README.md 8/14/2020

JavaScript WDD 320 - SAE Zürich

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Make sure you link the JS files to an HTML file to view in browser

Table of contents

Week Topics Day 1 & 2 Syntax, variables, data types... Day 1 & 2 Alert, confirm, prompt arrays and strings... Day 1 & 2 Functions, Objects, Console Methods, let & const, Template Strings/Literals...



Day 1

- Lesson
 - 1. Introduction: syntax, variables & data types
 - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Data_structures
 - 2. Operators: assignment, comparison and more
 - https://www.tutorialsteacher.com/javascript/javascriptoperators#:~:text=JavaScript%20includes%20operators%20as%20in,and%202%20is%20right%20 operand.&text=JavaScript%20includes%20following%20categories%20of%20operators.
 - 3. Conditionals: if, if else, else if
 - https://www.w3schools.com/js/js_if_else.asp
 - 4. Loops: for loops
 - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Loops_and_iteration
 - o https://www.freecodecamp.org/news/javascript-loops-explained-for-loop-for/

Day 2

- Lesson
 - 1. Strings: Iterating through strings
 - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/String
 - 2. Arrays: Iterating and accessing arrays
 - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array
- :hammer_and_wrench: Exercises
 - 1. Repetition questions



README.md 8/14/2020

Day 1

- Lesson
 - 1. Inputs and outputs: alert(), confirm() & prompt()
 - https://www.w3schools.com/js/js_popup.asp
 - 2. Using push() & unshift() to handle arrays
 - https://alligator.io/js/push-pop-shift-unshift-array-methods/
 - 3. Using pop() & shift() to handle arrays
 - https://alligator.io/js/push-pop-shift-unshift-array-methods/
 - 4. Using splice() to handle arrays
 - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/splice
- :hammer_and_wrench: Exercises
 - 1. Exercise 1: Reviewing string & array index
 - 2. Exercise 2: Calculator with prompt() & alert()
 - 3. Exercise 3: Rearranging arrays with push(), pop(), shift() & unshift()

Day 2

- 📳 Lesson
 - String methods: Reviewed indexOf(), slice(), toUpperCase(), toLowerCase() and replace(),
 - https://www.w3schools.com/js/js_string_methods.asp
- :hammer_and_wrench: Exercises
 - 1. Repetition exercise (using splice() to manipulate items in arrays)
 - 2. Going through 2 arrays simultaneously (a loop in a loop)
 - 3. Using the string methods we learned in Lesson 1
 - 4. Homework assignment



Day 1

- Lesson
 - 1. Functions Function declarations, expressions and more: function example(){}
 - https://codeburst.io/javascript-functions-understanding-the-basics-207dbf42ed99
 - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Functions
 - 2. Objects Object structure, methods and object literals: let myObj = { }
 - https://www.w3schools.com/js/js_objects.asp

Day 1

- Lesson
 - 1. Different things we can do with console
 - 2. let and const
 - https://ui.dev/var-let-const/
 - 3. Template Strings
 - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Template_literals

README.md 8/14/2020



Coming Soon