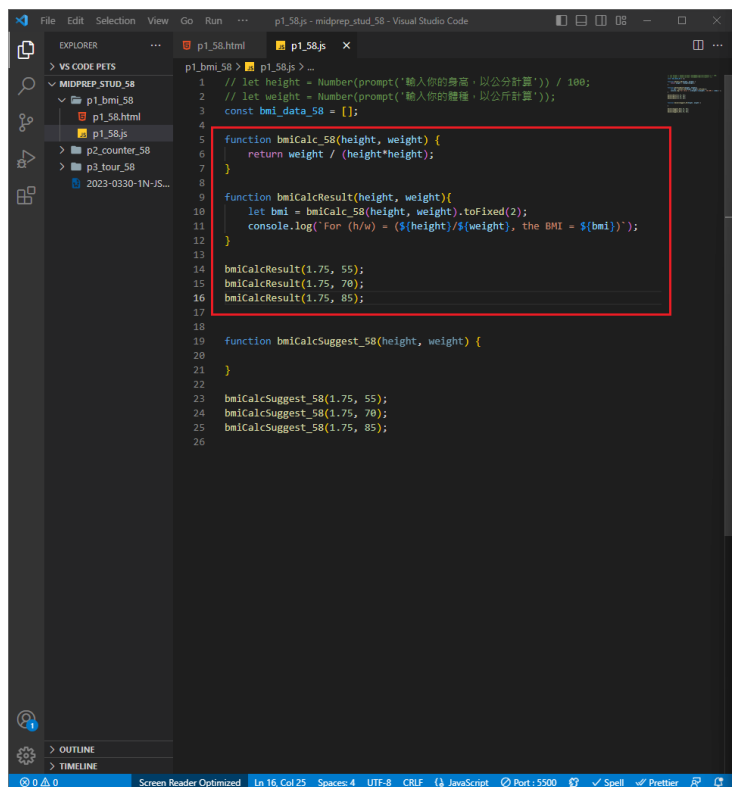
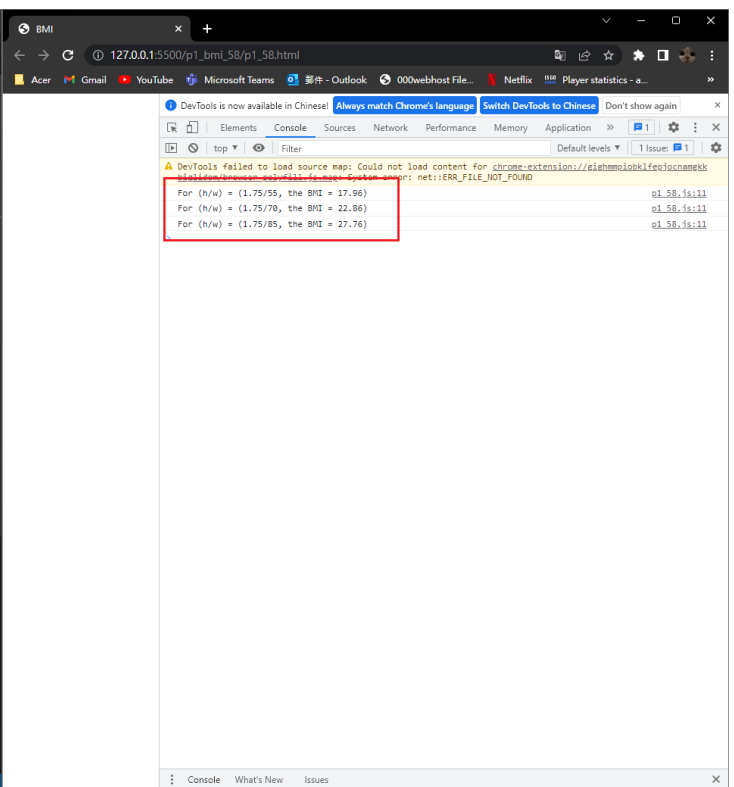


