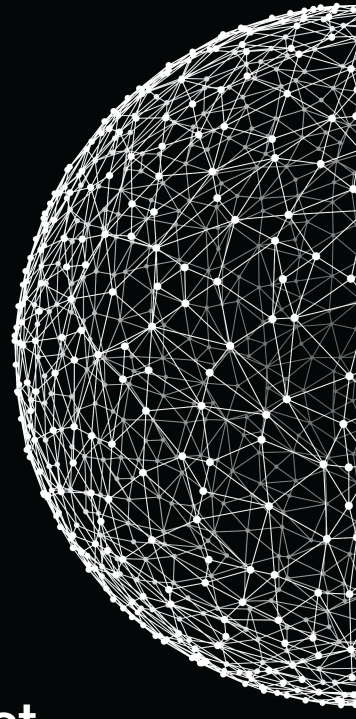
Sprint 02 Half Marathon Web

March 3, 2021



u code connect

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Engage

DESCRIPTION

Welcome to Sprint02!

You now have a good foundation in HTML and CSS, and you can develop attractive and informative web pages. However, so far, you have been creating only static pages, that always look and behave the same each time they are loaded into the browser. A dynamic website contains both client-side and/or server-side scripting to generate changeable content. You can use JavaScript, or other scripting languages, to dynamically change the data of a web page.

Dynamic web pages include the following features:

- content that can be changed dynamically
- · dynamic positioning of web page elements
- dynamic style

With just a few lines of JavaScript, your web page will become dynamic and functional.

So, let's get started with learning JS!

BIG IDEA

Dynamic web pages.

ESSENTIAL QUESTION

How to create an interactive web page?

CHALLENGE

Explore JavaScript basics.



Investigate

GUIDING OUESTIONS

We invite you to find answers to the following questions. By researching and answering them, you will gain the knowledge necessary to complete the challenge. To find answers, ask the students around you and search the internet. We encourage you to ask as many questions as possible. Note down your findings and discuss them with your peers.

- What are the differences between Web 1.0 and Web 2.0?
- What advantages does Web 2.0 present for users and developers?
- What does DHTML mean?
- What is JavaScript usually used for?
- What is the story behind JavaScript?
- What is the difference between JavaScript and Java?
- Which extension do JavaScript files use?
- What are some types of JavaScript variables?
- Do you prefer static or interactive web pages?
- How can JavaScript be used inside an HTML file?
- What is the difference between C and JavaScript code structure?
- Is Javascript compiled or an interpreted language?
- What is test-driven development, and how can it be applied?

GUIDING ACTIVITIES

Complete the following activities. Don't forget that you have a limited time to overcome the challenge. Use it wisely. Distribute tasks correctly.

- Find some informative resources with JavaScript documentation.
- Create an HTML file and add a JS script to it.
- · Research the syntax and code structure of JavaScript.
- Read about debugging inside a browser (e.g Chrome).
- Find recommendations on good code style for JS.
- · Clone your git repository, issued on the challenge page in the LMS.
- Employ the full power of P2P by brainstorming with other students.

ANALYSIS

Analyze your findings. What conclusions have you made after completing guiding questions and activities? In addition to your thoughts and conclusions, here are some more analysis results.

• Be attentive to all statements of the story. Examine the given examples carefully. They may contain details that are not mentioned in the task.



- Analyze all information you have collected during the preparation stages.
- Perform only those tasks that are given in this document.
- Submit only the specified files in the required directory and nothing else. Garbage shall not pass.
- Pay attention to what is allowed. Use of forbidden stuff is considered a cheat and your challenge will be failed.
- The web page in the browser must open through index.html .
- The scripts must be written outside the HTML file in a separate JS file (script.js).
- You can always use the Console panel to test and catching errors.
- · Complete tasks according to the rules specified in the following style guides:
 - HTML and CSS: Google HTML/CSS Style Guide. As per section 3.1.7 Optional Tags, it doesn't apply. Do not omit optional tags, such as <head> or <body>
 - JavaScript:
 - * JavaScript Style Guide and Coding Conventions
 - * JavaScript Best Practices
- The solution will be checked and graded by students like you. Peer-to-Peer learning.
- If you have any questions or don't understand something, ask other students or just Google it.



