

# (40%) 113-2 JavaScript 網頁設計一 期中 mid2 -- 開放網路

2025-04-17, at E201, from 20:50~22:00

## Note:

1. mid1 是斷網考試，mid2 是開放網路考試，如果 mid1 題目已經完成 (P1, P2, P3)，可以開始做 mid2 題目不須網路的部分 (P4)
2. 請不要發揮同學愛，作弊雙方除了本次考試 0 分外，平常分數另扣 20 分，情節嚴重者會送校。
3. iClass 上請繳交 md\_mid2\_xx.pdf, md\_mid2.zip(md 壓縮檔), mid1\_xx.zip (code 壓縮檔)，壓縮前請將 node\_modules 全部砍掉
4. 請直接將答案寫在 md\_mid2\_xx/md\_mid2\_xx.md 上，老師出題及圖片放在 md\_mid2\_htc.pdf 上，請依照老師所給的圖片來實作並標註
5. 跟期中考相關的檔案及目錄名稱有 xx 時，必須要改成學號後 2 碼，沒有修改時，會視違犯情況扣分。
6. 每一張圖片要有機房左側背景，圖片上要有你的學號(或後兩碼)，圖片標註要跟老師所標註的類似。違者會依情節扣分。
7. 請自評分數，將每一題的？填入分數，沒有填者，不會批改，以 0 分計算。

