# MIS3690 - Web Technologies

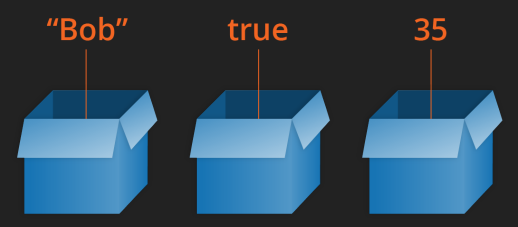
2020 Summer

**Babson College** 

#### Variables

#### Variables in JavaScript

- A variable is a container for a value
  - like a temporary holding place for keeping web page element, a property, or a number
- Note:
  - Variables aren't the values themselves; they are containers for values.
  - You can think of them being like little cardboard boxes that you can store things in.



## Declaring variables using let and const

- Creating a variable in JavaScript is called "declaring" a variable
- use let when declaring the variable, if variable's value will change
  - Example:

```
let x = 10;
//Some JS statements
x = 20;
```

- cannot re-assign value using const
  - Example:

```
const COLUMNS = 80;
// ...
COLUMNS = 120; // Uncaught TypeError: Assignment to constant variable.
```

• DO NOT use var

#### Naming convention

- You can name a variable anyway you want
  - just do not use "reserved" words
    - e.g. don't name a variable as "form" or "element" or "backgroundColor"
- Local variable names are written in lowerCamelCase
  - via Google JavaScript Style Guide
- Constant names use CONSTANT\_CASE
  - via Google JavaScript Style Guide



#### Arithmetic operators

- Addition (+)
- Subtraction ( )
- Division ( / )
- Multiplication (\*)
- Remainder (%)
- Exponentiation ( \*\* )
- Increment (++)
- Decrement ( -- )

#### Arithmetic manipulation of variables

```
let x;
// Declare a variable x.
x = 10;
//Assign the value of 10 to variable x
```

```
let x = 10;
// Declare a variable and assign it a value of 10
// (both declaration and assignment in the same one step)
x = x + 10;
// Add 10 to the value that is in variable x and store the result in x
x = x * 5;
x = x / 5;
```

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#### Handling strings

Example:

```
x = "My name is Michael"; // note the quote
// Strings are always placed within quotes
y = " Scott";
x = x + y
```

- What will the result of this addition be?
- When you have a variable that has an alphanumeric (string) value, when you use the + sign to "add" another value, the + will concatenate the string with the value.
- If the variable has a numeric value, the + will perform a regular "add" (mathematical) operation.

### **Functions**

#### Functions in JavaScript

- Generally speaking, a function is a "subprogram" that can be called by code external to the function.
- in JavaScript, a function is a set of instructions to the browser to do something
- We will be creating our own functions
- Pre-defined functions
  - global functions
  - from Web APIs
    - e.g. Window.alert() method

```
window.alert("Hello world!");
```

technically they are called methods

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#### Write our own functions

```
<script>
  function functionName(arguments) {
    // JavaScript statements;
  }
</script>
```

- Note: The arguments list is required. It can be
  - empty just the parenthesis like ()
  - a single argument
  - multimple arguments separated by ,

#### In-class exercise: ex13.html

- Download ex13.html from GitHub (mis3690/resources/templates)
- We will try and write a function that will enlarge the image when user moves mouse over the image
- What is the event? element (eventTarget)?
- Let's write pseudo-code together
- Can you also change something else in the same function?

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#### In-class exercise: ex13.html (cont.)

• Write another function that will resize the image to original size when user moves mouse *off* it

#### In-class exercise: ex13.html (cont.)

- Using the same functions to work with multiple images
  - need to use *arguments*
  - maybe very confusing if you don't understand the purpose of arguments



Update *sitemap.html* and *commit/push* to GitHub

## Questions?

