

Beginners Git Cheatsheet

@pilatesdev

git init	•••••	create a new local repo
git diff		create a new local repo show changes not yet staged
git status		list unmodified or new changes
git add	• • • • • • • • • • • • • • • • • • • •	list unmodified or new changes stage all changed files
git add <file></file>	• • • • • • • • • • • • • • • • • • • •	stage a file
git commit -a		commit all local changes in tracked files
git commit		commit previously staged changes
git commitamend	•••••	
git log	•••••	show full file change history
git checkout <branch></branch>	•••••	switch to branch and update working directory
ait branch <new-branch></new-branch>		create a new branch
git branch -d <branch></branch>	•••••	delete a branch
git fetch <remote></remote>	•••••	fetch all branches from a remote repo
git pull <remote> <branch></branch></remote>	•••••	fetch remote version of branch and update local branch
		push committed changes to local repo
		merge specified branch Into current branch
git rebase <branch></branch>	•••••	rebase current HEAD onto specified branch
git revert <commit></commit>		create new commit to reverse specified commit
		REMOTE

