

Git Command Review

References

- General Git Reference Book¹

Commands

`git clone`² ~ `git clone theRepository` (also see here³) this will clone the repository starting in a current directory, in a subdirectory named after the project. You can add one more parameter to specify a different name.

git status⁴ Shows the current status of files/directories.

git add⁵ Adds a new or modified file to the staging area. Can be used to add multiple files too.

git commit⁶ Creates a commit from the staged changes. Use the `-m` flag to leave a message right there.

git diff⁷ Shows the difference between two versions of a file. Do `git diff --staged` to see the modifications that are staged.

A file that you can have in your project's root, indicating files and folders that should not be tracked by git.

git log⁸ Shows you a listing of past commits. Many useful options.

¹<http://git-scm.com/doc>

²<http://git-scm.com/docs/git-clone>

³<http://git-scm.com/book/en/v2/Git-Basics-Getting-a-Git-Repository>