Git Tutorial

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Preliminaries on BASH.

Some simple BASH, or **B**ourne **again sh**ell, commands before we begin (only for Linux shells):

Format	Example	Definition
pwd		p rint w orking d irectory
ls		<u>l</u> i <u>s</u> t files in working directory
mkdir <new_folder_name></new_folder_name>	mkdir git_tutorial	<u>m</u> a <u>k</u> e a new <u>dir</u> ectory
cd <folder_location></folder_location>	cd git_tutorial	c hange d irectories
cat <src_fl> > <trmnl_fl></trmnl_fl></src_fl>	cat ali.pub > ali.txt	Copy contents of a file to another
touch <new_filename></new_filename>	touch ali.txt	create a new empty file
echo"text" >> <file></file>	echo "<3 ALI!" >> ali.txt	append text to the end of a file

Example shell.

shakthi@aretha:~\$ pwd /home/shakthi shakthi@aretha:~\$ ls Documents Spongebob_Memes Ali_Christmas_WILD_Party_Pic.png shakthi@aretha:~\$ mkdir git_tutorial shakthi@aretha:~\$ ls Documents Spongebob_Memes Ali_Christmas_WILD_Party_Pic.png git_tutorial shakthi@aretha:~\$ cd git_tutorial shakthi@aretha:~\$ cd git_tutorial\$ pwd /home/shakthi/git_tutorial

Notes.

~ This symbol almost always implies your home directory. The shell will remind you of your current location in Aretha using the space listed before the prompt, \$. When using 1s, folders will appear in blue while files will appear in white. You can also use pwd to remind you of your current location. More advanced commands and shell scripting will come in a later tutorial. It is good practice to avoid using strange characters and spaces in your folder names as it is easier to cd into them.

Preliminaries on SSH Keys and RSA Authentication.

SSH, or <u>secure <u>shell</u>, is an encrypted protocol used to administer and communicate with servers, especially Linux servers. If this is your first time pushing code to Github using Aretha and Jenkins, then this will be useful for you. Read the <u>tutorial from Github</u> if you are unfamiliar with this process. Some of the steps will be reproduced here with less explanation. Most of this should be set up already, however.</u>

First check if you have any existing SSH keys.

Format
ls -al ~/.ssh

Check the directory listing to see if you already have a public SSH key. If you see an existing public and private key pair listed (for example id_rsa.pub and id_rsa) that you would like to use to connect to GitHub, you can add your SSH key to the ssh-agent.

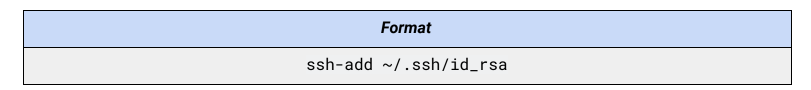
If you don't have an existing public and private key pair, or don't wish to use any that are available to connect to GitHub, then generate a new SSH key. If you receive an error that \sim /.ssh doesn't exist, don't worry! We'll create it when we generate a new SSH key.

```
Format

ssh-keygen -t rsa -b 4096 -C "your_email@example.com"
```

When you're prompted to "Enter a file in which to save the key," press Enter. This accepts the default file location. At the next step, it is optional to add a passphrase, so feel to just press Enter to pass through it.

Add your SSH private key to the ssh-agent.:



To configure your GitHub account to use your new (or existing) SSH key, you'll also need to add it to your GitHub account. Follow the <u>instructions</u> here to do so. Aretha doesn't have clip installed so you'll have to find creative ways to copy the contents of the id_rsa.pub file to your clipboard. For example, using the BASH command con<u>cat</u>enate to create a new file that you can access through text can be one way:

Format	
cat ~/.ssh/id_rsa.pub > ~/id_rsa_read.txt	

Introduction.

For future reference, this is a good <u>resource</u>. But for now, we will try our own cases.

We begin by cloning a repository from github by typing in the following in our JupyterLab terminal:

Format	
<pre>git clone git://host.xz[:port]/path/to/repo.git/</pre>	
Example	
git clone git@github.com:meyer-lab/tutorial-notebooks.git	

Next, it is always a good habit to type in the following command in your terminal:

Format
git status

That should show you that you are on branch master. We need to branch off from master to create a private branch for each one of us:

Format	Example
git checkout -b <new_branch_name></new_branch_name>	git checkout -b Ali_progress

... or whatever you desire to name your branch. If you'd like to check out a pre-existing branch, that is, checkout a branch already created by you or someone else:

Format	Example
git checkout <branch></branch>	git checkout master

Type in git status to make sure it worked if you want to, but a confirmation will be shown. Use git checkout Ali_progress to return back to the branch we were working on.

Format	
git pushset-upstream origin <new_branch_name></new_branch_name>	
Example	
git pushset-upstream origin Ali_progress	

Using Git to track changes in code.

The next step is to make some changes on the branch and try to push it. Make sure that you are **NOT** on branch master before you make changes to the code. You can check this with git status and then use git checkout
 to checkout the branch you want to work on.

So, go into the file [inser_file_here] and make an edit, that is, write some code, text, etc.:

Format	Example
git add <filename></filename>	git add [inser_file_here]

You can also use git add -A to track all the changes made by you on files tracked by git:

Example
git add -A

Then, add it to your commit:

Format	Example
git commit -m <"reason for commit">	git commit -m "my first commit"

Alternatively, you can stage all changes and commit in one line:

Example
git commit -a -m "my first commit"

Then push your changes to your local branch.

Format
git push

Note that the push commit won't work exactly like that if it is your first time pushing from that branch. So just type in the command recommended in front of you on the terminal.

Now, let's move to Github and try out a Pull Request...

By now, we have merged the changes you made on your branches with master. Now, let's switch back to master and pull these changes using:

Format
git pull

git pull is just pulling whatever is on the github server onto your local account. A "pull request" merges changes from your current branch to the master branch (or some other specified branch).

We can also use this pull on our personal branches if several people are working on the same branch...

Now that we have played around with the simple cases, let's try and do some edge cases that you might encounter.

First, instead of branching off from master, let's commit directly to it. Usually, people forget to switch onto a new branch. So it would be good for us to see how we might deal with that.

-Do you not care about these commits? Delete the using:

Format git reset --hard origin/master

Note about the above line. This will reset everything with what is on master.... If you're on branch "example" and want to reset your local to whatever is the most recent version of that branch on github then you you'd replace "master" with "example" in the command.

-Do you need these commits? Then, first, you would need to switch to a new branch from the master you committed to, push those changes for that branch. Then switch back to master using git checkout master. Note you can only switch between branches after you have committed changes on your local branch. Then, to delete those changes from master, you can delete those changes using git reset --hard origin/master or:

Format
git pullrebase origin/master

-A hardcore way would be to download the file on your local desktop, then revert the commits by removing all these changes or by going back in time (removes commits to master) using git reset HEAD~12 -hard Then, pull master, make a new branch, bring back the file from your desktop and act as if its a commit to be made on your new branch.