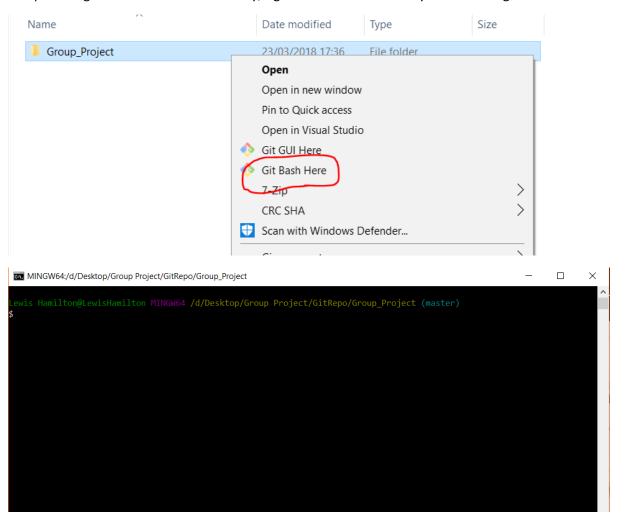
Download Git

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 wont 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)