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# CSE 331

# Software Design & Implementation

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Winter 2023

HTML + TypeScript Overview

# Administrivia

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- HW7 out yesterday – campus map pathfinder
  - Due next Thursday night
  - Lots of relevant things in sections yesterday
- Holiday Monday. We should have some office hours – watch calendar for updates.
- TypeScript tutorial video available on 331 course canvas panopto page & lecture calendar now
  - Followup to this lecture
  - Must watch this before next Wednesday's class (or else that will be *really* confusing/mysterious)
  - Sample code for this lecture and the TypeScript video linked to the course calendar for this lecture

# The Weeks Ahead

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- We're going to build an application that can find walking paths on the campus (hw7)
- We'd like to add a graphical user interface front-end once that's done
  - The web is a common way to build/distribute apps
  - Web programming uses the same concepts we're learning
  - So: We're going to make a webapp for this.
  - Therefore: Let us learn how to do this!
  - Note: There are *many* ways to approach web programming. We're doing just one...

# Our Approach

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- We're going to be using several different pieces:
  - HTML
    - The language that web browsers render
    - Describes the structure and content of the page
  - TypeScript (TS)
    - A version of JavaScript that adds type-safety
    - Used to create the bulk of our application
    - Adds interactivity to the webpage
  - React
    - A UI library – handles the interactions between TS and HTML, makes UI programming easier

# Our Approach (2)

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- We're going to learn just enough to display a map, allow users to select endpoints, and draw a path
  - So we we'll focus on the basics, particularly key differences between what we're doing and Java
  - But also realize our goal isn't to exhaustively cover everything – don't have time, so core ideas only
  - And it probably won't be the “very latest” way of doing things – but the core concepts should be right
- Will probably be outside your comfort zone – this is new stuff!
  - Remember to ask questions 😊
- Last two assignments this quarter:
  - HW8 draw lines on a map image (using TS/React)
  - HW9: use HW8 framework to build campus path GUI, use the Java graph/pathfinding code from hw5-hw7

# Credits

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- CSE 331 JS/TS project originally due to Andrew Gies and Avi Bhagat, new version this quarter done by Bryan Lim and Ardi Madadi (& a host of others testing, etc.)
- Slides due to Andrew Gies, Hal Perkins & Kevin Zatloukal
- Thanks to Lauren Bricker and CSE 154 crew for some additional notes (but even if you took 154 recently this stuff probably will look different)
- And from wherever we can find useful things...
- Notes: JS = JavaScript. ECMAScript is the official standard version so you'll also see things like ES or ES6 or ES2015, etc. TS=TypeScript=JS with type declaration

# A little history

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In the beginning was the web page

- It was displayed in a browser
- It had links
- But it was static
- There was no way to update or compute content dynamically or interact with users
- Solution: add a scripting language to the browser
  - Users (page developers) should be able to write code
  - Code should be able to interact with the browser's data structures to read / update / modify the page contents

## World Wide Web

The WorldWideWeb (W3) is a wide-area [hypermedia](#) information retrieval initiative aiming to give universal access to a large universe of documents.

Everything there is online about W3 is linked directly or indirectly to this document, including an [executive summary](#) of the project, [Mailing lists](#) , [Policy](#) , November's [W3 news](#) , [Frequently Asked Questions](#) .

[What's out there?](#) Pointers to the world's online information, [subjects](#) , [W3 servers](#) , etc.

[Help](#) on the browser you are using

[Software Products](#) A list of W3 project components and their current state. (e.g. [Line Mode](#) ,X11 [Viola](#) , [NeXTStep](#) , [Servers](#) , [Tools](#) , [Mail robot](#) , [Library](#) )

[Technical](#) Details of protocols, formats, program internals etc

[Bibliography](#) Paper documentation on W3 and references.

[People](#) A list of some people involved in the project.

[History](#) A summary of the history of the project.

[How can I help](#) ? If you would like to support the web..

[Getting code](#) Getting the code by [anonymous FTP](#) , etc.

