# Making Websites for Beginners

Clarissa Littler

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#### What we'll cover

• The basic technology that goes into a webpage

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- The basic technology that goes into a webpage
- What the biggest

• How to build the back-end of a site

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- How to program in JavaScript in general

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- How to build the back-end of a site
- How to program in JavaScript in general
  - Though there are free supplements for that
- A majority of CSS and HTML

#### Client and server

Two pieces that talk to each other to make a site

#### Server

- Sends data to the browser
- Saves information for long term use
- Receives requests from the client

#### Client

- Receives data from the server
- Renders server data into a usable page
- Handles the user interface

# The three pieces of a web page

HTML

# The three pieces of a web page

- HTML
- CSS

# The three pieces of a web page

- HTML
- CSS
- JavaScript

#### HTML

### What does HTML do?

HTML describes the content of the page, but not how it looks

### **CSS**

### What does CSS do?

CSS describes how a page looks, but not its content

# **JavaScript**

## What does JavaScript do?

The dynamics and the user interface of the page

### What is HTML

## HyperText Markup Language

HyperText

### What is HTML

## HyperText Markup Language

- HyperText
- Markup

## Tags and Elements

```
<body>
 <h1>This is a headline</h1>
 This is a paragraph of text,
     where some of the text is <b>bold</b>, and
     after this paragraph, there will be a numbered list
 < 10>
   lists are made of "list items"
   like these
 </body>
```

## Whence closing tags

### Without closing tags

```
<body>

    This is a list
    but
    there's ambiguity here

    where does this part go?
    is it a sublist or a second list?
```

# Whence closing tags

## With closing tags

```
<body>
 <01>
   This is a list
   <1i>but</1i>
   there's ambiguity here
 <01>
   vhere does this part go?
   is it a sublist or a second list?
 </body>
```

# The basic template

### Markup is about meaning

Tags should be used with intended meaning in mind

```
<!doctype html>
<html>
  <body>
    Here we have
    <b>some bold text</b>
    and some
    <strong>strong text</strong>.
    They look identical by default.
  </body>
</html>
```

Here we have **some bold text** and some **strong text**. They look identical by default.

• <strong> vs. <b>

- <strong> vs. <b>
- <em> vs. <i>

- <strong> vs. <b>
- <em> vs. <i>
- <article>

- <strong> vs. <b>
- <em> vs. <i>
- <article>
- <section>

#### Headlines

```
<!doctype html>
<ht.ml>
  <body>
    <h1>Big headline</h1>
    <h2>Smaller</h2>
    <h3>Smaller</h3>
    <h4>Even smaller</h4>
    <h5>Smallller</h5>
    <h6>Smallest</h6>
  </body>
</html>
```

# Big headline

Smaller

**Smaller** 

Even smaller

Smallller

Smallest

#### Lists

```
<!doctype html>
<html>
 <body>
   <01>
    This is an ordered list
    And here we have a nested list
      <111>
       and this is an unordered list
       which is by default
       a bulleted list
      </body>
</html>
```

### Lists

- 1. This is an ordered list
- 2. And here we have a nested list
  - o and this is an unordered list
    - which is by defaulta bulleted list

#### Anchors and Attributes

<a href="https://multcolib.org">This is a link</a>

### Inline and Block Elements

#### Inline

Elements that don't take up space beyond their text

### Block

Elements that take up room beyond their text

## Div and span

### Semantic markup

Div and span are used to group related elements together

# Cascading Style Sheets

#### What is CSS?

Cascading style sheets control the appearance of elements

### CSS Entries

```
selector {
   property: value;
   property: value;
   property: value;
}
```

# Adding CSS to a page

```
Style tags
<!doctyle html>
<html>
  <head>
    <style>
    </style>
  </head>
  <body>
     . . .
  </body>
</html>
```

#### Selecting elements by ID

```
<!doctype html>
<html>
 <head>
   <style>
     #para {
       color: blue;
   </style>
 </head>
 <body>
   This is the text within our paragraph.
 </body>
</html>
```

## Selecting elements by ID

This is the text within our paragraph.

## Selecting elements by class

```
.ourClass {
    color: red;
    width: 200px;
    font-weight: bold;
}
```

#### Selecting elements by class

```
Here's the
text in one paragraph.
There's going to be a fair
decent length of text here so we
can see that the width
restriction causes the text to wrap around.
Here's a list here that's
 also going to have an item
 with at least a moderately long
 single element
 in order to show the
 effects of the width property
```

## Selecting elements by class

Here's the text in one paragraph. There's going to be a fair decent length of text here so we can see that the width restriction causes the text to wrap around.

