cheat sheets.

```
Setup
----
git clone <repo>
 clone the repository specified by <repo>; this is similar to "checkout" in
 some other version control systems such as Subversion and CVS
Add colors to your ~/.gitconfig file:
  [color]
   ui = auto
  [color "branch"]
   current = yellow reverse
   local = vellow
   remote = green
  [color "diff"]
   meta = yellow bold
   frag = magenta bold
   old = red bold
   new = green bold
  [color "status"]
    added = yellow
   changed = green
   untracked = cyan
Highlight whitespace in diffs
  [color]
   ui = true
  [color "diff"]
   whitespace = red reverse
   whitespace=fix,-indent-with-non-tab,trailing-space,cr-at-eol
Add aliases to your ~/.gitconfig file:
  [alias]
   st = status
   ci = commit
   br = branch
   co = checkout
   df = diff
   dc = diff --cached
   lg = log -p
   lol = log --graph --decorate --pretty=oneline --abbrev-commit
    lola = log --graph --decorate --pretty=oneline --abbrev-commit --all
   ls = ls-files
    # Show files ignored by git:
    ign = ls-files -o -i --exclude-standard
Configuration
_____
git config -e [--global]
 edit the .git/config [or ~/.gitconfig] file in your $EDITOR
```

```
git config --global user.name 'John Doe'
git config --global user.email johndoe@example.com
  sets your name and email for commit messages
git config branch.autosetupmerge true
  tells git-branch and git-checkout to setup new branches so that git-pull(1)
  will appropriately merge from that remote branch. Recommended. Without this,
  you will have to add --track to your branch command or manually merge remote
  tracking branches with "fetch" and then "merge".
git config core, autocrlf true
  This setting tells git to convert the newlines to the system's standard
  when checking out files, and to LF newlines when committing in
git config --list
 To view all options
git config apply.whitespace nowarn
 To ignore whitespace
You can add "--global" after "git config" to any of these commands to make it
apply to all git repos (writes to ~/.gitconfig).
Tnfo
git reflog
 Use this to recover from *major* mess ups! It's basically a log of the
  last few actions and you might have luck and find old commits that
 have been lost by doing a complex merge.
  show a diff of the changes made since your last commit
  to diff one file: "git diff -- <filename>"
  to show a diff between staging area and HEAD: `git diff --cached`
  show files added to the staging area, files with changes, and untracked files
git log
  show recent commits, most recent on top. Useful options:
  --color
                with color
  --graph
                with an ASCII-art commit graph on the left
               with branch and tag names on appropriate commits
  --decorate
                with stats (files changed, insertions, and deletions)
                with full diffs
  --author=foo only by a certain author
  --after="MMM DD YYYY" ex. ("Jun 20 2008") only commits after a certain date
  --before="MMM DD YYYY" only commits that occur before a certain date
                only the commits involved in the current merge conflicts
git log <ref>..<ref>
  show commits between the specified range. Useful for seeing changes from
  git log HEAD..origin/master # after git remote update
  show the changeset (diff) of a commit specified by <rev>, which can be any
  SHA1 commit ID, branch name, or tag (shows the last commit (HEAD) by default)
git show --name-only <rev>
  show only the names of the files that changed, no diff information.
```

```
git blame <file>
  show who authored each line in <file>
git blame <file> <rev>
 show who authored each line in <file> as of <rev> (allows blame to go back in
 time)
git gui blame
 really nice GUI interface to git blame
git whatchanged <file>
  show only the commits which affected <file> listing the most recent first
 E.g. view all changes made to a file on a branch:
   git whatchanged <branch> <file> | grep commit | \
        colrm 1 7 | xargs -I % git show % <file>
  this could be combined with git remote show <remote> to find all changes on
 all branches to a particular file.
git diff <commit> head path/to/fubar
  show the diff between a file on the current branch and potentially another
 branch
git diff --cached [<file>]
  shows diff for staged (git-add'ed) files (which includes uncommitted git
 cherry-pick'ed files)
git ls-files
 list all files in the index and under version control.
git ls-remote <remote> [HEAD]
 show the current version on the remote repo. This can be used to check whether
 a local is required by comparing the local head revision.
Adding / Deleting
_____
git add <file1> <file2> ...
 add <file1>, <file2>, etc... to the project
git add <dir>
 add all files under directory <dir> to the project, including subdirectories
 add all files under the current directory to the project
  *WARNING*: including untracked files.
git rm <file1> <file2> ...
 remove <file1>, <file2>, etc... from the project
git rm $(git ls-files --deleted)
 remove all deleted files from the project
git rm --cached <file1> <file2> ...
 commits absence of <file1>, <file2>, etc... from the project
Ignoring
-----
Edit $GIT DIR/info/exclude. See Environment Variables below for explanation on
$GIT_DIR.
```

```
Add a file .gitignore to the root of your project. This file will be checked in.
Either way you need to add patterns to exclude to these files.
Staging
_____
git add <file1> <file2> ...
git stage <file1> <file2> ...
 add changes in <file1>, <file2> ... to the staging area (to be included in
  the next commit
git add -p
git stage --patch
 interactively walk through the current changes (hunks) in the working
  tree, and decide which changes to add to the staging area.
git add -i
git stage --interactive
  interactively add files/changes to the staging area. For a simpler
  mode (no menu), try `qit add --patch` (above)
Unstaging
_____
git reset HEAD <file1> <file2> ...
 remove the specified files from the next commit
Committing
____
qit commit <file1> <file2> ... [-m <msq>]
 commit <file1>, <file2>, etc..., optionally using commit message <msg>,
  otherwise opening your editor to let you type a commit message
git commit -a
  commit all files changed since your last commit
  (does not include new (untracked) files)
git commit -v
  commit verbosely, i.e. includes the diff of the contents being committed in
  the commit message screen
git commit --amend
  edit the commit message of the most recent commit
git commit --amend <file1> <file2> ...
  redo previous commit, including changes made to <file1>, <file2>, etc...
Branching
-----
git branch
 list all local branches
git branch -r
 list all remote branches
git branch -a
```

