

(40%) 靜態網頁 期中考 2 -- 開放網路考試

2024-11-14, at E201

Note:

1. 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。
2. iClass 上請繳交 mid2_xx.pdf，還有 mid2_md.zip 兩個壓縮檔
3. 請直接將答案寫在 mid2_md_xx/mid2_xx.md 上，老師出題及圖片放在 mid2_htc.pdf 上，請依照老師所給的圖片來實作並標註
4. 跟小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。
5. 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。
6. 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): (?, ?)

- P1 (6%): ? 分
- P2 (6%): ? 分
- P3 (6%): ? 分
- P4 (6%): ? 分
- P5 (16%): ? 分

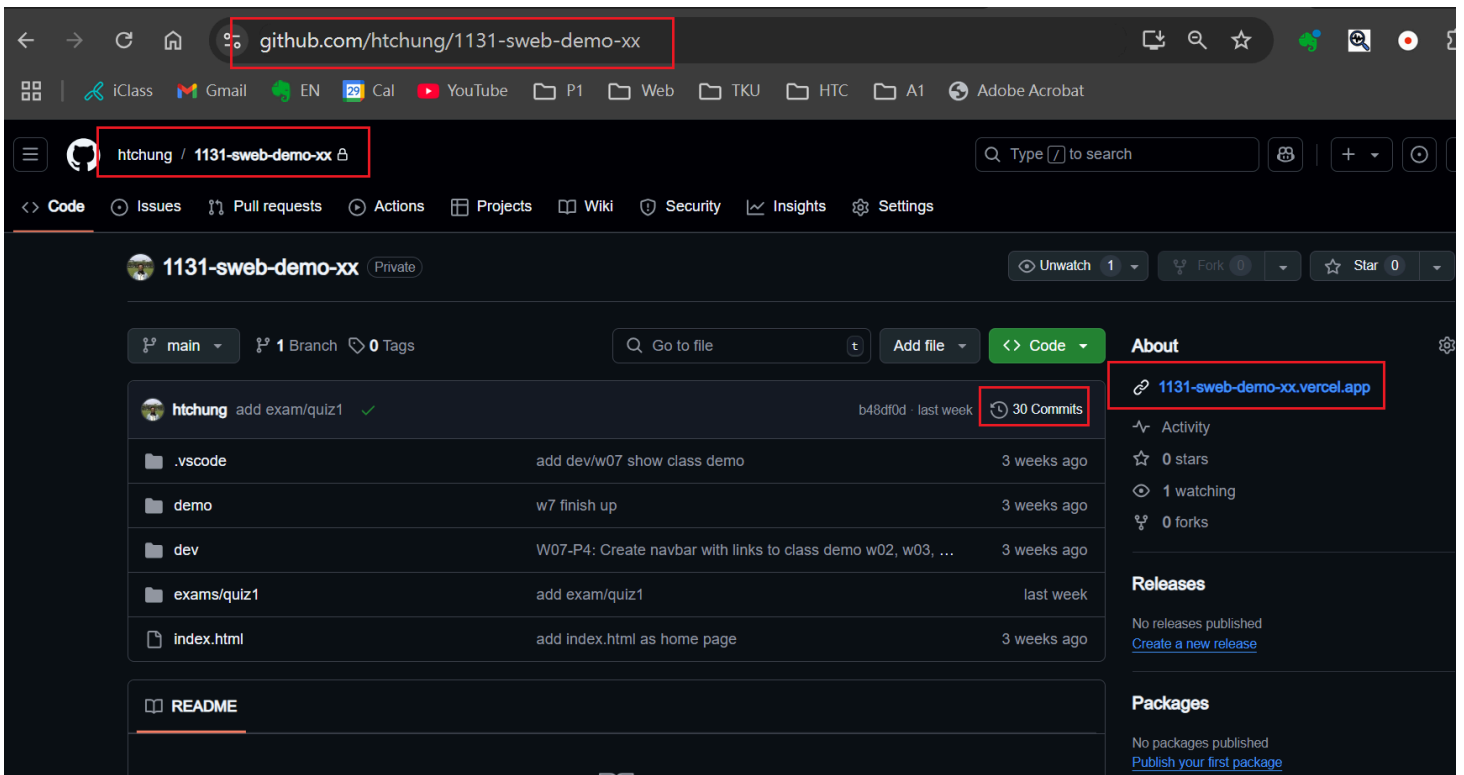
總分: ? 分

(6%) P1: Show Your Github Repo for class demo

=> My Github repo URL & Vercel URL

[My Github URL](#)