# Github URL

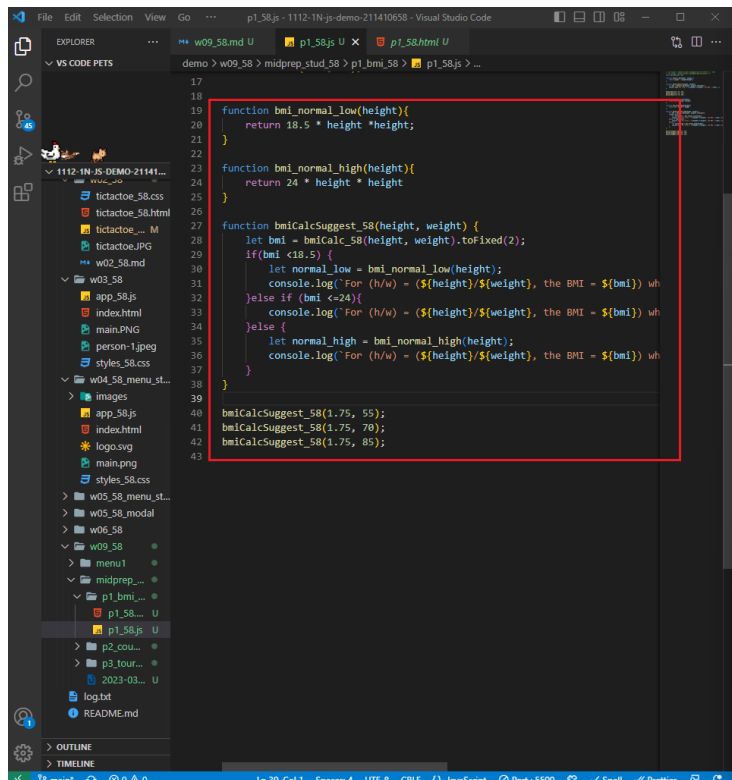
## W09-P1: Midprep P1 answer



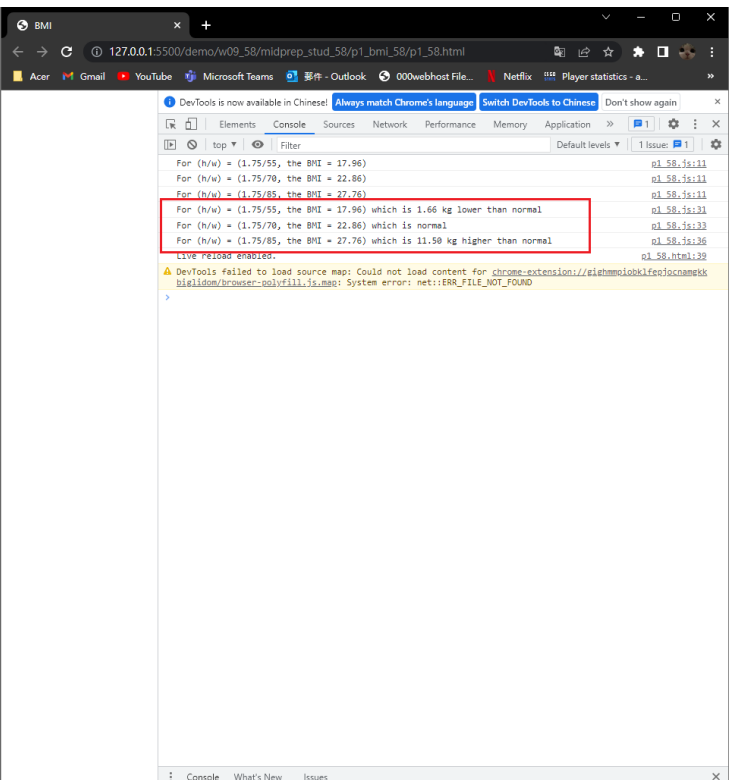
```
1 // let height = Number(prompt('輸入你的身高，以公分計算')) / 100;
2 // let weight = Number(prompt('輸入你的體重，以公斤計算'));
3 const bmi_data_58 = [];
4
5 function bmiCalc_58(height, weight) {
6   return weight / (height*height);
7 }
8
9 function bmiCalcResult(height, weight){
10   let bmi = bmiCalc_58(height, weight).toFixed(2);
11   console.log(`For (h/w) = (${height}/${weight}), the BMI = ${bmi}`);
12 }
13
14 bmiCalcResult(1.75, 55);
15 bmiCalcResult(1.75, 70);
16 bmiCalcResult(1.75, 85);
17
18 function bmiCalcSuggest_58(height, weight) {
19
20 }
21
22 bmiCalcSuggest_58(1.75, 55);
23 bmiCalcSuggest_58(1.75, 70);
24 bmiCalcSuggest_58(1.75, 85);
25
26
```



```
For (h/w) = (1.75/55), the BMI = 17.96
For (h/w) = (1.75/70), the BMI = 22.86
For (h/w) = (1.75/85), the BMI = 27.76
```



