# **Building User Interfaces** Javascript An Introduction **Professor Bilge Mutlu**



# Disclaimer

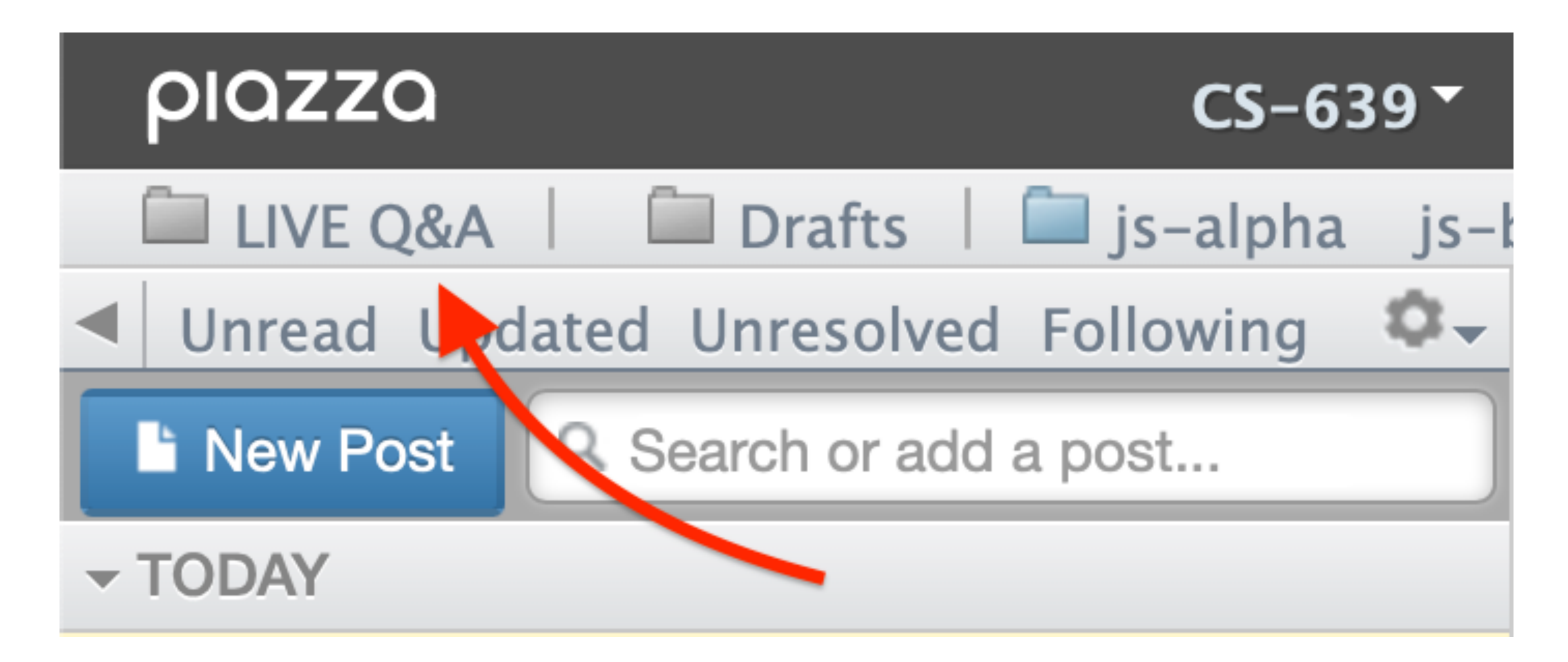
This is not a comprehensive introduction to JS, so below are links to great additional resources:

- MDN Web Docs
- DevDocs
- W3 Schools
- FreeCodeCamp \_\_\_\_\_

# What we will learn today?

- History and overview of web programming
- Syntax, JS for Java developers
- Interacting with user-facing elements

# Live Q&A Reminder



# What we will you need?

- A modern web browser (developer tools enabled)
- A source-code editor (e.g., Visual Studio Code, Atom, Sublime Text)

# d) Atom, Sublime

# A little bit of history

- JavaScript (JS) was developed by Netscape Communications (Brendan Eich) in 1995 to make the web more dynamic — a "glue language" for HTML — *Marc Andreessen*
- Mocha > LiveScript > JavaScript/VBScript > JScript (Microsoft)
- Client-side and server-side JS (e.g., Node.js)
- Standardization through ECMAScript (ES)<sup>1</sup>

## <sup>1</sup>The three layers of designing for the web

# How does the "front-end" of the web work?

A three-layered cake:<sup>1</sup>

- 1. HTML: Base cake layer
- 2. CSS: Icing
- 3. JS: Clown hidden in the cake

<sup>1</sup>The three layers of designing for the web



# Let's see an example

# Consider the following *very* simple HTML page:

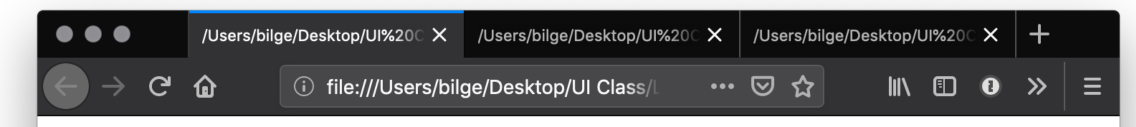
<!DOCTYPE html> <html> <head> </head> <body>

<h1>My Web Page</h1>

Welcome to my webpage! You can see my resume below.

