Git commands Cheat Sheet by itsellej via cheatography.com/55812/cs/14830/

SETTING UP A REPOSITORY		Git commit
		git commit
Git init		Opens atom, so you can add a commit message on top line. Remember to save
git init		git commit -m ["commit message"]
Creates a new repository in a directory		Add commit message using the command line
Git clone		git commit -a -m ["commit message"]
		Commits changed tracked files
git clone [url] [new directory name]		* Style guide for writing commit messages: http://udacity.github.io/
Clone a repo into a new directory		styleguide/
git clone [url]		Keep commits small. Make one commit per logical change.
Clone a repo into the current directory		Messages written in present tense.
SAVING CHANGES		https://www.atlassian.com/git/tutorials/saving-changes#git-commit
		Git diff
Git add		git diff
git add [file name]		Display changes to files in working directory (not staged)
Add files to staging area		git diffstaged
git add .		Display changes to staged files
Add all changed files to staging area		**git diff [commit id 1] [commit id 2]
git add '*[file type]'		Compare two commits
Example "git add *.txt" to add only text files to the staging area		git diff HEAD
git add [directory]		Display changes between staged and unstaged file changes
Stages changes of files in a directory		Compare changes between files
https://www.atlassian.com/git/tutorials/saving	-changes#git-add	
Git reset		UNDOING CHANGES
git reset HEAD [file name]		
Resets file in working directory to be the same as the HEAD (last)		git clean
commit		git clean -n
git reset [commit ID]		Dry run. Does not delete files, but shows which files would be
Resets files in working directory to be the same as the commit		deleted
specified		git clean -f
		Initiates the actual deletion of untracked files
		git clean -d
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git clean (cont)

Remove any untracked directories. Use in combination with previous commands above

- Command works on untracked files (not added to staging area yet)

- Hard filesystem deletion
- Works on files, not directories

https://www.atlassian.com/git/tutorials/undoing-changes/git-clean

git revert

git commit HEAD

Reverses most recent commit

git commit [commit ID]

Reverses changes made associated with a specific commit ID

git commit [commit ID] --no-edit

Will not open the editor. Default command will open editor

- Inverts changes made from the previous commit

- History of commits is not lost
- Good for shared repos

https://www.atlassian.com/git/tutorials/undoing-changes/git-revert

REWRITING HISTORY

git commit --amend

git commit --amend m [new commit message]*

Edit the commit message on last commit

git commit --amend --no-edit

Adding forgotten staged files to recent commit with no commit message

git commit --amend

Take most recent commit and add new staged changes to it

- Run when nothing is staged*

- Amended commits are new commits. Previous commit will no longer be available

- Don't use on public commits which other devs have based their work on

https://www.atlassian.com/git/tutorials/rewriting-history



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COLLABORATING AND SYNCING - GITHUB

Git remote

git remote

Check if you have any remote repositories. *Exception* - if you have cloned a repo, command will return original repo as a remote repo

git remote -v

Displays the full path to the remote repo

git remote add origin [github url]

Add a remote repo. Origin = name of remote repo. Can add alternative name instead of origin

git remote [url] [branch name]

Point remote branch to correct url

git remote rm [remote repo name]

Remove connection to remote repo specified

git remote rename [remote repo name] [new name]

Rename a remote repo

When you have multiple branches, you can:

 merge all branches into your local repo, and push to remote repo, or;

- push individual branches from local to remote repo

https://www.atlassian.com/git/tutorials/syncing#git-remote

Git fetch

git fetch [remote repo name]

Retrieve all branches from remote repo

git fetch [remote repo name] [branch]

Retrieve all commits on remote's (origin) master branch*. Use when both local and remote have changes the other does not have

git fetch --dry-run

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Git fetch (cont)

See changes to the remote repo before pulling into local repo

- Use to see what everybody else has been working on

- Fetched content is represented as a remote branch. Does not affect local repo

- Follow with git merge origin/master to merge remote repo changes to local repo

- Then push new merge commit back to the remote repo

- git push origin master

https://www.atlassian.com/git/tutorials/syncing#git-fetch

Git pull

git pull [remote repo]

Pull changes from remote repo to your local repo. Fast forward merge. Alternative is **git fetch**

git pull [remote repo]/[branch name]