[My Vercel URL](#)



Your Answer

=> 點選後要能夠連到你個人所維護的 **Github & Vercel URL**

Your Github URL

Your Vercel URL

p1-2.png

(6%) P2: Show class demo of week 2, 3, 6 and 7 with md files (6 weeks)

The screenshot shows a GitHub repository for `1131-sweb-demo-xx` at the `main/demo/md` path. The left sidebar displays the file tree with the following structure:

- `.vscode`
- `demo`
 - `md`
 - `w02_intro_xx`
 - `w03_card_xx`
 - `w06_blog_xx`
 - `w07_xx.css`
 - `w07_xx.html`
 - `w07_xx.js`
- `dev`
- `exams`
- `index.html`

The right pane shows the commit history for the `md` directory. The commits are as follows:

Name	Last commit message
..	
w01	change index.html
w02_intro_xx	add dev/w03 files
w03_card_xx	W06-P1: Create a blog, using html and css as specified
w06_blog_xx	finish up w06
w07_showdemo_xx	w7 finish up
notes.txt	W07-P2: Redo W06-P4 with breakpoints being cancelled

Your Answer

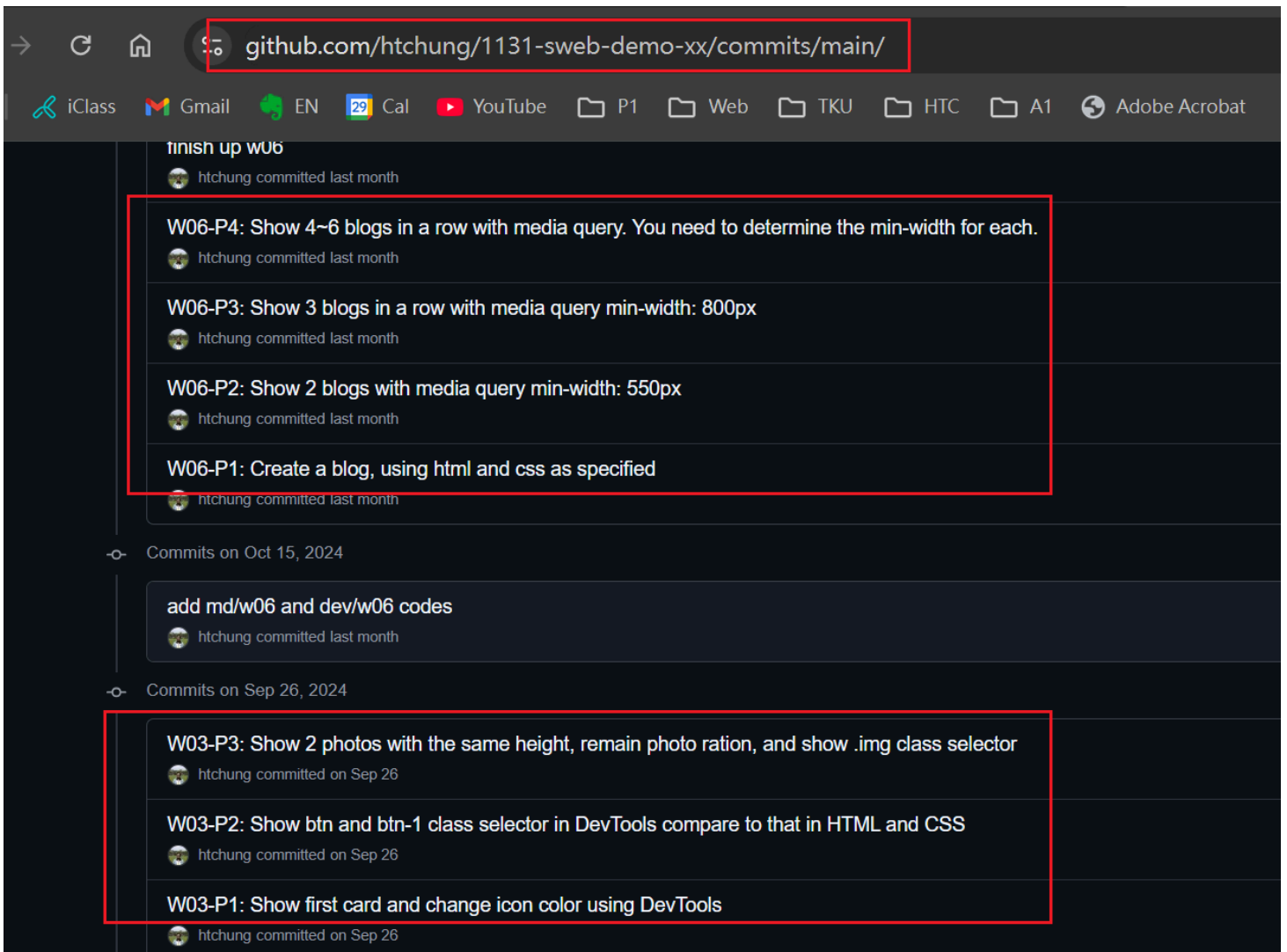
p2-2.png

