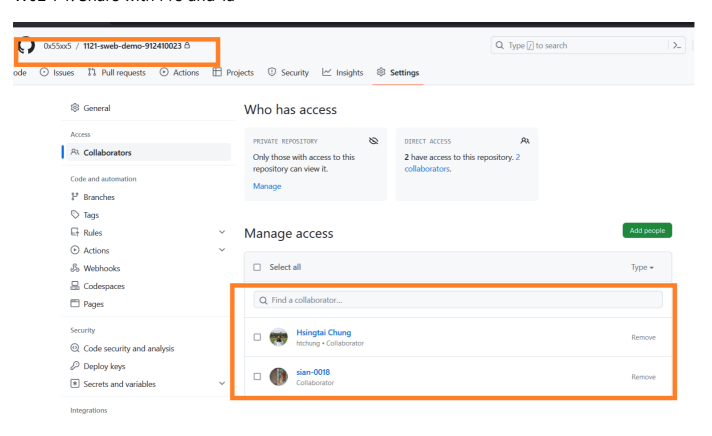
w02\_23.md 2023-09-22

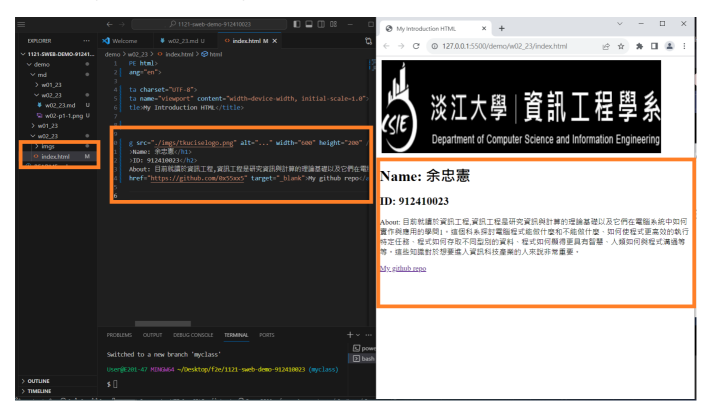
### My github repo url 912410023

## 分支 MAIN 可以看出效果

W02-P1: Share with Pro and Ta ~~

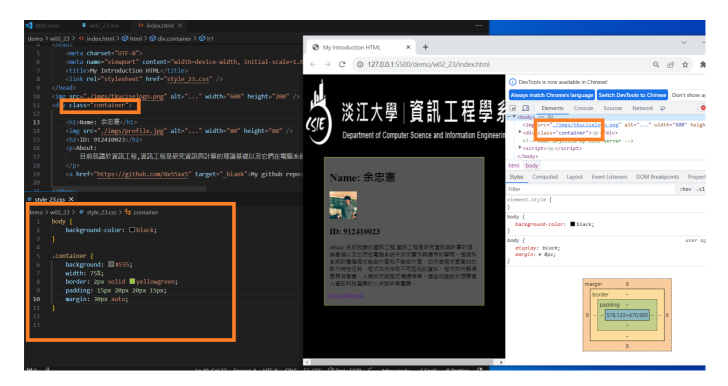


W02-P2: My Introduction in only index.html

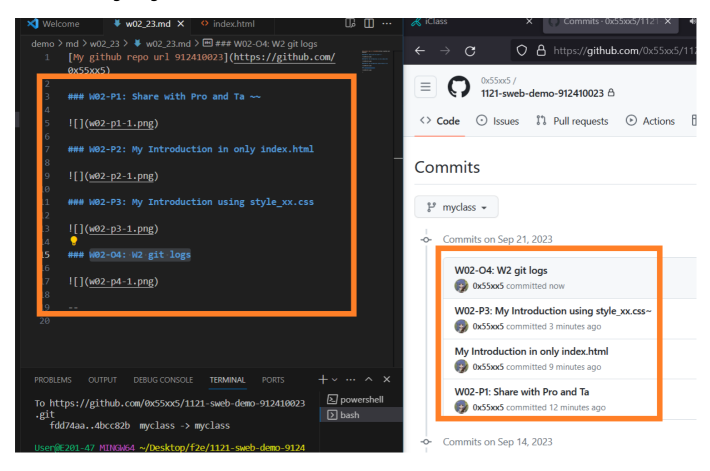


W02-P3: My Introduction using style\_xx.css

w02 23.md 2023-09-22



## W02-O4: W2 git logs



\_\_

# 本周git 額外學習 git rebase

w02 23.md 2023-09-22

```
MINGW64:/c/Users/Kevin/Desktop/TKU/1121-sweb-demo-912410023

□ 1a9e48b W01-P1: [reate Github repo with demo/md/w01_23 directory

$ 34a4552 update md

$ b7641eb add github url for md\

$ f67c631 add w011M1 pdf

$ 47c8d9b minior md update

pick $676350 W02-P1: Share with Pro and Ta

r 723461f W02-P2:My Introduction in only index.html

pick fdd74aa W02-P3: My Introduction using style_xx.css~

pick 4bc82b W02-04: W2 git logs

d 987a6ca add pdf

pick a5be959 add pdf

# Rebase 9cbe20c..4624c5f onto 9cbe20c (11 commands)

# # Commands:

# p, pick <commit> = use commit, but edit the commit message

# e, edit <commit> = use commit, but meld into previous commit

# f, fixup [-C | -c] <commit> = like "squash" but keep only the previous

commit's log message, unless -C is used, in which case

keep only this commit's message; -c is same as -C but

opens the editor

opens the editor

# x, exec <commands = run command (the rest of the line) using shell

# b, break = stop here (continue rebase later with 'git rebase --continue')

# d, drop <commit = remove commit

# 1, label <labely = label current HEAD with a name

# t, reset <labely = reset HEAD to a label

# m, merge [-C <commit>] -c <commit>] <labely [# conelines]
```

#### 分支 fixhis 可以看出效果

https://github.com/0x55xx5/1121-sweb-demo-912410023/commits/fixhis

