Cheatography

Setup	
git configglobal user.name	Setting
"name"	username
git configglobal user.email	Setting the
"name@mail.com"	email

Start a project	
git init dir	Create a local repo and initialise dir
git clone <url></url>	Download remote repo

Make changes	
git add file	Add file to staging
git add .	Stage all files
git commit -m "- message"	Commit all staged files to git
git commit amend	Change the last (unpub- lished) commit

Review Repository	
git status	List new/modified files that are yet to be committed
git log oneline	List commit history with commit-id
git diff commit- id1 commit-id2	Changes between two commits
git log	List all commits (from newest)

Branches	
git branch	List all local branches
git branch new_branch	Create new branch
git checkout branch	Switch to branch and update the working directory

C B cł

By inajer29

cheatography.com/inajer29/

Git Cheat Sheet

by inajer29 via cheatography.com/174738/cs/36713/

Branches (cont)	
git checkout -b branch	Create new branch and switch to it
git branch -d branch	Delete a local branch
git branch -D branch	Delete a branch (merge- d/not)
git tag <tag></tag>	Mark current commit with a tag

Revert and Reset

git revert	Create new commit, reverting
<commit-< td=""><td>commits from the specified</td></commit-<>	commits from the specified
id>	<commit-id></commit-id>
git reset	Go back to previous commit,
<commit-< td=""><td>deleting all the commits ahead</td></commit-<>	deleting all the commits ahead
id>	of it
git rm file	Removing a file from working directory and staging area, stage the removal
git checkout <commit- id></commit- 	View a previous commit

Merge and Rebase	
git merge branch	Merge branch to current HEAD
git rebase branch	Rebase current HEAD onto branch
git rebase abort	Abort a rebase
git rebase continue	Continue a rebase after resolving conflicts
git mergetool	Mergetool to resolve conflicts

Not published yet. Last updated 26th January, 2023. Page 1 of 1.

Stashing	
git stash	Store modified and staged changes
git stash - p	Partial stash
git stash list	List all stash
git stash apply	Re-apply all stash, not deleting from list
git stash pop	Re-apply latest stash and delete from list
git stash drop	Delete stash
git stash clear	Delete all stashes

Remote,Pull and Push	
git remote add <alias> <url></url></alias>	Add remote repo
git remote	View all remote connec- tions
git remote rename <al- ias></al- 	Rename a remote connection
git remote remove <al- ias></al- 	Remove a remote connection
git fetch <al- ias> <branc- h></branc- </al- 	Fetch a specific branch(not merging with local repo)
git pull	Fetch remote repo copy and merge to local repo
git push <al- ias></al- 	Update remote repo with the local repo content
git push <al- ias> <branc- h></branc- </al- 	Upload to a specific branch

Sponsored by Readable.com

Measure your website readability! https://readable.com