Title

So you're writing a website, right? And you're just thinking to yourself "Wow, javascript really sucks, I wish I could be using anything else right now." Well guess what, you can, and it's called webassembly, and I'm going to teach you all about it in tonights session.

What am I talking about?

So what will I be talking about?

- What is webassembly?
- Rust
 - Mandelbrot set
- Raw
 - for crazy people or you want to learn fundamentals
 - · AoC day 4

What am I not talking about?

First, what I won't be talking about are...

- Batteries included frameworks
 - Compiles your code into webassembly
 - · Abstract away webassembly into a technical detail
- · I'm teaching webassembly, not a framework
- Super useful if you want to make a whole website in webassembly

How do websites work?

So first, how do websites work?

- 1. Put an address into your browser
- 2. Browser makes HTTP request
- 3. Returns an HTML file
 - Content of the webpage
 - Example on the right
 - Instructs the browser to download additional files
- CSS
 - How your website looks
- Javascript
 - Programming language
 - · What the website should do
 - Ex: Making scrolling do something other than actually scrolling

What problems does Webassembly solve?

So where does webassembly fit into this? Before that I need to explain what problems webassembly attempts to solve.

- Javascript is cursed
 - You can compare strings and numbers and it might return true
 - Added a triple equals operator when people figured out that made no sense
 - · No type checking
- · Scripting language; Slow as heck
 - · No rendering fractals

- Running non-web stuff on the web
 - FFMPEG
 - Your browser doesn't understand assembly

So for these reasons, developers invented Webassembly.

What is Webassembly?

So now, what is webassembly?

- Standardized machine code
 - Compilation target for other languages
 - You're not meant to code in it directly, but you totally can and we will
 - You can write code for the web in any language you like
 - Compiling desktop programs for the web
- Can only interface with javascript
 - Importing and exporting functions from/to javascript
- Can't send or receive complex data structures, only numbers
 - You need javascript to encode and decoded data directly in your webassembly module's memory
 - "Glue code"
 - We'll use Rust for our first demo and we'll see that it takes care of this for us.
- No direct access to DOM or standard library
 - You need to import from Javascript
 - Also taken care of by Rust

Demo 1!

So now we can start with the first demo!

- Mandelbrot set
 - I'm assuming that if you wanted to follow along you set everything up in accordance with the README on the github page.