NAME

Hello, JavaScript!

DIRECTORY

t.00/

SUBMIT

index.html, js/script.js

ALLOWED FUNCTIONS

alert()

DESCRIPTION

Create a web page that runs two JS scripts. One of the scripts must be written inside the HTML file, and the other - outside, as a separate JS file.

The script that is inside the HTML file

- shows a message 'Hello JavaScript from inside!'
- contains a 1-row comment with a description of the alert function

Keep in mind that the Google HTML/CSS Style Guide advises against the practice of mixing HTML and CSS or JS in one document. Implement it here as an exercise in order to know how it can be done, but avoid doing it in the future.

The script that is outside the HTML file, in the JS file

- contains a 2-row comment
- has a variable with the value 'Hello JavaScript from outside!'
- shows a message with the value of the variable

SEE ALSO

JavaScript Guide Window alert() Method JavaScript Variables



NAME

What type of data?

DIRECTORY

t.01/

SUBMIT

index.html. is/script.is

ALLOWED FUNCTIONS

alert()

DESCRIPTION

Create a JS file that will be included into the HTML page written in the SYNOPSIS. The script must:

- create variables for the following data types in JavaScript and assign the appropriate values:
 - Number
 - BigInt
 - String
 - Boolean
 - Null
 - Undefined
 - Object
 - Symbol
 - Function
- display, at once, all the variable names and their data types in the following format: variable_name is data_type\n with alert() method

Note: in this task typeof will help you. One of the outputs may surprise you, because there is a known error in the JS language. Don't be scared and read SEE ALSO.



SYNOPSIS

SEE ALSO

JavaScript Fundamentals Data types String Interpolation in JavaScript



NAME

Superhero name maker

DIRECTORY

t.02

SUBMIT

index.html, js/script.js

ALLOWED FUNCTIONS

alert(), prompt(), RegExp.*

DESCRIPTION

Create a JS file that will be included into the HTML page written in the SYNOPSIS. Make a script that generates superhero names based on input.

The script must:

- prompts the user to enter input three times:
 - 1. to enter an animal name: What animal is the superhero most similar to?
 - Input requirements: length <= 20, only one word that contains only letters
 - 2. to enter gender: Is the superhero male or female? Leave blank if unknown or other.
 - Input requirements: accepts only male, female, or blank (not case sensitive)
 - 3. to enter age: How old is the superhero?
 - Input requirements: length <= 5, only digits, cannot start with a zero
- checks input for validity using regular expression (also known as regex)
- if the input is not valid, displays an error message using alert and stops executing
- generates a description for the superhero depending on the entered gender and age:
 - boy if male + younger than 18
 - man if male + at least 18
 - girl if female + younger than 18
 - woman if female + at least 18
 - kid if gender was left blank + younger than 18
 - hero if gender was left blank + at least 18



• displays The superhero name is: [enteredAnimal]-[description]!

So, for example, if the user entered: "bat", "Male", "25", the message will be:

The superhero name is: bat-man!

SYNOPSIS

SEE ALSO

Making decisions in your code - conditionals Regular expressions



NAME

What kind of idiom?

DIRECTORY

t.03/

SUBMIT

index.html. is/script.is

ALLOWED FUNCTIONS

alert(), prompt(), Number.*

DESCRIPTION

Create a JS file that will be included into the HTML page written in the SYNOPSIS. The script must:

- call a prompt() method and take a number from 1 to 10 as an input value
- check that the input value is a number, and exactly from 1 to 10. If the input value will be not 1-10 the prompt() method must ask for a number again
- show an idiom with alert() method

The idiom must depend on the input value in the following way:

- 1 Back to square 1
- 2 Goody 2-shoes
- 3 or 6 Two's company, three's a crowd
- 4 or 9 Counting sheep
- 5 Take five
- 7 Seventh heaven
- 8 Behind the eight-ball
- 10 Cheaper by the dozen

Note: You must use a switch statement for implementation. The conditional operator is FORBIDDEN for this task.