<button>Download Resume</button>

</body> </html>



## My Web Page

Welcome to my webpage! You can see my resume below.

Download Resume

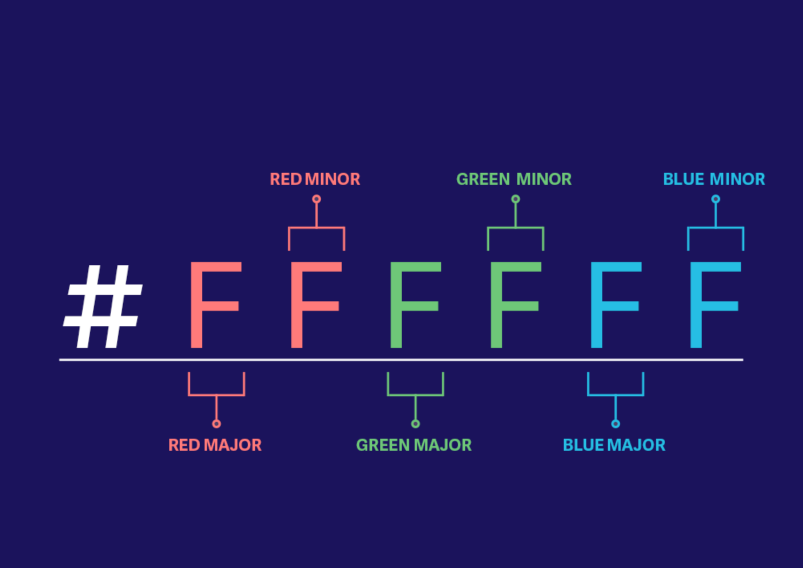
# Let's improve its appearance. Within head and then style:

```
body {background-color: lightgrey;}
h1
    color: darkslategray;
    text-align: center;
    font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif}
p
    color: darkolivegreen;
    margin-left: 50px;
    margin-right: 50px;
    font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif}
button {
    background-color: darkolivegreen;
    border: none;
    color: white;
    padding: 15px 32px;
    text-align: center;
    display: inline-block;
    font-size: 16px;
    margin-left: 50px; margin-right: 50px;
    font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif}
```

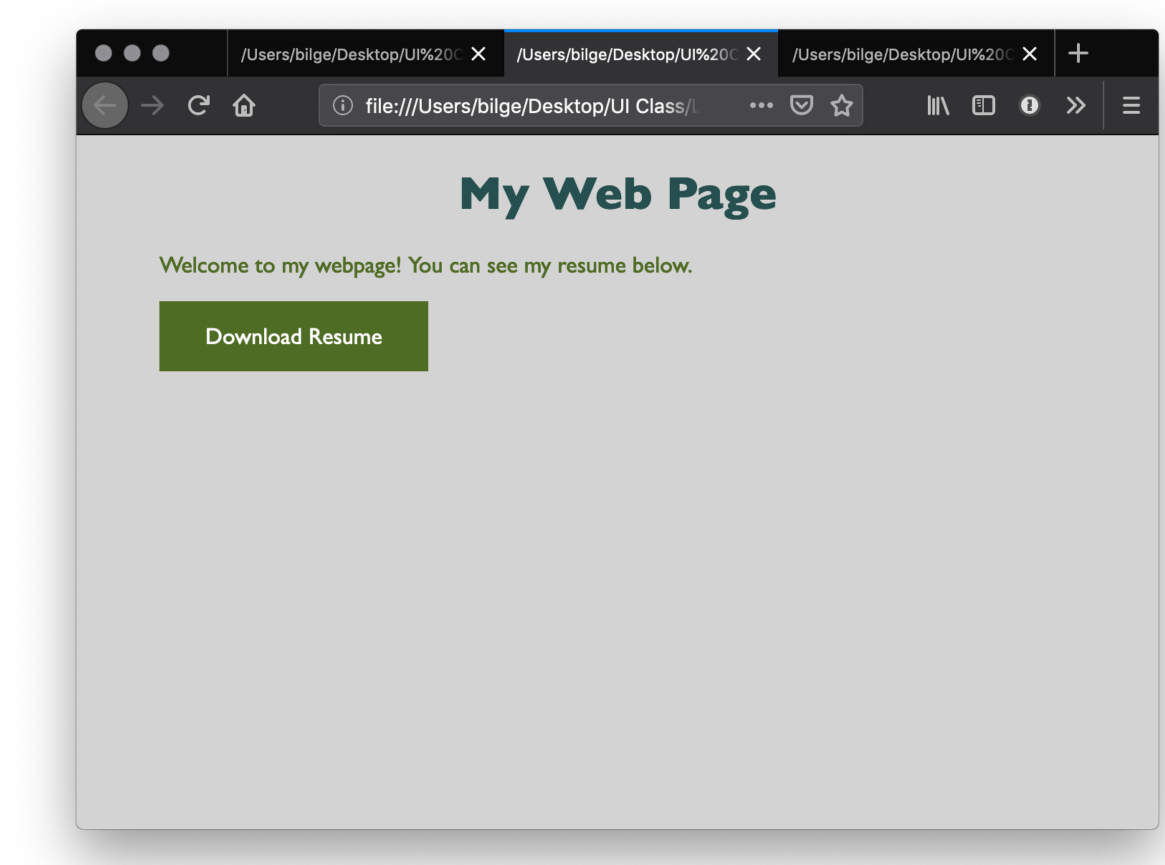
# **Detour:** Specifying Color<sup>2</sup>

