Getting Stuff Done

digIT web workshop - winter 2018

digit18winter.neocities.org

Here's a bunny

(I know you were all waiting...)



Today's workshop

- How to use CodePen
- HTML inputs
- JS basics & syntax
- Revision the DOM tree
- Using JS to manipulate the DOM tree
- JS exercise OR design exercise (handout)
- Really cool HTML/CSS/JS demos

CodePen

CodePen

- Frontend code playground
- Free to use! (You don't even have to sign up.)
- Write HTML, CSS and JavaScript in one page in your browser and preview the results
- View and "fork" other people's pens to figure out how they work and remix them
- (A great way to experiment with different libraries and pre-processors without having to install anything yourself!)
- Built-in JavaScript console where you can try lines of code and see what they do

HTML Inputs

The Input Element

- Just another HTML tag!
- Traditionally used as part of a form, but you can just whack them randomly on a page, too.
- Lets you take user input on a web page
- P.S. You can use CSS to style inputs in cool ways, too

Text input

- The default input type: if you don't specify another type, the browser will assume one of these
- <input type="text">
- <input type="text" value="default value">
- A single-line text input field

Checkbox

- A checkbox that can be ticked or unticked
- <input type="checkbox">
- <input type="checkbox" checked>
- You can check its checked attribute to work out if it's ticked

Other types of inputs

- Radio buttons, password fields, buttons, hidden fields etc...
- We won't be needing these today.
- See the <u>MDN documentation</u> for full details
- Also see select, textarea, etc these are yet more types of inputs that don't fall under the input tag, but we won't be using these today either

Buttons

- A clickable button
- <button>Button Text</button>
- You need to tell it what you want it to do when you click it
- <button onClick="doSomething()">Button Text</button>

Labels

- A caption for an input field
- <label>Label text</label>
- You can associate the label with an input field that has an id
- <input type="checkbox" id="bun">
 <label for="bun">Tick for bunnies</label>

JavaScript Crash Course

What is JavaScript?

- A programming language that runs in your browser
- Powers the interactivity on most websites you see today
- Can be used for tiny things on a page right up to huge web-apps
- Since JS is used in the browser, a lot of code links up to elements on a web page or the browser itself

Programming in a different language

- Don't be scared!
- Break down problems in the same way
- The same kind of constructs you're used to from Python are available (eg. variables, functions, if/else, loops, ...)
- The main thing that's different is the syntax
- Python uses whitespace to divide up parts of a program. JavaScript uses punctuation

Syntax

- A JavaScript program looks a bit different from a Python program: it's full of punctuation.
- Every statement ends with a semicolon.
- Variables need to be declared before use.
- Blocks are indicated with curly brackets.

```
2 // An array of values for the computer to randomly choose from.
 3 var alphabet = [ "a", "b", "c", "d", "e", "f", "g", "h", "i", "j", "k", "l", "m",
                    "n", "o", "p", "q", "r", "s", "t", "u", "v", "w", "x", "y", "z" ]
    // Variables are set to track guessed letters, guesses remaining, wins. losses.
    var guessedLetters = [];
    var guesses = 5:
    var wins = 0;
    var losses = 0:
    var answer;
    //Display the starting score on the webpage
    document.getElementById("wins").innerHTML = wins;
    document.getElementById("losses").innerHTML = losses;
    document.getElementById("guesses").innerHTML = guesses;
    function computerGuess() {
       // Computer randomly chooses a value from the array above.
        answer = alphabet[Math.floor(Math.random() * alphabet.length)];
        // For testing purposes, we can see the computer's choice in the console.
        console.log(answer);
24
        return answer;
    computerGuess();
    // when the user hits a key ....
30 v document.onkeypress = function(event) {
        var userGuess = event.key;
        // if the key pressed is the same as the value.....
```

Variables in JavaScript

- Unlike Python, you need to declare a variable in JS before you use it. If you
 try to refer to a variable before it's been declared, your code will error and
 be sad. You use the let keyword to declare a variable.
- Declare: tell your computer you want this variable to exist and you want to be able to refer to it. Define: give the variable a value.
- You can declare and define a variable at the same time, or declare it first and define it later.
- let x = 0;
- let y;

