# Dynamic Web

Reintroduction to JavaScript - Part Two

### **Standard Objects**

Object

String

Array

Number

Date

NaN undefined null

# Strings (again)

```
1  let sampleString = `Sample String`;
2  let stringLength = sampleString.length; // 13
3  let coolNumber = 100020394; // 100020394
4  let numberLength = coolNumber.length; // hmmm....
5  let numToString = coolNumber.toString(); // '100020394'
6  let lowerString = sampleString.toLowerCase(); // 'sample string'
7
```

## Arrays (again)

```
let coolArray = ['dogs', 'cats', 'frogs'];
   v function addCoolAnimal(currentArray, val) {
       return currentArray.push(val);
 6
     coolArray = addCoolAnimal(coolArray, 'zebra');
 8
     coolArray = addCoolAnimal(coolArray, 'elephant');
9
10
     console.log('Some cool animals?', coolArray);
     //--- Outputs ['dogs', 'cats', 'frogs', 'zebra', 'elephant']
11
```

# Arrays (again)

```
const coolArray = ['dogs', 'cats', 'frogs'];
     function makeArrayString(arrayConst = []) {
       let stringToMake;
       arrayConst.map(item => {
         stringToMake = stringToMake + item + ', ';
       });
10
     function doesArrayContain(arr = [], val = '') {
       return arr.includes(val) ? true : false;
13
     console.log(
       'Array Into a String?',
       makeArrayString(coolArray)
     );
20
     console.log(
       'Does Array Contain Horses?',
       doesArrayContain(coolArray, 'horses')
23
     );
```

## **Applying this to React**

```
const sampleData = [
       { title: 'Words', text: 'More Words' },
       { title: 'Words', text: 'More Words' },
       { title: 'Words', text: 'More Words' }
 5
     1;
 6
     export default function DisplayText(props) {
       return (
8
9
         <div>
10
            {sampleData.map((item, i) => (
11
             <div>
12
               <h2>{item.title}</h2>
13
               {item.text}
14
             </div>
           ))}
15
16
         </div>
17
       );
18
19
```

#### Dates...

Dates can be VERY complicated... but they don't have to be.

Ask these questions:

- 1. What format is my date coming in as?
- 2. What format do I want my date to be in?
- 3. What do I do with my date after it is formatted correctly?

#### **Dates Formats**

'December 17, 1995 03:24:00'



'1995-12-17T03:24:00' 🤔



'Sun, 31 Dec 1899 00:00:00 GMT'



#### **Dates Formats**

'December 17, 1995 03:24:00' - **ISO Long Date** (don't use this)

'1995-12-17T03:24:00' - **ISO String** 

'Sun, 31 Dec 1899 00:00:00 GMT' - UTC

#### **Getting Data Out of a Date**

```
const nowdate = new Date(); //--- creates a new date object from right now.
const date = new Date(dateFromData);

const m = date.getMonth() + 1;
const d = date.getDate();
const yyyy = date.getFullYear();
```