# Enter JavaScript

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- Created in 1995 by Brenden Eich as a “scripting language” for Mozilla’s browser
  - Done in 10 days!
- Used to make web pages interactive:
  - Change the content/structure in HTML
  - React to events (page load, user clicks)
  - Discover info about local computer
  - Do local calculations
- No relation to Java other than trying to piggyback on all the Java hype at that time



# Why JavaScript now?

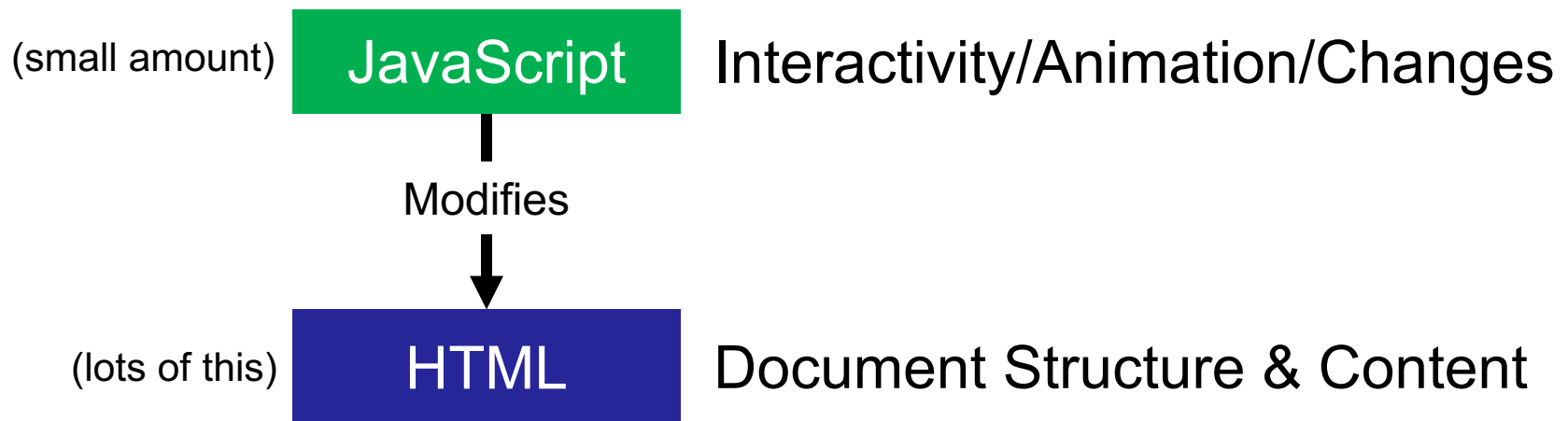
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- JavaScript is a web standard & ships in every browser
  - But not supported identically by all of them ☹️
- De facto execution engine for dynamic code on web
  - If a website is doing something interesting, there's probably JavaScript underneath
- We will try to stick to portable, generic stuff
  - We use tooling that "smooths out" the difference between browsers as much as possible (it's the wild west out there)
  - But for hw8/hw9 we're only supporting Chrome (at least this time around) to avoid cross-platform grief
    - Install and update to current version please

# In Context...

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## The "Original" Model of (Dynamic) Web Development



