



Github URL


W09-P1: Midprep P1 answer

 w09-p1-1.png

 w09-p1-2.png

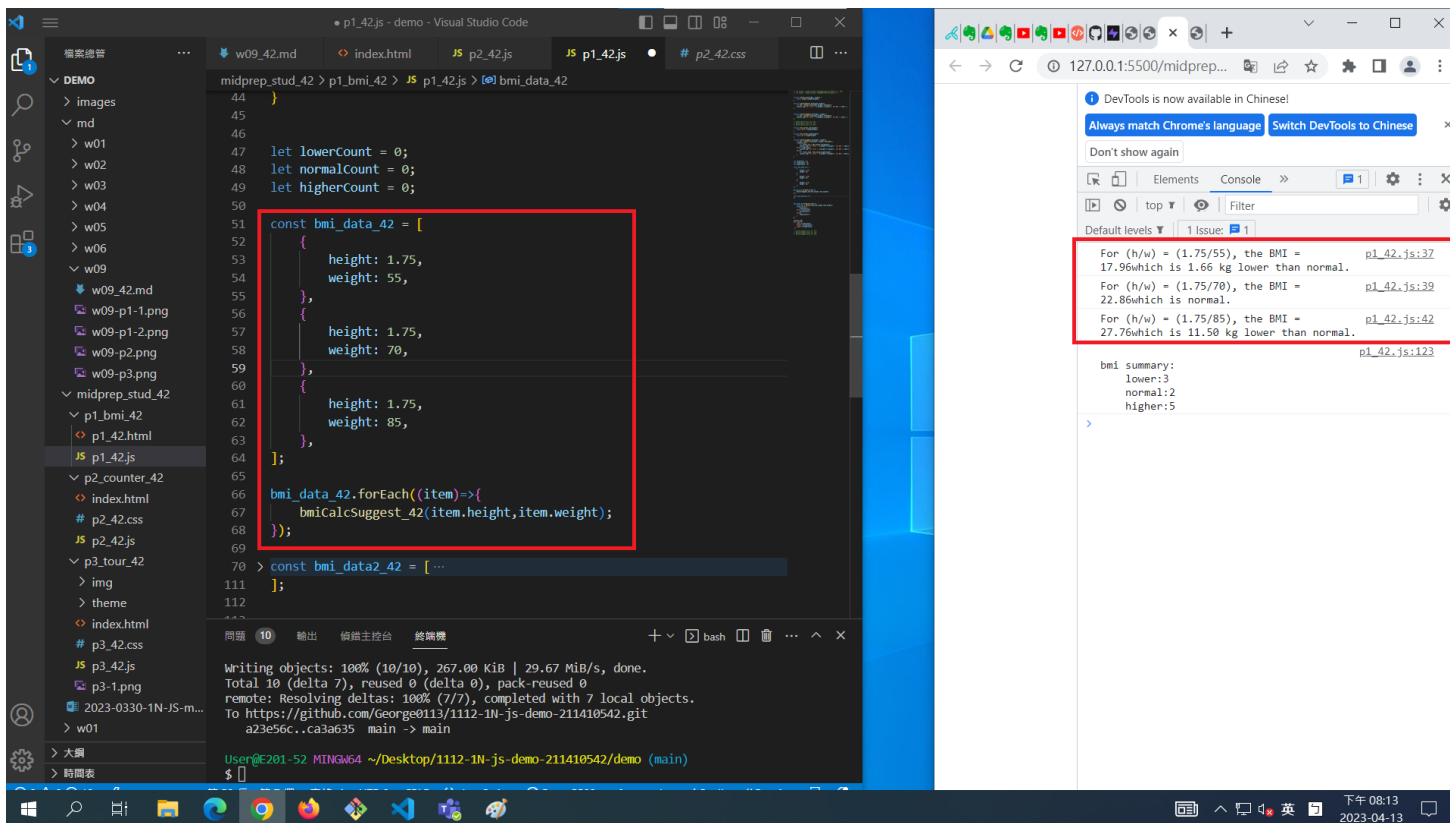
a4b171e George0113 Thu Apr 13 19:11:29 2023 +0800 Midprep P1 answer

W09-P2: Midprep P2 answer

 w09-p2.png

a23e56c George0113 Thu Apr 13 19:35:37 2023 +0800 W09-P2: Midprep P2 answer

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



The screenshot displays a development environment with a code editor on the left and a browser window on the right.

