Javascript - const

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/const>

Javascript Number and String

<https://www.w3schools.com/js/js_numbers.asp>

How to Declare Variables with const in JavaScript

<https://www.freecodecamp.org/news/differences-between-var-let-const-javascript/>

Javascript - Regular Function 常規函數 vs Arrow Function 箭頭函數

1. <https://medium.com/@olivier.trinh/array-function-vs-regular-function-258c6a848e4d>
2. <https://www.w3schools.com/js/js_arrow_function.asp>

JavaScript - The For In Loop

<https://www.w3schools.com/js/js_loop_forin.asp>

JavaScript - JS Sum of an Array

1. <https://www.freecodecamp.org/news/how-to-add-numbers-in-javascript-arrays/>
2. <https://www.w3resource.com/javascript-exercises/javascript-array-exercise-50.php>

JavaScript Array length

<https://www.w3schools.com/jsreF/jsref_length_array.asp>

JavaScript Array

<https://www.w3schools.com/js/tryit.asp?filename=tryjs_array_holes>

How to build a Web Server with MongoDB and Node.js to call APIs (CRUD)?

1. <https://medium.com/@vitaliykorzenkoua/node-js-mongodb-tutorial-11a51e11f4ee>
2. <https://medium.com/@diego.coder/the-perfect-combination-node-js-mongodb-mongoose-cbd21a2e1a26>

* Can reference note: P.93-98

Redirection

<https://www.geeksforgeeks.org/express-js-res-redirect-function/>

JavaScript String Indexing

<https://buzzcoder.gitbooks.io/codecraft-javascript/content/string/string-indexing.html>

JavaScript Operators

P.32 - P.37

JavaScript - break and continue

<https://www.w3schools.com/js/js_break.asp>

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/continue>

JavaScript if, else, and else if

<https://www.w3schools.com/js/js_if_else.asp>

JavaScript String substring()

<https://www.w3schools.com/jsref/jsref_substring.asp>

20 Best IDE Software Picks of 2024

<https://thectoclub.com/tools/best-ide-software>

思維的特微 P.5 - P.12

Why use NodeJS?

<https://hapy.co/journal/advantages-of-node-js/>

What is IDE?

<https://aws.amazon.com/tw/what-is/ide/>

Inside block: 5

Outside block: 10

WRONG: MaxScore = 120

Name=Doe

Inside block: 20

Outside block: 20

Error for loop

Undefined

a=5

arr = [0 2 4]

{key: “newvalue”}

// const and var SAME for array and object