Here's a list here that's also going to have an item with at least a moderately long single element in order to show the effects of the width property

## Selecting elements by type

```
p {
    font-size: large;
    background-color: green;
    color: blue;
    width: 200px;
}
```

## Selecting elements by type

```
Our first paragraph is here.
 There's some text and things of that ilk.
This is our second paragraph,
 beholden to no one but itself.
 A wild rebel of a paragraph
Our third paragraph lies here,
 relentless in its comformity.
 There's not much to say about ol' thirdy,
 they're simply stoic and
 resolute in their paragraphness.
```

## Selecting elements by type

Our first paragraph is here. There's some text and things of that ilk.

This is our second paragraph, beholden to no one but itself. A wild rebel of a paragraph

Our third paragraph lies here, relentless in its comformity. There's not much to say about ol' thirdy, they're simply stoic and resolute in their paragraphness.

# Specificity

```
font-size: large;
    background-color: green;
    color: blue;
    width: 200px;
}
p.rebel {
    width: 300px;
    background-color: white;
}
```

## Specificity

```
<h1 class="rebel">This time we also have a rebellious headline
which should be unchanged</h1>
Our first paragraph is here.
 There's some text and things of that ilk.
This is our second paragraph,
 beholden to no one but itself.
 A wild rebel of a paragraph
Our third paragraph lies here,
 relentless in its comformity.
 There's not much to say about ol' thirdy,
 they're simply stoic and resolute
 in their paragraphness.
</div>
```

## Specificity

#### This time we also have a rebellious headline, which should be unchanged



This is our second paragraph, beholden to no one but itself. A wild rebel of a paragraph

Our third paragraph lies nore, releatless in its comformity. There's not much to say about ol' thirdy, they're simply stoic and resolute in their paragraphness.

## Another example with divs

```
.character1 {
  color: crimson;
  text-align: left;
}
.character2 {
  color: darkgreen;
  text-align: right;
}
.description {
  font-weight: bold;
  text-align: center;
}
.script {
  width: 700px;
}
```

## Another example with divs

```
<div class="script">
 Our scene begins with two chickens,
  discussing existence.
 Chicken 1: Who am I and why do I want to cross the road?
 Chicken 2: Verily, you want to cross the road
  to get to the other side.
 <g\>
 Thus ends our reinterpretation of Waiting for Godot
 </div>
```

#### Another example with divs

Our scene begins with two chickens, discussing existence.

Chicken 1: Who am I and why do I want to cross the road?

Chicken 2: Verily, you want to cross the road to get to the other side.

Thus ends our reinterpretation of Waiting for Godot

## What is JavaScript?

JavaScript is a programming language that runs in the browser and provides the dynamics, the interaction in any web site

• All language is communication

- All language is communication
- Programming languages are special languages

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- Computers need precision

- All language is communication
- Programming languages are special languages
- Computers need precision they're not as smart as us

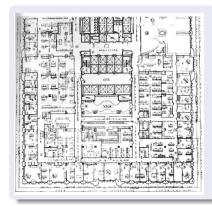
## Why programming is hard

The precision of instructions computers need is unnatural for the human mind

# Why programming is hard



# Why programming is hard



Precise thinking may be unnatural

- Precise thinking may be unnatural
- But it's not impossible

- Precise thinking may be unnatural
- But it's not impossible
- It takes time

- Precise thinking may be unnatural
- But it's not impossible
- It takes time and practice

- Precise thinking may be unnatural
- But it's not impossible
- It takes time and practice
- Like learning any language

## The JavaScript console

• Every browser can run JavaScript

#### The JavaScript console

- Every browser can run JavaScript
- The console allows you to test code

## The JavaScript console

Let's try it!

 $\bullet$  Syntax is the grammar of a language

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- Even stricter rules than human languages

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- "Dog not can to ridebike nor can to cook"

- Syntax is the grammar of a language
- Even stricter rules than human languages
- "Dog not can to ridebike nor can to cook"
- Computers can't guess

#### Evaluation of code

Syntax doesn't do anything

#### Evaluation of code

- Syntax doesn't do anything
- Saying "I have a trillion dollars" doesn't make it so

#### Evaluation of code

- Syntax doesn't do anything
- Saying "I have a trillion dollars" doesn't make it so
- An interpreter runs (or evaluates) code

#### Arithmetic

#### Numbers

- 1
- 0.5
- -20
- ...

#### Operations

- +
- -
- \*
- ...