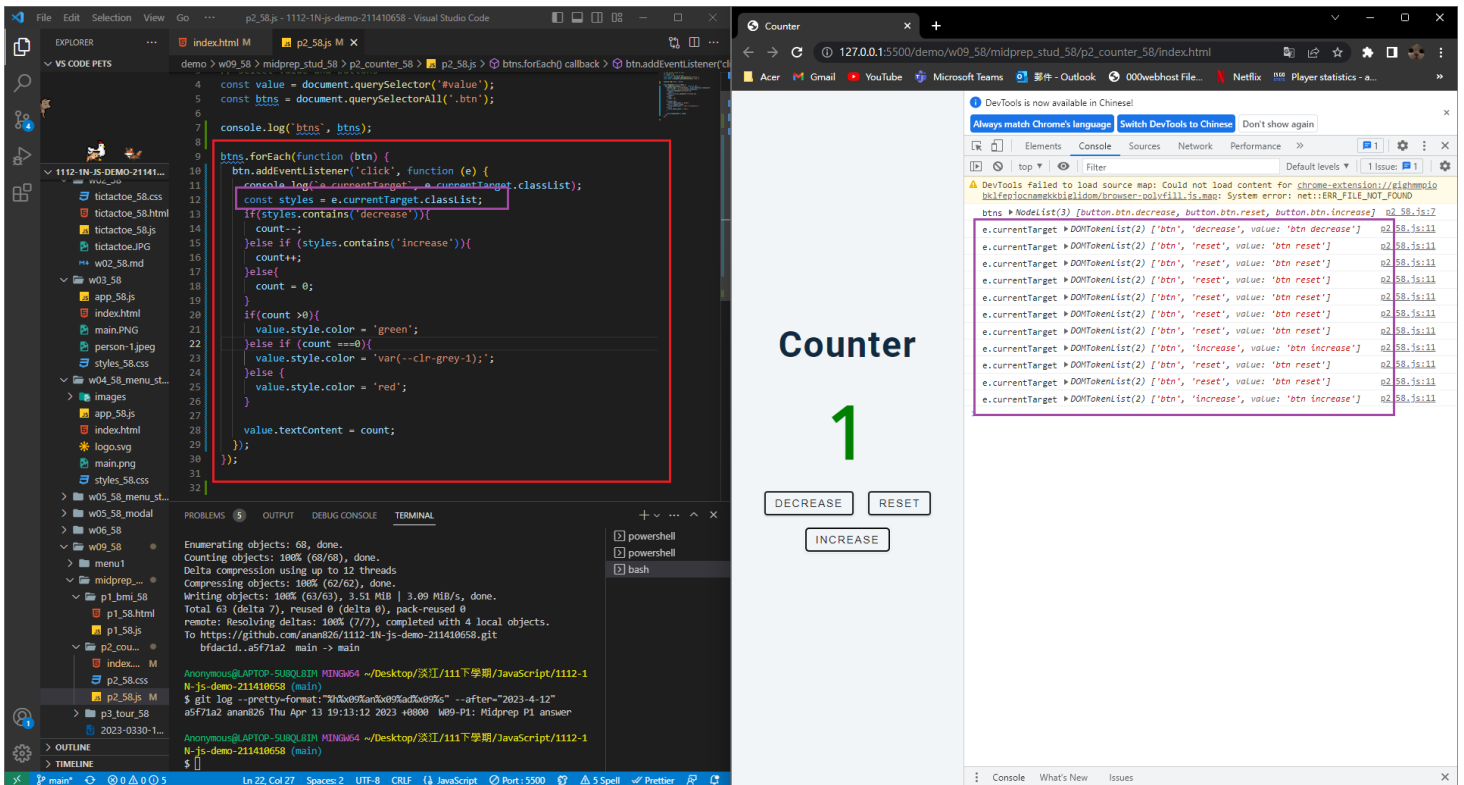
```
17
18 function bmi_normal_low(height){
19   return 18.5 * height * height;
20 }
21
22 function bmi_normal_high(height){
23   return 24 * height * height;
24 }
25
26 function bmiCalcSuggest_58(height, weight) {
27   let bmi = bmiCalc_58(height, weight).toFixed(2);
28   if(bmi < 18.5) {
29     let normal_low = bmi_normal_low(height);
30     console.log(`For (h/w) = (${height}/${weight}), the BMI = ${bmi}) wh
31   } else if (bmi < 24) {
32     console.log(`For (h/w) = (${height}/${weight}), the BMI = ${bmi}) wh
33   } else {
34     let normal_high = bmi_normal_high(height);
35     console.log(`For (h/w) = (${height}/${weight}), the BMI = ${bmi}) wh
36   }
37 }
38
39 bmiCalcSuggest_58(1.75, 55);
40 bmiCalcSuggest_58(1.75, 70);
41 bmiCalcSuggest_58(1.75, 85);
42
43
```



```
For (h/w) = (1.75/55), the BMI = 17.96
For (h/w) = (1.75/70), the BMI = 22.86
For (h/w) = (1.75/85), the BMI = 27.76
For (h/w) = (1.75/55), the BMI = 17.96) which is 1.66 kg lower than normal
For (h/w) = (1.75/70), the BMI = 22.86) which is normal
For (h/w) = (1.75/85), the BMI = 27.76) which is 11.50 kg higher than normal
Live reload enabled.
```

