CMSC335

Web Application Development with JavaScript



JavaScript III

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One-Dimensional Arrays

- Array: Collection of values that can be treated as a unit or individually
 - A special type of object

```
let a = new Array(4);
```

- Indexing: access an element using []
 - First element associated with index 0 (e.g., a[0])
- An element of an array can be of any type, and an array can hold different types of elements
- The length property represents the length of the array (e.g., a.length)
- Try printing the contents of an array by using alert

Definition of One-Dim Arrays

Using the literal form

Comma separated list of elements within square brackets

```
let a = [2, 3, 5];
let b = []; /* Empty array */
```

Using Array constructor

```
let c = new Array();
let d = new Array(4); /* Defines array of size 4 */
```

• Example: ArraysOneDim.html, ArraysLengthProp.html

Two-Dimensional Arrays

- Can be passed to or returned from functions like one-dimensional arrays
- Any modifications to the array in the function will be permanent
- You can have ragged arrays
- **Example:** ArraysTwoDim.html

for...of Statement

- for...of Creates a loop iterating over iterable objects. Works on objects that have a method that returns an iterator
- Creates a loop iterating over iterable objects, including:
 - built-in String
 - Array
 - Array-like objects
 - TypedArray
 - Map
 - Set
 - User-defined iterables
- Example: ForOf.html

for...in Statement

- for...in Allow us to iterate over the properties of an object
- **Example:** ForIn.html

Getting String Characters

- The function **charAt** or [] allows us to access the character associated with a particular index position in a string
 - Access is similar to array indexing (first character at 0)
- Example:

```
let x = "Wednesday";
let secondCharacter = x.charAt(1); /* Variable has "e " */
let lengthOfString = x.length; /* Variable has 9 */
```

• Example: CharAt.html

Template Literals

- String literals that allow embedded expressions
- Can replace placeholders in text with variables or expressions
- Defined using the backtick character (character below ~ in keyboard)
 - `embedded string expression`
 - Placeholders identified with \${expression}

- To escape a back-tick in a template literal, use a backslash before the back-tick
- Simpler for multi-line strings
 - Space matters
 - Example:

```
const string = `Hello
terps!`
```

• Example: TemplateLiteral.html

NaN

NaN

- Generated when arithmetic operations result in undefined or unrepresentable value
- Generated when attempting to coerce to numeric values non-numeric values for which no primitive numeric value is available
- Global isNaN function (i.e., window.isNaN())
 - Determines (returns true or false) whether an argument is not a number
 - It attempts to coerce the argument to a number (assume it is executing Number() on the expression before evaluating it)
 - Interesting cases:
 - » isNaN({}), isNaN([]), isNaN([389]), isNaN(true), and isNaN(false)

Number.isNaN()

- More robust version of isNaN() and the one we should be using
- Compares a value to NaN only if the value is a Number-type value
 - » Return false for all other cases

NaN

• The following comparisons return false

- Remember
 - ! isNaN() allow us to determine whether an expression is a number» isNaN(20) : false
 - You may want to write a function called isNumber that returns! Number.isNaN(x)
- When looking at the following examples, do not think of NaN as "not a number", but as a special value named NaN
- Example: NaN.html

String Methods

- Comparison based on < and >
- concat returns a new string representing the concatenation of strings
- **includes** determines whether one string is found within another
- startsWith determines whether the string begins with characters from another string
- endsWith determines whether the string ends with characters from another string
- indexOf index of the first character in the string (or -1 if not found)
- lastIndexOf index of the last occurrence of a character in the string (or -1 if not found)
- repeat returns string repeated n times
- splice extracts a section of a string
- split splits a string into an array of strings
- toLowerCase/toUpperCase
- **trim** trims whitespaces
- Example: StringMethods.html
- Reference
 - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global Objects/String

Array Methods

- indexOf returns position of element in array
- **join** returns string with all elements in the array
- pop removes & returns last element
- push adds to the end (returns length)
- **reverse** reverses the array
- **shift** removes & returns first element
- unshift adds a new element to the beginning
- **splice** removes elements from an array (modifies original array); returns retrieved elements. When two index arguments, second argument is inclusive
- slice copies (shallow copy) elements from an array (does not modify original array); returns array. When two index arguments, second argument is not inclusive

Array Methods

- concat returns a copy of joined arrays
- fill fill elements of an array
- **Example:** ArrayMethods.html, ArraySlice.html (after opening console, execute the script again to see the array in table format)

Sorting

• **Example:** Sorting.html

JavaScript Errors

- You may get a blank page when there is an error
- Use the console to see the error
- Additional debugging information:
- http://www.cs.umd.edu/~nelson/classes/resources/JavaScript/JavaScriptDebugging/
 - Example: ErrorHandlerEx.html, ErrorHandler.js

JavaScript References

- Excellent source of information
 https://developer.mozilla.org/en-US/docs/Web/JavaScript
- Equivalent of Java API:
 https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference
- The previous reference provides excellent examples describing the functionality of methods. Let's take a look at a couple of methods and the provided examples
- Class web page has a link to the above Reference (Resources→JavaScript Reference)