**Your (Name, ID):** (?, ?)

Mid2: 40% 開放網路

- P4 (10%): ? 分
- P5 (20%): ? 分
- P6 (10%): ? 分

**總分: ? 分**

## Mid2: 40%

### (10%) P4: 將 m1\_xx, m2\_xx, m3\_xx 放入選單中，可以在 local 端正確執行

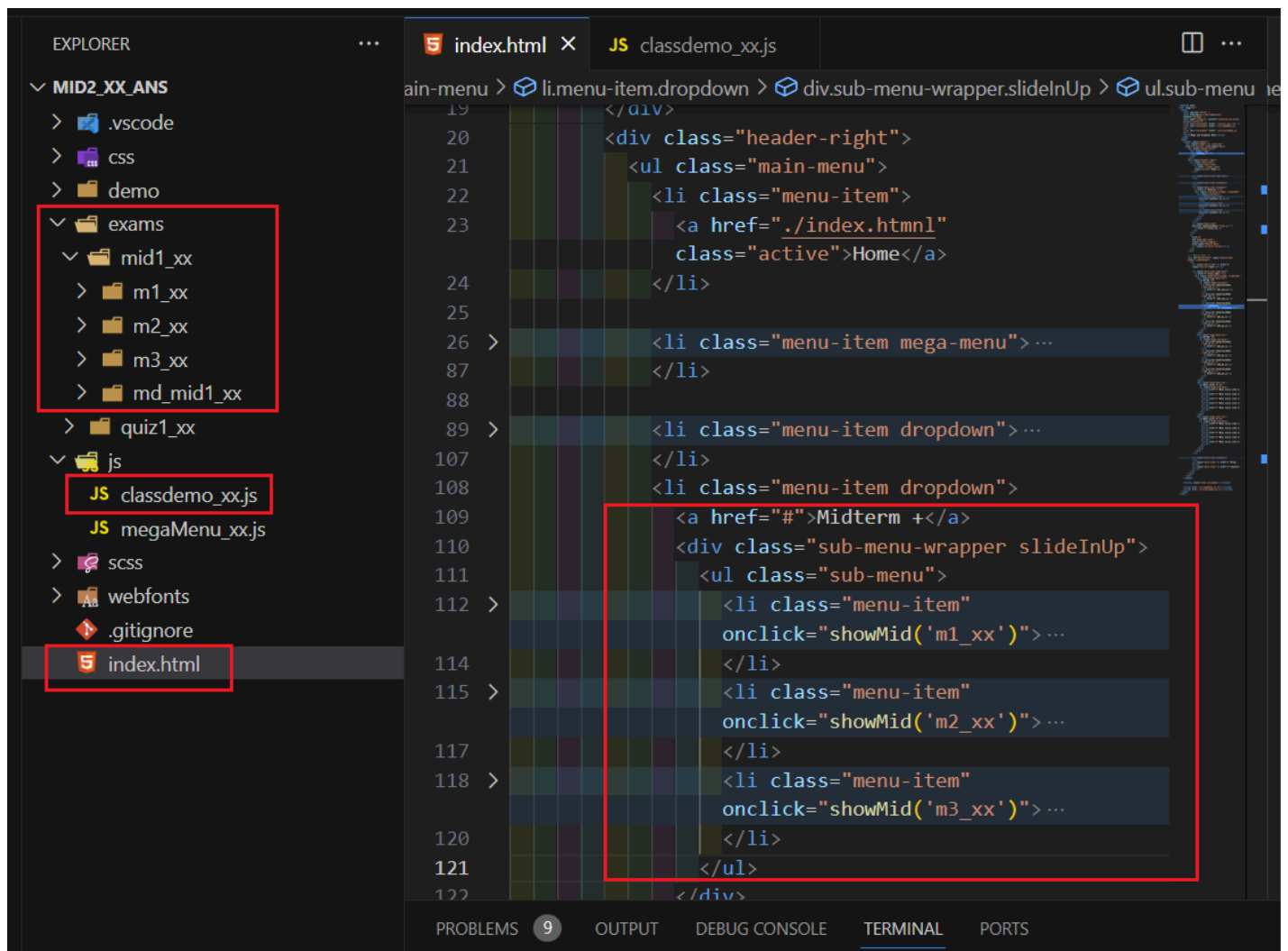
請使用老師提供的 mid2\_xx.zip 來實作此題

將 mid1 斷網考試的 code 放入 exams/mid1\_xx 下

需要修改 index.html, classdemo\_xx.js

點選 m1\_xx 時，要呼叫 showMid('m1\_xx')，其餘類同。

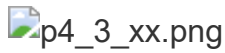
#### => 檔案結構



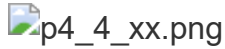
=> local 端，Chrome 顯示 m1\_xx

p4\_2\_xx.png

=> local 端，Chrome 顯示 m2\_xx

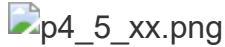


=> local 端，Chrome 顯示 m3\_xx

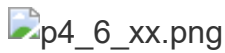


## Your Answer

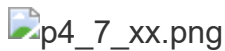
=> local 端，Chrome 顯示 m1\_xx



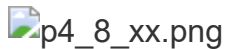
=> local 端，Chrome 顯示 m2\_xx



=> local 端，Chrome 顯示 m3\_xx



=> index.html & classdemo\_xx.js code 重點，兩個檔互相對照



## (20%) P5: 將本次期中考試的答案放入你的 Github demo 中，並佈署到 Vercel，讓 midterm 與 quiz1 可以在 Vercel 端正確執行

=> 檔案結構

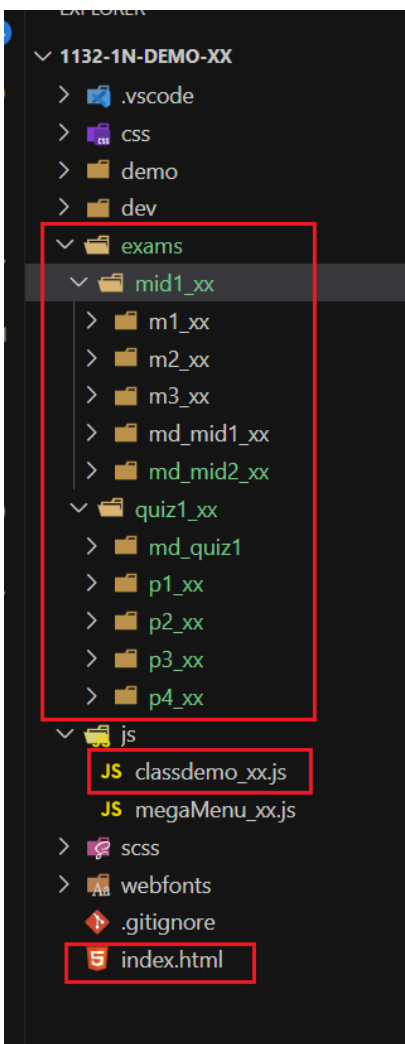
期中考試 m1\_xx, m2\_xx, m3\_xx 請放入 exams/mid1\_xx 目錄下

quiz1 考試 p1\_xx, p2\_xx, p3\_xx 請放入 exams/quiz1\_xx 下

quiz1 可以用你已經完成的檔案，如果用老師的檔案，回答本次的考試時，需要改 xx 為你的學號後兩碼。

請將 md\_mid1\_xx, md\_mid2\_xx md 目錄下所有檔案，複製到 exams/mid1\_xx，之後就在這裡寫 md\_mid2\_xx.md 答案