- RGB triplet, HEX triplet
- Majors > tone; minors > shade
- Values 0–9–A–F (16 values)
- Search for "hex color"

			IN	TEN	SITY	ÓF	DAR	KNE	SS II	NCR	EASI	ES			
0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
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## <sup>2</sup> Nitish Khagwal

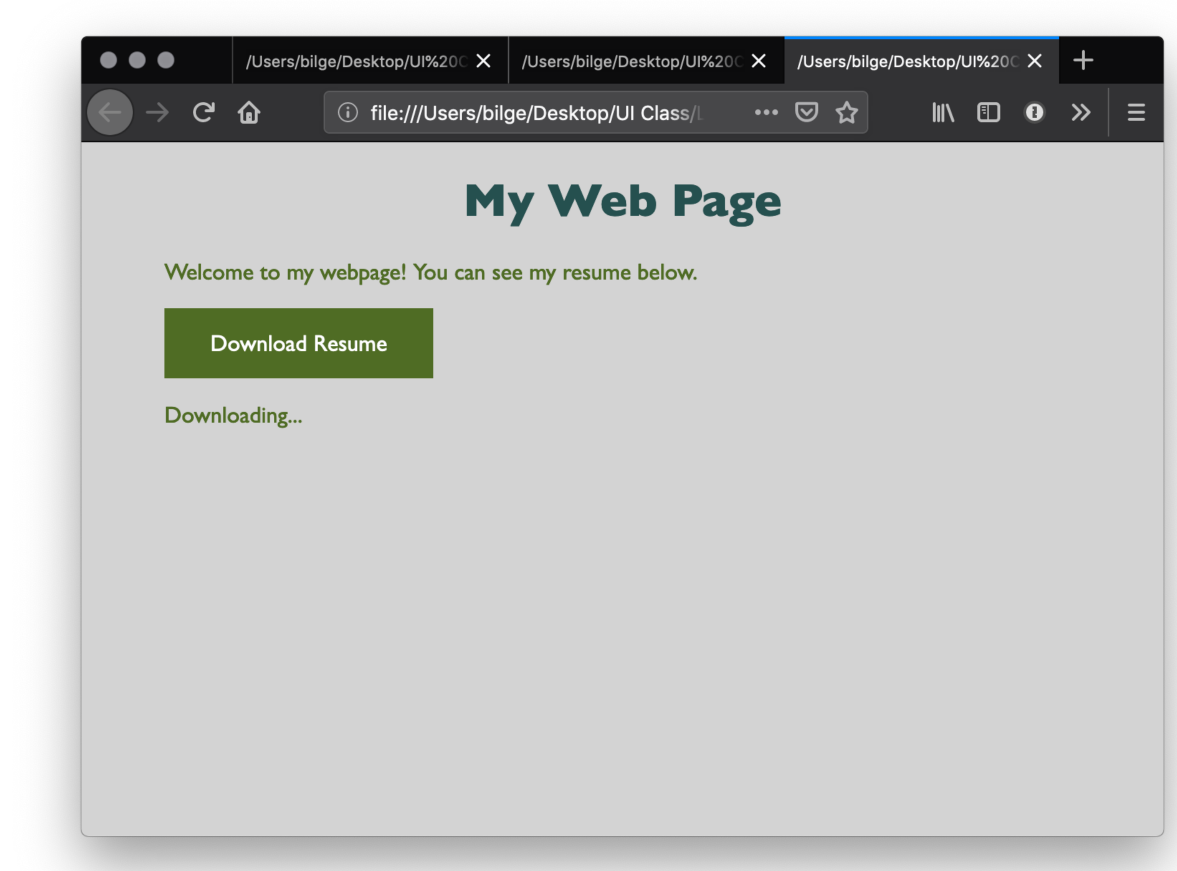


Let's add some *minor* interactivity. Within head and then script:

function myFunction() { document.getElementById("message").innerHTML = "Downloading..."; }

