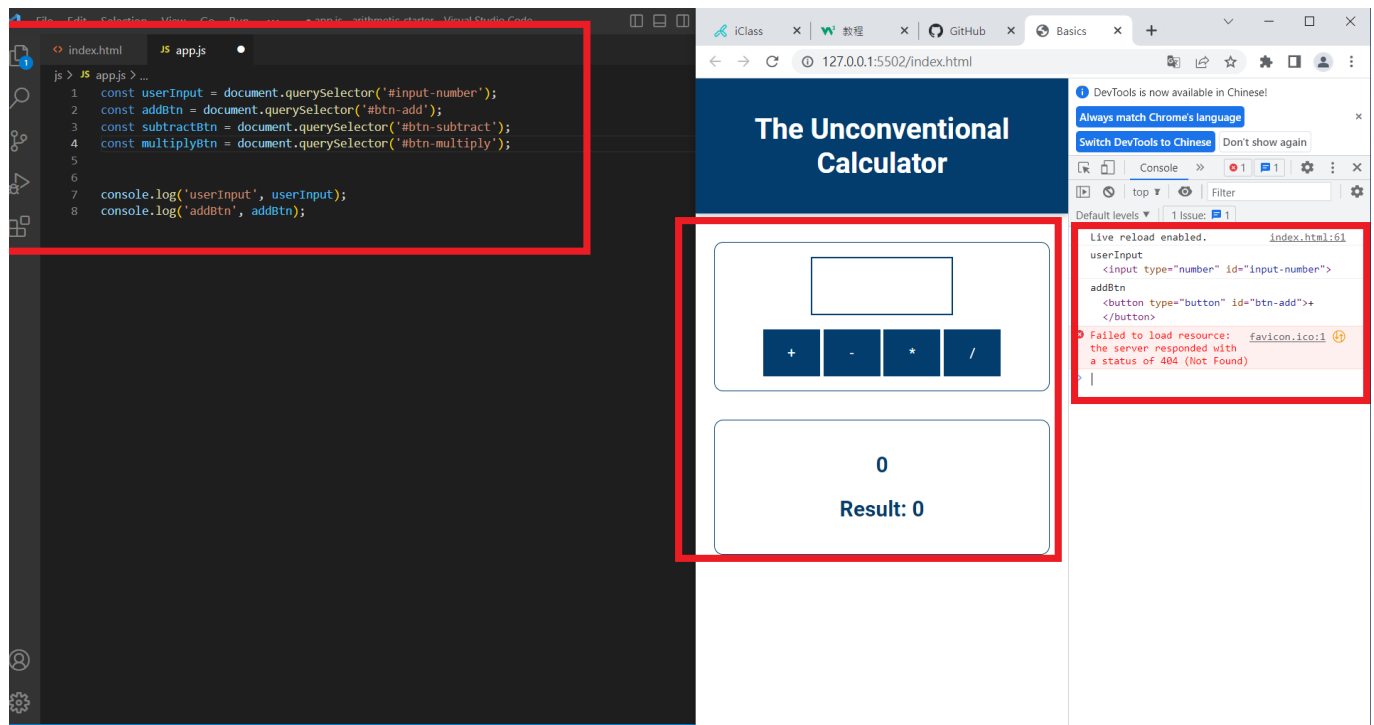
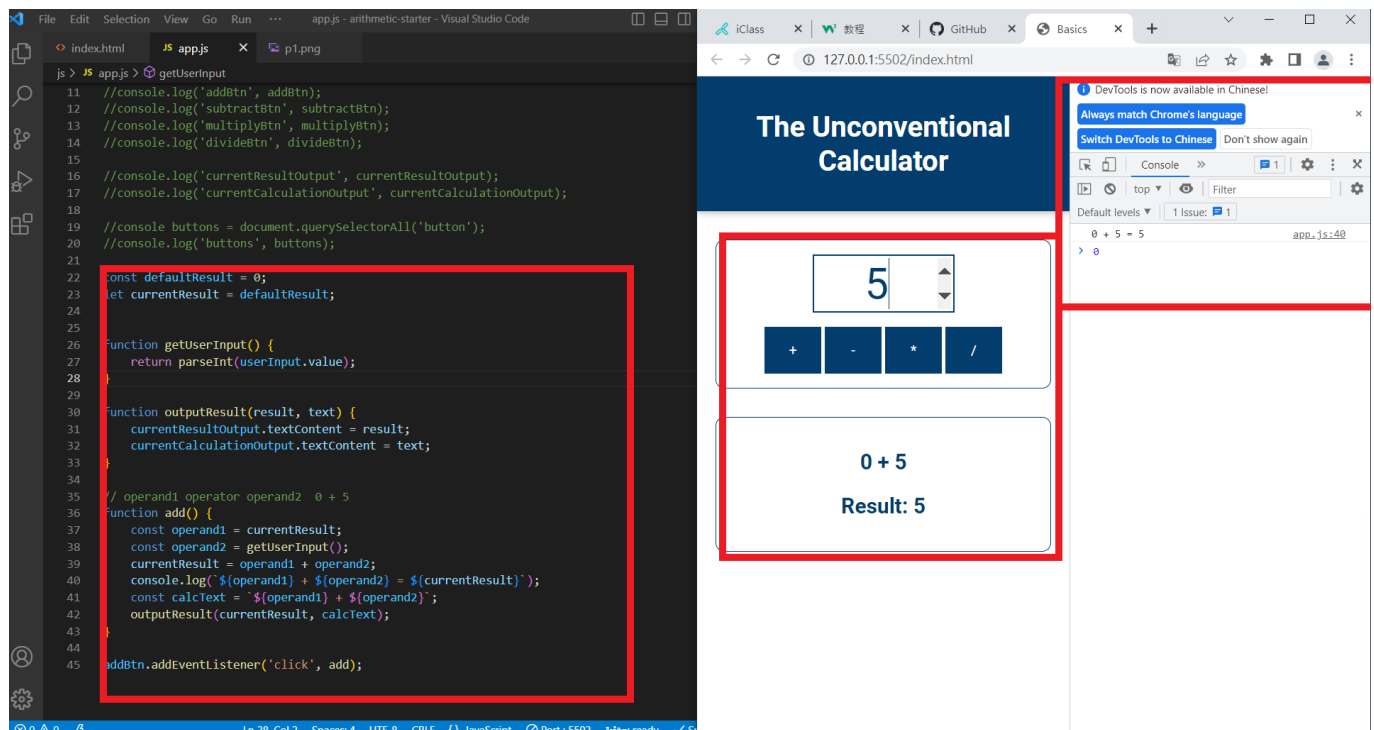


