```
Springboard
                                             Web Fundamentals Refresher
                                                                                                                              🎇 Springboard
Web Fundamentals Refresher
                                             Download Demo Code
         « Back to Homepage
                                             Goals
                                              • Make sure you're ready for this course!
Goals
 Goals
                                              • Review essential topics in HTML and CSS
                                              • Review essential topics in JavaScript
Essential Downloads
 Essential Downloads
HTML Must Knows
                                             Essential Downloads
 HTML Must Knows
 HTML forms
                                             You need to have each of the following installed on your machine:
CSS Must Knows
                                              • Text editor - VSCode highly recomended
 CSS specificity
                                              • Web browser - Chrome highly recomended
 CSS selectors
 CSS properties
 CSS shorthand properties
 CSS positioning
                                             HTML Must Knows
JavaScript Must Knows
                                              • You should be familiar with the following <a href="html">html</a> elements:
 Declaring variables
 Conditional logic
 Logical operators
 Primitive data types
                                             Essential html elements
                                                                                                Html list elements
 Numbers
 Strings
                                              <div></div>
                                                                                                 Booleans
                                                                                                 Iteration
                                               <h1></h1> -> <h6></h6>
 Arrays
                                              <\1i></l1>
 Objects
 Arrays and objects
                                              <span></span>
                                                                                               What is the difference a ul and a ol tag?
 Functions
                                             You should be able to explain block element vs inline
                                             element

    Know these additional html elements:

                                              <script></script>
                                              type="" href="" />
                                              <a href=""></a>
                                              <img src="" alt="" />
                                              • What is the script tag used for?
                                              • What is the difference between a link tag and a anchor tag?
                                              • Why is it important to include an alt attribute inside of an img tag?
                                              • Understand the main elements of an html table:
                                               <thead>
                                                   </thead>
                                                 HTML forms
                                               <form>
                                                 <label for="name">name</label>
                                                <input type="text" name="name" placeholder="" />
                                                 <input type="submit" value="Submit" />
                                               </form>
                                              • Understand how to connect a label to an input tag using the for attribute
                                              • Understand the most common input tag attributes
                                                 type
                                                 name

    placeholder

                                                 value
                                             CSS Must Knows
                                             CSS specificity
                                              • Why is the specificity of our selectors important?
                                              • In the following code, what color will the background of the h1 tag be?
                                               <!DOCTYPE html>
                                                                                                 h1 {
                                               <html>
                                                                                                   background: crimson;
                                                 rel="stylesheet" href="main.css">
                                                 <body>
                                                   <div>
                                                                                                 .class-style {
                                                                                                   background: violet;
                                                     <h1 id="id-style" class="class-style">Hi
                                                   </div>
                                                </body>
                                               </html>
                                                                                                 #id-style {
                                                                                                   background: dodgerblue;
                                             CSS selectors

    Know when to use a class selector and when to use id selector

                                              • What is wrong with the following code?
                                                                                                h1 {
                                               <!DOCTYPE html>
                                                                                                   background: crimson;
                                               <html>
                                                 k rel="stylesheet" href="main.css">
                                                 <body>
                                                                                                 .class-style {
                                                   <div>
                                                                                                   background: violet;
                                                     <h1 id="id-style">Hi</h1>
                                                     <h1 id="id-style">There</h1>
                                                   </div>
                                                </body>
                                                                                                 #id-style {
                                               </html>
                                                                                                   background: dodgerblue;
                                             CSS properties
                                              • You should be comfortable styling html elements with common css properties
                                              div {
                                                background: crimson;
                                                color: grey;
                                                font-family: Helvetica;
                                                font-size: 18px;
                                                cursor: pointer;
                                              • You should be comfortable controlling the space between html elements
                                              • Understand the difference between padding and margin
                                              div {
                                                width: 10%;
                                                height: 20%;
                                                margin: 10px;
                                                padding: 20px;
                                              • Understand how to control the amount of margin and padding on the:
                                                 • top
                                                 • right
                                                 bottom
                                                 left
                                              div {
                                                margin-top: 10px ;
                                                margin-right: 12px;
                                                margin-bottom: 10px;
                                                margin-left: 8px;
                                             CSS shorthand properties
                                              • Be able to apply shorthand properties to the following property name types:
                                                 margin
                                                 padding
                                                 border
                                               div {
                                                 margin: 10px 12px 10px 8px;
                                              div {
                                                margin: 20px;
                                              div {
                                                border: 2px solid grey;
                                             CSS positioning
                                              • Understand how to position elements using the following property types:
                                                 static
                                                 fixed
                                                 relative
                                                 absolute