Code Editor (Visual Studio Code):

- File Explorer: Shows a project structure with folders like 'images', 'md', 'w01', 'w02', 'w03', 'w04', 'w05', 'w06', 'w09', and files like 'w09_42.md', 'w09-p1-1.png', 'w09-p1-2.png', 'w09-p2.png', 'w09-p3.png', 'midprep_stud_42', 'p1_bmi_42', 'p1_42.html', 'p1_42.js', 'p2_counter_42', 'index.html', 'p2_42.css', 'p2_42.js', 'p3_tour_42', 'img', 'theme', 'index.html', 'p3_42.css', 'p3_42.js', 'p3-1.png', '2023-0330-1N-JS-m...', 'w01', and '時間表'.
- Editor: Shows the file 'p1_42.js' with the following code:

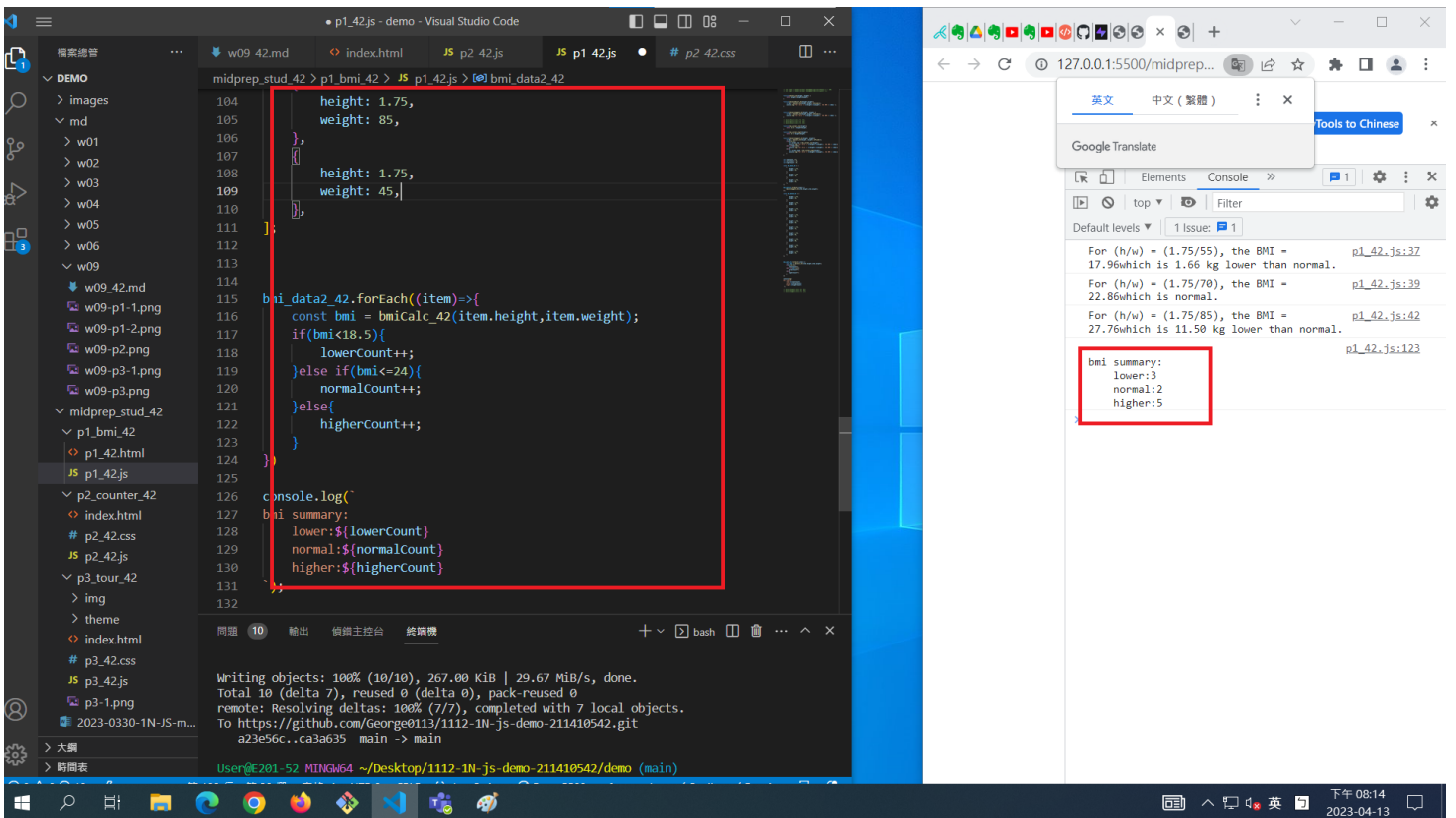
```
44 }
45
46
47 let lowerCount = 0;
48 let normalCount = 0;
49 let higherCount = 0;
50
51
52
53 {
54   height: 1.75,
55   weight: 55,
56 },
57 {
58   height: 1.75,
59   weight: 70,
60 },
61 {
62   height: 1.75,
63   weight: 85,
64 },
65 ];
66
67 bmi_data_42.forEach((item) => {
68   bmiCalcSuggest_42(item.height, item.weight);
69 });
70
71 > const bmi_data_42 = [ ...
111 ];
112
```
- Terminal: Shows the output of a command:

```
Writing objects: 100% (10/10), 267.00 KiB | 29.67 MiB/s, done.
Total 10 (delta 7), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (7/7), completed with 7 local objects.
To https://github.com/George0113/1112-1N-js-demo-211410542.git
a23e56c..ca3a635 main -> main
User@E201-52 MINGW64 ~/Desktop/1112-1N-js-demo-211410542/demo (main)
$
```

