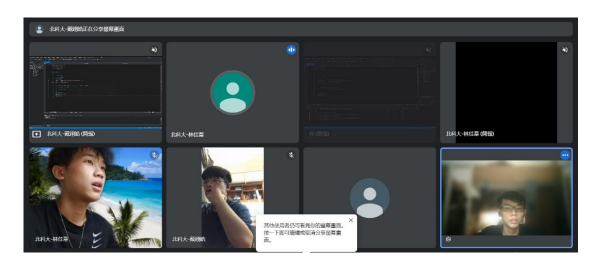
HW7 心得報告

讀書會:林佳葦、楊尚諭、戴翊皓

時間: 12/23 18:30~20:15

地點:線上 MEET 討論



本次的作業讓我更加明白了輸入檔案、輸出檔案、讀取檔案以及覆蓋檔案等等技巧。經過多次的測試,最後發現若將檔案放在與 project 同一層的資料來,在撰寫程式時就不需要另外再去呼叫路徑,可以直接打上檔名.副檔名,這麼做可以使路徑改變後,也不影響原本程式之運行,也可以讓程式碼較為精簡。

不只是學習到以上東西,還學到了若要呼叫檔 案"w"、"r"、"a"分別代表寫入、讀取以及覆蓋。若在

後面加上 b 則表示轉換成二進制的方式表示。

```
♠ MINGW64:/c/Users/で/Desktop/學校/程式/HW7

                                                                                        П
                                                                                                 X
lingabi@DESKTOP-IM1K801 MINGW64 ~/Desktop/學校/程式/HW7
 git init
Initialized empty Git repository in C:/Users/て/Desktop/學校/程式/HW7/.git/
lingabi@DESKTOP-IM1K801 MINGW64 ~/Desktop/學校/程式/HW7 (master)
$ git add .
lingabi@DESKTOP-IM1K801 MINGW64 ~/Desktop/學校/程式/HW7 (master)
$ git commit -m "first commit"
[master (root-commit) 41993af] first commit

190 files changed, 1624 insertions(+)

create mode 100644 CH7_Lab1/Lab_1/.vs/Lab_1/v15/.suo

create mode 100644 CH7_Lab1/Lab_1/.vs/Lab_1/v15/Browse.VC.db

create mode 100644 CH7_Lab1/Lab_1/.vs/Lab_1/v15/ipch/AutoPCH/28f77050f2a2110/MA
IN. ipch
create mode 100644 CH7_Lab1/Lab_1/.vs/Lab_1/v15/ipch/AutoPCH/d5404e5c8963ccdb/N
AIN.ipch
create mode 100644 CH7_Lab1/Lab_1/.vs/Lab_1/v15/ipch/AutoPCH/d5c2d729b7fa4ac3/M
AIN.ipch
create mode 100644 CH7_Lab1/Lab_1/.vs/Lab_1/v15/ipch/AutoPCH/e7295642a57e58f8/M
AIN.ipch
 create mode 100644 CH7_Lab1/Lab_1/Lab_1.sln
 create mode 100644 CH7_Lab1/Lab_1/Lab_1/Lab_1.vcxproj
```

```
♠ MINGW64:/c/Users/で/Desktop/學校/程式/HW7

                                                                                                                 Х
 create mode 100644 P18/temp/debug/vc141.idb
 create mode 100644 P18/temp/debug/vc141.pdb
 lingabi@DESKTOP-IM1K801 MINGW64 ~/Desktop/學校/程式/HW7 (master)
$ git branch -M main
lingabi@DESKTOP-IM1K801 MINGW64 ~/Desktop/學校/程式/HW7 (main)
$ git remote add origin https://github.com/wei122802/HW7.git
lingabi@DESKTOP-IM1K801 MINGW64 ~/Desktop/學校/程式/HW7 (main)
$ gīt push -u origin main
Enumerating objects: 273, done.
Counting objects: 100% (273/273), done.
Counting objects: 100% (2/3/2/3), done.

Delta compression using up to 16 threads

Compressing objects: 100% (217/217), done.

Writing objects: 100% (273/273), 5.95 MiB | 3.48 MiB/s, done.

Total 273 (delta 128), reused 0 (delta 0), pack-reused 0 remote: Resolving deltas: 100% (128/128), done.

To https://github.com/wei122802/HW7.git
    [new branch]
                                 main -> main
Branch 'main' set up to track remote branch 'main' from 'origin'.
 ingabi@DESKTOP-IM1K801 MINGW64 ~/Desktop/學校/程式/HW7 (main)
```