(6%) P3: Show your git logs for week W7, W6, W3


=> My Github logs for week W7, W6, W3

Commits on Oct 24, 2024

- w7 finish up**
htchung committed 3 weeks ago · ✓ 1 / 1
- add w07-p4-2.png**
htchung committed 3 weeks ago · ✓ 1 / 1
- modify w07_xx.js for w03_card_xx link**
htchung committed 3 weeks ago · ✓ 1 / 1
- W07-P4: Create navbar with links to class demo w02, w03, w06, and deploy it to Vercel**
htchung committed 3 weeks ago · ✓ 1 / 1
- W07-P3: Connect your Github repo to Vercel and have a root home page to class demo navigation**
htchung committed 3 weeks ago · ✓ 1 / 1
- add index.html as home page**
htchung committed 3 weeks ago · ✓ 1 / 1
- W07-P2: Redo W06-P4 with breakpoints being cancelled**
htchung committed 3 weeks ago · ✓ 1 / 1
- W07-P1: Test css and js for w07_xx.html**
htchung committed 3 weeks ago



Your Answer

 p3-4.png

 p3-5.png

 p3-6.png

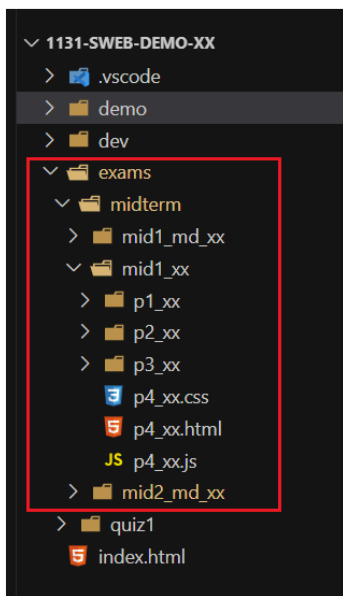
(6%) P4: Show w06 class demo in Vercel using navigation from w7_xx.html

