Front End Development Module 3 - Day 6

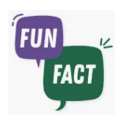


Can You?

- Compare and contrast JavaScript Variables with those in Java/C#
- Describe the JavaScript Data Types
- Select and use JavaScript Operators and Arithmetic
- Perform basic Type Conversion tasks

Welcome to a dynamically-typed language!

When is an int not an int? After it gets reassigned to a string!



We Know some Java...

The names are almost the same, so the languages are, too, right?



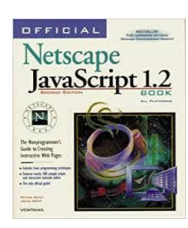












Netscape created

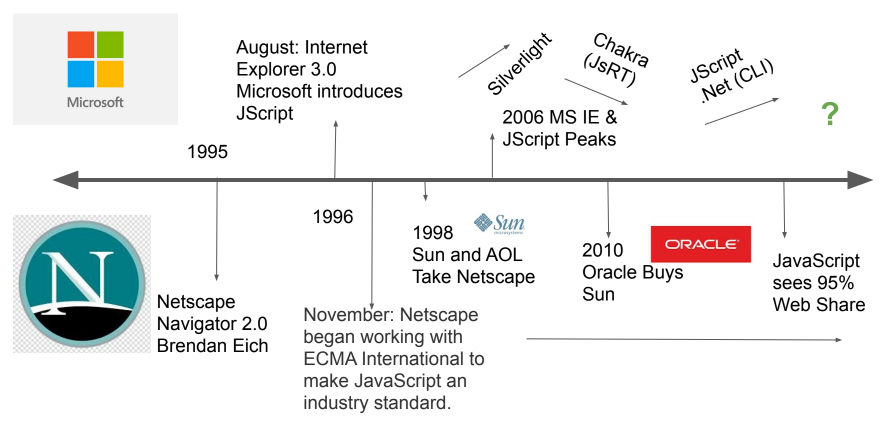
Mocha, later renamed it
to LiveScript, and then....

It was renamed to JavaScript when Netscape and Sun hatched a marketing plan, so the Sun Java name was carried forward by JavaScript.



RIP Netscape...
I remember you fondly.

Client Side Browser Scripting Timeline



JavaScript: Variable Name Rules

Valid characters:

- o A-Z a-z
- 0-9
- underscore _
- o dollar sign \$
- Must start with a letter, , or \$
- Are case-sensitive
- May not be a reserved keyword
- Camel-Case
- Caps with Underscore if Constant

	Yes!	<u>No</u> !
0	userName	UserName
0	option06	06option
0	upsell_2	upsell-2
0	\$UserAccount**	

**Note that the \$ alone can also server as a function shortcut. More on that in another lecture.

JavaScript: Declaring Variables

- Keywords: let, const, var
- Example: let firstName = "Bill";const SLICE OF PI = 3.1415926535
- Use let when the value needs to be changeable
- Use const when the value must not change after it's assigned
- Avoid using var
 - It was used a lot in the past
 - It has complicated scope considerations (maybe more later)
 - See Hoisting in the Textbook and on MDN for more (https://developer.mozilla.org/en-US/docs/Glossary/Hoisting)

JavaScript: Data Types

- Number
- String
- Boolean
- Symbol
- Objects
 - Function
 - Array
 - Date
 - RegEx

- null
- undefined
- NaN

MDN Number and Date Reference

Loosely Typed

- JavaScript is a loosely typed language
- We don't specify a data type when declaring
- The data type is inferred when we assign it
- The data type of a variable can change

A value's data type also affects the operations that are valid on that value. For example, a value of type number can be multiplied by another number, but not by a string - even if that string contains *only* a number, such as the string "2".

If you are unsure of the type of a value, you can use the typeof operator.

Boolean Logic - Truthy and Falsy

Falsy: a value that is considered false in a Boolean context

- false The keyword false
- **0** The number zero
- **0n** BigInt value 0
- "", ", ``
- null
- Undefined
- NaN not a number

Truthy: a value that is considered true in a Boolean context

All values are truthy unless falsy

```
1  if (true)
2  if ({})
3  if ([])
4  if (42)
5  if ("0")
6  if ("false")
7  if (new Date())
8  if (-42)
```

Boolean Logic - Truthy and Falsy: Null & Undefined

When checking for null or undefined, beware of the differences between equality (==) and identity (===) operators, as the former performs type-conversion.

(https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global Objects/null)

```
typeof undefined // "undefined"
null === undefined // false
null == undefined // true
null === null // true
null == null // true
     // true
!null
isNaN(1 + null) // false
isNaN(1 + undefined) // true
```

Lecture Code:

Intro to JavaScript