Week 2: JS + DOM + Web Audio

Review from Week 1

- let, const
- console.log
- AudioContext
- OscillatorNode
- GainNode

Everything is an object

- Objects have properties
- Objects have methods

Variables

- Variables store objects (numbers, strings, AudioNodes...)
- const = cannot reassign
- let = can reassign

Variables allow us to keep track of and work with object.

```
const course = "CPM";
let counter = 0;
counter = counter + 1;
console.log(course, counter);
```

Arithmetic Operators

Op.	Meaning	Code	Result
+	Addition	2 + 3	2 + 3 = 5
	Subtraction	7 - 4	7-4=3
*	Multiplication	6 * 2	6 imes2=12
/	Division	10 / 4	$\frac{10}{4} = 2.5$
%	Remainder	10 % 4	$10 \!\!\mod 4 = 2$
**	Exponents	2 ** 3	$2^3 = 8$

Arithmetic

- Operators: + * / % **
- Useful for numbers, pitches, timing

```
const base = 220;
const fifth = base * (3/2); // 330
const octave = base * 2;
  // 440
console.log(fifth, octave);
```

What is the DOM?

- DOM = Document Object Model
- Browser turns HTML into a tree of objects
- document is our entry point into that tree
- Just like Web Audio nodes, it is an object
 - Properties (e.g. document body)
 - Methods (e.g. document querySelector())

The DOM

HTML Tag Anatomy

Hello

- Opening tag:
- Closing tag:
- Content: Hello

Each tag becomes an **object** in the DOM with properties (like innerText) and methods.

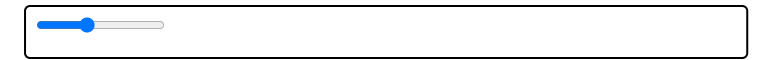
Hello

HTML Tag Anatomy

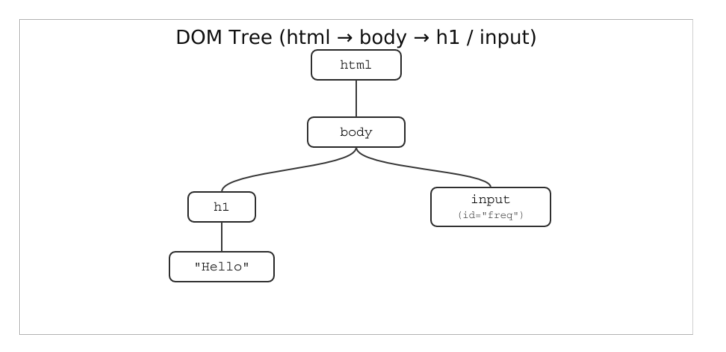
```
<input id="freq" type="range" min="100" max="1000" value="440">
```

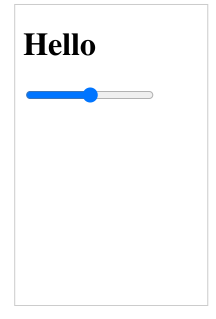
- Attributes: extra settings inside a tag, e.g. id="freq", type="range", min="100", etc.
- Self-closing tags: don't wrap content, e.g. <input ...

Each tag becomes an **object** in the DOM with properties (like value) and methods.



DOM Tree Example





DOM: Accessing Elements

- JavaScript needs a way to find elements in the DOM tree
- The document object gives us methods to do that
- document_querySelector("CSS selector")
 - Takes a CSS-style selector string (like #id, class, tagname)
 - Returns the first matching element object
 - We will primarily use the #id method.

DOM: Accessing Elements

- To work with an element, first grab it
- Store it in a variable (just like osc or gain)

```
<input id="freq" type="range" min="100" max="1000" value="440">

<script>
    const slider = document.querySelector("#freq"); // grab object by id
    console.log(slider); // prints the <input> element
</script>
```

DOM: Getting values

• value gives the current slider position

DOM: Converting values

```
console.log(typeof slider.value);  // "string"
console.log(typeof Number(slider.value)); // "number"
```

r		7
i		
i		,
		,
		,
		,
		,
		,

DOM: Events

- Objects can "listen" for events
 - like input changes, button clicks, mouse hover, ...
- Add with _addEventListener("input", _...)

```
<input id="gain" type="range" min="0" max="1" step="0.01" value="0.2">

<script>
    const gainSlider = document.querySelector("#gain");

gainSlider.addEventListener("input", () => {
    console.log("gain is now", Number(gainSlider.value));
});
</script>
```

DOM: Events + Live Feedback

(We'll explain () => {} syntax next week)

Web Audio: Simple Tone

```
<button id="start">Play</putton>
<script>
   const ctx = new AudioContext();
   const osc = new OscillatorNode(ctx);
   const gain = new GainNode(ctx);
   gain.gain.value = 0.2;
   osc.connect(gain);
   gain.connect(ctx.destination);
   const startButton = document.querySelector("#start");
   startButton.addEventListener("click", () => {
      ctx.resume();
     osc.start();
   });
```

Properties vs Methods

Slider controls gain

```
<input id="gain" type="range" min="0" max="1" step="0.01" value="0.2">
  ctx.suspend();
                              // prevent auto start
  const osc = new OscillatorNode(ctx); // oscillator
  const gain = new GainNode(ctx);  // gain node
  gain.gain.value = 0.2;
                     // set initial gain
  osc.connect(gain);
                             // connect osc → gain
  osc.start();
                              // start oscillator
  const slider = document.querySelector("#gain"); // get slider element
```

Mixing Nodes

Many sources can connect to the same destination

```
const ctx = new AudioContext();
const master = new GainNode(ctx, );
master gain value = 0.125 // \sim -18 dBFS
master.connect(ctx.destination);
const osc1 = new OscillatorNode(ctx, { frequency: 110 });
const osc2 = new OscillatorNode(ctx, { frequency: 330 });
const osc3 = new OscillatorNode(ctx, { frequency: 513.33333 });
osc1.connect(master);
osc2.connect(master);
osc3.connect(master);
document.querySelector("button").addEventListener("click", () => {
    ctx.resume();
```

Adding a Master Gain Slider

```
<button>Start
<input id="masterGain" type="range" min="0" max="1" step="0.01" value="0">
<label id="gainDisplay" for="masterGain">0.0</label>
<script>
   const ctx = new AudioContext();
   const master = new GainNode(ctx, );
   master.gain.value = 0.0
   master.connect(ctx.destination);
   const osc1 = new OscillatorNode(ctx, { frequency: 110 });
   const osc2 = new OscillatorNode(ctx, { frequency: 330 });
   const osc3 = new OscillatorNode(ctx, { frequency: 513.33333 });
   osc1.connect(master);
   osc2.connect(master);
```

Wrap Up

- JavaScript: variables (let, const), arithmetic,
 console.log
- DOM: tree of objects, tags → objects, access with document_querySelector
- Events: sliders give values, value is a property, update in real time
- Web Audio: OscillatorNode, GainNode,
 frequency.value, gain.value
- Mixing: multiple oscillators into one master gain
- Big idea: Everything is an object → properties & methods