# WEB230: JavaScript 1

# Module 1A: Values, Types, and Operators

#### **Values**

- · Any small bit of data
- Each value has a type

# JavaScript has 6 types of values:

- numbers
- strings
- booleans
- objects
- functions
- undefined / null

#### **Numbers**

• only one kind of number

13 9.81 2.998e8

### **Arithmetic Operators**

- + Addition
- Subtraction
- \* Multiplication
- / Division
- % Modulus (remainder)
- \*\* Exponent

#### **Arithmetic**

• JS has arithmetic operators

100 + 4 \* 11

# **Special Numbers**

- 3 special values considered numbers
- don't behave like numbers Don't trust these too much:
  - Infinity
  - Infinity
- If the operation results are not meaningful:
  - NaN not a number

### **Strings**

- Represent text
- · Zero or more characters stored as a single value

#### "Mary's car is red."

'The monkey says "goodbye"'

`Back ticks are called "template literals"`

- single or double quotes behave very much the same
  - only difference is in which type of quote you need to escape

### **Strings Escaping**

- some special characters need a backslash
  - newline is "\n", tab is "\t"

"This is the first line\nAnd this is the second"

will result in:

This is the first line

And this is the second

### **Strings Escaping Continued**

• if you need to display a special character use "\"

"A newline character is written like \"\\n\"."

will result in:

A newline character is written like "\n".

# **String Operator**

- There is only one:
  - + Concatenation Join two strings together

"Patch my boat " + "with chewing gum"

will result in:

"Patch my boat with chewing gum"

### **Template Literals**

- Backtick-quoted strings, called *template literals*, can do more than single or double quoted strings:
  - span lines
  - embed other values

`Strings can now span lines`

### **Template Literals Continued**

• an expression inside \${} will be evaluated, converted to a string, and included at that position

```
let number = 100;
console.log(`half of ${number} is ${number / 2}`);
```

displays:

half of 100 is 50

# **Unary Operators**

- · operate on a single value
- Some operators are words:
  - typeof produces a string naming the type
- Others:
  - - negate (number)
  - ! not (bolean)

#### **Boolean Values**

- · has just two values
- true or false

#### Comparison

• > and < result in boolean values

```
5 > 2 // true
"abc" > "def" // false
```

- >= Greater than or equal
- <= Less than or equal</li>
- == Equal
- != Not Equal

# **Logical Operators**

- && AND
- II OR
- ! NOT

# **Ternary Operator**

takes 3 values

```
true ? 1:2 // 1 false ? 1:2 // 2
```

# **Empty Values**

- The absense of value
- null
- undefined
- If something does not produce a meaningful result it will produce undefined
- null has a slightly different meaning that we will see later

### **Automatic Type Conversion**

- JavaScript will do it's best to work with what you give it.
- Sometimes it has to convert from one type to another
- called type coercion

```
"one" + 2 // "one2"
"5" * 2 // 10
```

## **Truthy and Falsy**

- If a boolean value is expected
- 0, "", undefined, null, NaN are false
- · anything else is true

# **Precise Compare**

- Sometimes we want to make sure they are the same **type** too!
- === precisely equal (value and type)
- !== precisely not equal
- It is recommended to use these instead of == and !=

```
"2" == 2 // true
"2" === 2 // false
```

## **Short-circuiting of logical operators**

- logical operators && and II
- The second value is only evaluated if needed

```
true II console.log("Hello")

true && console.log("Hello")
```