## Cheatography

#### Git Commands Basics Cheat Sheet by leenmajz via cheatography.com/198109/cs/42841/

Configuration			Remote Repositories	
git configglobal user.name "Your Name"		Set your username globally.	git remote add <name> <url></url></name>	Add a new remote repository
git configglobal user.email "your.emai-		Set your email	git remote -v	List all remote repositories
l@example.com"		globally	git pull <remot- e&gt; <branch></branch></remot- 	Fetch changes from the remote repository and merge them into the current branch
Starting a Repository   git init Initialize a new Git repository in the current directory.			git push <remot- e&gt; <branch></branch></remot- 	Push changes from the local repository to the remote
Basic Workflow			Inspecting Change	es
git status Check the statu		our working directory	git log	View commit history
git add <file></file>	and staging area Add a file to the staging area.		git diff	Show changes between commits, commit and working tree, etc
git commit -m "- Commit message"	Commit changes with a descriptive message		git show <commi- t_hash&gt;</commi- 	Show details of a specific commit
git commit -am "- Commit message"	Add and commit changes in one step (only for modified files, not new files).		Undoing Changes	
git add submodule <link/> <directory></directory>	Adding a submodule		git reset HEAD <file></file>	Unstage a file from the staging area.
Branching			git checkout <file></file>	Discard changes in the working directory for a specific file
git branch git branch <branch_n-< td=""><td>List all local branche Create a new brancl</td><td></td><td>git resethard <commit_hash></commit_hash></td><td>Reset the repository to a specific commit (WARNING: this is a destructive operation).</td></branch_n-<>	List all local branche Create a new brancl		git resethard <commit_hash></commit_hash>	Reset the repository to a specific commit (WARNING: this is a destructive operation).
ame>				
git checkout <branc- a="" b<="" different="" switch="" td="" to=""><td>branch</td><td>Miscellaneous</td><td></td></branc->		branch	Miscellaneous	
h_name>			git clone <repos- itory_url&gt;</repos- 	Clone a remote repository to your local machine
git checkout -b <br- anch_name&gt;</br- 	Create and switch to step	a new branch in one	git pull	Fetch changes from the remote repository and
git merge <branch_n-< td=""><td>1</td><td>n <branch_name> into</branch_name></td><td>3</td><td>merge them into the current branch</td></branch_n-<>	1	n <branch_name> into</branch_name>	3	merge them into the current branch
ame>	the current branch		git push	Push changes from the local repository to the
git branch -d <branc-< td=""><td>Deleting a branch</td><td></td><td></td><td>remote repository</td></branc-<>	Deleting a branch			remote repository
h_name>			git submodule update –remote	Updating submodule



By leenmajz

cheatography.com/leenmajz/

Not published yet. Last updated 31st March. 2

Last updated 31st March, 2024. Page 1 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

## Cheatography

#### Git Commands Basics Cheat Sheet by leenmajz via cheatography.com/198109/cs/42841/

Optional tags				
-a,all	Includes all changes (both tracked and untracked files) when executing the command			
-m, message <message></message>	Specifies a commit message inline with the command			
-b,branch <branch_n- ame&gt;</branch_n- 	Specifies the branch name when creating a new branch or switching branches			
-f,force	Forces the command to execute, even if it would result in data loss or conflicts			
-t,tags	Pushes tags along with the commits when pushing changes to a remote repository			
-u,set-ups- tream <upstr- eam&gt;</upstr- 	Sets the upstream branch for the current branch			
-v,verbose	Provides more detailed output, often helpful for debugging or understanding what the command is doing			
-p,patch	Allows for interactive patching of changes (e.g., for selecting specific changes to include in a commit)			
-d,delete	Deletes a branch or tag			
-i,interactive	Runs the command in interactive mode, allowing for user input and interaction			

# С

By leenmajz

cheatography.com/leenmajz/

Not published yet. Last updated 31st March, 2024. Page 2 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com