CREATE	BRANCHES & TAGS	MERGE & REBASE
Clone an existing repository	List all existing branches	Merge < branch> into your current HEAD
\$ git clone ssh://user@domain.com/repo.git	\$ git branch -av	\$ git merge branch>
Create a new local repository \$ git init	Switch HEAD branch \$ git checkout <branch></branch>	Rebase your current HEAD onto branch> Don't rebase published commits!
	Create a new branch based	\$ git rebase branch>
LOCAL CHANGES	on your current HEAD	Abort a rebase
Changed files in your working directory	\$ git branch <new-branch></new-branch>	\$ git rebaseabort
\$ git status	Create a new tracking branch based on	Continue a rebase after resolving conflicts
Changes to tracked files	a remote branch	\$ git rebasecontinue
\$ git diff	<pre>\$ git checkouttrack <remote bran-="" ch=""></remote></pre>	Use your configured merge tool to solve conflicts
Add all current changes to the next commit	Delete a local branch	\$ git mergetool
\$ git add .	\$ git branch -d <branch></branch>	Use your editor to manually solve conflicts
Add some changes in <file> to the next commit</file>	Mark the current commit with a tag	and (after resolving) mark file as resolved
\$ git add -p <file></file>	<pre>\$ git tag <tag-name></tag-name></pre>	<pre>\$ git add <resolved-file></resolved-file></pre>
Commit all local changes in tracked files		<pre>\$ git rm <resolved-file></resolved-file></pre>
\$ git commit -a	UPDATE & PUBLISH	
Commit previously staged changes	List all currently configured remotes	UNDO
\$ git commit	\$ git remote -v	Discard all local changes in your working
Change the last commit	Show information about a remote	directory
Don't amend published commits!	\$ git remote show <remote></remote>	\$ git resethard HEAD
\$ git commitamend	Add new remote repository, named <remote></remote>	Discard local changes in a specific file \$ git checkout HEAD <file></file>
COMMIT HISTORY	\$ git remote add <shortname> <url></url></shortname>	
Show all commits, starting with newest	Download all changes from <remote>, but don't integrate into HEAD</remote>	Revert a commit (by producing a new commit with contrary changes)
\$ git log	<pre>\$ git fetch <remote></remote></pre>	\$ git revert <commit></commit>
Show changes over time for a specific file	Download changes and directly	Reset your HEAD pointer to a previous commit
\$ git log -p <file></file>	merge/integrate into HEAD	and discard all changes since then
Who changed what and when in <file></file>	\$ git pull <remote> <branch></branch></remote>	<pre>\$ git resethard <commit></commit></pre>
\$ git blame <file></file>	Publish local changes on a remote \$ git push <remote> <branch></branch></remote>	and preserve all changes as unstaged changes
	Delete a branch on the remote	\$ git reset <commit></commit>
	\$ git branch -dr <remote branch=""></remote>	and preserve uncommitted local changes
	Publish your tags	\$ git resetkeep <commit></commit>
	\$ git pushtags	
	, , , , , , , , , , , , , , , , , , , ,	