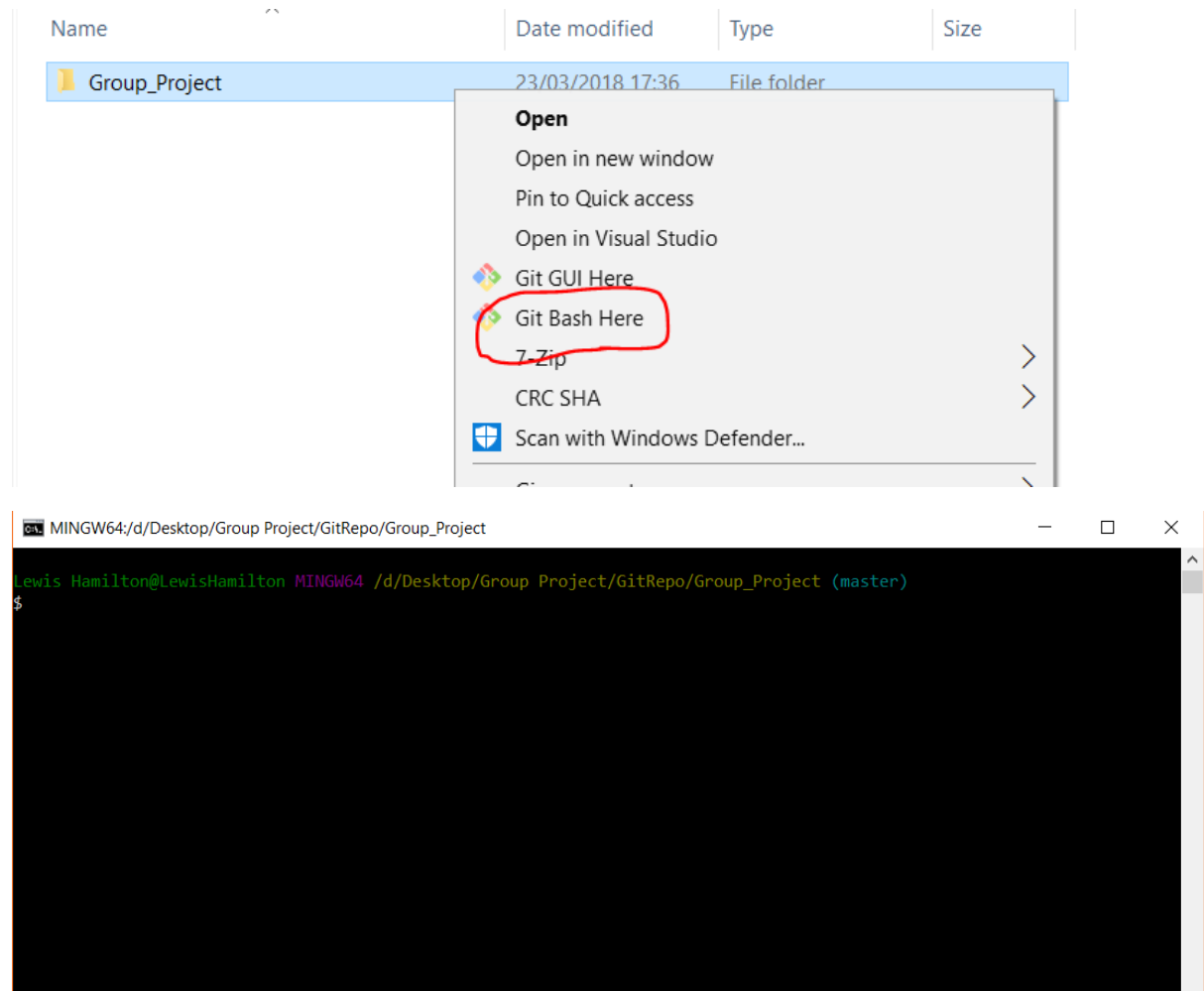


## Download Git

<https://git-scm.com/downloads>

## Open Git bash

To open the git bash in a chosen directory, right click on that directory and click on git bash here



## Git Commands

`git config --global user.email "example@example.com"`

(if an email isn't set (doesn't have to be real) sometimes won't commit)

`git clone "https://github.com/LouiseSkiTw/Group_Project.git"`

Will copy the repository to current directory (Might create it in a separate folder so you might need to close the git console and then open the console from the new folder)

### `git status`

Will show if there have been any changed/new files that need to be added (red if not added, green if they have been added)

### `git add .`

Will add all new files to repository

### `git commit -m "Enter a comment here about what was added"`

Commits the files to the repository

### `git push origin master`

Will push any new files/updated files to github (When you first do this it will ask you to sign in to github)

### `git pull`

Will get all new files from github and put them on your system (should do this before adding changes to a file/program)

### `git remote add origin "https://github.com/LouiseSkiTw/Group_Project.git"`

Only need to do this if it hasn't set the server to the github repository (should automatically do this when you clone the repo)