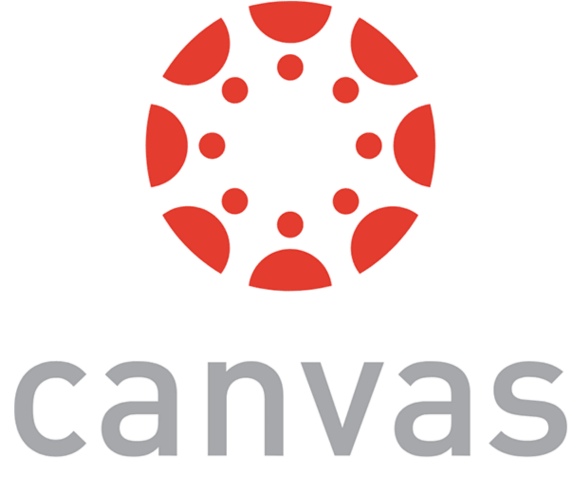
Then within body:

<button onclick="myFunction()">Download Resume</button>





Complete the <u>Canvas quiz</u>.



# How does JS interact with the page?

- 1. Internal JS
- 2. External JS
- 3. Inline JS handler

# Internal JS

Internal JS is included within the HTML inside <script> tags.

<head> <script> // JS goes here </script> </head>

# **External JS**

Create a script.js file, which will contain your JS code, and include the filed within head:

<script src="script.js" defer></script>

Here, defer indicates that script. js should be executed *after* the page is parsed.

# **Inline JS handlers**

<button onclick="myFunction()">Download Resume</button>

*Pro Tip 1*: In general, inline JS handlers result in inefficient and unorganized code.

*Pro Tip 2:* Different loading strategies are used for internal JS (listening for DOMContentLoaded event; including script after the page content) and external JS (defer and async attributes).

# How is JS interpreted?

- All modern browsers have a JS engine, e.g., v8, SpiderMonkey<sup>3</sup>
- Node.js encompasses v8 within a C++-based environment to compile JS outside the browser<sup>4</sup>
- In this class, we will exclusively work within the browser environment

<sup>3</sup> List of ECMAScript engines

<sup>4</sup><u>Node.js</u>

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# SpiderMonkey<sup>3</sup> vironment to

# How do I start JS development?

- 1. In the **browser** best for testing ideas, code, etc.
- 2. In a coding environment best for application development

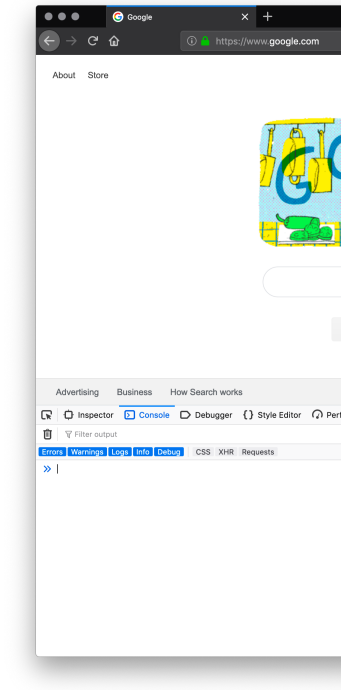
# tc. n development

# **Running JS in the browser**

Ctrl-Shift-K or Command-Option-K

Try out:

console.log("On Wisconsin!")



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# Running JS in an online sandbox

- <u>https://codepen.io/</u>
- <u>https://codesandbox.io/</u>
- <u>https://glitch.com/</u>
- <u>https://playcode.io/</u>
- <u>https://jsfiddle.net/</u>
- <u>https://jsbin.com/</u>

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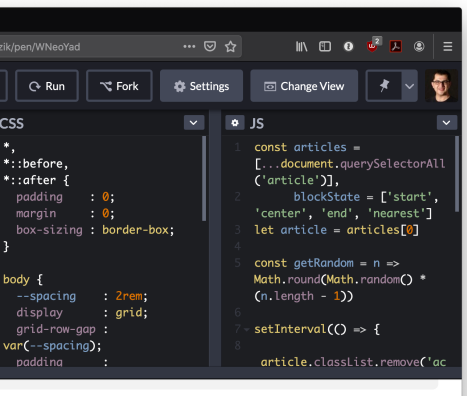
## title 14

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title 15

Aenean a mauris elit. Quisque accumsan ac nunc sed fermentum. Pellentesque vel ligula eros. Donec sapien tellus, volutpat vitae sollicitudin lobortis, malesuada viverra urna.