Option 2:

list all local and remote branches

git branch <branch>

create a new branch named σ , referencing the same point in history as the current branch

git branch <branch> <start-point>

create a new branch named <branch>, referencing <start-point>, which may be specified any way you like, including using a branch name or a tag name

git push <repo> <start-point>:refs/heads/<branch>

create a new remote branch named <branch>, referencing <start-point> on the
remote. Repo is the name of the remote.

Example: git push origin origin:refs/heads/branch-1

Example: git push origin origin/branch-1:refs/heads/branch-2

Example: git push origin branch-1 ## shortcut

git branch --track <branch> <remote-branch>

create a tracking branch. Will push/pull changes to/from another repository. Example: git branch --track experimental origin/experimental

git branch --set-upstream
branch> <remote-branch> (As of Git 1.7.0)
Make an existing branch track a remote branch
Example: git branch --set-upstream foo origin/foo

git branch -d <branch>

delete the branch

 branch ; if the branch you are deleting points to a commit which is not reachable from the current branch, this command will fail with a warning.

git branch -r -d <remote-branch>

delete a remote-tracking branch.

Example: git branch -r -d wycats/master

git branch -D <branch>

even if the branch points to a commit not reachable from the current branch, you may know that that commit is still reachable from some other branch or tag. In that case it is safe to use this command to force git to delete the branch.

git checkout <branch>

make the current branch <branch>, updating the working directory to reflect the version referenced by <branch>

git checkout -b <new> <start-point>

create a new branch <new> referencing <start-point>, and check it out.

git push <repository> :<branch>

removes a branch from a remote repository.

Example: git push origin :old_branch_to_be_deleted

git co <branch> <path to new file>

Checkout a file from another branch and add it to this branch. File will still need to be added to the git branch, but it's present. Eg. git co remote_at_origin__tick702_antifraud_blocking/...nt elements for iframe blocked page.rb

git show <branch> -- <path to file that does not exist>

Eq. git show remote tick702 -- path/to/fubar.txt

show the contents of a file that was created on another branch and that does not exist on the current branch.

git show <rev>:<repo path to file>

 Show the contents of a file at the specific revision. Note: path has to be absolute within the repo.

