

### Local

git status	Display changed files and current branch
git diff	Display changes
git add <filename1> <filename2> <filename3>	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 reset --hard	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** so you are not changing someone else code. If you are unsure, you can use **git 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/](https://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://apollopod.com>