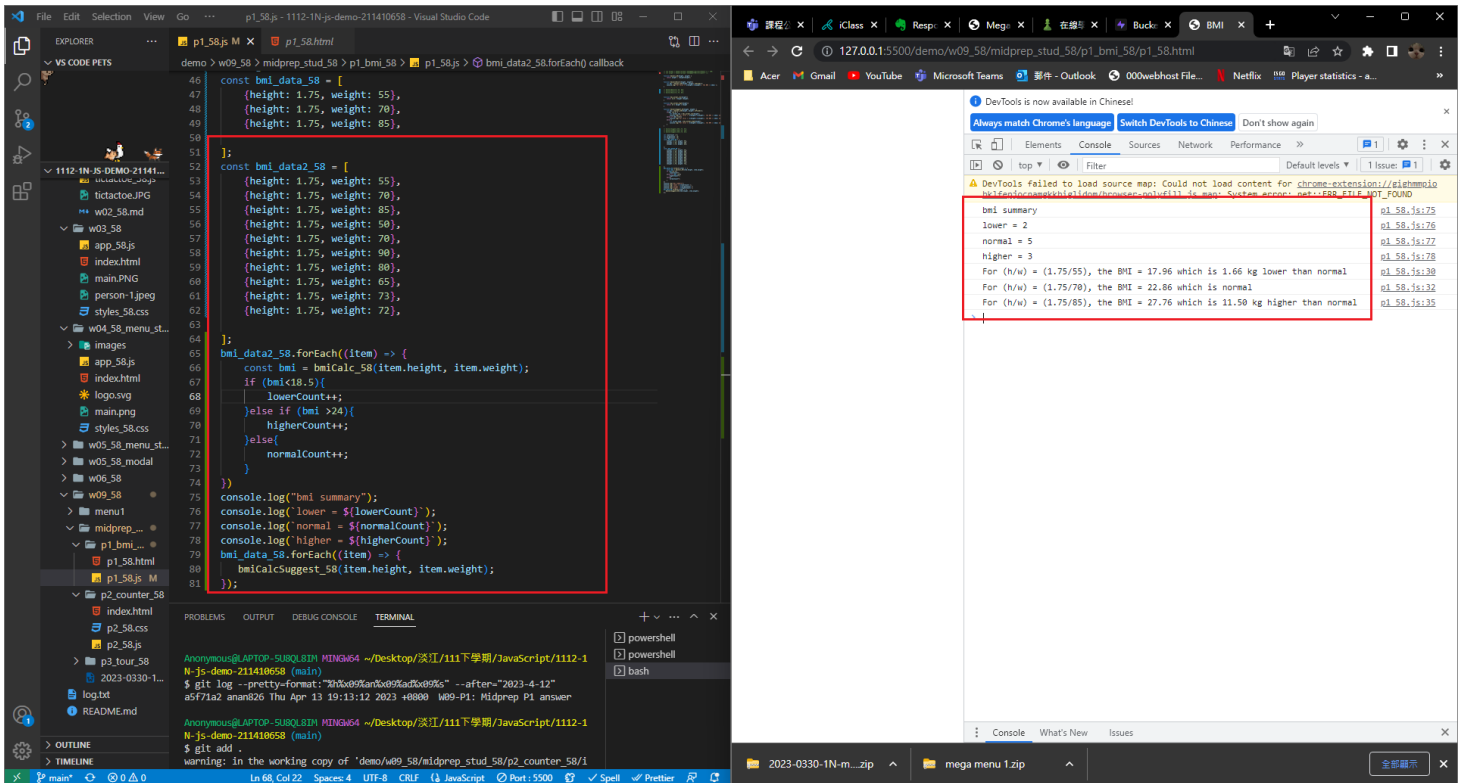
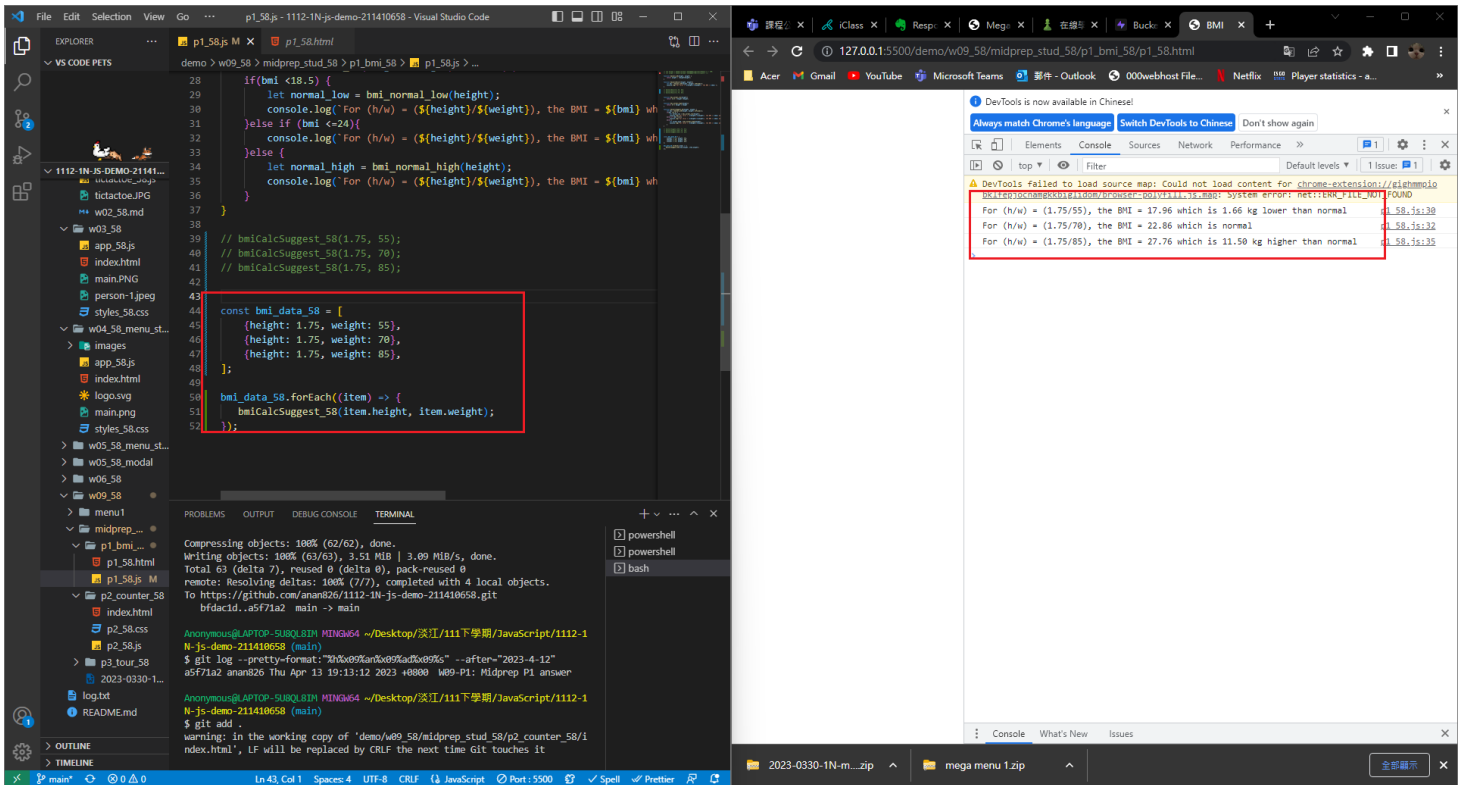
a5f71a2 anan826 Thu Apr 13 19:13:12 2023 +0800 W09-P1: Midprep P1 answer