SYNOPSIS

SEE ALSO

JavaScript Switch Statement
Window prompt() Method
JavaScript Number isFinite() Method



NAME

Numbers

DIRECTORY

t.04/

SUBMIT

index.html. is/script.is

ALLOWED FUNCTIONS

prompt(), console.log(), String.*

DESCRIPTION

Create a JS file that will be included into the HTML page written in the SYNOPSIS. The script must:

- call prompt() and take the numbers for the beginning and end of a range
- contain a function that:
 - takes two number variables (inclusive range), and prints suitable descriptions for all numbers in the range to the Console panel. Descriptions:
 - * 'number' is even
 - * 'number' is a multiple of 3
 - * 'number' is a multiple of 10
 - has default range of 1 100

Look at the EXAMPLE of how the result may look like.

SYNOPSIS

checkDivision(beginRange, endRange)



```
<title>Numbers</title>
  <meta name="description" content="t04. Numbers">
</head>
</body>
  <h1>Numbers</h1>
  <script src="js/script.js"></script>
  </body>
  </html>
```

```
1 -
2 is even
3 is a multiple of 3
4 is even
5 -
...
60 is even, a multiple of 3, a multiple of 10
```



NAME

Total price

DIRECTORY

t05/

SUBMIT

index.html. is/script.is

ALLOWED FUNCTIONS

Number.*

DESCRIPTION

Create a JS file that will be included into the HTML page written in the SYNOPSIS.

Imagine that you're shopping online, and every time you add something to your cart, this function is called. The script must contain a function that:

- takes three parameters:
 - Number of items
 - The price per item
 - The current total of the price
- returns the total order sum

Display and track the result in the Console panel.

You can test your function using the test js file written in the EXAMPLE. It is appropriate to use default parameter in this task. Add more test cases of your own.

SYNOPSIS

```
total(addCount, addPrice, currentTotal) : number
```



```
let sum = total(1, 0.1);
sum = total(1, 0.2, sum);
sum = total(1, 0.78, sum);
console.log(sum); // will return 1.08
```

SEE ALSO

HTML DOM console.log() Method
Number prototype toFixed()



NAME

Greeting

DIRECTORY

t.06/

SUBMIT

index.html. is/script.is

ALLOWED FUNCTIONS

alert(), prompt(), console.log(), isNaN(), String.*

DESCRIPTION

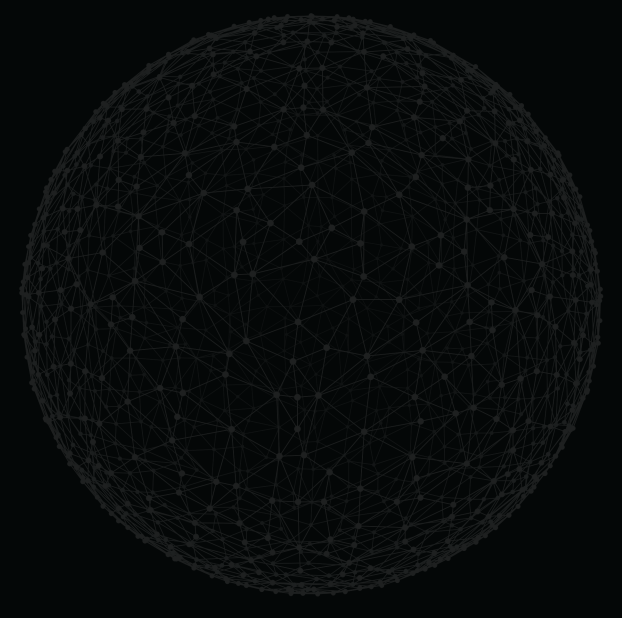
Create a JS file that will be included into the HTML page written in the SYNOPSIS. The script must:

- prompt the user to enter their first name and last name
- check if the input is valid
- capitalize the first letter of the first and last name if it is not
- use alert() and the Console panel to greet the user using their full name
- display Wrong input! both to the Console panel and using alert() if a line contains a digit or other incorrect input

SYNOPSIS



```
<script src="js/script.js"></script>
</body>
</html>
```



NAME

Place all

DIRECTORY

t07/

SUBMIT

index.html. is/script.is

ALLOWED FUNCTIONS

Array 🧦

DESCRIPTION

Create a JS file that will be included into the HTML page written in the SYNOPSIS. The script must contain a function that:

- · sorts a number array depending on whether the numbers are odd or even
- places all:
 - even numbers on the left
 - odd numbers on the right

See the EXAMPLE.

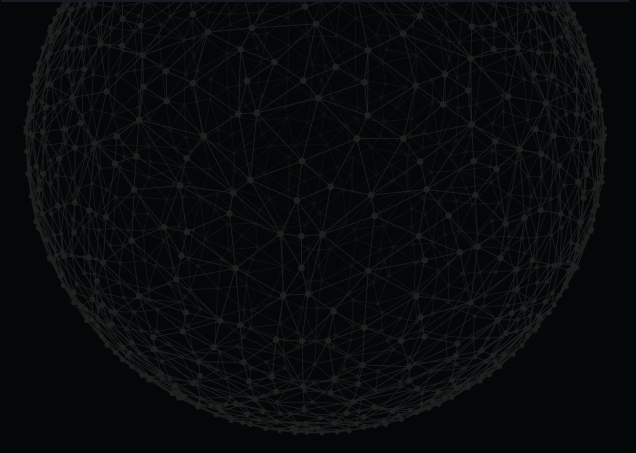
Note: Don't use a temporary array.

SYNOPSIS



```
<script src="js/script.js"></script>
  <!-- <script src="js/test.js"></script> uncomment this line when testing -->
</body>
</html>
```

```
const arr = [6, 2, 15, 5, 1, 3, 8, 1, 8, 10, 7, 11];
sortEvenOdd(arr);
console.log(arr); // (12) [2, 6, 8, 8, 10, 1, 1, 3, 5, 7, 11, 15]
```



NAME

Brackets

DIRECTORY

t08/

SUBMIT

index.html, js/script.js, js/test.js

ALLOWED FUNCTIONS

console.log(), String.*

DESCRIPTION

Create a script with a function checkBrackets(str) that checks the validity of brackets'
positions.

Check only (and) brackets. The function returns the minimum number of brackets that must be added to make the string correct. If the input is not a string, or there are no brackets ((/)) at all, the input is invalid. In this case, the function returns -1.

Also, create tests (Chai and Mocha(bdd)) to check:

- minimum 5 incorrect cases with different data types
- minimum 10 correct cases

EXAMPLE

```
console.log(checkBrackets('1)()(())2(()')); // 2
console.log(checkBrackets(NaN)); // -1
```

SEE ALSO

Chai

Mocha-JavaScript test framework



NAME

Date

DIRECTORY

t.09/

SUBMIT

index.html. is/script.is

ALLOWED FUNCTIONS

String.*, Array.*, Date.*, Object.*

DESCRIPTION

Create a function getFormattedDate() that takes a date and formats it into a particular way as shown in the EXAMPLE.

Your JS file with the function should be included in the HTML file written in the SYNOPSIS. The test file in the EXAMPLE section is an example of how to test your function. Also, see the SYNOPSIS for the function prototype.