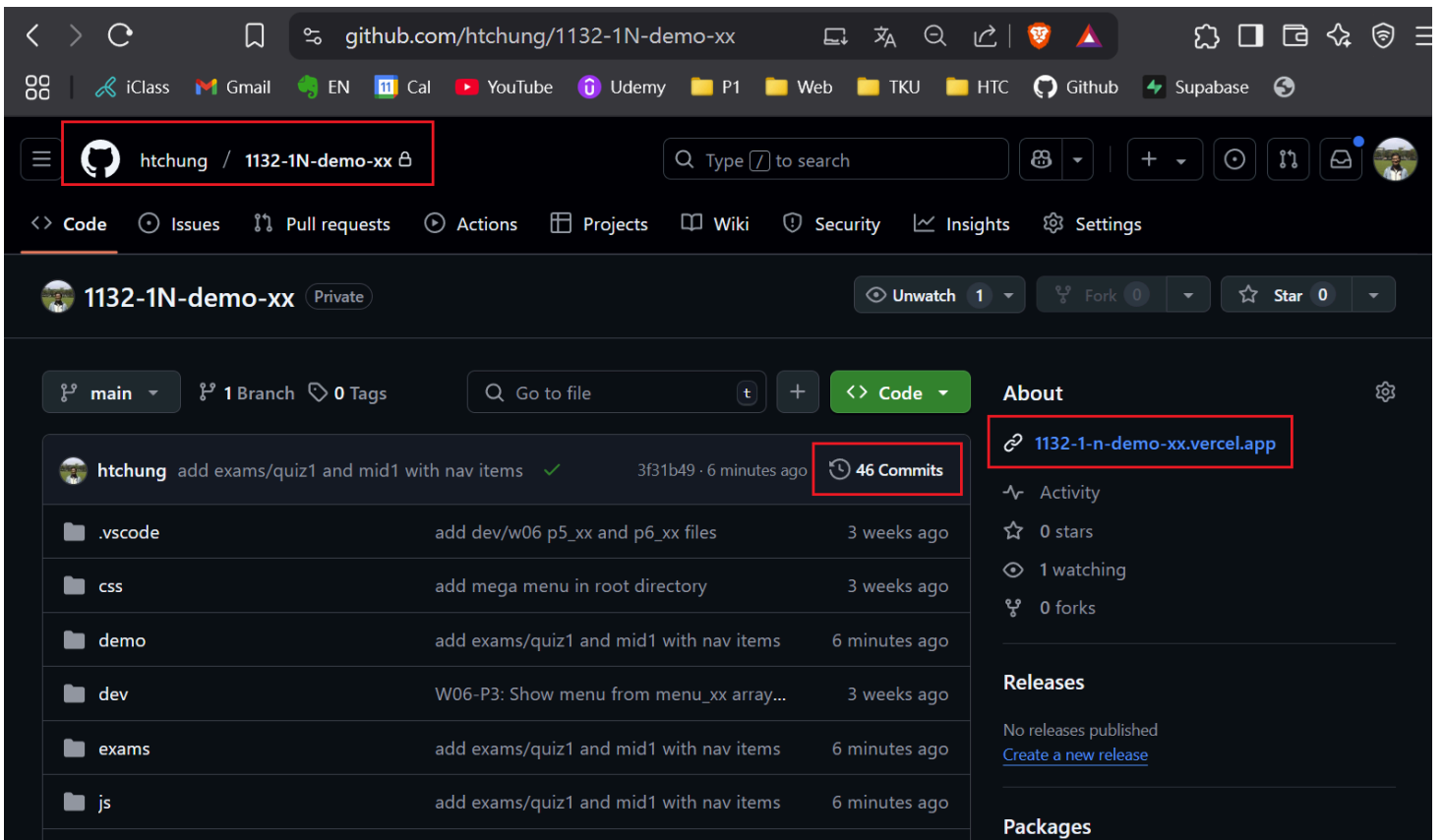
本題要能將 mid1 或 quiz1 考試的題目，在 Vercel 上執行。



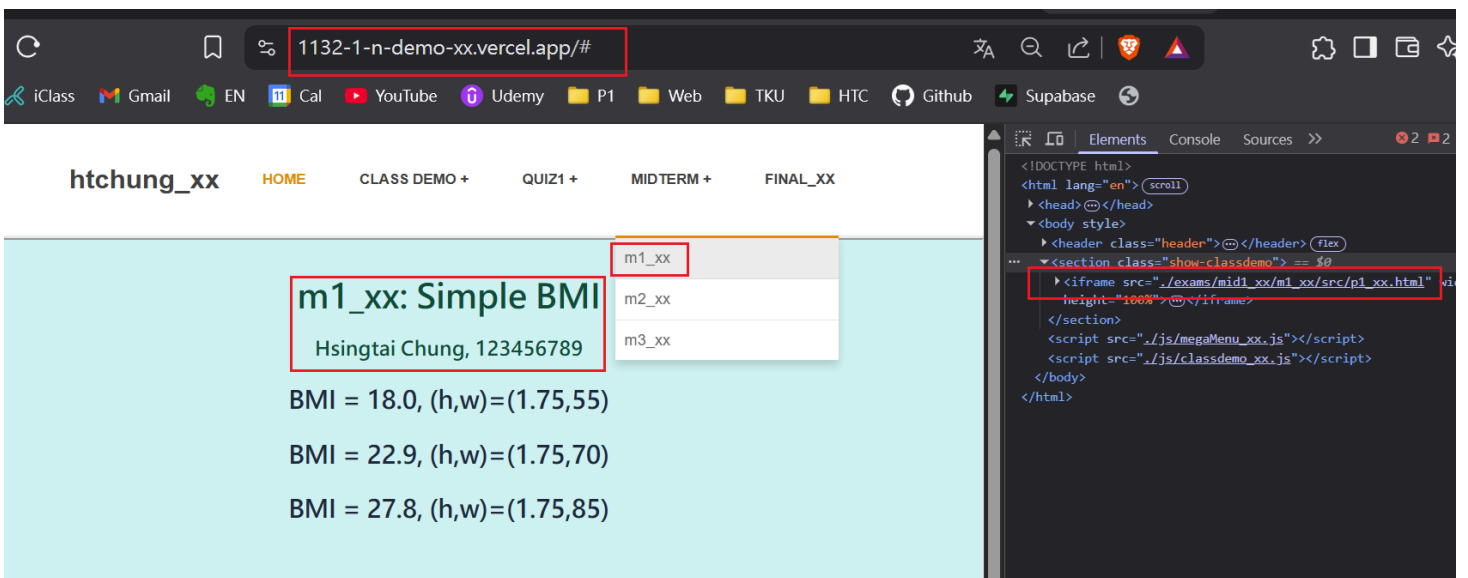
=> Github & Vercel URL

[Github demoURL](#)

[Vercel URL](#)



=> Vercel 端，Chrome 顯示 m1\_xx (mid1)



=> Vercel 端，Chrome 顯示 m2\_xx (mid1)

htchung\_xx HOME CLASS DEMO + QUIZ1 + MIDTERM + FINAL\_XX

m1\_xx  
m2\_xx  
m3\_xx

**m2\_xx: BMI Calculator**  
Hsingtai Chung, 123456789

Height (cm):

Weight (kg):

Your BMI is 27.8. Overweight.

```
<section class="show-classdemo"> == $0
  <iframe src="./exams/mid1_xx/m2_xx/p2_xx.html" width="100%"
    "100%"></iframe>
</section>
<script src="./js/megaMenu_xx.js"></script>
<script src="./js/classdemo_xx.js"></script>
</body>
</html>
```

=> Vercel 端，Chrome 顯示 m3\_xx (mid1)