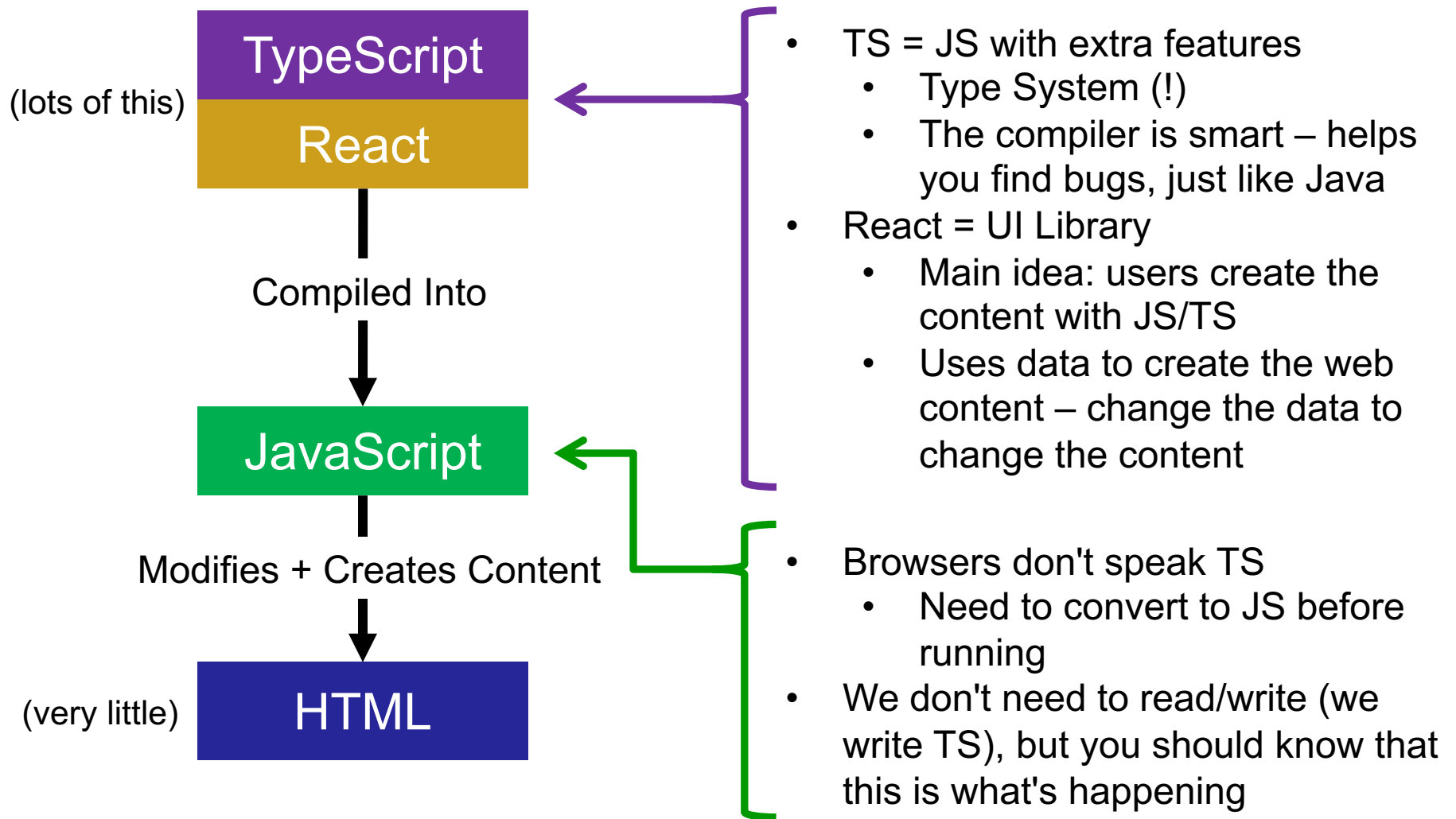
# So that's what we're doing, right?

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- Not quite...
- The original model was meant for simple things
  - click a button to submit a form, change a color, etc..
- The modern web now hosts full-fledged *applications* entirely using web technology
  - JS + HTML were never designed for this
- The "old" way:
  - Language + tooling doesn't help much, difficult to write big programs correctly/safely/efficiently
  - Managing large parts of the webpage with pure JS is difficult to get right

\* There are a lot of ways to do things in modern web dev

# One\* Modern Alternative



# Resources

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- Lectures will (try to) point out key things
- TypeScript is *mostly* JavaScript – only big difference is types
  - Wondering how to do something? Look for JavaScript answers
  - Wondering how to use types for something? Look for TypeScript answers
- For more...
  - Mozilla (MDN) tutorials are good
  - CodeAcademy JavaScript basics
  - React documentation – small doses, way more info than we need
  - TypeScript documentation – focused on the "new stuff" in TS vs JS
- Be **very** careful about web searches
  - There are 1000 ways to do anything, many of which may be different than what we're doing
  - Code snippets from the web may lead you **way** off.
  - When in doubt, make an Ed post!

# Our plan...

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- First, look at basic HTML on its own
  - No scripting, no dynamic content
  - Just how content/structure is communicated to the browser
- Second, look at basic TypeScript (& JavaScript) on its own
  - No browser, no HTML, just the language
  - Get a feel for what's different from Java
- Third, a quick look at very basic user interactions
  - Events, event listeners, and callbacks (just basic ideas now)
- Fourth, use TypeScript with React with HTML
  - Write TypeScript code, using the React library
  - Generates the page content using HTML-like syntax

