex]{subfiles}
\setcounter{section}{0}
\begin{document}
\section{Week 1-2 - Python Programming for physicists}

I COMMITTED THIS ON MY WINDOWS. I WAS TOO LATE!
\end{document}
```

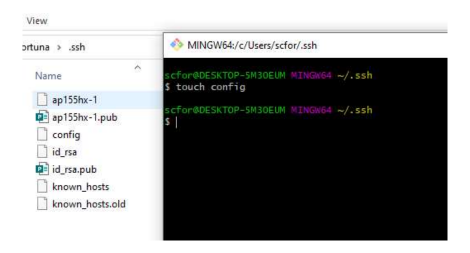
All is now well with the world

```
cfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/1SAY2223/155/ap155-1SAY2223 (master|MERGING)
$ git add .
 cfor@DESKTOP-5M30EUM MINGw64 ~/OneDrive/Documents/1SAY2223/155/ap155-1SAY2223 (master|MERGING)
$ git commit -m 'resolved conflict'
[master 4cc1154] resolved conflict
 cfor@DESKTOP-5M30EUM MINGw64 ~/OneDrive/Documents/1SAY2223/155/ap155-1SAY2223 (master)
$ git push origin master
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 4 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (7/7), 801 bytes | 160.00 KiB/s, done.
Total 7 (delta 4), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (4/4), completed with 4 local objects.
To github.com:slashdotfield/ap155-1SAY2223
  0e8ad2c..4cc1154 master -> master
```

Permanently adding a new private key

 Go to your ssh folder. Cut and paste the public and private keys there and run

\$ touch config



Permanently adding a new private key

Open the config file with a text editor and put in the following text

```
config - Notepad

File Edit Format View Help

#AP155 X-1 Account

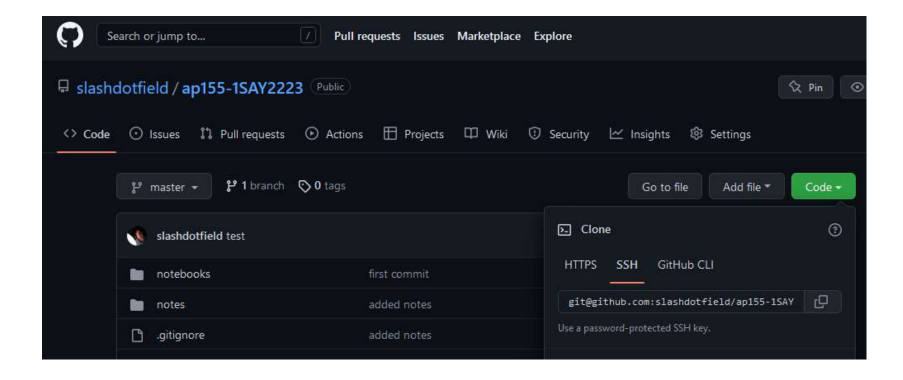
Host github.com-ap155

HostName github.com

User git

IdentityFile ~/.ssh/ap155hx-1
```

Cloning our class repo



Cloning our class repo

\$ git clone git@github.com-ap155:slashdotfield/ap155-1SAY2223

```
MINGW64:/c/Users/scfor/OneDrive/Documents/1SAY2223/155

scfor@DESKTOP-5M30EUM MINGW64 ~/OneDrive/Documents/1SAY2223/155

sgit clone git@github.com-ap155:slashdotfield/ap155-1SAY2223

Cloning into 'ap155-1SAY2223'...
remote: Enumerating objects: 158, done.
remote: Counting objects: 100% (158/158), done.
remote: Compressing objects: 100% (94/94), done.
remote: Total 158 (delta 53), reused 134 (delta 31), pack-reused 0
Receiving objects: 100% (158/158), 1.48 MiB | 246.00 KiB/s, done.
Resolving deltas: 100% (53/53), done.
```