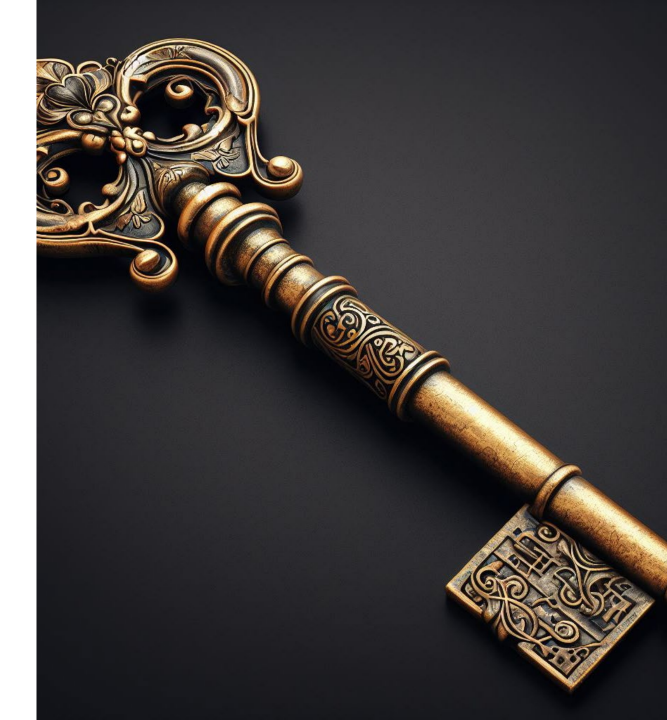
CTD Intro Week 4

JavaScript Objects



Object Basics

- Another type of array
 - Indexed using a string or Symbol
 - AKA associative array
 - AKA key/value array
- Object literal
 - let newObj = {aKey: "aString", otherKey: 63};
 - aKey and otherKey are called keys or properties of the object
- Object access and assignment:
 - newObj["aKey"] // "aString"
 - newObj.aKey // "aString"
 - newObj["newKey"] = 57; // newObj.newKey is 57
 - newObj.newerKey = 95; //newObj["newerKey"] is 95
- Test key existence
 - "newKey" in newObj // true
- Remove a property (also called key)
 - delete newObj.aKey
- Loop on keys
 - for (let key in newObj) { ... } // "aKey", "newKey", "newerKey"
 - OK to use for...in for Objects, not for Arrays (use for...of)



Assignment and Copying

- A variable holds a reference to an object
 - Assigning it to another variable just assigns the reference
 - It's the same object!
 - A const object variable is only a constant reference
 - It can't be re-assigned, but the object content can be changed
- Copying objects
 - Shallow copy (only the top-level properties)
 - let copiedObj = Object.assign({}, origObj);
 - Spread operator (also a shallow copy)
 - let copiedObj = { ...origObj };
 - It also works for arrays and strings
- JSON.stringify() can be used to make deep copies
 - let deepCopyObj = JSON.parse(JSON.stringify(origObj));
- Comparison
 - ==, ===, etc. only check whether a variable is the same reference
 - JSON.stringify(objA) == JSON.stringify(objB) // will do a deep comparison



Methods and Constructors

- Instance: a specific copy of a specific type of object
- A method is a function which is a property of an object
- this is a special variable which refers to the current object instance
- A Constructor is a function which creates an instance of a specific type of object
 - Constructors are called using new
 - They are named with Uppercase
 - let bigWidget = new Widget("large", "purple");

```
example of a method
let myWidget = {
    gear: "helical",
    size: "medium",
    report: function() { // a method
                console.log(`gear type: ${this.gear} size: ${this.size}`)
   myWidget.report() writes 'gear type: helical size: medium' to the console
   example of a Constructor
function Widget(gear, size) {
    let obj = {
        gear, // shorthand for: gear: gear
        size, // shorthand for: size: size
        report: function() {
            console.log(`gear type: ${this.gear} size: ${this.size}`)
    };
    return obj;
let bigWidget = new Widget("toothed", "large");
   bigWidget.report() writes gear type: toothed size: large to the console
```

Complex Data Structures

- JavaScript objects can be any mix of associative, indexed arrays, scalars
 - Very flexible way to represent complex data structures
 - typeof([]) returns 'object' // arrays are objects too!
- So flexible and convenient that is has become a data exchange standard
 - JSON (JavaScript Object Notation)
 - Almost all languages support JSON now
 - It's native to JavaScript!

```
complex datatype
et fancyDataType = {
   "data": [
           "MainId": 1111,
           "firstName": "Sherlock",
           "lastName": "Homes",
           "categories": [
                   "CategoryID": 1,
                   "CategoryName": "Example"
           "MainId": 122,
           "firstName": "James",
           "lastName": "Watson",
           "categories": [
                   "CategoryID": 2,
                   "CategoryName": "Example2"
   "messages": [], // blank json
   "success": true // boolean value
```

Object History

- Objects were invented in the Simula language in the 1960's (starting in 1962)
 - A language designed for simulation
 - Introduced the idea of objects with named properties
- Most languages now provide objects in some form
 - python, ruby, java, c++...



