Java vs JavaScript

|  |  |
| --- | --- |
| Java | JavaScript |
| Ham | Hamster |
| Compiled | Interpreted |
| OOP | Cake-Salad (mostly functional but also OOP) |
| Access Modifiers | No Access Modifiers |
| Multi-threaded | Asynchronous |
| Strongly Typed | Loosely Typed |
| Compiled/non-scripting | Scripting |
| Backend | Mostly frontend |
| Classical Inheritance | Prototypal Inheritance |
| No Global Scope | Global Scope |
| Automatic Memory management | Automatic memory management (done by browser) |
| Universal JVM | Interpreter |
| Extensive Exception handling | Simple try catch blocks |
| Different primitives | Different primitives |

JS types and type coercion

* JS does have primitives
  + boolean
  + number
  + string
  + null (Explicitly given to mean it does not exist)
  + undefined (Default value of everything in JS)
  + symbol (We do not cover)
* JS has aggressive type coercion
  + JS will always find a way to compare and perform operations between your variables
* Truthy falsy
* All values in JS are either inherently true or false
  + Everything is truthy except certain falsy values
  + Imply some kind of emptiness or non-existence
    - 0
    - “”
    - null
    - undefined
    - false
    - []
    - NaN

Scopes in JS

* Scopes are defined using keyword (or lack thereof)
  + Global (no key word)
  + Function (var)
    - Friends do not let friends use var
  + Local (let or const)

Objects

* Objects are just collections of key value pairs
* Every key value pair is called a property
* You do not need a class to create an object
  + Object Literal let adam = {name:”Adam”, age : 19};
* All objects inherit from Object
* A method is a function attached to an object
* Use keyword in to iterate over an object

Functions

* Functions are objects!!!!!
* Functions are first class objects/citizens
* Special types of functions
  + Callback function
    - Function passed as a parameter into another function
  + Higher order function
    - Function that takes in a call back function
  + Anonymous function
    - Function created without a name
    - Not using let x = function() or function hello()
  + IIFE (Immediately Invoked Function Expression)
    - Aka self-invoking function
    - Provides a tool to create encapsulation
  + Arrow notation function
    - () =>{ code}
    - Alternate syntax to function keyword
    - Binds the this to the parent execution context

Arrays

* Arrays can contain anything
* They are dynamically sized
* Use keyword of to iterate through an array easily
* Key functions associated with arrays
  + Push (adds to end)
  + Pop (removes last element)
  + forEach (takes in a callback to perform for each element)
  + filter
  + map
  + slice
  + reduce

Closures

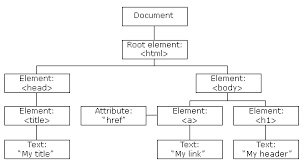
1. Closures occur when you have a function within a function
2. The inner function when returned will have access to all variables within the outer function
3. Even though the outer function has finished executing

Prototypal inheritance

* JS does not support classical inheritance
* Objects can inherit properties directly from another object
* Every object has a \_\_proto\_\_ property that points to their prototype object to inherit from
* Custom Objects inherit from Object
* Custom Functions => Function => Object
* Custom Arrays => Array=>Object

DOM (Document Object Model)

* DOM is a representation of your html page as a tree
* Aka a system of nodes connected to each other



* JS was invented to manipulate the DOM
* This makes your webpage dynamic
  + Create/remove elements

How to manipulate the DOM

* You often want to change the DOM based on an event occurring on the page or element
  + User clicks on a button
  + User mouses over a paragraph
* Getting elements
  + Document.getElementById(“”)
  + tagName
  + name
  + class
* Event Listener
  + An event listener will respond to an event on an element
  + Element.addEventListener(“event”, callback function)
  + addEventListener(“click”,showCurrentGames)

String Literals

* String literals are done using backticks``
* They allow for string interpolation ${variable}

AJAX (Asynchronous JavaScript and XML)

* AJAX allows us to create HTTP requests via JS
* The asynchronous nature of JS avoids the user having to reload the page every time you need to update the page
  + HTML forms can be used for get and post requests
  + However, this requires you the reload to entire page after each request
* XMLHttpRequest
  + An object supported in all browsers for making HTTP requests
  + Onreadystayechange holds a function to be called when your requests has been completed
  + Readystates
    - 0 unsent
    - 1 open method called
    - 2 send
    - 3 downloading response
    - 4 complete
* Fetch
  + More modern approach to making HTTP Requests
  + Returns a promise
    - A promise is a special object that will eventually hold a value
    - However at the moment of creation/when it is returned it is unresolved and pending
      * Does not have that finished value
    - Two ways of handling a promise
      * .then((resolvedPromiseObject) =>{code})
      * Async await
      * Mark a function as async
      * You can then await for the promise to resolve before moving on with your code

JSON

* JavaScript Object Notation
* A STRING!!!!!!
* A string format
* Stores an objects information as a string
* Does not include the objects methods
* YOU NEED TO KNOW HOW TO READ AND WRITE JSONS
  + Ubiquitous skill required of every Web and full stack developer

HTTP(Hyper Text Transfer Protocol)

* Type of data transfer protocol
* The internet uses HTTP(S)
* Other Protocols
  + UDP (Radio broadcast)
    - You get the signal or you don’t
  + SMP
  + FTP
* Based upon requests and responses
  + A client makes a request
  + A server sends a response when someone makes a request to it
* All requests get a response!!!!

HTTP Request

* Header
  + Meta information
  + Where are you sending this request (url)
  + Authorization tokens
* Body
  + Content that you are sending to a server
    - This can be a string
    - A file
    - A jpeg
    - Just a number
    - It could be blank
* Method/Verb
  + Variant of request
  + What is the Request designed to do
    - Get
      * Only retrieving information
      * Your browser URL only does get requests
    - Put
      * Sending information to update something on a server
    - Post
      * Sending information to create something new on a server
    - Delete
      * Requesting to delete something on a server

HTTP Response

* Head
  + Meta information
* Status code tells you about the response
  + 100’s - information
  + 200’s – Success
  + 300’s - redirects
  + 400’s – client side errors
    - 404 – not found
    - 403 – you are not authorized to access
    - 451 – Cannot access because the government has censored it
    - You requested incorrectly
  + 500’s – server side errors
    - The server could not process the request
    - Usually means the server ran into some error