                                             JavaScript Must Knows
                                             Declaring variables
                                             You do not have to know all the details of var, let, and const. However, you should be familiar with these
                                             concepts:
                                                         Can Reassign
                                                                          Can Redeclare
                                                                                          Scope Rules
                                              Keyword
                                                                                          function
                                                        yes
                                                                         yes
                                              var
                                                                                          block
                                              let
                                                        yes
                                                                         no
                                                                                          block
                                              const
                                                        no
                                                                         no
                                             We will be using let and const primarily. You'll dive into the differences later in the course.
                                             Conditional logic
                                              • You should understand differences between:
                                                 • if
                                                 else if
                                                 else
                                             You should understand 'js expressions' are always converted to a boolean value when passed to a control
                                             statement
                                              if (<js expression>) {
                                              } else if (<js expression>) {
                                              } else {
                                             You should be able to explain the difference between the following two snippets of code
                                              let n = 10;
                                                                                                 let n = 10;
                                              if (n > 0) {
                                                                                                 if (n > 0) {
                                                console.log('n is valid')
                                                                                                   console.log('n is valid')
                                              } else if (n < 100) {
                                                console.log('n is valid')
                                              } else {
                                                                                                 if (n < 100) {
                                                console.log('n is not valid')
                                                                                                   console.log('n is valid')
                                                                                                   console.log('n is not valid')
                                             Logical operators
                                              • You should have an understanding of the logical operators:
                                                 • OR - ||
                                                 • AND - &&
                                                 • NOT -!
                                             Primitive data types
                                              • You should be familiar with the following 5 primitive data types:

    Numbers

                                                 Strings

    Booleans

    Undefined

                                                 Null
                                             Numbers
                                              • You should be comfortable with:
                                                -Converting a number to a string
                                                 • Generating a random number
                                                 • Rounding a number the following functions:
                                                    Math.round()
                                                    Math.ceil()
                                                    Math.floor()
                                             Strings
                                              • You should be comfortable with:
                                                 • Creating a string

    Converting a string to a number

                                                 • Iterating through each element in a string
                                                 • Making a copy of a string
                                             Booleans
                                              • You should know the difference between a 'truthy' and 'falsy' value
                                              • Know the following 6 'falsy' values in Javascript:

    undefined

                                                 • 0
                                                 false
                                                 null
                                                 NaN

    Know two approaches for converting an expression to 'truthy' or 'falsy'

                                                 Boolean(<expression>)
                                                 !!<expression>
                                             Iteration
                                              • You should be very comfortable with the syntax for iterating through a string or an array using a 'for loop'
                                              for (let i = 0; i < array.length; i++) {</pre>
                                                console.log(array[i]);
                                              • You should understand the syntax for iterating through a string or an array using a 'while loop'
                                              let i = 0;
                                              while (i < array.length) {</pre>
                                                console.log(array[i]);
                                                i++;
                                             You should understand the difference between a 'for...of' and 'for...in' loop
                                              let arr = ['a', 'b', 'c', 'd'];
                                                                                                 let arr = ['a', 'b', 'c', 'd'];
                                              for (let n of arr) {
                                                                                                 for (let n in arr) {
                                                                                                   // what will n be?
                                                // what will n be?
                                                                                                   console.log(n);
                                                console.log(n);

    You should comfortable writing a nested for loop

                                              • For example, how would you print each element in the following array of sub arrays?
                                              let matrix = [
                                                ['a', 'b', 'c'],
                                                ['d', 'e', 'f'],
                                                ['g', 'h', 'i'],
                                              for (let i = 0; i < matrix.length; i++) {</pre>
                                                let subArr = matrix[i];
                                                for (let j = 0; j < subArr.length; j++) {</pre>
                                                   console.log(subArr[j]);
                                             Arrays
                                              • You should be comfortable with:

    Creating an array

    Getting and setting elements in an array

    Iterating through arrays

    Making copies of arrays

                                             Objects
                                              • You should be comfortable with: - Creating objects
                                                 • Getting and setting key value pairs in an array
                                                 • iterating through objects
                                                 • making copies of objects
```

You should know the difference between dot and bracket notation

let arg = 'hi';

obj.arg = 'there';

Arrays and objects

[] === []

Functions

=> { arg: 'there' }

• Dot notation uses the literal 'arg' string as the key

• The same result happens when comparing objects

• Understand how to return values from a function

• function scope vs global scope

Placing functions on objects (methods)

• How to invoke functions with and without arguments

// will this return true or false?

• Bracket notation allows you to pass arguments dynamically

You should be understand what the following code will do and why

let obj = {}

• You should understand the subtle differences between the following code samples:

• Here we are comparing if the array is the same actual array not the values held in the array

• You should know the syntax for creating functions with and without parameters

let arg = 'hi';
let obj = {};

obj[arg] = 'there';

=> { hi: 'there' }