GitSheet 8/6/22, 8:15 AM

## GitSheet

A dead simple git cheatsheet. Follow @tiivik for updates!

## BRANCHES.

git branch	List all local branches.		Сору
git branch -a	List remote and local branches.		Сору
git checkout -b branch_name	Create a local branch and switch to it.		Сору
git checkout branch_name	Switch to an existing branch.		Сору
git push origin branch_name	Push branch to remote.		Сору
git branch -m new_name	Rename current branch.		Сору
git branch -d branch_name	Delete a local branch.		Сору
git push origin :branch_name	Delete a remote branch.		Сору
LOGS.			
git logoneline	Show commit history in single lines.		Сору
git log -2	Show commit history for last N commits.		Сору
git log -p -2	Show commit history for last N commits with diff.		Сору
git diff	Show all local file changes in the working tree.  Copy		Сору
git diff myfile	Show changes made to a file.		Сору
git blame myfile	Show who changed what & when in a file.		Сору
git remote show origin	Show remote branches and their mapping to local.		. Copy
CLEANUP.			
git clean -f	Delete all untracked files.		Сору
git clean -df	Delete all untracked files and directories.		Сору
git checkout	Undo local modifications to all files.		Сору
git reset HEAD myfile <b>TAGS</b> .	Unstage a file.	Thank you for visiting	. Buy me a coffee!

8/6/22, 8:15 AM GitSheet

BRANCHES.

Get remote tags. git pull --tags Copy

git checkout tag\_name Switch to an existing tag. Copy

List all tags. git tag Copy

git tag -a tag\_name -m "tag message" Create a new tag. Сору

> Push all tags to remote repo. git push --tags Copy

STASHES.

git stash save "stash name" && git stash Save changes to a stash. Сору

> List all stashes. git stash list Сору

> Apply a stash and delete it from stash list. Сору git stash pop

Say hi! <u>@tiivik</u> or <u>buy me a coffee</u> <u>...</u>

Thank you for visiting. Buy me a coffee!