=> In Vercel, show 3 photos in a row, each phot with the correct icons

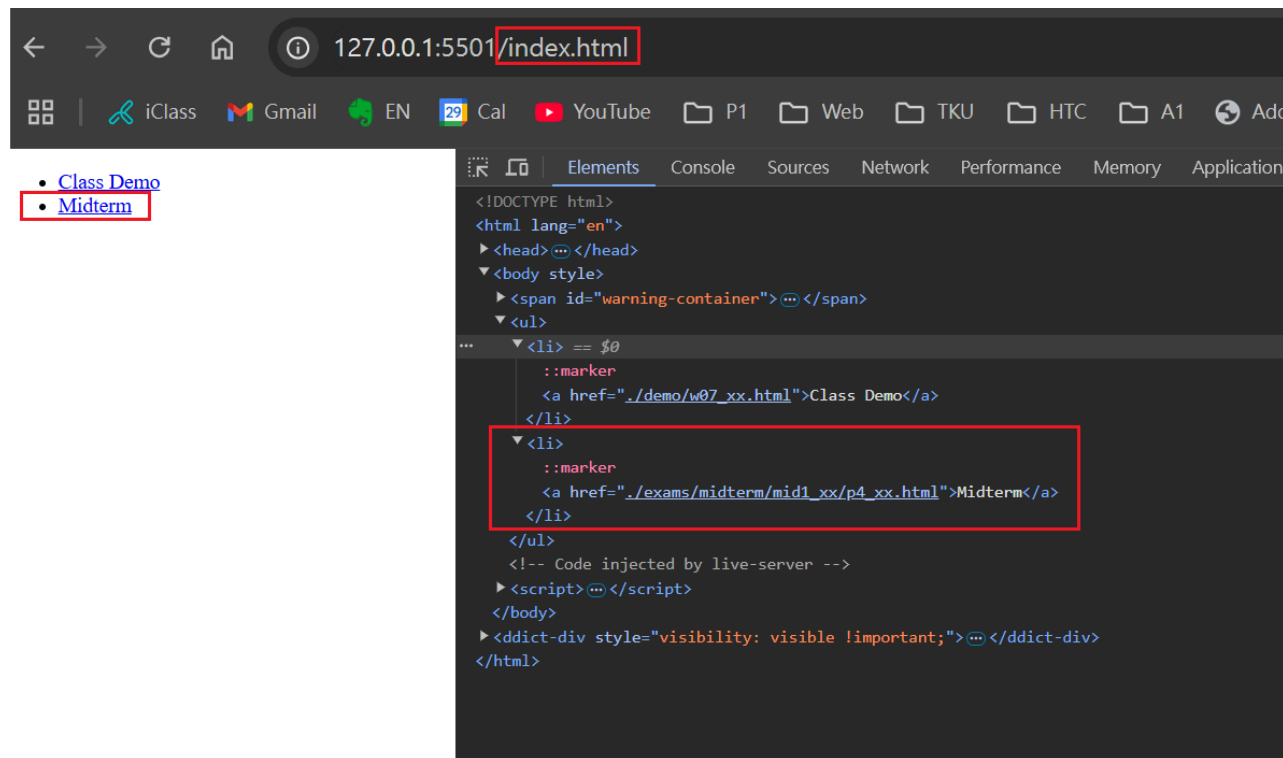
[Vercel URL for week 06 demo from w7_xx.html](#)