URL

W01-P1: 取得畫面輸入，4 個按鈕，兩個輸出，共 7 個，透過 console.log 印出



W01-P2: 能做加法計算 operand1 + operand2



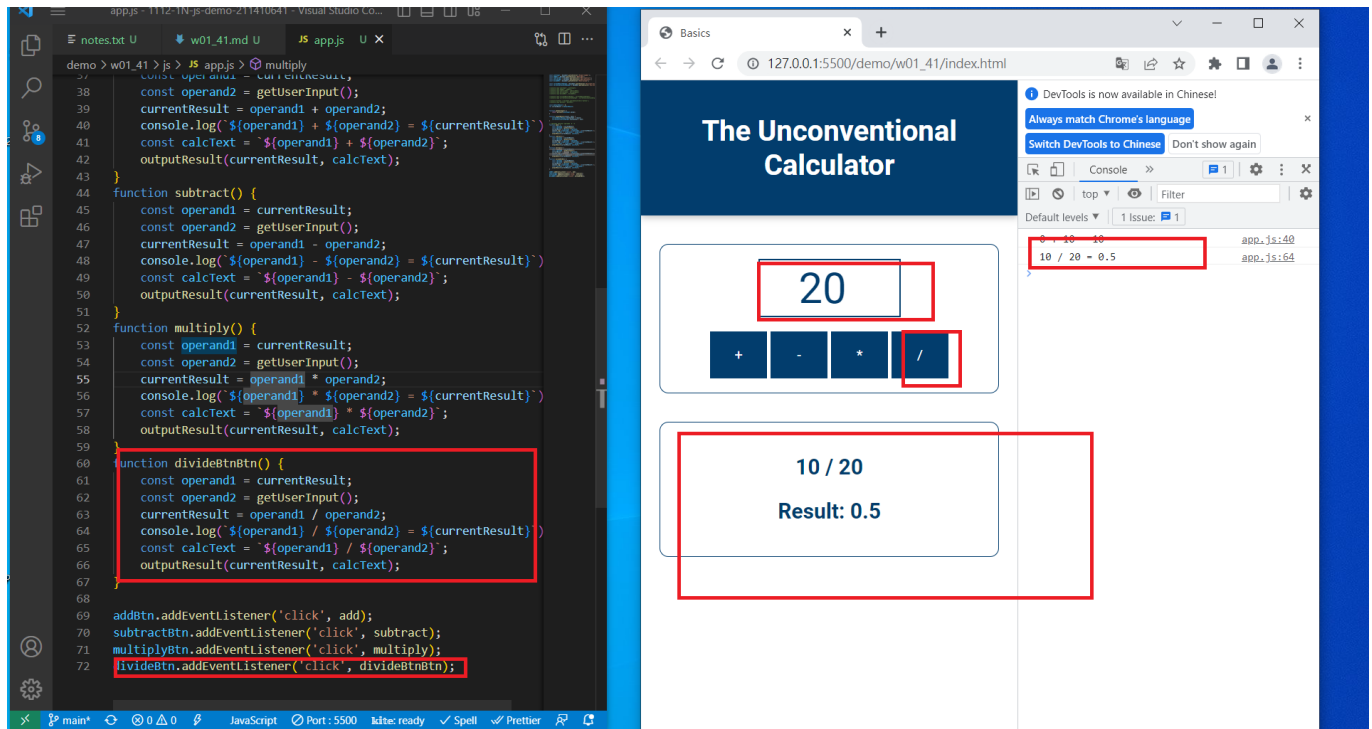
W01-P3: 能做減法計算 operand1 - operand2

The image shows a side-by-side comparison of a code editor and a web browser. On the left, the VS Code editor displays the JavaScript code for a calculator. The `subtract()` function is highlighted with a red box. It takes `currentResult` and `getUserInput()` as inputs, calculates `currentResult - operand2`, and updates `currentResult` and `calcText`. The `multiplyBtn` event listener is also highlighted. On the right, the web browser shows the 'The Unconventional Calculator' interface. The input field contains the number '5'. Below it, the operation '0 - 5' is displayed, and the result 'Result: -5' is shown in a red box. The browser's DevTools console shows the calculation `0 - 5 = -5` at line 48 of `app.js`.

