

## Git Bash

git config --global user.name

git config --global user.email

### • Directory manipulation

mkdir NAME OF DIRECTORY

(make directory command)

cd DIRECTORY NAME

(change directory command)

rm -rf DIRECTORY NAME

(remove directory command)

cd ..

(Exit directory)

git init

(initialise git command, create master branch)

rm -rf .git

(remove/terminate/uninitialise git)

ls

(list of content in current working directory)

ls -a

### • File manipulation

touch FILE NAME

(creating file)

nano FILE NAME

(make changes to file)

rm FILE NAME

(remove file)

### • Staging area

git status

(status of working directory and staging area)

git add FILE NAME

(used for staging files)

git add .

(used to stage all files at once)

git reset FILE NAME

(used to unstage a file)

### • Commits

git commit -m COMMIT MESSAGE

(saves changes in the repository)

git log

(displays repository history)