

# **Git Cheat Sheet**

#### **Overview**

When you first setup Git, set up your user name and email address so your first commits record them properly.

git config --global user.name "My Name" git config --global user.email "user@email.com"

#### About Git, GitHub and Heroku.

Git is a free & open source, distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

GitHub is the best way to collaborate around your code. Fork, send pull requests and manage all your public and private git repositories.

Heroku is a cloud application platform that supports a number of different programming languages including Java, Ruby, Node.js, and Clojure - it's a new way of building and deploying web apps.

## **Basic Git Workflow Example**

Initialize a new git repository, then stage all the files in the directory and finally commit the initial snapshot.

```
$ git init
$ git add .
$ git commit -m 'initial commit'
```

Create a new branch named featureA, then check it out so it is the active branch. then edit and stage some files and finally commit the new snapshot.

```
$ git branch featureA
$ git checkout featureA
$ (edit files)
$ git add (files)
$ git commit -m 'add feature A'
```

Switch back to the master branch, reverting the featureA changes you just made, then edit some files and commit your new changes directly in the master branch context.

```
$ git checkout master
$ (edit files)
$ git commit -a -m 'change files'
```

Merge the featureA changes into the master branch context, combining all your work. Finally delete the featureA branch.

\$ git merge featureA
\$ git branch -d featureA

## Setup & Init

Git configuration, and repository initialization & cloning

git config [key] [value]	set a config value in this repository
git configglobal [key] [value]	set a config value globally for this user
git init	initialize an existing directory as a Git repository
git clone [url]	clone a Git repository from a URL
git help [command]	get help on any Git command

## Stage & Snapshot

Working with snapshots and the Git staging area.

git status	show the status of what is staged for your next commit and what is modified in your working directory
git add [file]	add a file as it looks now to your next commit (stage)
git reset [file]	reset the staging area for a file so the change is not in your next commit (unstage)
git diff	diff of what is changed but not staged
git diffstaged	diff of what is staged but not yet committed
git commit	commit your staged content as a new commit snapshot
git rm [file]	remove a file from your working directory and unstage
git gui	tcl/tk GUI program to make all of these commands simpler

## **Branch & Merge**

Working with Git branches and the stash.

git branch	list your branches. a * will appear next to the currently active branch
git branch [branch-name]	create a new branch at the current commit
git checkout [branch]	switch to another branch and check it out into your working directory
git checkout -b [branch]	create a branch and immediately switch to it
git merge [branch]	merge another branch into your currently active one and record the merge as a commit
git log	show commit logs
git stash	stash away the currently uncommitted modifications in your working directory temporarily
git stash apply	re-apply the last stashed changes

## **Share & Update**

Fetching, merging and working with updates from another repository.

git remote add [alias] [url]	add a git URL as an alias
git fetch [alias]	fetch down all the branches from that Git remote
git merge [alias]/[branch]	merge a branch on the server into your currently active branch to bring it up to date
git push [alias] [branch]	push the work on your branch to update that branch on the remote git repository
git pull	fetch from the URL tracked by the current branch and immediately try to merge in the tracked branch

## **Inspect & Compare**

Examining logs, diffs and object information.

git log	show the commit history for the currently active branch
git log branchBbranchA	show the commits on branchA that are not on branchB
git logfollow [file]	show the commits that changed file, even across renames
git diff branchBbranchA	show the diff of what is in branchA that is not in branchB
git show [SHA]	show any object in Git in human-readable format
gitx	tcl/tk program to show the commit log in a GUI

#### **Contributing on GitHub**

To contribute to a project that is hosted on GitHub you can fork the project on github.com, then clone your fork locally, make a change, push back to GitHub and then send a pull request, which will email the maintainer.

#### fork project on github

```
$ git clone https://github.com/my-user/project
$ cd project
$ (edit files)
$ git add (files)
$ git commit -m 'Explain what I changed'
$ git push origin master
```

go to github and click 'pull request' button

## **Deploying to Heroku with Git**

Use the heroku command-line tool to create an application and git remote: \$ heroku create

[Creating glowing-dusk-965... done, stack is bamboo-mri-1.9.2 http://glowing-dusk-965.heroku.com/ <a href="http://glowing-dusk-965">http://glowing-dusk-965</a>. heroku.com/> | git@heroku.com:glowing-dusk-965.git <a href="http://sac/msg://536/git@heroku.com:glowing-dusk-965">http://glowing-dusk-965</a>. git@heroku.com:glowing-dusk-965.git > Git remote heroku added]

#### Use git to deploy the application.

\$ git push heroku master

Create an additional Heroku app for staging, and name the git remote "staging". \$ heroku create my-staging-app --remote staging

Use git to deploy the application via the staging remote.

\$ git push staging master



http://github.com



http://heroku.com