Pull from github	Make sure you are in master. You can check by typing git branch. If you ware not in master,
	type git checkout master
Merge to your branch	type git checkout [your_branch]
	git merge master
	fix any merge conflicts!!!
	git push (this will update YOUR branch onto
	github)
3. Work in your branch	type git branch to check you are working in the
	right branch
4. Save your work	type git status to see what you modified
	if you deleted a file, you type:
	git rm [file_deleted]
	then git add [file_name] [filename2] etc.
	the git commit -m"your_message"
	then git push
	type git status again to check you have added
	everything

ALWAYS USE **git status** and **git branch** to check you are doing the right thing (use at any time)!!!!

ONLY DO THIS IF WE AGREE TO MERGE TO MASTER AND YOUR CODE WORKS

5. Merge to master	git checkout master
	git merge [branch_you_made changes_to]
	fix any merge conflicts!!!
	git push

Extra functions

Changing branches	git checkout [branch_to_change_to]
Create branches	git checkout -b [new_branch_name]
Copying a repo into your terminal	go to github, go to top right and click on "clone or download" (green button) make sure the tab says "Clone with SSH" then copy the link and then go into terminal: git clone [link]