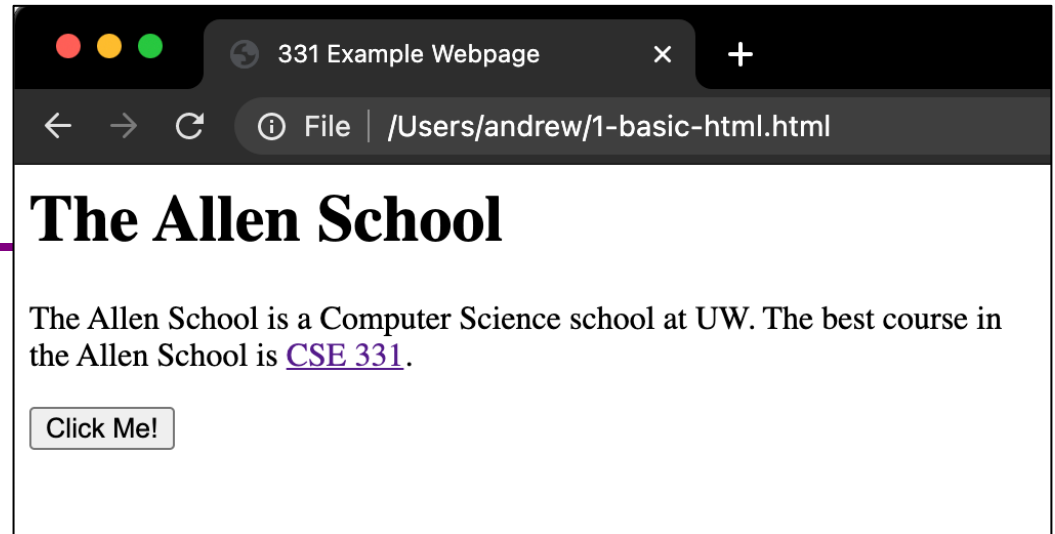
# HTML, Formally

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- HTML - HyperText Markup Language
- Consists of *tags* and their contents
  - Each tag has a different meaning
    - button, paragraph, link, etc...
  - Each one has a beginning and end.
  - Can contain text (content) and other tags. Optional attributes (organized as key-value pairs)
    - Can think of them like “constructor parameters”: pieces of data that specify extra info about the tag.
- Define document *structure and content*
- Browser reads HTML (plain ascii text) and follows instructions in tags to render the formatted page

# Demo

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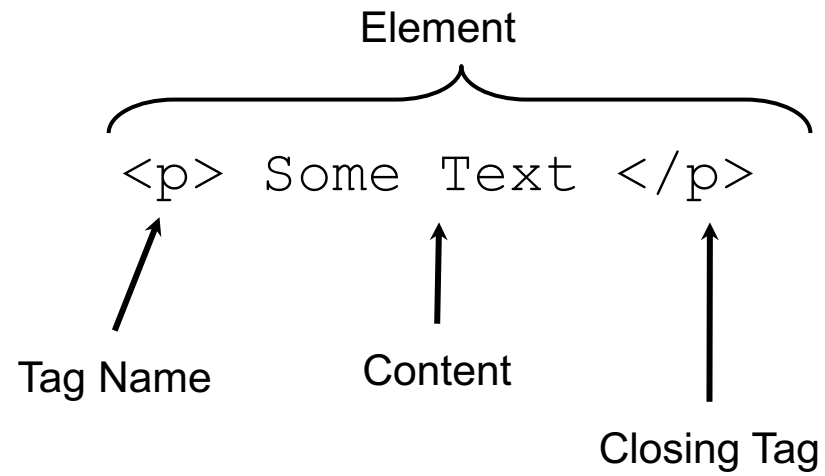


```
<html lang="en">
  <head>
    <title>331 Example Webpage</title>
  </head>
  <body>
    <h1>The Allen School</h1>
    <div>
      <p>
        The Allen School is a Computer Science school at
        UW. The best course in <br/> the Allen School is
        <a href="https://cs.uw.edu/331">CSE 331</a>.
      </p>
      <button>Click Me!</button>
    </div>
  </body>
</html>
```