Constants in JavaScript

- Constants are just like variables, except their values don't change.
- You use the keyword const (instead of let) to define a constant.
- If in doubt, you can just use let all the time. The only difference is that
 the value is allowed to change when you use let you don't have to
 change it!
- (You can also use <code>var</code> in place of <code>let</code> you'll see a lot of code that uses <code>var</code>, and in older versions of JavaScript it was the only way to declare variables and constants <code>let</code> and <code>const</code> didn't exist. It's better code style to use <code>let</code>, since <code>var</code> has some weird quirks, but it doesn't really matter.)

Conditional statements

Python:

```
if x > 0:
    print("hello")
elif x < 0:
    print("goodbye")
else:
    print("rabbit")</pre>
```

JavaScript:

```
if (x > 0) {
    console.log("hello");
} else if (x < 0) {
    console.log("goodbye");
} else {
    console.log("rabbit");
}</pre>
```

Functions

Python:

```
def foo(bar):

x = 5

x = x + 1

return x
```

JavaScript:

```
function foo(bar) {
   let x = 5;
   x = x + 1;
   return x;
}
```

We'll get to some more JavaScript in a minute.

The DOM Tree

Recall...

- Your browser parses HTML tags into elements and turns these into nodes of a document tree. (The handout uses these a bit interchangeably sometimes. Sorry.)
- Everything you see on a web page has its place in the tree.
- Nodes have parents and children depending on where they are in the tree.
- You can draw a picture of the tree from the HTML to help you visualise it.

Manipulating the DOM tree

- We can use JavaScript to...
 - Add nodes to the DOM tree
 - Remove nodes from the DOM tree
 - Move nodes around in the DOM tree
- But first we need to know how to get a reference to a node so we can manipulate it!
- Important: in JavaScript, document refers to the root node of the DOM tree. You can work downwards from here.

Getting an element on a page

- The function <code>getElementById</code> lets you search inside a document for an element that has the given <code>id</code> attribute. You shouldn't have more than one element with the same <code>id</code> attribute in a page.
- How to call the function: document.getElementById("myid")
- You can also find elements by tag name, CSS class name, or CSS selectors (but we won't be using that today)

Creating new nodes

- The function createElement creates a new element for your page. It isn't in the DOM tree until you put it somewhere, though.
- How to call the function: document.createElement("tag")
- How to attach the new element to the DOM tree:
 - Create the new element and give it a name:

```
let newNode = document.createElement("li")
```

o Find the node you want to attach the new element as a child of:

```
let parentNode = document.getElementById("myList")
```

• Append the new node to the parent's list of children:

```
parentNode.appendChild(newNode)
```

Removing nodes

- someNode.remove()
- Rips it out of the DOM tree. Goodbye, node.

Moving nodes

- Get a reference to the node you want to move:
 - let someNode = document.getElementById("myListItem")
- Find the node you want to move the element under:
 - let parentNode = document.getElementById("myOtherList")
- Append the target node to the new parent's list of children:
 - parentNode.appendChild(someNode)
- This will rip it unceremoniously from its current place in the tree and attach it to its new parent.

Exercise Time

To-Do List

- It helps you "get stuff done"
- (get it? ... sorry)

Add item

I need to... +

To Do

- Go to my next workshop
- Drink the coffee machine dry

Done

Finish my mentor project

Your options

- To-do list exercise in your handout
 - Coding exercise (JavaScript)
 - Design exercise (CSS)
- Grok Learning course
 - Continue with the HTML/CSS course we worked on in the summer workshop
- Work on your own websites and ask questions if you have any
 - Try something new, continue the websites you made in summer, or continue with a website you made for your mentor project?
 - You could make a website about your summer project

Cool Demo Time!

Cool Demos

- I didn't make any of these demos.
- I'm not that cool.

Here's another bunny.

