

## Git Cheat Sheet

## by Patrick Cutno (Kyosake) via cheatography.com/41648/cs/12599/

Local	
git status	Display changed files and current branch
git diff	Display changes
git add <filename1> <filename2> <filename3></filename3></filename2></filename1>	Track and stage new files for commit < filename >
git add.	Track and stage new files for commit all files in this directory
git add -u	Stage all tracked files for commit
git commit -m "Change log/message"	Locally commit changes
git resethard	Reset code to last commit, undo all changes
git push origin branch name>	Push commits to git branch
Many more git commands exist but this list is all you should need. If you need to perform a different task or need help in git, ask me for assistance. Any other commands could be dangerous and potentially cause unpecessary headache to revert	

other commands could be dangerous and potentially cause unnecessary headache to revert.

Example		
git add -u	Stage all changed files for commit	
git commit -m "I made this change in the code"	An informative message that explains what was changed	
git push origin branch name>	Push commits to git branch	
Make sure to use you are pushing to the correct branch so you are not changing someone else code. If you are unsure, you can usegit status or		
access the web interface to make sure you are working in and committing to your specific branch.		



By Patrick Cutno (Kyosake) cheatography.com/kyosake/

Not published yet. Last updated 24th August, 2017. Page 1 of 1.

Sponsored by ApolloPad.com Everyone has a novel in them. Finish Yours! https://apollopad.com