Pull changes from remote repo branch to your local repo

git pull --rebase [remote repo]*

Pull and merge remote into local

- To be used if remote repo may have changes in the form of merged commits

- Git pull command = git fetch and git merge

- using rebase ensures a linear history by preventing unnecessary merge commits

- can use following command to ensure git pull uses rebase automatically, instead of merge:

git config --global branch.autosetuprebase always

https://www.atlassian.com/git/tutorials/syncing#git-pull

git push

git push [remote repo] [branch name]

Push commits from local repo to remote repo. *Example: git push* origin master

git push [remote repo] --all

Push commits from all local branches to remote repo

git push [remote repo] --tags*

Sends all of your local tags to the remote repository

- Tags are not automatically pushed with other git push commands

https://www.atlassian.com/git/tutorials/syncing#git-push



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INSPECTING A REPOSITORY

Git shortlog & git log

git shortlog

Alphabetical list of names and commit messages made by each person

git shortlog -s -n

Displays the number of commits made next to each person's name

git log

Shows all commits made. Full history

git log - stat

Displays names of files changed during the commits

git log --graph

Visual representation of branches, including commits

git log --graph --oneline

Condensed visual representation of branches, including commits

git log -n [number]

Displays specified number of commits only

git log -p [commit id]

Displays changes made to the file(s)

git log -patch [commit id]

Displays changes made to the file(s)

git log -p -w

Ignores whitespace changes

git log -p [file/directory]

Displays change history of file or directory

git log --author=[name]

Filter by author name. Show only their commits

git log --author="full name"

Filter by author's full name. Show only their commits

git log --author="[person 1]\[[person 2]"

Show commits by either person 1 or person 2

git log --grep="Search term"

Show commits which contain the search term only in the commit message

git log --after="[date]"

Display commits made after a certain date

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rials/syncing#git-push

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Git shortlog & git log (cont)	USING BRANCHES
git logbefore="[date]"	
Display commits made before a certain date	Git branch
git logafter="[date]"before="[date]"	
Display commits made after but before a certain date	git branch
git log [file name 1] [file name 2]	List of branches in repository
Display history related to file or files	git branch [new branch name]
git logbranches=*	Creates a new branch
View commits across all branches	git branch [new branch name] [commit id]
Displays list of commits made.	Creates a new branch and points it to the commit specified
- Down arrow scrolls through commit history.	git branch -d [branch name]
- Press q to exit.	Deletes a branch. Use -D to force delete
- date format = yy-m-d	git branch -m [new name]
https://www.atlassian.com/ait/tutoriala/ait.lag	Rename an existing branch
https://www.atlassian.com/git/tutorials/git-log	git branch -a
Git status	List all remote branches
git status	https://www.atlassian.com/git/tutorials/using-branches
List which files are staged, unstaged, and untracked.	Git checkout
Git show	git checkout [branch name]
git show	Switch to working on another branch
Display changes made in the last commit	git checkout -b [new branch name]
git show [commit id]	Create a new branch and switch to it
Display changes made in a specific commit	git checkout [commit id]
git show HEAD	Viewing how files were when the commit was created
5	
Show details of the commit HEAD is currently pointing at	git checkout HEAD [filename]
Show details of the commit HEAD is currently pointing at	git checkout HEAD [tilename] Use with unstaged changes. Restore file in working directory to how it is at the last commit
Show details of the commit HEAD is currently pointing at	Use with unstaged changes. Restore file in working directory to how

Git merge

git merge [branch name]

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Git merge (cont)

[Branch name] is name of branch that will be merged into receiving branch (where HEAD is currently pointing to

- Integrate independent lines of development, created by git branch,

and integrate them into a single branch

- use git status to ensure HEAD is pointing to merge receiving branch

- use git fetch to ensure all branches are up to date with remote changes

https://www.atlassian.com/git/tutorials/using-branches/git-merge

OTHER

Git tag

git tag

Displays all current tags

git tag -a [new tag name]

Create a new tag at current commit

git tag -a [new tag name] [7 digits of commit id]

Create a new tag at a previous commit

git tag -d [tag name]

Delete a tag

- Purpose: to point out particular commits / make them stand out

- Example: label with a version number
- Tag stays locked to a commit

git rebase

git rebase -i HEAD~[num]

Merge a number [num] of commits*. Creates a new commit id

*HEAD points to the current location

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