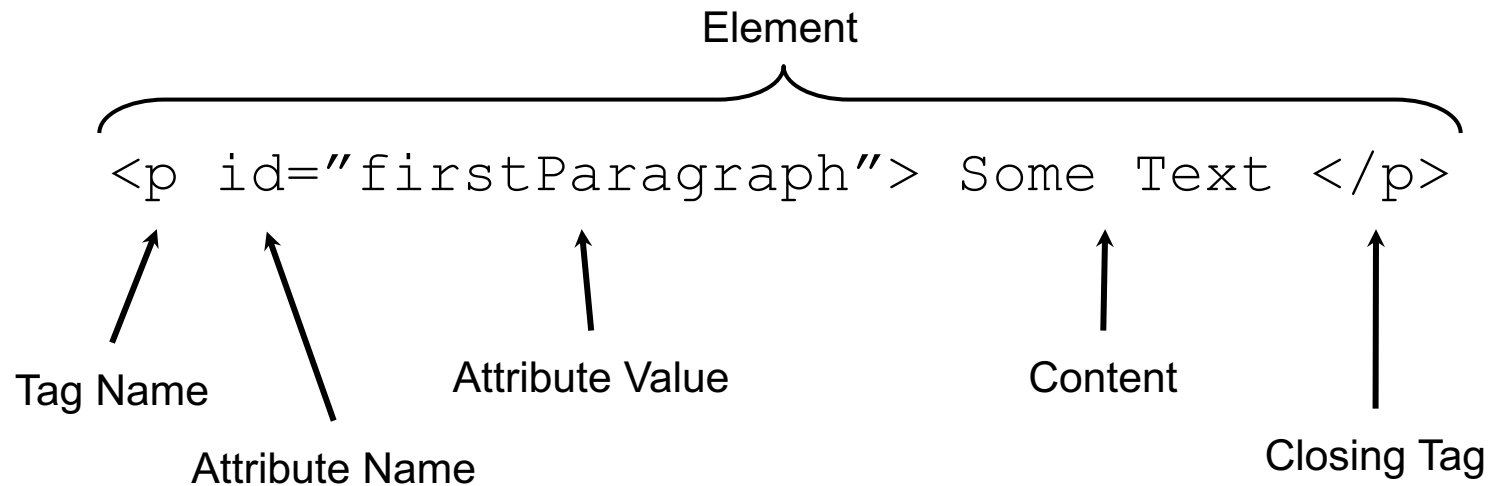
# Anatomy of a Tag

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# Anatomy of a Tag

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Self-Closing Tag (No Content)

