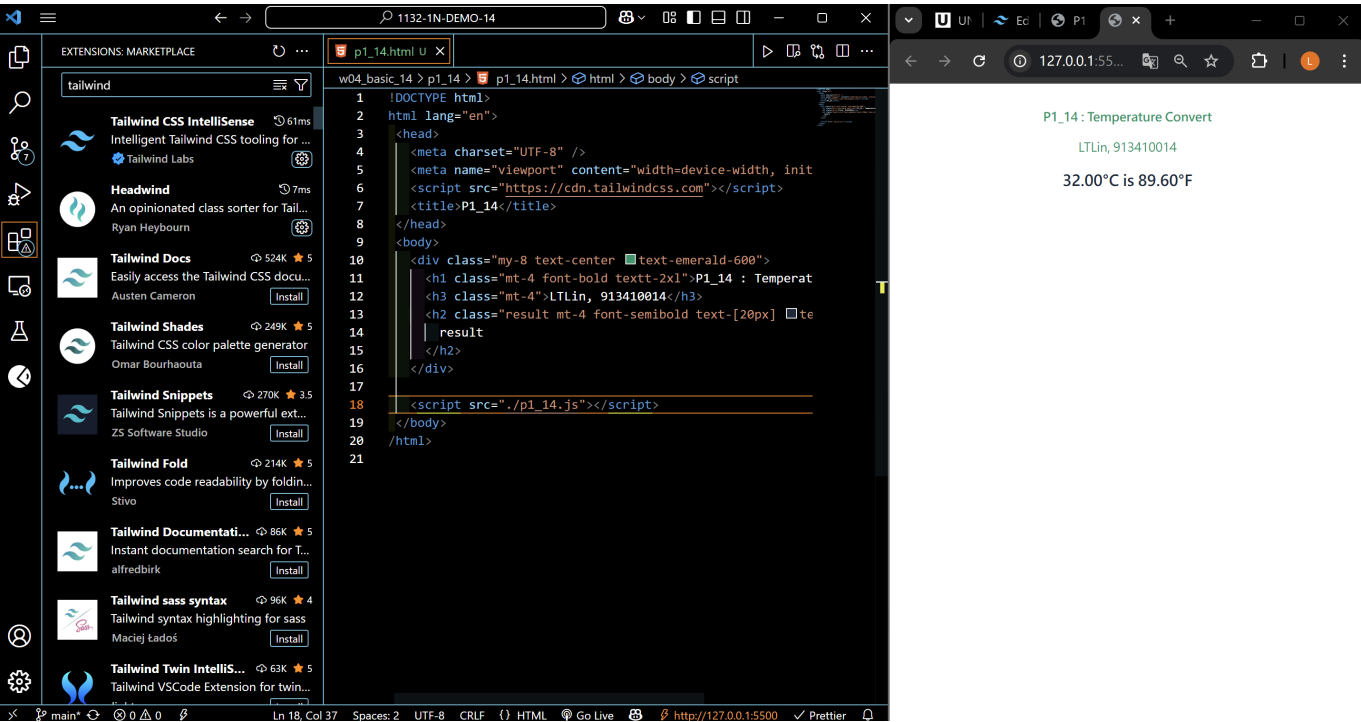


Your Github URL

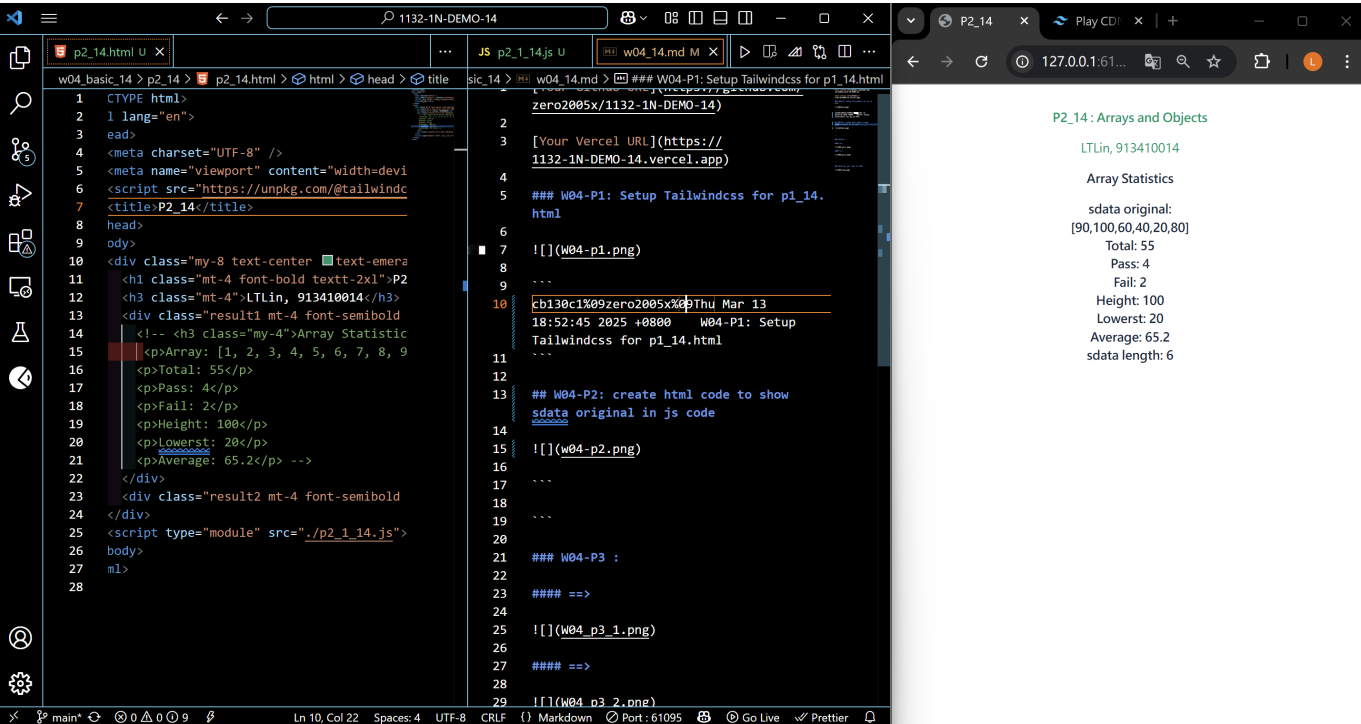
Your Vercel URL

W04-P1: Setup Tailwindcss for p1_14.html



cb130c1%09zero2005x%09Thu Mar 13 18:52:45 2025 +0800 W04-P1: Setup Tailwindcss for p1_14.html

W04-P2: create html code to show sdata original in js code



71cf488%09zero2005x%09Thu Mar 13 19:40:30 2025 +0800
sdata original in js code

create html code to show

W04-P3 :Show sdata statistics from js code

The screenshot shows a VS Code editor with a JavaScript file named `p2_1_14.js`. The code defines several utility functions for calculating statistics from an array of numbers. It then uses these functions to calculate statistics for a specific array of scores and displays the results in an HTML page. The browser window shows the rendered HTML page with the following statistics:

```
LTlin, 913410014  
Array Statistics  
sdata original:  
[80,90,60,40,20,70,30,100,10,50]  
Total: 10  
Pass: 5  
Fail: 5  
Height: 100  
Lowest: 10  
Average: 55  
sdata length: 10
```

The console in the browser shows the array of scores and the calculated statistics.

b4228ce%09zero2005x%09Thu Mar 13 20:12:12 2025 +0800
statistics from js code

W04-P3 :Show sdata

W04-P4 : Show toSorted data and a stat object to store statistical data

The screenshot shows a VS Code editor with a JavaScript file named `p2_1_14.js`. The code defines a function to calculate statistics from an array of numbers and a function to sort the array. It then uses these functions to calculate statistics for a specific array of scores and displays the results in an HTML page. The browser window shows the rendered HTML page with the following statistics:

```
LTlin, 913410014  
Array Statistics  
sdata to be sorted:  
[100,90,80,70,60,50,40,30,20,10]  
Total: 10  
Pass: 5  
Fail: 5  
Height: 100  
Lowest: 10  
Average: 55.0  
sdata length: 9
```

The console in the browser shows the array of scores and the calculated statistics.

```
5d429e3%09zero2005x%09Thu Mar 13 20:51:39 2025 +0800    W04-P4 : Show toSorted
data and a stat object to store statistical data
```

W04-log: git logs for W04