Merging

git merge <branch>

git merge <branch> --no-commit

merge branch
branch> into the current branch, but do not autocommit the result; allows you to make further tweaks

git merge <branch> -s ours

merge branch <branch> into the current branch, but drops any changes in <branch>, using the current tree as the new tree

Cherry-Picking

git cherry-pick [--edit] [-n] [-m parent-number] [-s] [-x] <commit>
 selectively merge a single commit from another local branch
 Example: git cherry-pick 7300a6130d9447e18a931e898b64eefedea19544

Squashing

WARNING: "git rebase" changes history. Be careful. Google it.

git rebase --interactive HEAD~10
 (then change all but the first "pick" to "squash")

squash the last 10 commits into one big commit

Conflicts

git mergetool

work through conflicted files by opening them in your mergetool (opendiff, kdiff3, etc.) and choosing left/right chunks. The merged result is staged for commit.

For binary files or if mergetool won't do, resolve the conflict(s) manually and then do:

git add <file1> [<file2> ...]

Once all conflicts are resolved and staged, commit the pending merge with:

git commit

Sharing

git fetch <remote>

update the remote-tracking branches for <remote> (defaults to "origin").
Does not initiate a merge into the current branch (see "git pull" below).

git pull

first star as form the arm and and a thin fact that a small toront

retch changes from the server, and merge them into the current branch. Note: .git/config must have a [branch "some name"] section for the current branch, to know which remote-tracking branch to merge into the current branch. Git 1.5.3 and above adds this automatically.

git push

update the server with your commits across all branches that are *COMMON* between your local copy and the server. Local branches that were never pushed to the server in the first place are not shared.

git push origin <branch>

update the server with your commits made to
branch> since your last push. This is always *required* for new branches that you wish to share. After the first explicit push, "git push" by itself is sufficient.

git push origin <branch>:refs/heads/<branch>

E.g. git push origin twitter-experiment:refs/heads/twitter-experiment Which, in fact, is the same as git push origin
branch> but a little more obvious what is happening.

Reverting

git revert <rev>

reverse commit specified by <rev> and commit the result. This does *not* do the same thing as similarly named commands in other VCS's such as "svn revert" or "bzr revert", see below

git checkout <file>

re-checkout <file>, overwriting any local changes

git checkout .

re-checkout all files, overwriting any local changes. This is most similar to "svn revert" if you're used to Subversion commands

Fix mistakes / Undo

git reset --hard

abandon everything since your last commit; this command can be DANGEROUS. If merging has resulted in conflicts and you'd like to just forget about the merge, this command will do that.

git reset --hard ORIG_HEAD or git reset --hard origin/master undo your most recent *successful* merge *and* any changes that occurred after. Useful for forgetting about the merge you just did. If there are conflicts (the merge was not successful), use "git reset --hard" (above) instead.

git reset --soft HEAD^

forgot something in your last commit? That's easy to fix. Undo your last commit, but keep the changes in the staging area for editing.

git commit --amend

redo previous commit, including changes you've staged in the meantime. Also used to edit commit message of previous commit.

Plumbing

test <shal-A> = \$(git merge-base <shal-A> <shal-B>)

determine if managing about D into about D is cabioushle on a fast farmound.

determine if merging shar-B into shar-A is achievable as a rast rorward; non-zero exit status is false.