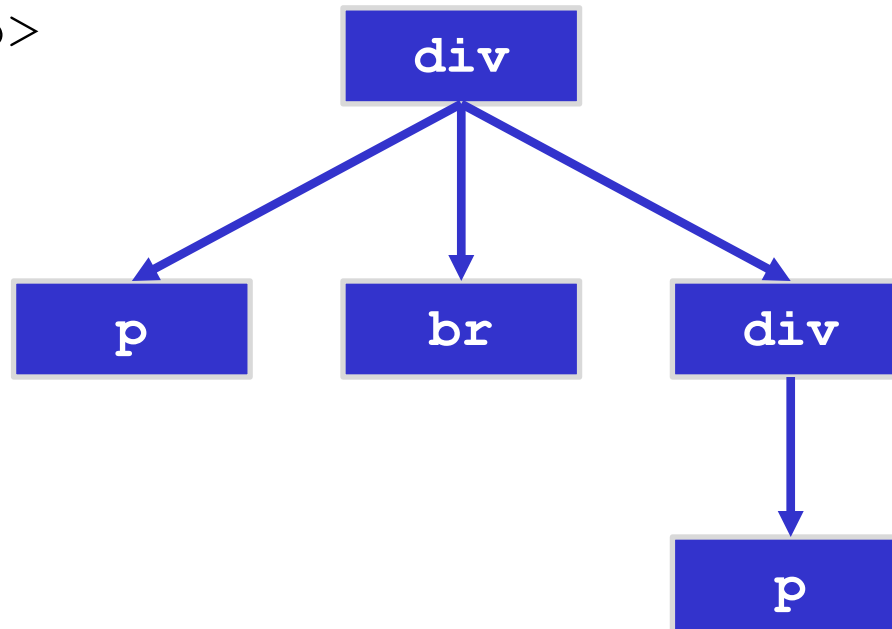
`<br />`

*We'll see what `<p>` and `<br>` mean soon...*

# Tags form a Tree

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```
<div>
  <p id="firstParagraph"> Some Text </p>
  <br />
  <div>
    <p>Hello</p>
  </div>
</div>
```



This tree data structure, which lives in the browser, is often called the "DOM" – *Document Object Model*

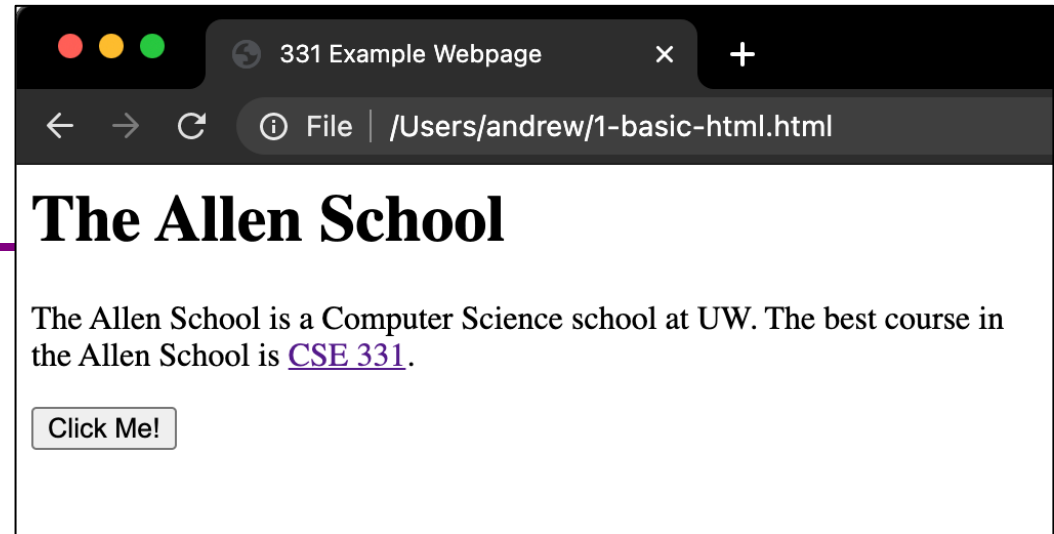
# A Few Useful Tags

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- A few worth mentioning here:
  - `<html>` and `<head>` and `<body>` - Used to organize a basic HTML document.
  - `<title>` - Sets the title of the webpage
  - `<p>` - Paragraph tag, surrounds text with whitespace/line breaks.
  - `<a>` - Link tag – links to another webpage.
  - `<div>` - “The curly braces of HTML” - used for grouping other tags. Surrounds its content with whitespace/line breaks.
  - `<span>` - Like `<div>`, but no whitespace/line breaks.
  - `<br />` - Forces a new line (like “\n”). Has no content.
  - `<button>` - Create a clickable button on the screen
- See the W3Schools HTML reference for a complete list, along with all their supported attributes
  - But don't need to learn all (or most) of them

# Demo Again

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```
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    <h1>The Allen School</h1>
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      <p>
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        UW. The best course in <br/> the Allen School is
        <a href="https://cs.uw.edu/331">CSE 331</a>.
      </p>
      <button>Click Me!</button>
    </div>
  </body>
</html>
```

# What's next?

---

Done:

- First, look at basic HTML on its own
  - No scripting, no dynamic content
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Now:

- Second, look at basic TypeScript (& JavaScript) on its own
  - No browser, no HTML, just the language
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- Third, a quick look at very basic user interactions
  - Events, event listeners, and callbacks (more depth later)
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# JavaScript (1)

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Like Java in many ways:

- Variables:
  - `let` allows rebinding
  - `const` is like Java's `final` – can't change after creation

```
let something = "hello, world";  
const pi = 3.1415;
```

- Types of values:
  - `number` – floating point only, no integer type
  - `boolean` – `true/false`
  - `string` – similar to Java's strings
  - `undefined` – "unset" values
  - `object` (includes `null`) – more info later

# JavaScript (2)

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- `if/else if/else` statements
  - Structurally identical to Java
  - *Any value* can be used as a boolean:
    - `false`, `0`, `""`, `null`, `undefined`, `NaN` behave as `false`
    - Everything else (!) behaves as `true`
    - Values are described as "falsey" and "truthy"
- Loops
  - `for`, `while` – same as Java
  - `for-in` and `for-of` are like Java's `for-each`
    - Be careful with `for-in` and `for-of`, they're tricky
- Arrays
  - Can mix types in the array – `[123, "hello", false]`
  - No bounds checks, possible to access after the end
  - Versatile: can use as stacks/queues/lists