## W09-P2: Midprep P2 answer



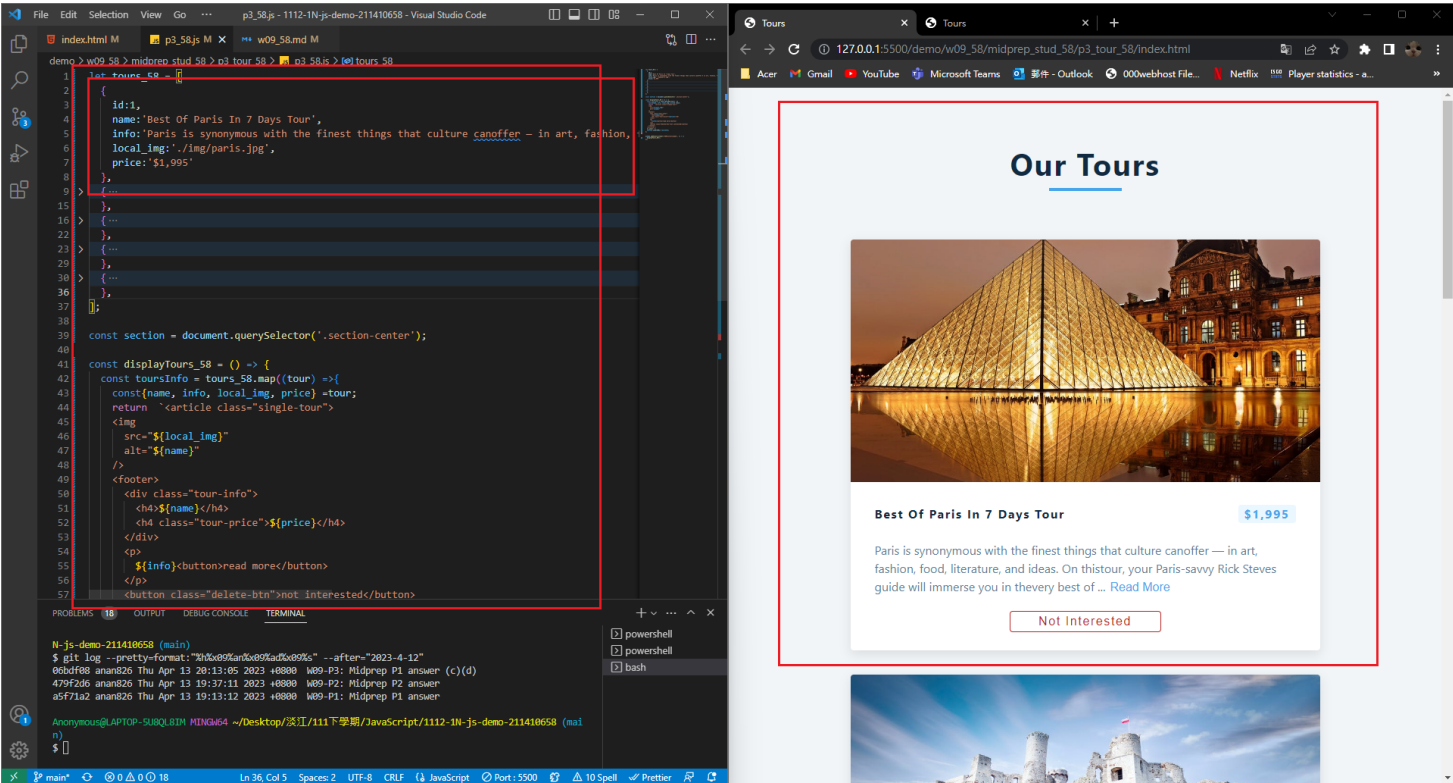
479f2d6 anan826 Thu Apr 13 19:37:11 2023 +0800 W09-P2: Midprep P2 answer