Console Assets Comments #



Aenean a mauris elit. Quisque accumsan ac nunc sed fermentum. Pellentesque vel ligula eros. Donec sapien tellus, volutpat vitae

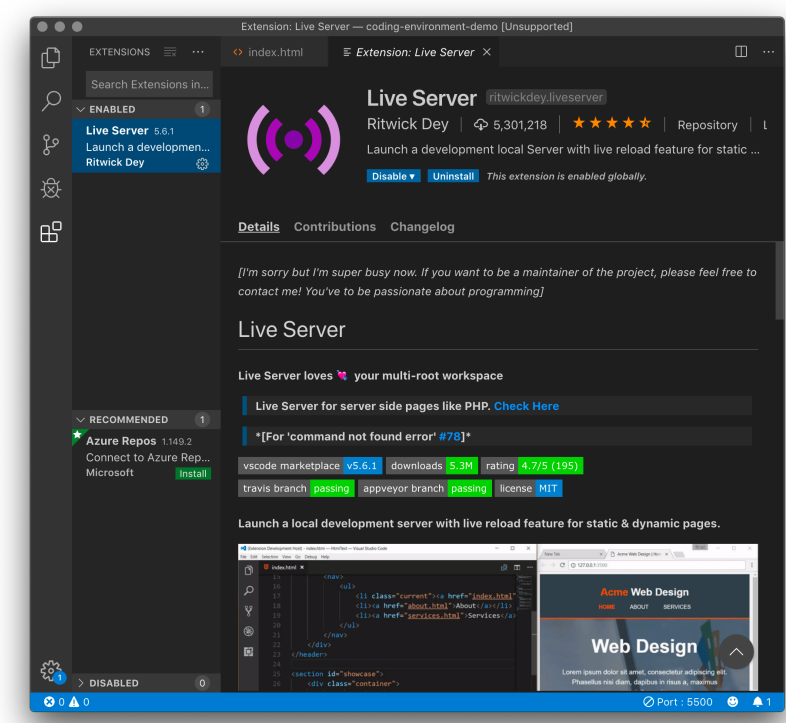


# **Running JS in a coding** environment

If you are using VS Code install *Live* Server, start a simple HTML file, and try adding:

<script>alert("On Wisconsin");</script>

http://127.0.0.1:5500/index.html



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r for server side pages like PHP. Check Here
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## What is this "TypeScript" I hear about?

**Definition:** TypeScript is a strict syntactical superset of JS developed to enable the development of large-scale applications and to add static typing (ensuring type safety).

**Alternatives:** CoffeeScript, LiveScript, Babel

Preprocessors compile code written in TS, CS, LS, and Babel into JS that can be executed by a JS engine.

# TypeScript code:

var peerMentors: string[] = ['Sanjana', 'Vera']; var firstPeerMentor: string = array[0];

Compiles into JS code:

var peerMentors = ['Sanjana', 'Vera']; var firstPeerMentor = array[0];

# Syntax, JS for Java Developers

# Variables

**Definition:** Variables are *containers* that hold reusable data.

- ES6 defines seven standard data types: *numbers*, *string*, *boolean*, null, undefined, symbol, object
- JS is a dynamically, or loosely, typed language, and data type is inferred from the declaration and can be changed over time — Let's try!

Consider the following three variable containers:

- var userName = "Jack"; let userName = "Jill"; const interestRate = 4.25;
- var and let work identically but have different *scopes*
- var declares a variable that is globally accessible
- let declares a variable that is only accessible within the current block, e.g., a for loop
- const declares a variable that is unchangeable Let's try!

# — JS has a flexible and powerful declaration syntax, for example:

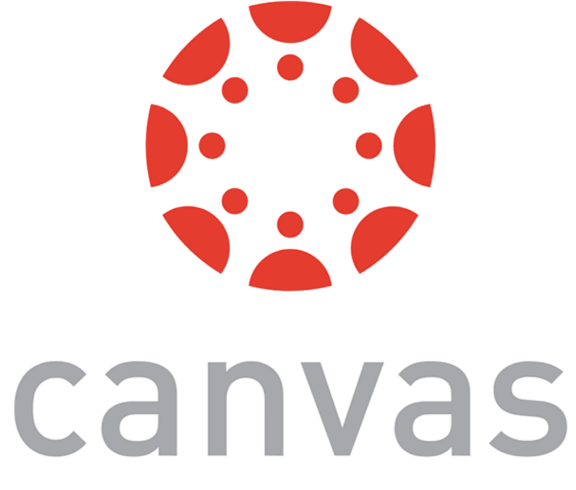
var firstName = "Cole", lastName = "Nelson", age = 26; var firstName = "Cole", lastName = "Nelson", age = 26; var fullName = firstName + " " + lastName;

— Because JS is dynamically typed, you can query the data type:

typeof firstName; "string"



Complete the <u>Canvas quiz</u>.



# **Objects**

**Definition:** Objects are unordered collections of related data of primitive or reference types — defined using key: value statements.

```
var teachingAssistant = {
    firstName: "John",
    lastName: "Balis",
    age: 24
}
```

teachingAssistant; > {firstName: "John", lastName: "Balis", age: 24}

# **Object Properties**

Different notations to access object properties:

teachingAssistant.lastName;
> "Balis"

teachingAssistant["lastName"];
> "Balis"

let userFocus = "lastName"; teachingAssistant[userFocus]; > "Balis"

# Arrays

**Definition:** An array is a variable that contains multiple elements.

- Like variables, arrays are also dynamically typed.
- JS arrays can contain elements of different types.

```
var myGradStudents = ["Andy", "David", "Laura"];
myGradStudents[3] = "Nathan";
myGradStudents;
> ["Andy", "David", "Laura", "Nathan"]
myGradStudents[4] = 4;
myGradStudents;
> ["Andy", "David", "Laura", "Nathan", 4]
```

# **Functions**<sup>5</sup>

**Definition:** A procedure that includes a set of statements that performs a task or calculates a value. The function must be defined and called within the same scope.

