Git Alias Cheatsheet

**BASIC:**

**git status:**

**$ git st**

**add everything:**

**$ git ad**

**commit with message:**

**$ git ct ‘<message>’**

**COMMIT OPTIONS:**

**direct commit:**

**$ git dct ‘<message>’**

**redo last commit:**

**$ git rct**

**FILE OPERATIONS:**

**renaming file:**

**$ git rename <old-name> <new-name>**

**unstage file:**

**$ git unstage <file>**

**unmodify file:**

**$ git unmodify <file>**

**untrack file:**

**$ git untrack <file>**

**delete untracked files:**

**$ git deleteUntrackedFiles**

**BRANCHING:**

**display all branches:**

**$ git branchAll**

**push local branch to remote:**

**$ git pushLb <local-branch>**

**delete local branch:**

**$ git deleteLb <local-branch>**

**pull remote branch to local:**

**$ git pullRb <remote-branch>**

**delete remote branch:**

**$ git deleteRb <remote-branch>**

**delete local + remote branch:**

**$ git deleteLbRb <branch>**

**show the list of all deleted remote branches:**

**$ git listDeletedRb**

**set local branch to track remote branch:**

**$ git track <remote-branch>**

**TAGS:**

**show the details of a tag:**

**$ git tagDetails <tag>**

**create a release aka tag:**

**$ git release <version> ‘<message>’**

**push local tag to remote:**

**$ git pushLt <local-tag>**

**delete local tag:**

**$ git deleteLt <local-tag>**

**delete remote tag:**

**$ git deleteRt <remote-tag>**

**delete local + remote tag:**

**$ git deleteLtRt <tag>**

**push all local tags to remote:**

**$ git pushAllLt**

**pull all remote tags to local:**

**$ git pullAllRt**

**REMOTE:**

**show the details of a remote:**

**$ git remoteDetails**

**show the remote & it’s corresponding url:**

**$ git remoteUrl**

**add a remote:**

**$ git addRemote <url>**

**delete a remote:**

**$ git deleteRemote**

**rename a remote:**

**$ git renameRemote <old-name> <new-name>**

**edit the url of a remote:**

**$ git editRemoteUrl <url>**