

## Git Cheatsheet Cheat Sheet by Hezart via cheatography.com/214134/cs/46644/

Commits	
git commit -m "- msg"	Commit staged with message
git commit -a -m -"msg"	Stage and commit all tracked files
git log	Commit history
git dff	Show unstaged changes
git diffstaged	Show staged changes

git diffstaged	Show staged changes
Branches	
git branch	List branches
git branch <na-< td=""><td>Create new branch</td></na-<>	Create new branch
me>	
git checkout <b></b>	Switch to branch <b></b>
git merge <b></b>	Merge <b> into current</b>
	one
git branch -d	Delete branch <n></n>

Terminolog	у
Staging Area	Where files go before commit (git add)
Commit	Snapshot of staged changes
Branch	A separate line of development
Merge	Combines changes of two branches
Remote	A copy of repo hosted elsewhere
Clone	Local clone of remote repo
Pull	Download and merge remote changes
Push	Upload your commit to remote

Tracking File	
git add <f></f>	Stage a file for commit
git add .	Stage all files
git restore staged <f></f>	Unstage a file
git reset <f></f>	Unstage but keep working changes
git rm <f></f>	Delete tracked file and stage removoval

Fixing mistakes	
git restore <f></f>	Revert file to last commited state
git resetsoft HEAD~ <n></n>	Undo last n commit, keep changes staged
git resethard HEAD~ <n></n>	Undo last commit and discard changes
git stash	Temporarily save uncommitted changes
git stash pop	Re-apply stashed changes
git reflog	See all recent HEAD changes

Remote	
git remote -v	List remotes
git remote add origin <url></url>	Add a remote named "- origin"
git push -u origin <branch></branch>	Push and set upstream branch
git push	Push commits to remote
git pull	Fetch and merge from remote
git fetch	Download latest changes without merging



<n>

By **Hezart** cheatography.com/hezart/

Not published yet. Last updated 24th June, 2025. Page 1 of 1. Sponsored by ApolloPad.com
Everyone has a novel in them. Finish
Yours!
https://apollopad.com