

W06-P1: Run w3school scores.find();

209410124/1112-1N-js-demo x iClass x JavaScript 数组 find() 方法 x Tryit Editor v3.6

D:/www.w3schools.com/jsref/tryite5d2.html?filename=tryjsref_find

Result Size: 753 x 549

Click the button to check get the value of the first element in the array that has a value of 85 or more.

90

Note: The find() method is not supported in IE 11 (and earlier versions).

```
<button onclick="myFunction()">Try it</button>

<p id="demo"></p>

<p><strong>Note:</strong> The find() method is not supported in IE 11 (and earlier versions).</p>

<script>
var ages = [3, 10, 15 ,19, 20];
const scores=[50,60,70,80,90,100];

function checkAdult(age) {
  return age >= 18;
}

function myFunction() {
  document.getElementById("demo").innerHTML = scores.find((score)=>score >=85);
}
</script>

</body>

<!-- Mirrored from www.w3schools.com/jsref/tryit.asp?filename=tryjsref_find by HTTrack
Website Copier/3.x [XR&CO'2014], Mon, 27 Jan 2020 03:01:26 GMT -->
</html>
```

w3schools Offline...rar

全部顯示

下午 07:04
2023-03-23

W06-P2: temperature convert from C to F

209410124/1112-1N-js-d x iClass x JavaScript 数组 find() 方法 x Tryit Editor v3.6 x Buckets | Supabase x p1_24

Selection View Go Run ... p1_24.js - 1112-1N-js-demo-id-main - Visual Studio Code

1091-1N--demo-209410124 > w06 > p1_24 > JS p1_24.js > ...

```
1 let c,f;
2
3 c = Number(prompt("Enter a temperature in C:")).toFixed(2);
4
5 f = (c*9/5+32).toFixed(2);
6
7 console.log (`${c} C =${f}F`);
```

index.html
script_24.js
style_24.css
w05_24.md
w05_24.pdf
w05-p1.PNG
w05-p2.PNG
w05-p3.PNG
w06
p1_24
p1_24.css
p1_24.html
p1_24.js
w06_24.md
w06_p1.PNG
p2_24

1091-1N--demo-209410124

demo

w02

w03

w04

w05

index.html

script_24.js

style_24.css

w05_24.md

w05_24.pdf

w05-p1.PNG

w05-p2.PNG

w05-p3.PNG

w06

p1_24

p1_24.css

p1_24.html

p1_24.js

w06_24.md

w06_p1.PNG

p2_24

LINE

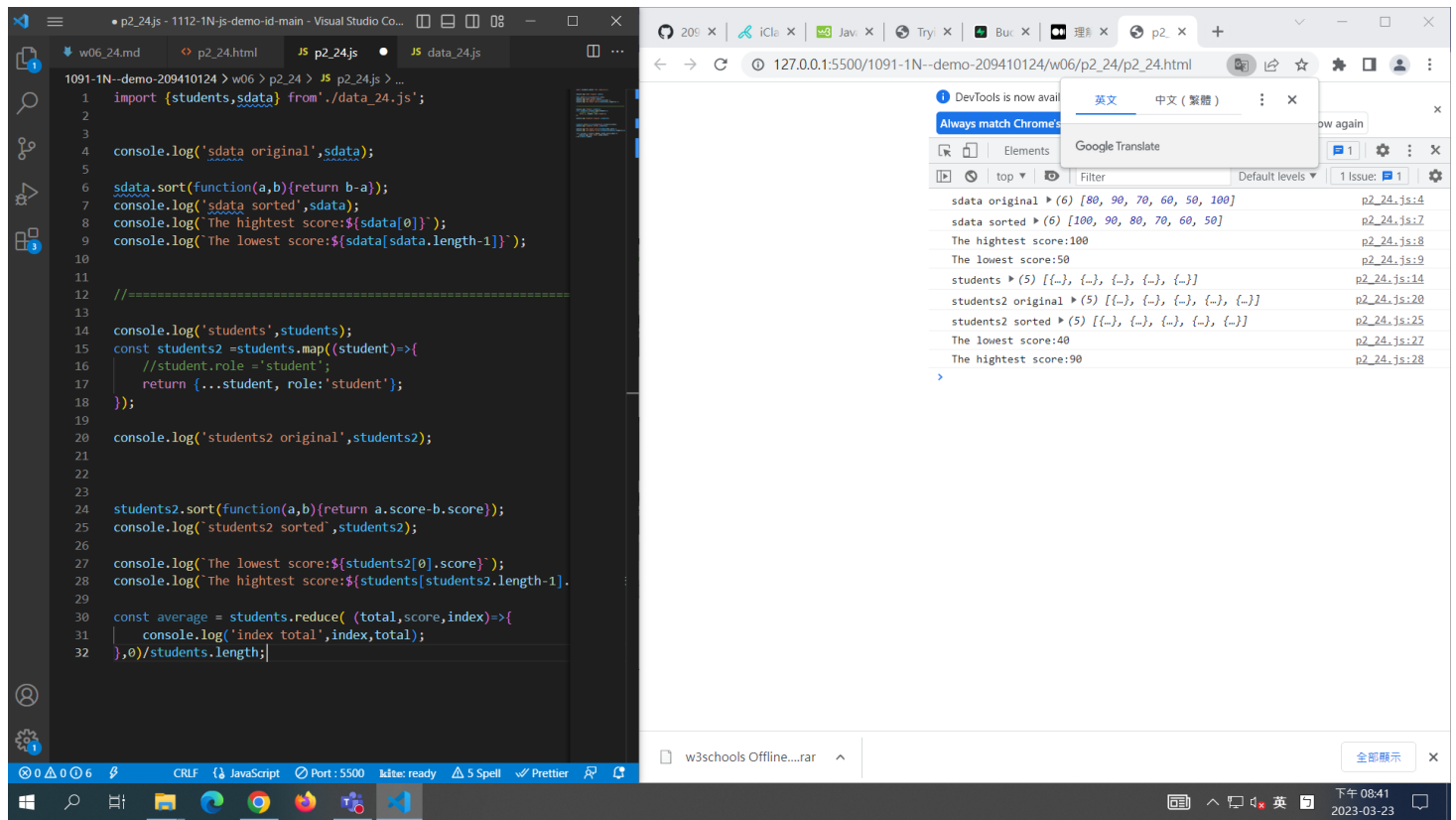
LINE

Ln 7, Col 31 Spaces: 4 UTF-8 CRLF JavaScript Port: 5500 lita: ready Spell Prettier

全部顯示

下午 07:20

W06-P3: import students and sdata array and do sorting, find the highest and lowest score



W06-P4: compute the average of students and sdata array