htchung\_xx HOME CLASS DEMO + QUIZ1 + MIDTERM + FINAL\_XX

m1\_xx  
m2\_xx  
m3\_xx

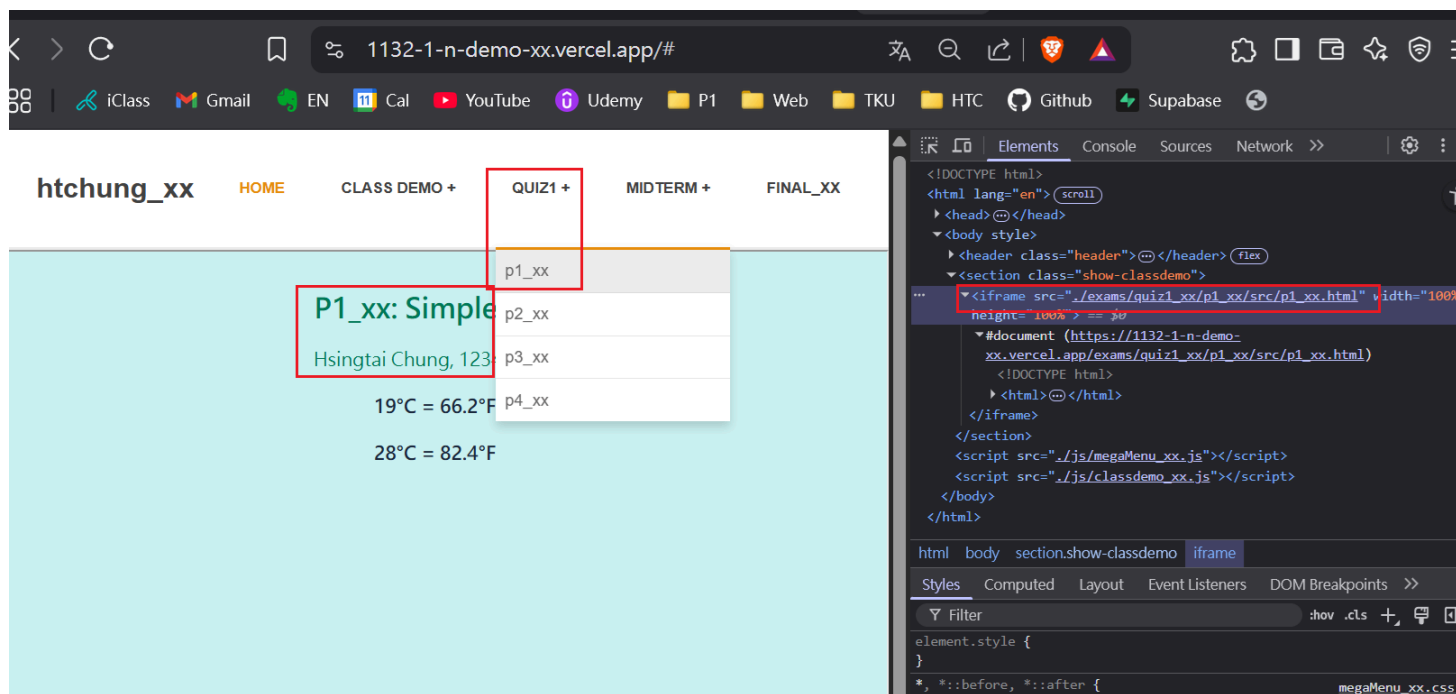
**m3\_xx: Products Demo**  
Hsingtai Chung, 123456789