Browser Window:

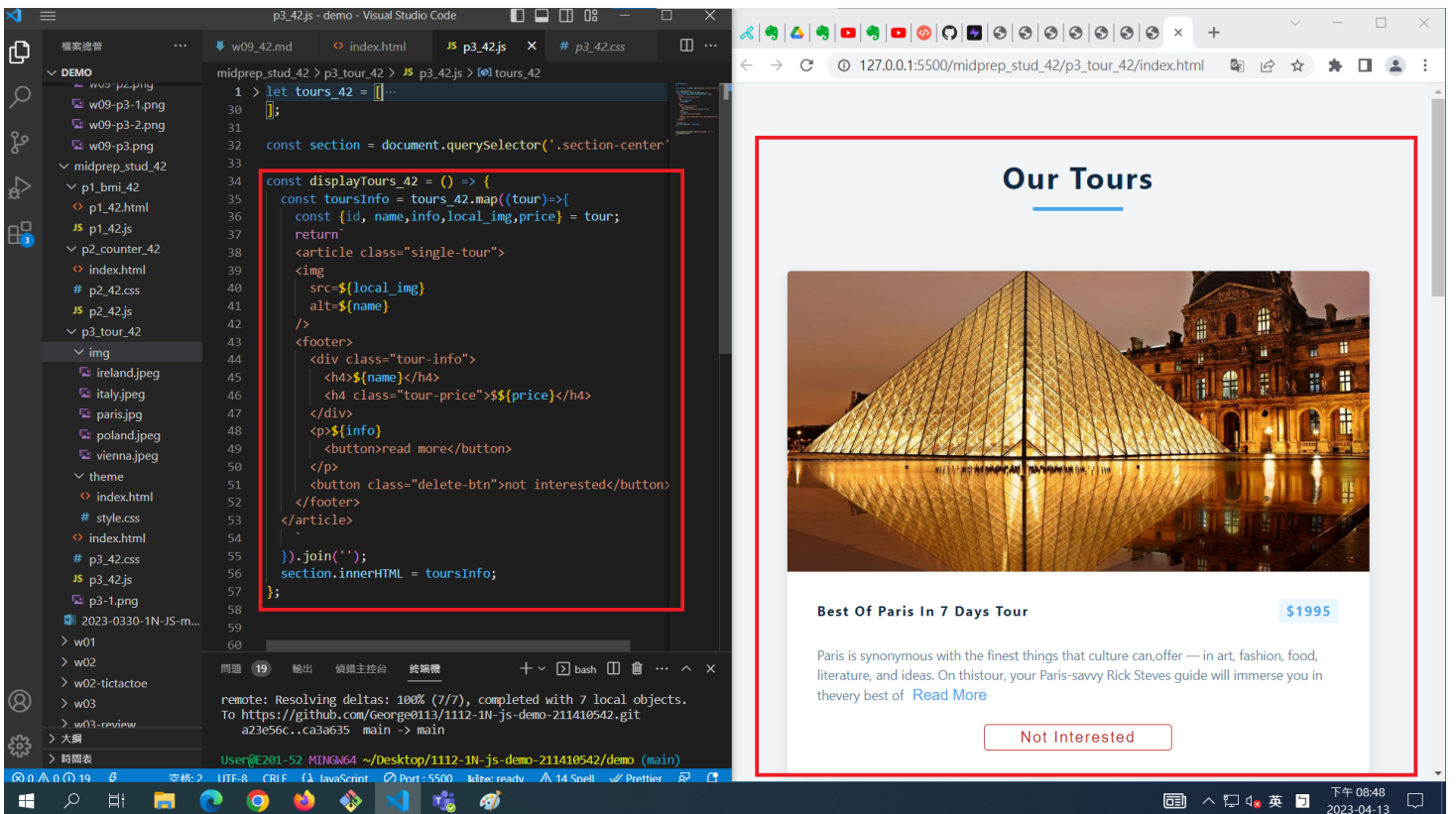
- Address bar: 127.0.0.1:5500/midprep...
- DevTools: Shows the Console tab with the following output:

```
For (h/w) = (1.75/55), the BMI = 17.96which is 1.66 kg lower than normal. p1_42.js:37
For (h/w) = (1.75/70), the BMI = 22.86which is normal. p1_42.js:39
For (h/w) = (1.75/85), the BMI = 27.76which is 11.50 kg lower than normal. p1_42.js:42
bmi summary:
  lower:3
  normal:2
  higher:5 p1_42.js:123
```