(16%) P5: 將期末考 1 之答案，放入 Github 中，並能透過 Vercel 呈現，規格如下：

=> 目錄結構如下



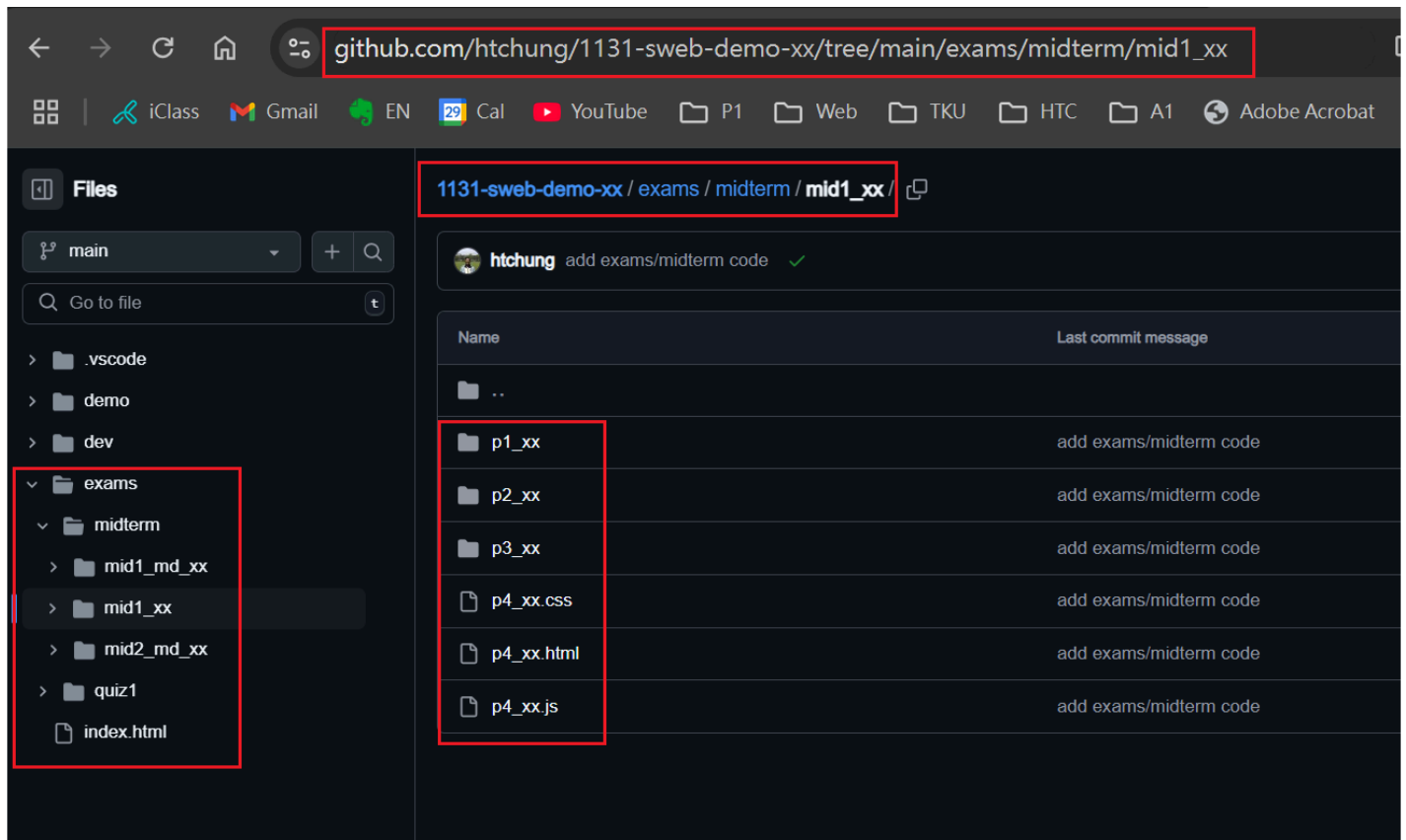
=> 在最外層之根目錄 index.html，加入一個選項 Midterm，點選後能夠執行 exams/midterm/mid1_xx/p4_xx.html，顯示 mid1 考試之選單



=> mid1 考試 code, git push to Github

下面 Github URL 連結，可以直接連到本題答案截圖

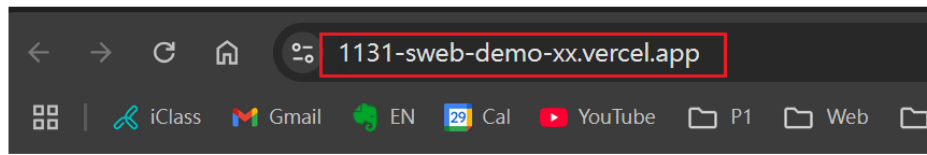
[Github URL for P5](#)