**6-Entertainment Center**  
\$69.99

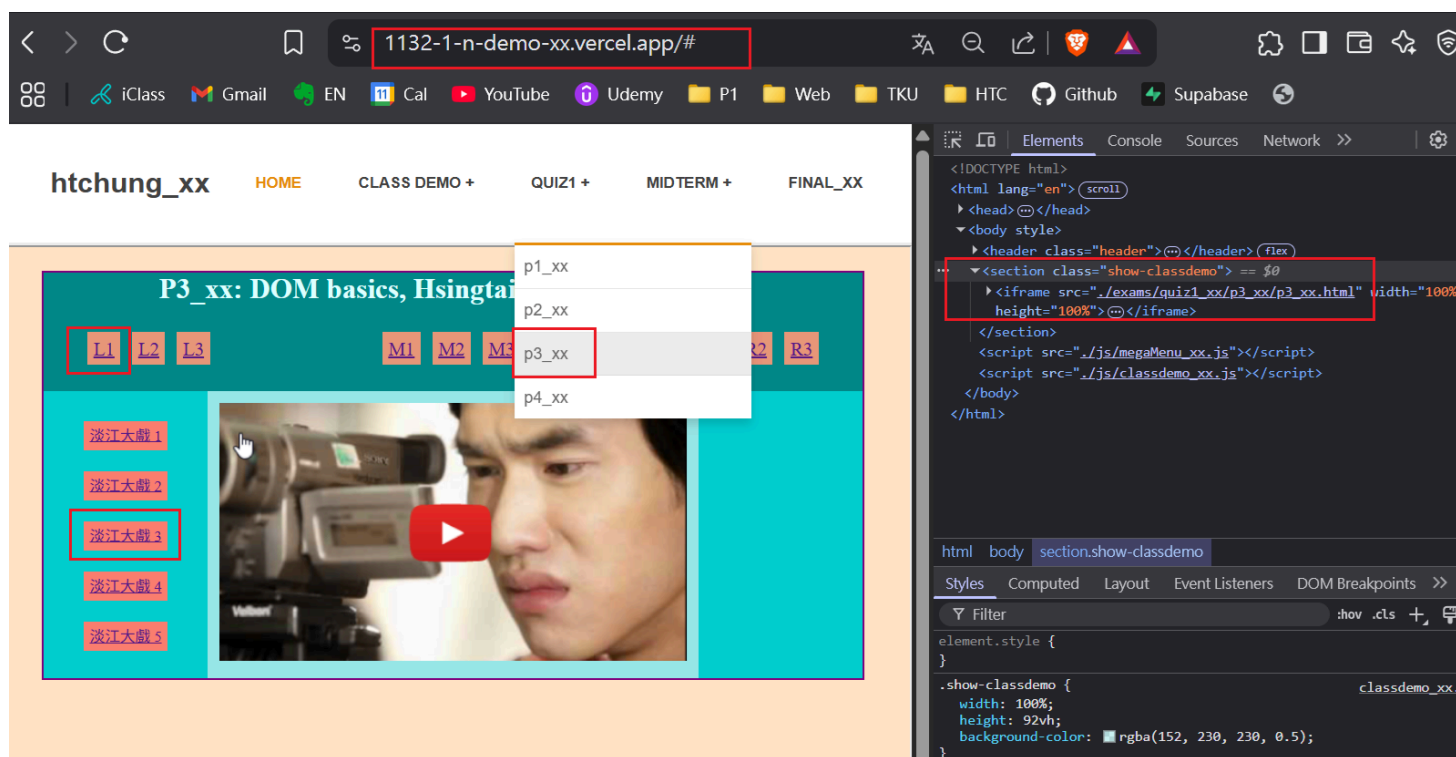
**7-Albany Sectional**  
\$10.99

```
<section class="show-classdemo">
  <iframe src="./exams/mid1_xx/m3_xx/p3_xx.html" width="100%"
    "100%">
    #document (https://1132-1-n-demo-xx.vercel.app/exams/mid1_xx/m3_xx/p3_xx.html) == $0
    <!DOCTYPE html>
    <html lang="en">
      <head></head>
      <body></body>
    </html>
  </iframe>
</section>
<script src="./js/megaMenu_xx.js"></script>
<script src="./js/classdemo_xx.js"></script>
</body>
</html>
```

=> Vercel 端，Chrome 顯示 p1\_xx (quiz1)



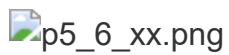
=> Vercel 端，Chrome 顯示 p3\_xx (quiz1)



## Your Answer

=> 檔案結構

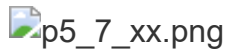
請將 md\_mid1\_xx, md\_mid2\_xx 目錄下所有檔案，複製到 exams/mid1\_xx，之後就在這裡寫 md\_mid2\_xx.md 答案



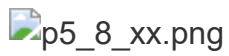
**=> Github & Vercel URL**

[Github demoURL](#)

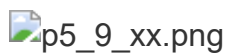
[Vercel URL](#)



