I had to do this lab session at home, and with no one on my team.

## **Activity 2**

```
MINGW64:/c/Users/krist/OneDrive/Dokumenter/NTNU/Web Fundamentals/Lab...
                                                                                X
                                                                         \Box
rist@MSI-Kristian MINGW64 ~/OneDrive/Dokumenter/NTNU/Web Fundamentals/Lab/Git-l
git clone https://github.com/kristwob/Git-lab
loning into 'Git-lab'...
varning: You appear to have cloned an empty repository.
rist@MSI-Kristian MINGW64 ~/OneDrive/Dokumenter/NTNU/Web Fundamentals/Lab/Git-l
git init
nitialized empty Git repository in C:/Users/krist/OneDrive/Dokumenter/NTNU/Web
undamentals/Lab/Git-lab/.git/
rist@MSI-Kristian MINGW64 ~/OneDrive/Dokumenter/NTNU/Web Fundamentals/Lab/Git-l
b (master)
git add index.html
rist@MSI-Kristian MINGW64 ~/OneDrive/Dokumenter/NTNU/Web Fundamentals/Lab/Git-l
b (master)
git add styles.css
rist@MSI-Kristian MINGW64 ~/OneDrive/Dokumenter/NTNU/Web Fundamentals/Lab/Git-l
b (master)
```

## **Activity 3**

Pushing the files to my github account

```
krist@MSI-Kristian MINGW64 ~/OneDrive/Dokumenter/NTNU/Web Fundamentals/Lab/Git-lab (main)
$ git push -u origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 418 bytes | 83.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/kristwob/Git-lab.git
* [new branch] main -> main
Branch 'main' set up to track remote branch 'main' from 'origin'.
krist@MSI-Kristian MINGW64 ~/OneDrive/Dokumenter/NTNU/Web Fundamentals/Lab/Git-lab (main)
$ |
```

## **Activity 4**

I seemed to get stuck here, and couldn't find a solution to the problem

```
loginstud03:~$ cd
loginstud03:~$ cd folk.ntnu.no/kristwob/Oblig/silver
loginstud03:~/folk.ntnu.no/kristwob/Oblig/silver$ -la
-bash: -la: command not found
loginstud03:~/folk.ntnu.no/kristwob/Oblig/silver$ git status
On branch master
```