Git Bash File manipulation touch FILE NAME git config --global user.name (creating file) git config --global user.email nano FILE NAME • Directory manipulation (make changes to file) mkdir NAME OF DIRECTORY rm FILE NAME (make directory command) (remove file) cd DIRECTORY NAME • Staging area (change directory command) git status (status of working directory and staging area) rm -rf DIRECTORY NAME (remove directory command) git add FILE NAME (used for staging files) cd .. (Exit directory) git add. (used to stage all files at once) git init (initialise git command, create master branch) git reset FILE NAME (used to unstage a file) rm -rf .git (remove/terminate/uninitialise git) Commits git commit -m COMMIT MESSAGE ls (saves changes in the respiratory) (list of content in current working directory) git log ls -a (displays repository history)