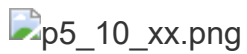
**=> Vercel 端，Chrome 顯示 m1\_xx (mid1)**



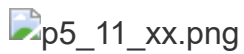
**=> Vercel 端，Chrome 顯示 m2\_xx (mid1)**



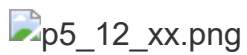
**=> Vercel 端，Chrome 顯示 m3\_xx (mid1)**



**=> Vercel 端，Chrome 顯示 p1\_xx (quiz1)**



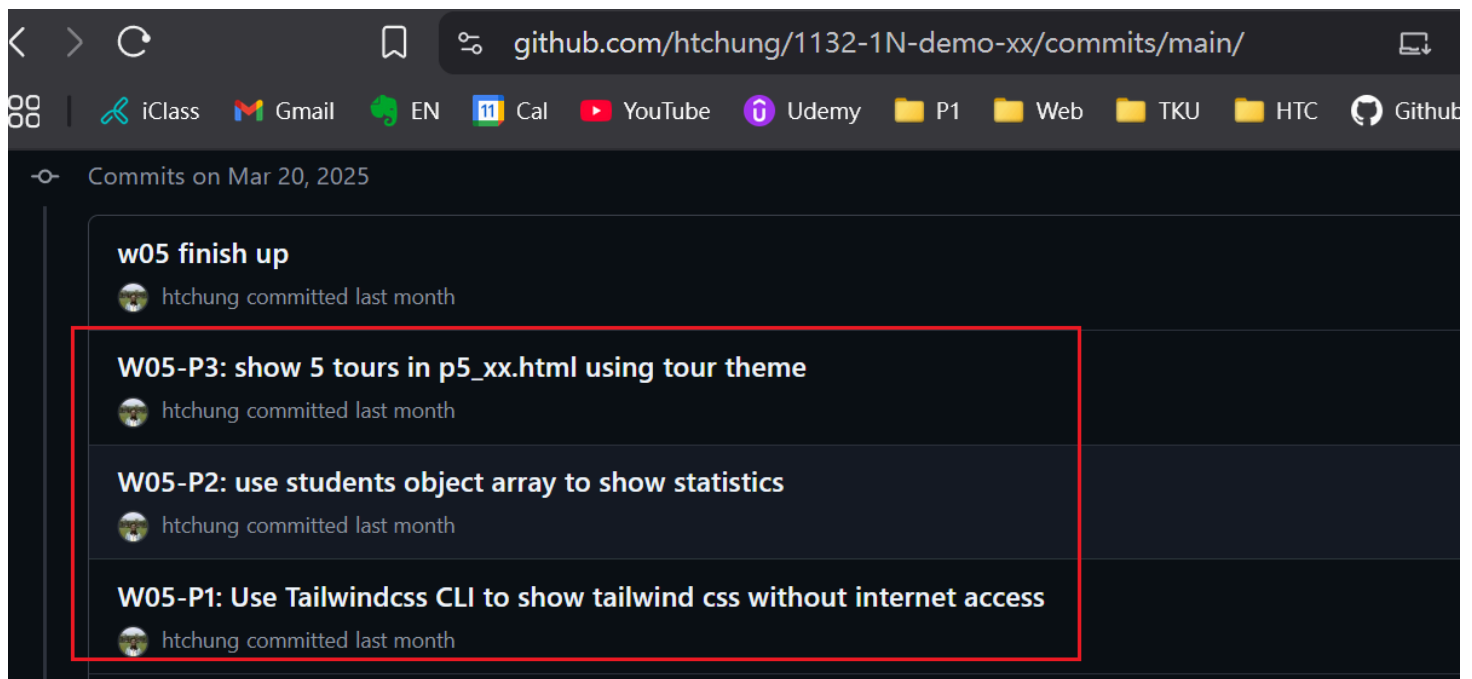
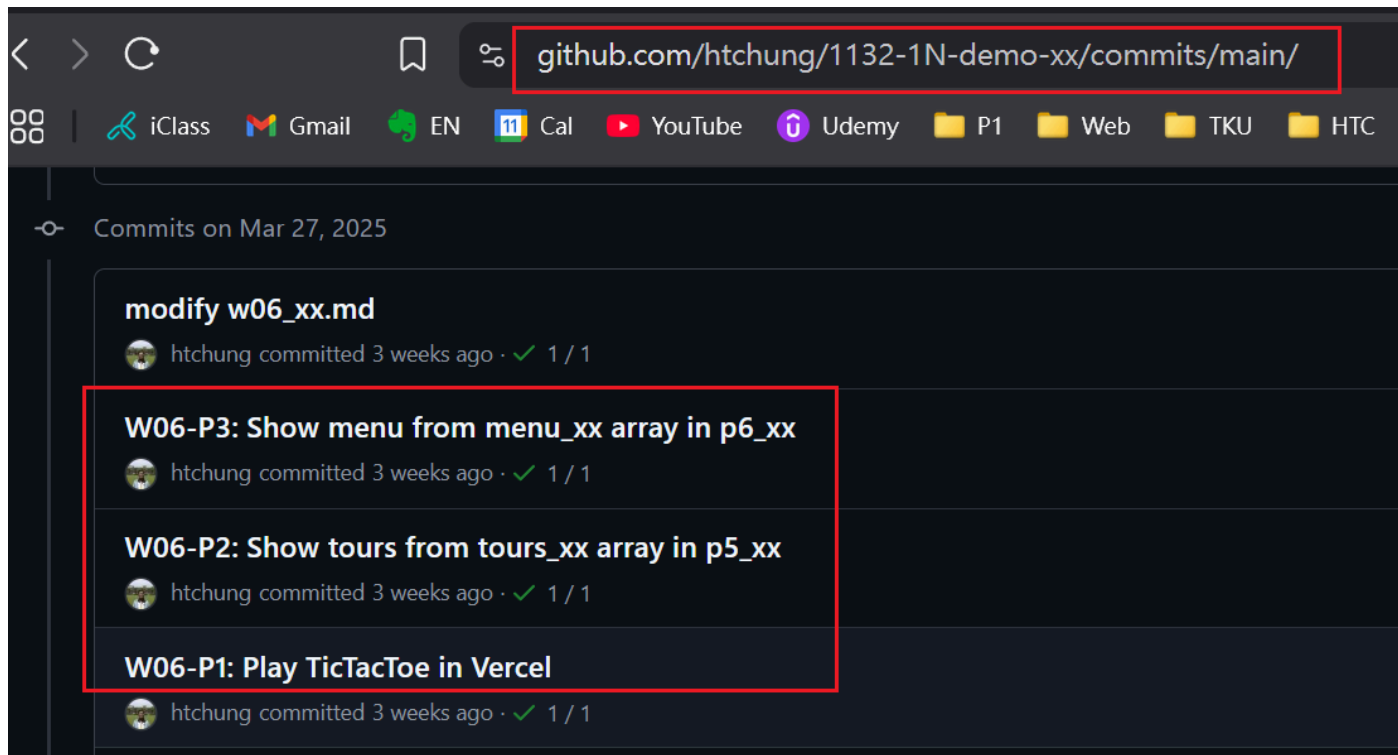
**=> Vercel 端，Chrome 顯示 p3\_xx (quiz1)**





