

P1

The screenshot shows the Visual Studio Code editor with a file named `p2_xx.js` open. The code defines a function `getUserInput` and a function `c2f` that calculates the result of $(enteredInput * 9 / 5 + 32)$. The terminal output shows the command `npm run build` being executed, resulting in a successful build of the `p2_xx.js` file. The GitHub repository page for `htchung/1102-JavaScript-id` is also visible, showing the commit history for the `main` branch. The commit `w09 midprep p2_xx answer` by `htchung` is highlighted, showing it was committed 25 seconds ago.

P2 Again

The screenshot shows the Visual Studio Code editor with a file named `p3_xx.js` open. The code defines a function `changeVideo` that updates the video source of a video element. The terminal output shows the command `npm run build` being executed, resulting in a successful build of the `p3_xx.js` file. The GitHub repository page for `htchung/1102-JavaScript-id` is also visible, showing the commit history for the `main` branch. The commit `w09 midprep p3_xx answer` by `htchung` is highlighted, showing it was committed 34 seconds ago.

P3

File Edit Selection View Go Run Terminal Help

EXPLORER

OPEN EDITORS

1102-JAVASCRIPT-ID

TERMINAL

w09_xx.md exam\m...

p1_xx.js exam\midp...

p1_xx.html exam\mi...

demo

exam

md\midprep

1.png

w09_xx.md

w09-p1.png

midprep

p1_xx

p1_xx.html

p1_xx.js

p2_xx

p3_xx

css

images

js

p3_xx.html

2022-0420-1N-mi...

midterm

README.md

p1_xxjs - 1102-JavaScript-id - Visual Studio Code

exam > midprep > p1_xx > p1_xxjs > ...

1 let c, f;

2

3

4 c = Number(prompt("Enter a temperature in C: ")).toFixed(2);

5

6 f = (c * 9 / 5 + 32).toFixed(2);

7

8 console.log(`\${c} C = \${f} F`);

Delta compression using up to 6 threads

Compressing objects: 100% (9/9), done.

Writing objects: 100% (11/11), 269.44 KiB | 24.49 MiB/s, done.

Total 11 (delta 2), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (2/2), completed with 2 local objects.

To https://github.com/htchung/1102-JavaScript-id.git

0c8d662..0ca8e6d main -> main

github.com/htchung/1102

main

Commits on Apr 20, 2022

midprep p1_xx answer

htchung committed 17 seconds ago

w09 midprep starter

htchung committed 27 minutes ago

Commits on Apr 13, 2022

modify w08.md

htchung committed 7 days ago

add github log for W08-P1~P5

htchung committed 7 days ago

W08-P5: Count wealth total for all user

htchung committed 7 days ago

W08-P4: trace total using offline W3Sc

htchung committed 7 days ago

W08-P3: SortByRichest

htchung committed 7 days ago

W08-P2: add w08 md link in README.

htchung committed 7 days ago

add w08 md link in README.md

htchung committed 7 days ago

P4

```
exam > midprep > p3_xx > js > p3_xx.js > changeVideo

...
1  const links = document.querySelectorAll('#heading a');
2  console.log('links', links);
3
4  const tku60Text = document.querySelector('#main ul');
5  console.log('tku60links', tku60Text);
6
7  const heading = document.querySelector('#heading');
8
9  const changeVideo = (index) => {
10   switch (index) {
11   }
12
13  const changeColor = () => {
14   heading.style.backgroundColor = '#9AADB5F';
15  }
16
17  const addTku60Text = () => {
18   tku60Text.innerHTML = `
19   <li><a onclick="changeVideo(1)">淡江大戲 1</a></li>
20   <li><a onclick="changeVideo(2)">淡江大戲 2</a></li>
21   <li><a onclick="changeVideo(3)">淡江大戲 3</a></li>
22   <li><a onclick="changeVideo(4)">淡江大戲 4</a></li>
23   <li><a onclick="changeVideo(4)">淡江大戲 5</a></li>
24   `;
25   console.log('tku60link innerhtml', tku60Text);
26  }
27

TERMINAL  PROBLEMS 3  OUTPUT  DEBUG CONSOLE
Total 12 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To https://github.com/htchung/1102-JavaScript-id.git
0ca8e6d..ac918d4  main -> main

User@E201-75 MINGW64 /d/1N/1102-JavaScript-id (main)
$
```