SYNOPSIS

getFormattedDate(dateObject) : string



```
</body>
</html>
```

```
const date0 = new Date(1993, 11, 1);
const date1 = new Date(1998, 0, -33);
const date2 = new Date('42 03:24:00');

console.log(getFormattedDate(date0)); // 01.12.1993 00:00 Wednesday
console.log(getFormattedDate(date1)); // 28.11.1997 00:00 Friday
console.log(getFormattedDate(date2)); // 01.01.2042 03:24 Wednesday
```

SEE ALSO

Date and time



NAME

Clone of Steve Rogers

DIRECTORY

t.10/

SUBMIT

index.html. is/script.is

ALLOWED FUNCTIONS

Object.*

DESCRIPTION

Create a JS file that will be included into the HTML page written in the SYNOPSIS.

The script must contain a function that makes a copy of the user object and its properties.

You can test your function using the test.js file written in the EXAMPLE. Add more test cases of your own.

Note: a copy of an object is not the same thing as a link to an object.

SYNOPSIS

function copyObj(obj)



```
</body>
</html>
```

```
const user = {
  name: 'Steve',
  surname: 'Rogers',
  age: 101,
  city: 'New York'
};

console.log(user);
// {name: "Steve", surname: "Rogers", age: 101, city: "New York"}
let cpy = copyObj(user);
console.log(cpy);
// {name: "Steve", surname: "Rogers", age: 101, city: "New York"}

user.name = 'John';
console.log(user);
// {name: "John', surname: "Rogers", age: 101, city: "New York"}

console.log(cpy);
/// {name: "Steve", surname: "Rogers", age: 101, city: "New York"}

cpy.age = 59;
console.log(user);
//{name: "John', surname: "Rogers", age: 101, city: "New York"}

cpy.age = 59;
console.log(user);
//{name: "John', surname: "Rogers", age: 101, city: "New York"}
console.log(cpy);
///{name: "Steve", surname: "Rogers", age: 59, city: "New York"}
```



NAME

Word for word

DIRECTORY

t11/

SUBMIT

index.html, is/script.is

ALLOWED FUNCTIONS

String.*, Array.*, Object.*

DESCRIPTION

Create a JS file that will be included into the HTML page written in the SYNOPSIS and tested using a test JS file, an example of which is available in the EXAMPLE section.

Implement several functions that manipulate the object obj. This object has the property words. A word is a string separated by a single space. Whitespace is not a word.

Create the following functions:

- addWords(obj, wrds) add a string with words to the object's property
- removeWords(obj, wrds) remove specified words from the object's property
- changeWords(obj, oldWrds, newWrds) change one or more words in the object's property

Clear duplicates and spaces in the returned object.

SYNOPSIS



```
<body>
  <h1>Word for word</h1>
  <script src="js/script.js"></script>
   <!-- <script src="js/test.js"></script> uncomment this line when testing -->
  </body>
</html>
```

```
const obj = {
  words: 'newspapers newspapers books magazines'
};

console.log(obj); // {words: "newspapers newspapers books magazines"}

addWords(obj, 'radio newspapers ');
console.log(obj); // {words: "newspapers books magazines radio"}

removeWords(obj, 'newspapers radio');
console.log(obj); // {words: "books magazines"}

changeWords(obj, 'books radio magazines', 'tv internet');
console.log(obj); // {words: "tv internet"}
```

SEE ALSO

Array.prototype.splice()
Array.prototype.indexOf(



NAME

Hulk Closure

DIRECTORY

t.12/

SUBMIT

index.html. is/script.is

ALLOWED FUNCTIONS

prompt(), String.*

DESCRIPTION

Create a JS file that will be included into the HTML page written in the SYNOPSIS.

The script must contain a function that concatenates two strings in two different ways:

- if a function is called with two strings, the result is a concatenated string
- if a function is called with one string, the result is a function that prompts for a second string

Also, a function must have the property count that counts the sub function call.

You can test your function using the test.js file written in the EXAMPLE. Add more test cases of your own.

In this task, you must use the Closure concept of JavaScript.