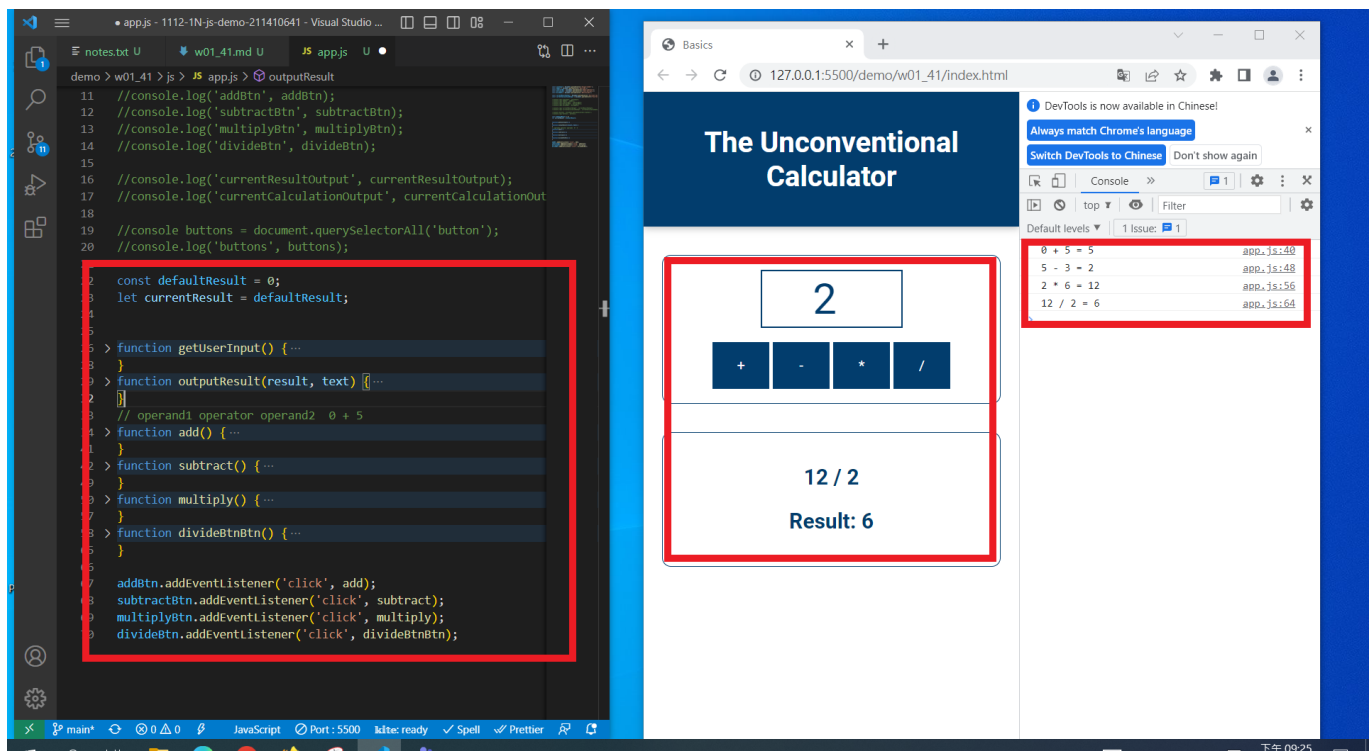
W01-P4: 能做乘法計算 $\text{operand1} * \text{operand2}$

The image shows a side-by-side comparison of a code editor and a web browser. On the left, the VS Code editor displays the JavaScript code for a calculator. The `multiply()` function is highlighted with a red box. It takes `currentResult` and `getUserInput()` as inputs, calculates `currentResult * operand2`, and updates `currentResult` and `calcText`. The `multiplyBtn` event listener is also highlighted. On the right, the web browser shows the 'The Unconventional Calculator' interface. The input field contains the number '4'. Below it, the operation '5 * 4' is displayed, and the result 'Result: 20' is shown in a red box. The browser's DevTools console shows the calculation `5 * 4 = 20` at line 56 of `app.js`.

W01-P5: 能做除法計算 $\text{operand1} / \text{operand2}$



W01-P6: 能做四則計算，加減乘除都要執行一遍，可任意順序，結果要正確



\$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-2-15" 53d9637 100peggy Thu Feb 16 21:27:22 2023 +0800 ### W01-P6: 能做四則計算，加減乘除都要執行一遍，可任意順序，結果要正確 01~db98037 100peggy Thu Feb 16 20:31:57 2023 +0800 Initial commit