# W09-P3: Midprep P1 answer (c)(d)



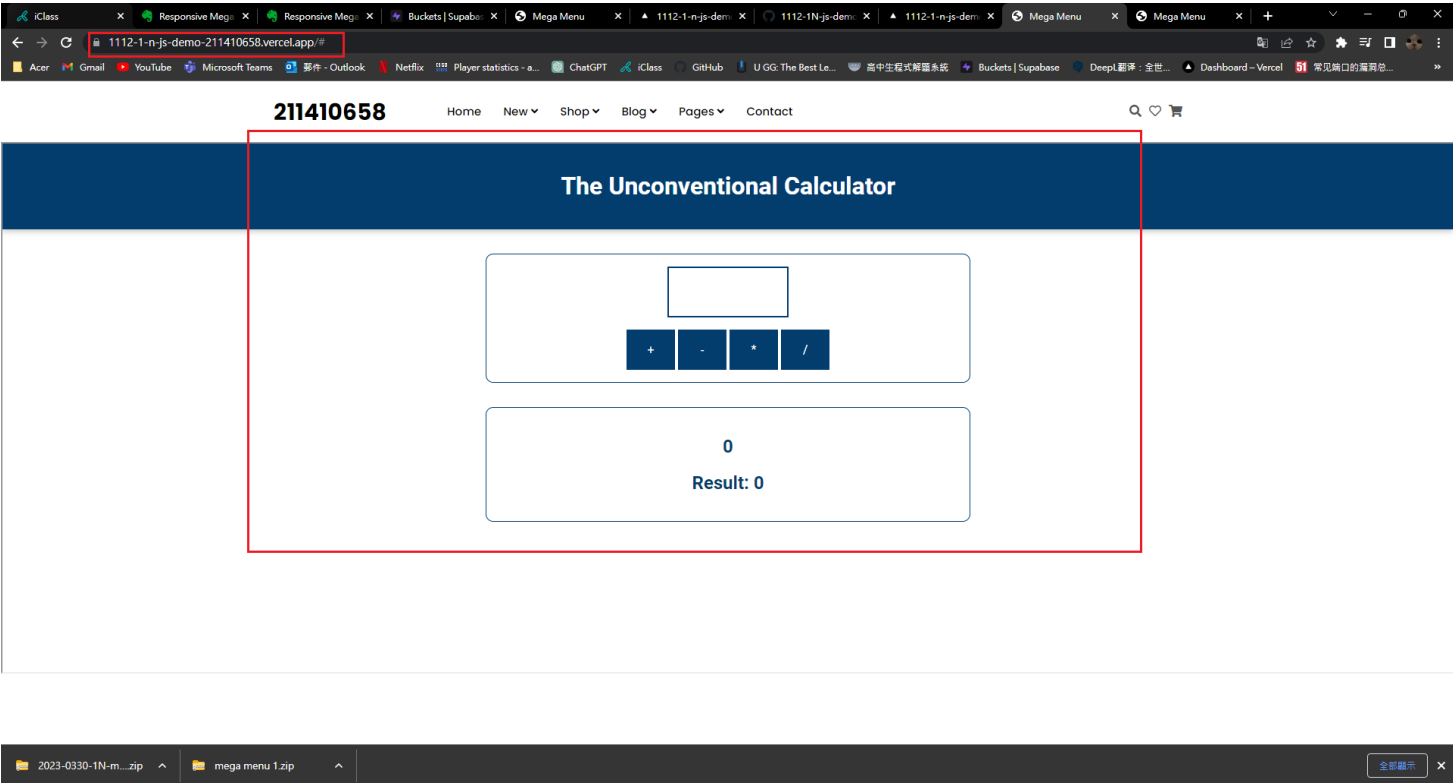
06bdf08 anan826 Thu Apr 13 20:13:05 2023 +0800 W09-P3: Midprep P1 answer (c)(d)