SYNOPSIS

```
concat(string1, string2) : string
concat(string1) : func1
func1.count : number
```



```
let phrase1 = concat("Hulk", "smash!");
let output = phrase1;
console.log(output); // Hulk smash!

let phrase2 = concat("Leave");
output = phrase2();
// a prompt appears. Enter "Hulk alone!" into the prompt

console.log(output); // Leave Hulk alone!
console.log(phrase2.count); // 1

output = phrase2();
// a prompt appears. Enter "me alone, please!" into the prompt

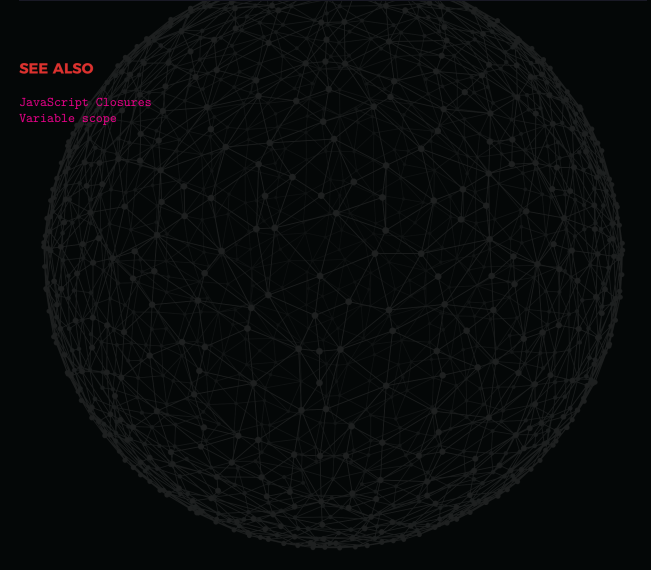
console.log(output); // Leave me alone, please!

output = phrase2();
// a prompt appears. Enter "HULK ALONE!" into the prompt

console.log(output); // Leave HULK ALONE!
console.log(output); // So away!
console.log(output); // Go away!
console.log(output); // Go away!
console.log(phrase2.count); // 3

/* Result in Console panel:
Hulk smash!
Leave Hulk alone!
```

```
Leave me alone, please!
Leave HULK ALONE!
3
Go away!
1
3
*/
```





NAME

Calculator

DIRECTORY

t.13/

SUBMIT

index.html. is/script.is

ALLOWED FUNCTIONS

alert(), setTimeout()

DESCRIPTION

Create a JS file that will be included into the HTML page written in the SYNOPSIS and tested using a test JS file, an example of which is available in the EXAMPLE section.

In your JS file, create a function-constructor that creates a calculator object with the following methods:

- init(num) set value for calculating
- add(num) addition
- sub(num) subtraction
- mul(num) multiplication
- div(num) division
- alert() alert-message with the current result after a 5 seconds delay

The calculator has the property: result.

Alert from the Calculator.alert() method must show with a 5 seconds delay.

In this task, you can use the Closure and Chaining concepts of JavaScript.



SYNOPSIS

EXAMPLE



Share

PUBLISHING

Last but not least, the final stage of your work is to publish it. This allows you to share your challenges, solutions, and reflections with local and global audiences.

During this stage, you will discover ways of getting external evaluation and feedback on your work. As a result, you will get the most out of the challenge, and get a better understanding of both your achievements and missteps.

To share your work, you can create:

- a text post, as a summary of your reflection
- · charts, infographics or other ways to visualize your information
- a video, either of your work, or a reflection video
- an audio podcast. Record a story about your experience
- a photo report with a small post

Helpful tools:

- Canva a good way to visualize your data
- QuickTime an easy way to capture your screen, record video or audio

Examples of ways to share your experience:

- Facebook create and share a post that will inspire your friends
- YouTube upload an exciting video
- GitHub share and describe your solution
- Telegraph create a post that you can easily share on Telegram
- Instagram share photos and stories from ucode. Don't forget to tag us :)

Share what you've learned and accomplished with your local community and the world. Use #ucode and #CBLWorld on social media.