Functions can be used to perform specific tasks.

```
function fahrenheitToCelcius(temperature) {
    return (temperature - 32) * 5/9;
}
```

```
fahrenheitToCelcius(77);
> 25
```

## <sup>5</sup> Functions

Functions can also serve as methods associated with objects.

```
var latestWeatherReport = {
    temperature: 77,
    humidity: 64,
    wind: 6,
    celcius: function() {
    return (this.temperature - 32) * 5/9;
    }
}
```

latestWeatherReport.temperature; > 77

## latestWeatherReport.celcius(); > 25

### **Anonymous functions**

**Definition:** Anonymous functions are declared without named identifiers that refer to them.

Form 1:

var firstItem = function (array) {return array[0]};

Form 2 ("arrow" functions<sup>6</sup>):

const firstItem = array => return array[0];

<sup>6</sup>Zen Dev

### **Declared vs. Anonymous**<sup>7</sup>

Advantages of *declared* and *anonymous* functions are:

Named	Anonymous
Debugging	Scope
Recursion	Brevity



## Conditionals

**Definition:** Conditionals allow the code to make decisions and carry out different actions depending on different inputs.

Three types: 1. if . . . else statements 2. switch statements 3. Ternary operator

## **Comparison and logical operators**

- \_\_ === and !== (identical to/not identical objects)
- == and != (identical to/not identical values)
- < and > (less/greater than)
- <= and => (less/greater than or equal to)
- && (AND)
- || (OR)

## Example *object* comparison:

```
var ta1 = { name: "Derek" };
var ta2 = { name: "Cole" };
console.log(ta1 === ta2);
> false
```

Example *value* comparison:

```
var ta1 = { name: "John" };
var ta2 = { name: "John" };
console.log(ta1.name == ta2.name);
> true
```

*Pro Tip:* In JS, any value that is not false, undefined, null, 0, NaN, or "" returns true.

var currentMember = false;

if (currentMember) { para.textContent = 'Sign In'; } else { para.textContent = 'Sign Up'; }

> Sign up

We don't need to explicitly specify === true.

## if...else statements<sup>8</sup>

```
<select id="sign">
  <option value="">--Make a choice--</option>
  <option value="illinois">Illinois</option>
  <option value="indiana">Indiana</option>
. . .
var select = document.guerySelector('select');
var para = document.guerySelector('p');
select.addEventListener('change', setSign);
function setSign() {
  var choice = select.value;
  var messageText = 'Current mortgage loan rate is ';
// Data from https://www.astrology.com/horoscope/daily.html
  if (choice === 'illinois') {
    para.textContent = messageText + 4.50 + '%';
  } else if (choice === 'indiana') {
    para.textContent = messageText + 3.50 + '%';
. . .
```

### <sup>8</sup>See in JSFiddle

var select = document.querySelector('select'); var para = document.querySelector('p');

select.addEventListener('change', setSign);

function setSign() { var choice = select.value; var messageText = 'Current mortgage loan rate is '; if (choice === 'illinois') { para.textContent = messageText +  $4.50 + \frac{1}{2}$ ; } else if (choice === 'indiana') { para.textContent = messageText +  $3.50 + \frac{1}{2}$ ;

## **Ternary operator**

**Definition:** An operator that tests a condition and returns one output if true and another if it is false.

Prototype:

(condition)? doSomething : doSomethingElse; Example:

(currentMember) ? para.textContent = 'Sign In' : para.textContent = 'Sign Up';

## Looping

**Definition:** Executing one or more statements repeatedly until certain conditions are met. To express a loop, we need a counter, an exit condition, and an iterator.

A for loop:

for (initializer; exit-condition; final-expression) { // statement

while and do...while loops:

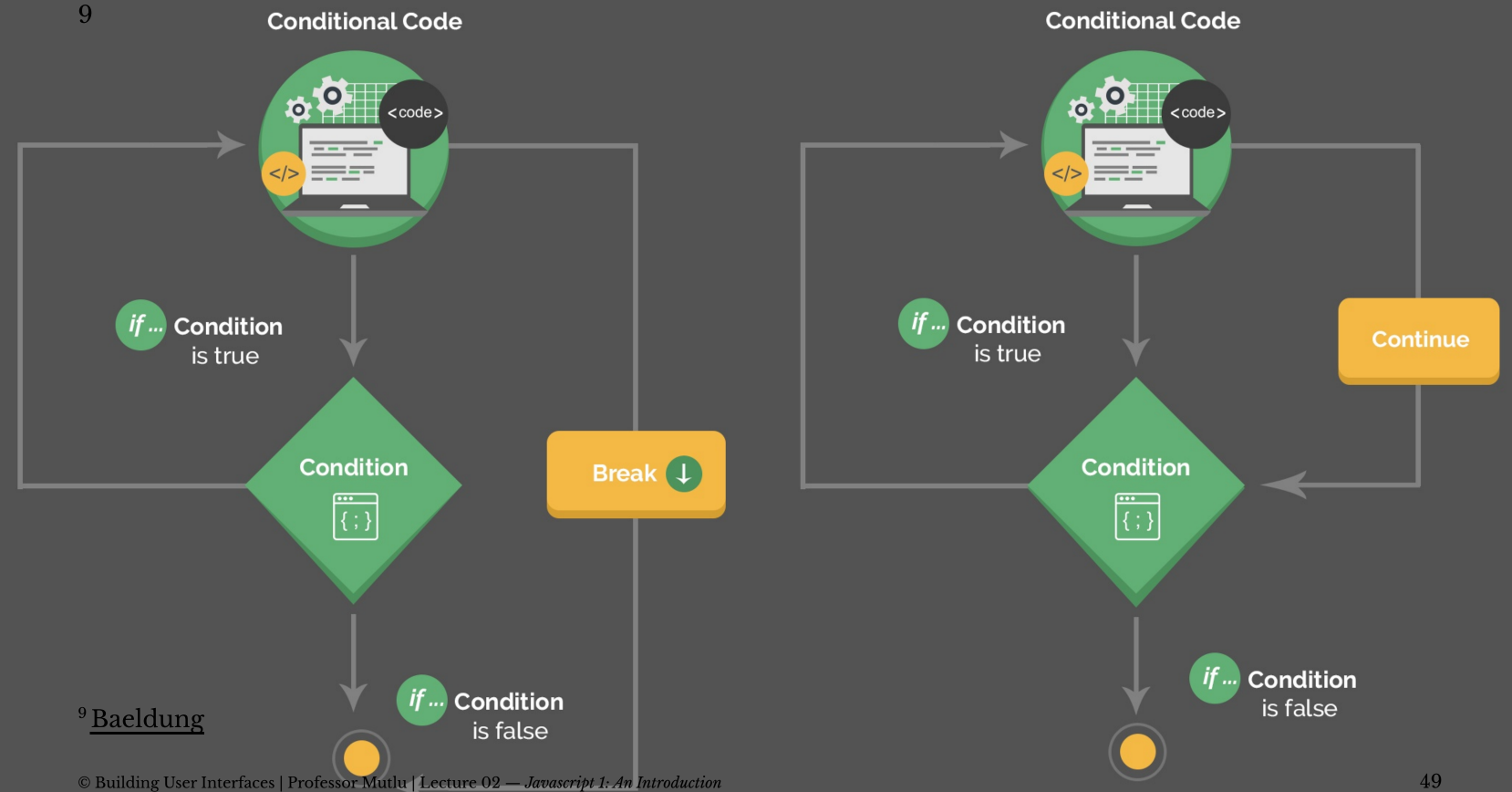
```
initializer
while (exit-condition) {
  // statement
  final-expression
}
initializer
do {
  // statement
  final-expression
```

} while (exit-condition)

## **Exiting loops, skipping iterations**

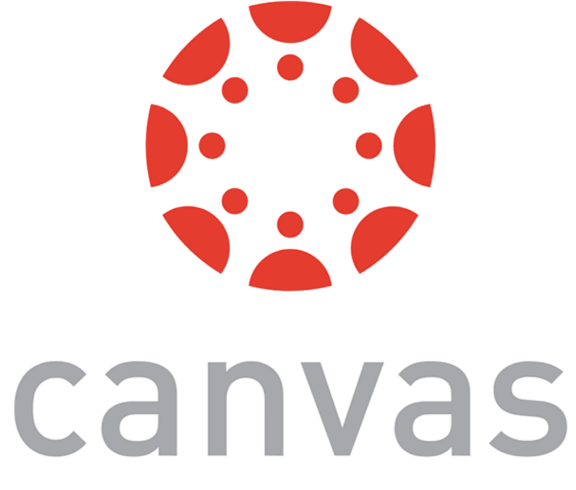
- for (initializer; exit-condition; final-expression) { // statement
  - if (special-condition-exit) { break; } if (special-condition-skip) { continue; } // statement

}





Complete the <u>Canvas quiz</u>.



# Interacting with Userfacing Elements



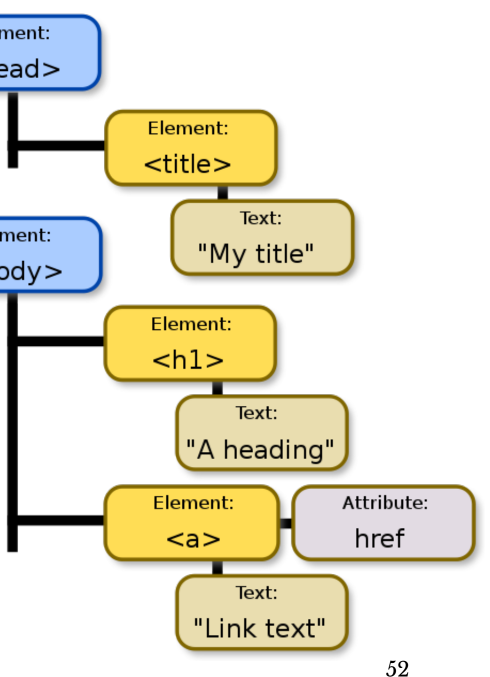
## **Document Object Model<sup>10</sup>**

**Definition:** Document Object Model (DOM) translates an HTML or XML document into a tree structure where each node represents an object on the page.