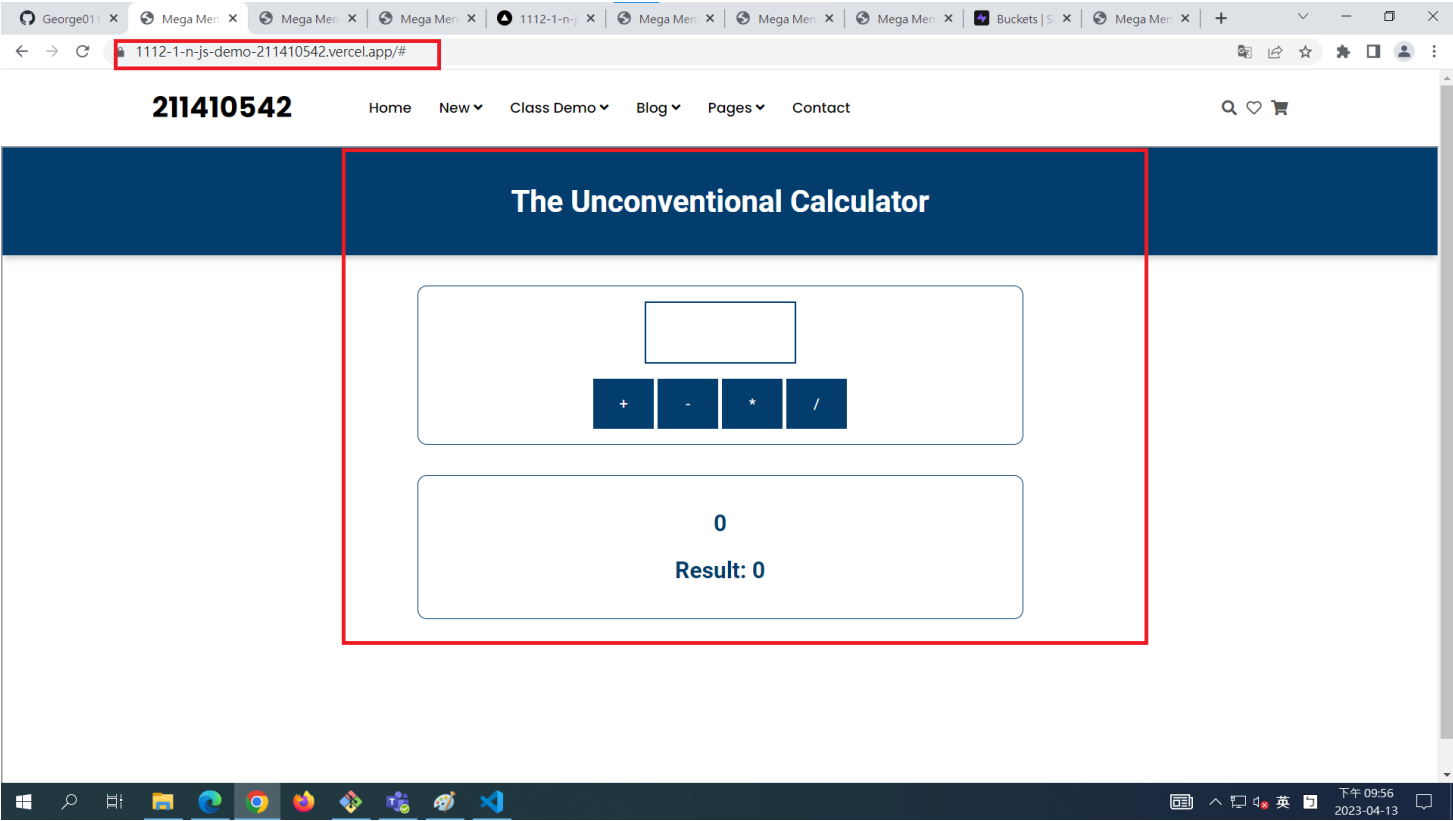


62fd90 George0113 Thu Apr 13 21:43:19 2023 +0800 W09-P3: Midprep P1 answer (c)(d)

W09-P4: Midprep P3 answer



W09-P5: Mega Menu deploy to Vercel



W09-P6:log



```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-4-12"
```

```
55dae90 George0113      Thu Apr 13 21:58:58 2023 +0800  W09-P5: Mega Menu deploy to Vercel
74383f4 George0113      Thu Apr 13 21:56:05 2023 +0800  w9_demo
756e0e3 George0113      Thu Apr 13 21:48:37 2023 +0800  W09-P4: Midprep P3 answer
f62fd90 George0113      Thu Apr 13 21:43:19 2023 +0800  W09-P3: Midprep P1 answer (c)(d)
55dae90 George0113      Thu Apr 13 21:58:58 2023 +0800  W09-P5: Mega Menu deploy to Vercel
74383f4 George0113      Thu Apr 13 21:56:05 2023 +0800  w9_demo
756e0e3 George0113      Thu Apr 13 21:48:37 2023 +0800  W09-P4: Midprep P3 answer
f62fd90 George0113      Thu Apr 13 21:43:19 2023 +0800  W09-P3: Midprep P1 answer (c)(d)
656bd4a George0113      Thu Apr 13 21:35:01 2023 +0800  w9_demo
bdb5ed2 George0113      Thu Apr 13 21:28:31 2023 +0800  w9-demo
ca3a635 George0113      Thu Apr 13 20:11:47 2023 +0800  W09-P3: Midprep P1 answer (c)(d)
a23e56c George0113      Thu Apr 13 19:35:37 2023 +0800  W09-P2: Midprep P2 answer
a4b171e George0113      Thu Apr 13 19:11:29 2023 +0800  Midprep P1 answer
69336f6 George0113      Thu Apr 13 18:33:19 2023 +0800  W7模拟考
665efd8 George0113      Thu Apr 13 18:31:31 2023 +0800  W8
```