Stashing

git stash

git stash save <optional-name>
save your local modifications to a new stash (so you can for example
"git swn rebase" or "git pull")

git stash apply

restore the changes recorded in the stash on top of the current working tree state $% \left(1\right) =\left(1\right) +\left(1\right)$

git stash pop

restore the changes from the most recent stash, and remove it from the stack of stashed changes ${}^{\prime}$

git stash list

list all current stashes

git stash show <stash-name> -p
 show the contents of a stash - accepts all diff args

git stash drop [<stash-name>]
 delete the stash

git stash clear delete all current stashes

Remotes

git remote add <remote> <remote_URL>
 adds a remote repository to your git config. Can be then fetched locally.

git remote add coreteam git://github.com/wycats/merb-plugins.git
git fetch coreteam

git push <remote> :refs/heads/<branch>
 delete a branch in a remote repository

git push <remote> <remote>:refs/heads/<remote_branch>
create a branch on a remote repository
Example: git push origin origin:refs/heads/new feature name

git push <repository> +<remote>:<new_remote>
replace a <remote> branch with <new_remote>
think twice before do this
Example: git push origin +master:my branch

git remote prune <remote>

prune deleted remote-tracking branches from "git branch -r" listing

git remote add -t master -m master origin git://example.com/git.git/
 add a remote and track its master

git remote show <remote>

show information about the remote server.

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 Eq git checkout -b myfeature origin/myfeature
 Track a remote branch as a local branch.
git pull <remote> <branch>
git push
 For branches that are remotely tracked (via git push) but
  that complain about non-fast forward commits when doing a
 git push. The pull synchronizes local and remote, and if
  all goes well, the result is pushable.
git fetch <remote>
  Retrieves all branches from the remote repository. After
  this 'git branch --track ...' can be used to track a branch
  from the new remote.
Submodules
-----
git submodule add <remote repository> <path/to/submodule>
 add the given repository at the given path. The addition will be part of the
 next commit.
git submodule update [--init]
 Update the registered submodules (clone missing submodules, and checkout
  the commit specified by the super-repo). --init is needed the first time.
git submodule foreach <command>
  Executes the given command within each checked out submodule.
Removing submodules
  1. Delete the relevant line from the .gitmodules file.
  2. Delete the relevant section from .git/config.
  3. Run git rm --cached path to submodule (no trailing slash).
  4. Commit and delete the now untracked submodule files.
Updating submodules
  To update a submodule to a new commit:
   1. update submodule:
       cd <path to submodule>
       git pull
   2. commit the new version of submodule:
       cd <path to toplevel>
        git commit -m "update submodule version"
    3. check that the submodule has the correct version
       git submodule status
  If the update in the submodule is not committed in the
  main repository, it is lost and doing git submodule
  update will revert to the previous version.
Patches
git format-patch HEAD^
 Generate the last commit as a patch that can be applied on another
 clone (or branch) using 'git am'. Format patch can also generate a
  patch for all commits using 'git format-patch HEAD' HEAD'
  All page files will be enumerated with a prefix, e.g. 0001 is the
  first patch.
git format-patch <Revision>^..<Revision>
```

Generate a patch for a single commit. E.g.

```
Revision does not need to be fully specified.
git am <patch file>
  Applies the patch file generated by format-patch.
git diff --no-prefix > patchfile
  Generates a patch file that can be applied using patch:
    patch -p0 < patchfile
  Useful for sharing changes without generating a git commit.
git tag -1
 Will list all tags defined in the repository.
git co <tag name>
  Will checkout the code for a particular tag. After this you'll
  probably want to do: 'git co -b <some branch name>' to define
  a branch. Any changes you now make can be committed to that
  branch and later merged.
Archive
git archive master | tar -x -C /somewhere/else
 Will export expanded tree as tar archive at given path
git archive master | bzip2 > source-tree.tar.bz2
  Will export archive as bz2
git archive --format zip --output /full/path master
  Will export as zip
Git Instaweb
git instaweb --httpd=webrick [--start | --stop | --restart]
Environment Variables
-----
GIT AUTHOR NAME, GIT COMMITTER NAME
 Your full name to be recorded in any newly created commits. Overrides
 user.name in .git/config
GIT AUTHOR EMAIL, GIT COMMITTER EMAIL
  Your email address to be recorded in any newly created commits. Overrides
  user.email in .git/config
  Location of the repository to use (for out of working directory repositories)
GIT WORKING TREE
  Location of the Working Directory - use with GIT DIR to specifiy the working
  directory root
  or to work without being in the working directory at all.
```