# Sequences

Need to do more than a single step of code at a time

#### Sequences

- Need to do more than a single step of code at a time
- List the steps line by line

#### Sequences

- Need to do more than a single step of code at a time
- List the steps line by line separate by semicolons

#### **Variables**

I have a friend, let's call her "Cassandra"...

Variables function both as storage containers and pronouns

# Creating Variables

```
var nameOfVariable = initialValueInIt;
var numberOfToes = 10;
```

## Assigning variables

```
var musicalsThatShouldExist = "The Walking Dead on Ice";
musicalsThatShouldExist = "Werner Herzog Sings The Blues";
```

#### **Functions**

#### Functions in math

$$f(x) = x + 10$$

#### Functions

# Functions in JavaScript function f(x) { return x + 10; }

# Using functions

First example of a function, a function that writes data to the console

console.log

# Multi-argument functions

```
function moreFun (anArgument,anotherArgument) {
   console.log(anArgument + anotherArgument);
}
moreFun(10, 20);
```

## Functions with no arguments

```
function noArgs () {
   return 10;
}
```

Phone books

- Phone books
- Contact lists

- Phone books
- Contact lists
- Mall directories

- Phone books
- Contact lists
- Mall directories
- Dictionaries

# Making Objects

```
var obj = {prop1 : 0, prop2 : 1};
var otherObject = {};
```

```
var obj = {prop1 : 0, prop2 : 1, prop3 : "thing"};
```

```
var obj = {};
obj.numberOfChickens = 2;
```

# What is the Document Object Model?

#### The DOM

The document object model (DOM) is the representation of the web page as JavaScript objects

#### Putting the document in DOM

document is the object that holds most of the important methods

#### When to load code

```
window.onload = function () {
    ...
};
```

• document.createElement

- o document.createElement
- document.createTextNode

- o document.createElement
- document.createTextNode
- document.body

- o document.createElement
- document.createTextNode
- document.body
- \*element\*.appendChild

## Creating elements

```
<!doctype html>
< ht.ml >
  <head>
    <script>
      window.onload = function () {
         var newHeadline = document.createElement("h1");
         var textNode = document
           .createTextNode("This is a headline!");
         newHeadline.appendChild(textNode);
         document.body.appendChild(newHeadline);
      };
    </script>
  </head>
  <body>
  </body>
</html>
```

• document.getElementById

- document.getElementById
- $\bullet \ \, \texttt{document.getElementsByTagName} \\$

- document.getElementById
- document.getElementsByTagName
- \*element\*.firstChild

- document.getElementById
- document.getElementsByTagName
- \*element\*.firstChild
- \*node\*.nodeValue

# getElementById

```
<body>

      This is a list

      This is our second list

</pre
```

#### getElementById

```
window.onload = function () {
    var newItem =
      document.createElement("li");
    var newText =
        document
        .createTextNode("item in the second list");
    newItem.appendChild(newText);
    var secondList = document.getElementById("list2");
    secondList.appendChild(newItem);
};
```

# Changing CSS properties

```
<!doctype html>
<html>
  <head>
    <script>
      window.onload = function () {
        var h = document.getElementById("headline");
        h.style.color = "red";
    </script>
  </head>
  <body>
    <h1 id="headline">This is a headline!</h1>
  </body>
</html>
```

What a webpage is

- What a webpage is
  - HTML

- What a webpage is
  - HTML
  - CSS

- What a webpage is
  - HTML
  - CSS
  - JavaScript

- What a webpage is
  - HTML
  - CSS
  - JavaScript

HTML

- HTML
  - Elements

- HTML
  - Elements
  - Tags

- HTML
  - Elements
  - Tags
  - Semantic markup
  - Content, not appearance

CSS

- CSS
  - Style, not substance

- CSS
  - Style, not substance
  - Selectors

- CSS
  - Style, not substance
  - Selectors
  - Classes

JavaScript

- JavaScript
  - A general purpose programming language

- JavaScript
  - A general purpose programming language
  - Can be run by every browser

- JavaScript
  - A general purpose programming language
  - Can be run by every browser
  - Connects to HTML via Document Object Model

More HTML tags

- More HTML tags
- So much more CSS

- More HTML tags
- So much more CSS
- Frameworks for styling

- More HTML tags
- So much more CSS
- Frameworks for styling
  - Bootstrap is a very popular one

- More HTML tags
- So much more CSS
- Frameworks for styling
  - Bootstrap is a very popular one
- JavaScript programming

# Thanks for attending!

Thanks for being in this class