This is great news for us, because JS can interact with this structure.

document	
Root element: <html></html>	
Eler <he< td=""></he<>	
Eler <body></body>	

<sup>10</sup>Wikipedia: DOM



## **DOM Programming Interface**

- **Objects:** HTML elements, such as a paragraph of text.
- **Property:** Value that we can get or set, such as the id of an element.
- Method: An action we can take, such as adding or deleting an HTML element.

For JS to interact with user-facing elements, we first need to access them...

## **Accessing HTML elements**

Most common way of accessing content is getElementById().

<script> document.getElementById("userName").innerHTML = "Cole Nelson"; </script>

We can also find elements using tag name, class name, CSS selectors, and HTML object collections.

## **Manipulating HTML elements**

Changing content:

document.getElementById("userName").innerHTML = "cnelson";

Changing attributes:

document.getElementById("userImage").src = "Headshot.png"; document.getElementById("userName").style.color = "red";

## **DOM Events**

Now things are heating up! 🤚

DOM provides access to HTML events: onclick, onload, onunload, onchange, onmouseover, onmouseout, onmousedown, onmouseup, formaction.

Three ways of registering functions to events:

- 1. Inline event handlers
- 2. DOM on-event handlers
- 3. Using event listeners

### **Inline Event Handlers**

### Prototype:

<button id="id-name" onclick="function();">Button name</button>

## Example:

77 <button id="convertButton" onclick="convertTemp();">Convert to Celcius</button> <script> function convertTemp() { document.getElementById("currentTemp").innerHTML = (document.getElementById("currentTemp").innerHTML - 32) \* 5/9; } </script>

### **DOM on-event Handlers**

### Prototype:

### <script>

document.getElementById("button").onclick = doSomething(); </script>

## Example:

```
77
<button id="convertButton">Convert to Celcius</button>
```

```
<script>
    document.getElementById("convertButton").onclick = convertTemp;
    function convertTemp() {
        document.getElementById("currentTemp").innerHTML = (document.getElementById("currentTemp").innerHTML - 32) * 5/9; }
</script>
```

### **Using Event Listeners**

## Prototype:

document.getElementById("button").addEventListener("click", function(){ doSomething() });

## Example:

```
77
<button id="convertButton">Convert to Celcius</button>
<script>
   document.getElementById("convertButton").addEventListener("click", function(){ convertTemp() });
   function convertTemp() {
       document.getElementById("currentTemp").innerHTML
       = (document.getElementById("currentTemp").innerHTML - 32) * 5/9;
   }
</script>
```

*Pro Tip:* When we add event listeners, we are assigning a function to a handler for the handler to execute the function when needed, not calling the function right there.

Do not:

document.getElementById("button").addEventListener("click", doSomething() );

Do:

document.getElementById("button").addEventListener("click", function(){ doSomething() });

Pro Tip: *Listeners* are the most efficient way to manage events.<sup>1112</sup>

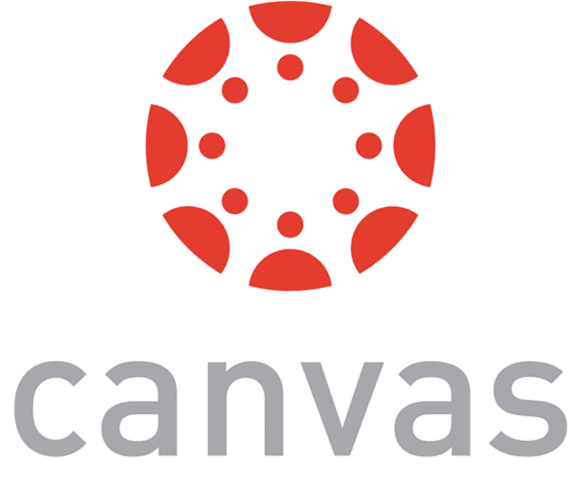
```
<button>A</button>
<button>B</button>
<button>C</button>
<script>
  document.body.addEventListener("click", event => {
    if (event.target.nodeName == "BUTTON") {
      console.log("Clicked", event.target.textContent);
 });
</script>
```

<sup>11</sup> Eloquent JavaScript

<sup>12</sup> See in CodePen



Complete the <u>Canvas quiz</u>.



## What did we learn today?

- History and overview of web programming
- Syntax, JS for Java developers
- Interacting with user-facing elements