Some help on SSH keys

Read the chapter 4 from Vince Buffalo's book.

Also see information on setting up SSH keys via github. Generating SSH keys

```
sh-keygen - t rsa - b 4096 - C "youremail" # you will be prompted for a password - this is not your login password but a new password
```

## # you can use for unlocking your keypair

## Setting up ssh keys for passwordless login

- 1. Generates a ssh key pair on your laptop
- 2. Need to copy ~/.ssh/id\_rsa.pub to cluster.hpcc.ucr.edu

```
[YOURLAPTOP] $ scp ~/.ssh/id_rsa.pub YOURNAME@cluster.hpcc.ucr.edu:.ssh/mylaptopkey.pub
[YOURLAPTOP] $ ssh YOURNAME@biocluster.ucr.edu
[hpcc] $ cd .ssh
[hpcc] $ cat mylaptopkey.pub >> authorized_keys
[hpcc] $ chmod 644 authorized_keys
[hpcc] $ logout
$ ssh YOURNAME@cluster.hpcc.ucr.edu
# should prompt you for your SSH key password
On your laptop enable local caching of the ssh key password by doing
$ ssh-add
password:
$ ssh YOURNAME@biocluster.ucr.edu
# now no password requested!
Can edit ~/.ssh/config to setup aliases, preset the user name and simplify
$ cat ~/.ssh/config
ForwardX11 yes
ForwardX11Trusted yes
ForwardAgent yes
Host hpcc
Hostname cluster.hpcc.ucr.edu
User MYUSERNAME
 ServerAliveInterval 10
```

## Using Public SSH keys

The public SSH keys from your laptop and one on biocluster can be uploaded to github for easier checkin / checkout authentication via SSH instead of HTTPS

Use this public key (id\_rsa.pub) to your github account https://help.github.com/en/articles/adding-a-new-ssh-key-to-your-github-account. Note that you can create multiple keys and have one pair for your laptop and another for HPCC. All of them can be added to github to enable check outs.