=> 顯示 Vercel 首頁如下圖

下面 Vercel URL 連結，可以直接連到首頁如下圖

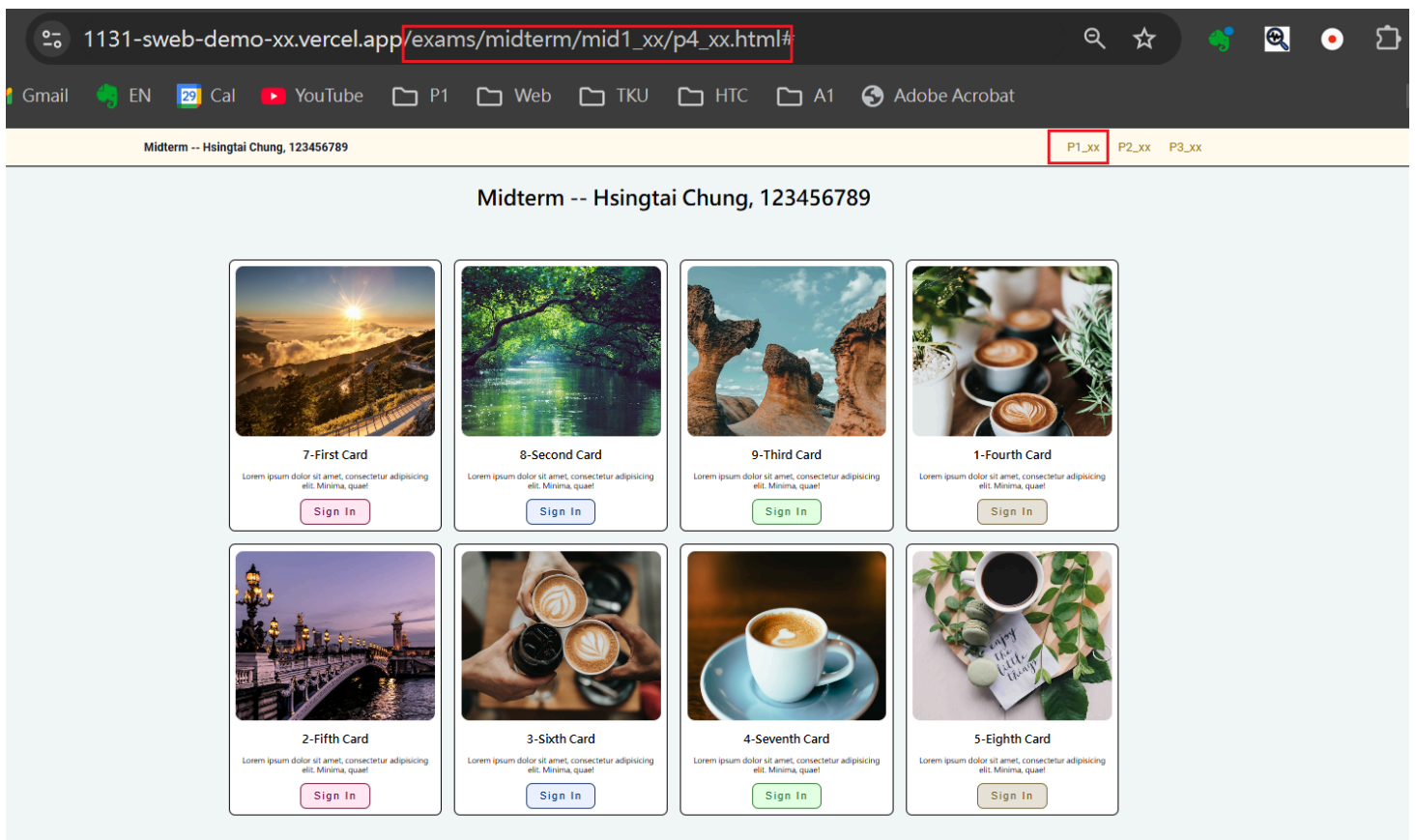
[Vercel URL](#)



- [Class Demo](#)
- [Midterm](#)

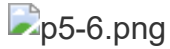
=> 點選 Midterm 可以連到 mid1 考題之 p4_xx.html

請點選 p1_xx 選項，顯示 p1_xx.html



Your Answer

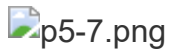
=> 在最外層之根目錄 `index.html`，加入一個選項 **Midterm**，點選後能夠執行 `exams/midterm/mid1_xx/p4_xx.html`，顯示 **mid1** 考試之選單



=> **mid1** 考試 **code**, **git push to Github**

下面 Github URL 連結，可以直接連到本題答案截圖

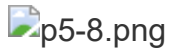
[Github URL for P5](#)



=> 顯示 **Vercel** 首頁如下圖

下面 Vercel URL 連結，可以直接連到首頁如下圖

[Vercel URL](#)



=> 點選 **Midterm** 可以連到 **mid1** 考題之 `p4_xx.html`

請點選 `p1_xx` 選項，顯示 `p1_xx.html`

