**Quick Guide to Git and GitHub**

**If you already read the full guide or know about Git and GitHub, and need to just revise the commands, then this is for you!**

**Pre-git commands – aka Bash commands**

cd “the path” // Change Directory (or folder), changes the directory according to the given

// path.

ls // List Directory (or folder), gives you a list of the current folder content.

mkdir “name of the folder” // Make Directory, it makes one new directory with the given

// name.

rmdir “name of the folder” // Remove Directory, it removes one existing directory with the

// given name.

**Git commands**

Git --version // to check the git version

git --help // to get access to the git commands

git config --global user.name “name\_that\_chose” // to register a user

git config --global user.email “your\_email\_on\_GitHub” // to register your user email

git config --global core.editor “the\_code\_editor” // to assign a code editor

**Most used commands:**

git init // initialize the folder as a git repositorygit

git add “file\_name” // the name of the file that you want to commit (track)

git commit -m “just\_added\_the file” // to save a version of the file

// and then you add a description to it

git log // to se the commits(saves) that you did in the file

**Git commands to look at**

git status

git diff