## (10%) P6: 顯示 W1~W6 所有 log 訊息

=> 顯示 W6~W1 每一週的 log，一週一張圖片，要有 6 張，如果沒有做好，有做的週還是可以剪貼圖片上來，可能有部分分數



github.com/htchung/1132-1N-demo-xx/commits/main/

iClass Gmail EN Cal YouTube Udemey P1 Web TKU HTC G

**w4 finish up**  
htchung committed on Mar 13

**W04-P4: Show toSorted data and a stat object to store statistical data**  
htchung committed on Mar 13

**W04-P3: Show sdata statistics from js code**  
htchung committed on Mar 13

**W04-P2: create html code to show sdata original in js code**  
htchung committed on Mar 13

**W04-P1: Setup tailwindcss for p1\_xx.html**  
htchung committed on Mar 13

**add dev/w04 for basic operations on array and objects**  
htchung committed on Mar 13

Commits on Mar 12, 2025

github.com/htchung/1132-1N-demo-xx/commits/main/

iClass Gmail EN Cal YouTube Udemey P1 Web TKU

htchung committed on Mar 12

Commits on Mar 6, 2025

**w03 finish up**  
htchung committed on Mar 6

**W03-P3: Temperature Convert from C to F**  
htchung committed on Mar 6

**W03-P2: play TicTacToe successfully**  
htchung committed on Mar 6

**W03-P1: Implement checkWin(player) using three different cases**  
htchung committed on Mar 6

github.com/htchung/1132-1N-demo-xx/commits/main/?after=...

iClass Gmail EN Cal YouTube Udemey P1 Web TKU HTC G

Commits on Feb 27, 2025

**w2 finish up**  
htchung committed on Feb 27

**W02-P3: implement reset button**  
htchung committed on Feb 27

**W02-P2: show winning message and tie message**  
htchung committed on Feb 27

**W02-P1: refine the code in week 1 using any one compute function**  
htchung committed on Feb 27

**add dev/w02\_dom\_xx and w02\_tictactoe\_xx files**  
htchung committed on Feb 27

github.com/htchung/1132-1N-demo-xx/commits/main/?after=...

iClass Gmail EN Cal YouTube Udemey P1 Web TKU HTC G

**w1 finish up**  
htchung committed on Feb 20

**W01-P3: implement divide button**  
htchung committed on Feb 20


**W01-P2: implement add button**  
htchung committed on Feb 20


**W01-P1: Create a Github repo for 1132 semester**  
htchung committed on Feb 20


**first commit**  
htchung committed on Feb 20


## Your Answer


=> 顯示 W6~W1 每一週的 log，一週一張圖片，要有 6 張，如果沒有做好，有做的週還是可以剪貼圖片上來，可能有部分分數


p6\_7\_xx.png

p6\_8\_xx.png

p6\_9\_xx.png

p6\_10\_xx.png

p6\_11\_xx.png

p6\_12\_xx.png