# W09-P4: Midprep P3 answer



2b2d0aa anan826 Thu Apr 13 20:44:08 2023 +0800 W09-P4: Midprep P3 answer

# W09-P5: Mega Menu deploy to Vercel



5af6502 anan826 Thu Apr 13 21:57:06 2023 +0800 W09-P5: Mega Menu deploy to Vercel

## w09-logs Week 9 all logs

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-4-12"
5af6502 anan826 Thu Apr 13 21:57:06 2023 +0800 W09-P5: Mega Menu deploy to Vercel
30c049d anan826 Thu Apr 13 21:46:28 2023 +0800 class demo .
583bde9 anan826 Thu Apr 13 21:33:48 2023 +0800 class demo
2b2d0aa anan826 Thu Apr 13 20:44:08 2023 +0800 W09-P4: Midprep P3 answer
06bdf08 anan826 Thu Apr 13 20:13:05 2023 +0800 W09-P3: Midprep P1 answer (c)(d)
479f2d6 anan826 Thu Apr 13 19:37:11 2023 +0800 W09-P2: Midprep P2 answer
a5f71a2 anan826 Thu Apr 13 19:13:12 2023 +0800 W09-P1: Midprep P1 answer
```

```
Anonymous@LAPTOP-5U8QL8IM MINGW64 ~/Desktop/淡江/111下學期/JavaScript/1112-1N-js-demo-211410658 (main)
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-4-12"
5af6502 anan826 Thu Apr 13 21:57:06 2023 +0800 W09-P5: Mega Menu deploy to Vercel
30c049d anan826 Thu Apr 13 21:46:28 2023 +0800 class demo .
583bde9 anan826 Thu Apr 13 21:33:48 2023 +0800 class demo
2b2d0aa anan826 Thu Apr 13 20:44:08 2023 +0800 W09-P4: Midprep P3 answer
06bdf08 anan826 Thu Apr 13 20:13:05 2023 +0800 W09-P3: Midprep P1 answer (c)(d)
479f2d6 anan826 Thu Apr 13 19:37:11 2023 +0800 W09-P2: Midprep P2 answer
a5f71a2 anan826 Thu Apr 13 19:13:12 2023 +0800 W09-P1: Midprep P1 answer
```