

## 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 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	n so you are not changing someone else code. If you are unsure, you can use git status or



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

Not published yet. Last updated 24th August, 2017. Page 1 of 1. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com