# JavaScript (3)

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- Functions
  - Can exist outside of classes/objects
  - Functions are *values*
    - Put them in variables
    - Pass them to functions
    - (more in demo)
- Objects
  - Similar to a Java HashMap
    - key/value pairs
  - The values can be functions
    - This is how we get methods!
  - Written using { and }
    - Recent JS/ECMAScript adds “class” syntax so it looks more familiar

```
let mul = function(x, y) {  
    return x * y;  
}
```

```
let add = function(x, y) {  
    return x + y;  
}
```

```
add(2, 3); // result is 5  
add = mul;  
add(2, 3); // result is 6
```

```
let simpleObj = {  
    x: 8,  
    y: "abc",  
    z: true  
};  
simpleObj.x; // result is 8
```

# Why TypeScript?

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- JS variables are *dynamically typed*
  - The type of a variable can change based on its value
  - JS will attempt to convert values where it can
  - This leads to tricky bugs

```
let x = 5;    // x holds a number
x = "35";    // x now holds a string
x += 7;      // x = "357"
```

- TS = Mostly JS, but adds *static* types (like Java)
  - Can declare type when creating a variable
  - TypeScript compiler will enforce this – prevents bugs!

```
let x: number = 5;
x = "35";    // TypeScript error!
```

# More TypeScript

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- Longer online video tutorial
  - Please watch before next Wednesday (otherwise that class won't make much sense)
- Some basic sample files in the typescript/ folder accompanying these slides (see calendar for link)

# What's next?

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# Demo Revisited

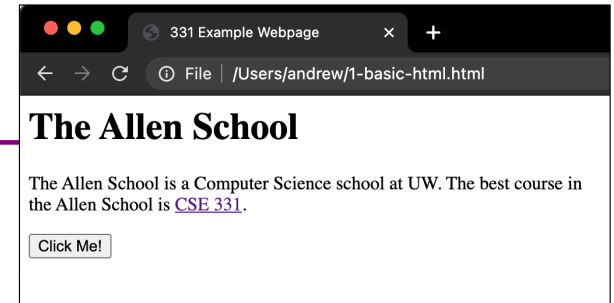
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- Our first webpage was static
  - It even included a picture of a button, but nothing happened when it was clicked
- How do we add interaction?

## Demo

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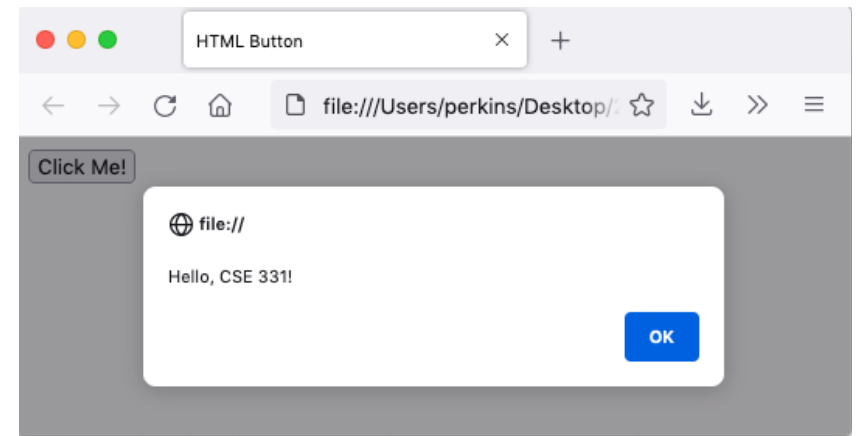
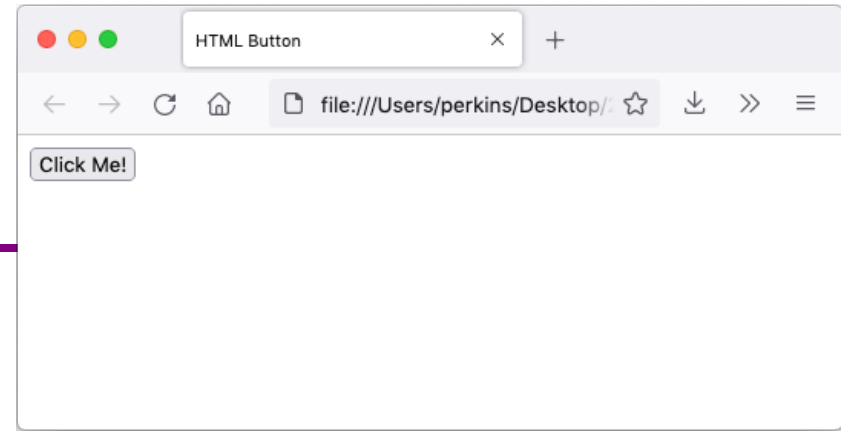
```
<html lang="en">
<head>
  <title>331 Example Webpage</title>
</head>
<body>
  <h1>The Allen School</h1>
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    <p>
      The Allen School is a Computer Science school at
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      <a href="https://cs.uw.edu/331">CSE 331</a>.
    </p>
    <button>Click Me!</button>
  </div>
</body>
</html>
```



