Cheatography ^G_{by}

Git Cheat Sheet by julfei via cheatography.com/210693/cs/45497/

Basic	
git checkout <branch></branch>	switch to <branch></branch>
git checkout -b <branch></branch>	create <branch> and switch to it</branch>
git status	show uncommited changes
git add <file></file>	add <file> changes to next commit</file>
git add .	add all changes to next commit
git commit	commit selected changes
git commit -amend	commit selected changes overwritting last commit
git merge <branch></branch>	merge <branch> into current branch</branch>

Remote	
git fetch <remote></remote>	fetch branches from <remote></remote>
git pull <remote></remote>	fetch branches and merge
git push <remote> <branch></branch></remote>	upload local <branch> to <remote></remote></branch>

Reset	
git resethard	Undo last commit and delete changes
git resetsoft	Undo last commit keeping changes in working directory
git reset <sha></sha>	Reset until commit <sha></sha>
git reset HEAD~ <n></n>	Reset <n> commits</n>

Stash	
git stash	stash changes from working directory
git stash apply	apply stashed changes to working directory
git stash pop	apply stashed changes to working directory and remove them from stash
git stash drop	remove stored changes from stash
git stash clear	clear all stashed changes

CherryPick - Rebase	
git cherry-pick <sha></sha>	apply <sha> commit into current branch</sha>
git cherry-pick <sha>no-commit</sha>	apply <sha> commit into working directory</sha>
git rebase <branch></branch>	apply current branch commits to <branch> head</branch>
git rebaseinteractive <branch></branch>	apply current branch commits to <branch> head one by one</branch>

By julfei cheatography.com/julfei/ Not published yet. Last updated 19th January, 2025. Page 1 of 1. Sponsored by Readable.com Measure your website readability! https://readable.com