

Making Websites for Beginners

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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
- Simple examples of how to use HTML, CSS, and JavaScript

What we'll cover

- The basic technology that goes into a webpage
- Simple examples of how to use HTML, CSS, and JavaScript
- Resources to continue your learning

What we won't cover

- How to build the back-end of a site

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- How to program in JavaScript in general

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What we won't cover

- 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

What does HTML do?

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

What does CSS do?

CSS describes how a page looks, but not its content

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>
  <p>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
  </p>

  <ol>
    <li>lists are made of "list items"</li>
    <li>like these</li>
  </ol>
</body>
```

Whence closing tags

Without closing tags

```
<body>
  <ol>
    <li>This is a list
    <li>but
    <li> there's ambiguity here
  <ol>
    <li> where does this part go?
    <li> is it a sublist or a second list?
```

Whence closing tags

With closing tags

```
<body>
  <ol>
    <li>This is a list</li>
    <li>but</li>
    <li> there's ambiguity here</li>
  </ol>
  <ol>
    <li> where does this part go?</li>
    <li> is it a sublist or a second list?</li>
  </ol>
</body>
```

The basic template

```
<!doctype html>  
<html>  
  <head>  
    ...  
  </head>  
  <body>  
    ...  
  </body>  
</html>
```

Markup is about meaning

Tags should be used with intended *meaning* in mind

Semantic markup

```
<!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>
```

Semantic markup

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

- `` vs. ``

Semantic markup

- `` vs. ``
- `` vs. `<i>`

Semantic markup

- `` vs. ``
- `` vs. `<i>`
- `<article>`

- `` vs. ``
- `` vs. `<i>`
- `<article>`
- `<section>`

Exercise 1

Make your own page following the template below: use at least two of the following tags ``, ``, `<H1>`, `<P>`, ``, and `<I>`

```
<!doctype html>
<html>
  <body>
    your code here
  </body>
</html>
```

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

Big headline

Smaller

Smaller

Even smaller

Smalllller

Smallest

Lists

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

Lists

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

Anchors and Attributes

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

Exercise 2

Create your own page that uses at least two links and test them to ensure they work

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

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

Adding CSS to a page

Style tags

```
<!doctype html>
<html>
  <head>
    <style>
      ...
    </style>
  </head>
  <body>
    ...
  </body>
</html>
```

Selecting elements by ID

```
<!doctype html>

<html>
  <head>
    <style>
      #para {
        color: blue;
      }
    </style>
  </head>
  <body>
    <p id="para">This is the text within our paragraph.</p>
  </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;  
}
```

Exercise 3

Open the file `exer3.html` and then add in CSS declarations to make both paragraphs have `width: 200px` and the first paragraph have a color of `blue`

Selecting elements by class

```
<p class="ourClass">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.</p>
```

```
<ol class="ourClass">  
  <li>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</li>  
</ol>
```

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.

1. 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

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

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
conformity. 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">  
  <p class="description">  
    Our scene begins with two chickens,  
    discussing existence.  
  </p>  
  <p class="character1">  
    Chicken 1: Who am I and why do I want to cross the road?  
  </p>  
  <p class="character2">  
    Chicken 2: Verily, you want to cross the road  
    to get to the other side.  
  </p>  
  <p class="description">  
    Thus ends our reinterpretation of Waiting for Godot  
  </p>  
</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

Programming is speaking a language

- All language is communication

Programming is speaking a language

- All language is communication
- Programming languages are special languages

Programming is speaking a language

- All language is communication
- Programming languages are special languages
- Computers need precision

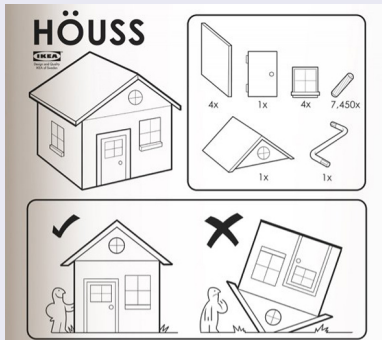
Programming is speaking a language

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

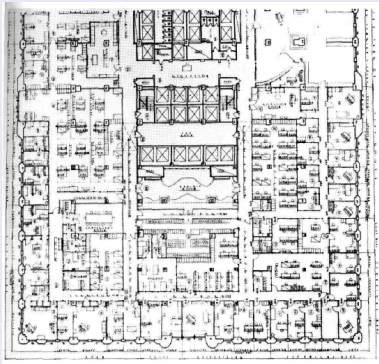
Why programming is hard

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

Why programming is hard



Why programming is hard



Why programming is learnable

- Precise thinking may be unnatural

Why programming is learnable

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

Why programming is learnable

- Precise thinking may be unnatural
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- It takes time

Why programming is learnable

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

Why programming is learnable

- 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

Let's try it!

- Syntax is the grammar of a language

- Syntax is the grammar of a language
- Even stricter rules than human languages

- Syntax is the grammar of a language
- Even stricter rules than human languages
- “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

Numbers

- 1
- 0.5
- -20
- ...

Operations

- +
- -
- *
- ...

- 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

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 in math

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

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

Objects

- Phone books
- Contact lists

Objects

- Phone books
- Contact lists
- Mall directories

Objects

- Phone books
- Contact lists
- Mall directories
- Dictionaries

Making Objects

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

Objects

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

Objects

```
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 () {  
    ...  
};
```


Creating elements in code

Creating elements in code

- `document.createElement`

Creating elements in code

- `document.createElement`
- `document.createTextNode`

Creating elements in code

- `document.createElement`
- `document.createTextNode`
- `document.body`

Creating elements in code

- `document.createElement`
- `document.createTextNode`
- `document.body`
- `*element*.appendChild`

Creating elements

```
<!doctype html>
<html>
  <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>
```

Finding elements

Finding elements

- `document.getElementById`

Finding elements

- `document.getElementById`
- `document.getElementsByTagName`

Finding elements

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

Finding elements

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

```
<body>
  <ol id="list1">
    <li>This is a list</li>
  </ol>
  <ol id="list2">
    <li>This is our second list</li>
  </ol>
</body>
```

```
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 we've learned

- What a webpage is

What we've learned

- What a webpage is
 - HTML

What we've learned

- What a webpage is
 - HTML
 - CSS

What we've learned

- What a webpage is
 - HTML
 - CSS
 - JavaScript

What we've learned

- What a webpage is
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What we've learned

- HTML

What we've learned

- HTML
 - Elements

What we've learned

- HTML
 - Elements
 - Tags

What we've learned

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

What we've learned

- CSS

What we've learned

- CSS
 - Style, not substance

What we've learned

- CSS
 - Style, not substance
 - Selectors

What we've learned

- CSS
 - Style, not substance
 - Selectors
 - Classes

What we've learned

- JavaScript

What we've learned

- JavaScript
 - A general purpose programming language

What we've learned

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

What we've learned

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

What to learn next

- More HTML tags

What to learn next

- More HTML tags
- So much more CSS

What to learn next

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

What to learn next

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

What to learn next

- 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