# Demo 2

---

```
<html lang="en">
  <head>
    <title>HTML Button</title>
  </head>
  <body>
    <script type="text/javascript">
      function sayHello() {
        alert("Hello, CSE 331!");
      }
    </script>
    <button onclick="sayHello()">Click Me!</button>
  </body>
</html>
```



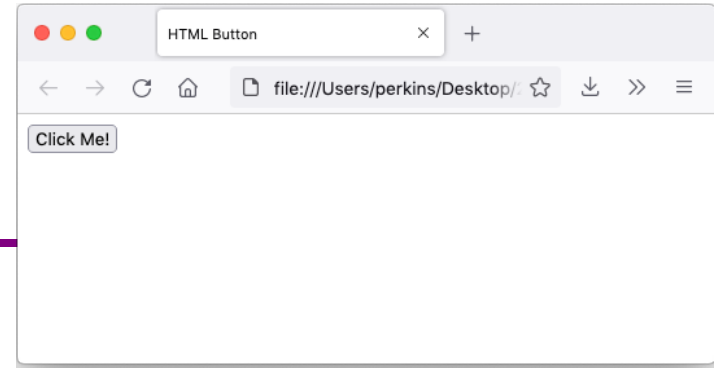
# What happened here?

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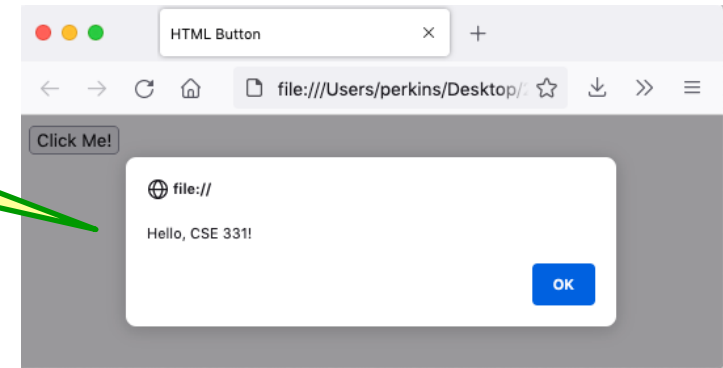
- This is the *callback pattern*
- The webpage is loaded into the web browser and it contains a JavaScript function and a button
- When the button is created, the JS function to be called on a button click is *registered* with the button
  - The function is not called at this time
- When the user clicks the button, it causes a user-interface *event* to happen
  - In response, the button calls the function that was registered to be called (notified) whenever there is a click event
    - This is a *callback*

# Demo 2 revisited

0 – web page is loaded into browser



3 – when button is clicked function sayHello() is called and alert box is displayed



```
<html lang="en">
  <head>
    <title>HTML Button</title>
  </head>
  <body>
    <script type="text/javascript">
      function sayHello() {
        alert("Hello, CSE 331!");
      }
    </script>
    <button onclick="sayHello()">Click Me!</button>
  </body>
</html>
```

1 – JS sayHello function embedded in web page inside <script> tag

2 – Button created on page load; sayHello() function *registered* to be called on click event



# Demo 2 Perspective

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- This demo gives a very simple example using plain JavaScript – details will be different in React, but the core callback idea is the same
  - On startup, register code to be activated when events happen
    - Multiple ways to do this: options in an html tag (basic JS), call a “register” function and pass to it the function to call when the event happens (react), similar things in other async systems
  - When an event happens (button press, text added to dialog, timer expires, data read, etc. etc.) the code that is registered ahead of time will be called

# Up Next

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- Watch the TS Demo video before Wednesday
  - On Canvas under "Panopto Recordings" & linked to lecture calendar for today
  - Details on how the language works
  - Sample code for the video is linked to this lecture in the code/typescript/ folder
- Wednesday class: Using React + TS to create websites
- Sections next week: HW8, TS + React