First HTML file

- Create a work directory
 - Good habit to learn early: Organize your work
 - Will you be able to find and understand later?
- Create a index.html file:

Hello World

- In Chrome:
 - File->Open File->Select your index.html

Browsers are tolerant

Inspect the rendered page:

- Right-Click -> Inspect
- See the elements in the Elements sub-tab

See all the elements the browser "assumed" for you

YOU DO NOT WANT TO RELY ON THIS!

It will fail you later

Your second HTML file

Edit index.html:

```
<!DOCTYPE html>
<html>
<head>
    <title>My Second HTML File</title>
</head>
<body>
    Hello Again, World
    Here
    Is
    More Text
</body>
</html>
```

HTML Basics

HTML elements may **nest** but may not overlap

Whitespace visually collapses to one space

- whitespace = spaces, tabs, new lines
- Newlines between tags will be a space!

Real HTML Case

Imagine a chat application

- A list of users
- A list of messages (text, sender, avatar)
- Somewhere to type
- A button to send

Do not think in terms of how it will look

"Semantic" is about what it is and what it means

• NOT what it looks like

Chat - High Level

HTML is a series of nested and/or sibling containers

Page (Document)

- List of Users
- List of Messages
- Typing Area

Chat - some details

Page (Document)

- List of Users
- List of Messages
 - Each Message
 - Avatar
 - Username
 - Text
- Typing Area
 - Input area for message to send
 - Send Button

Chat - structural bones

(contents of <body>)

```
<div id="chat-app">

  <div id="outgoing">
   </div>
</div>
```

Why a base <div> for the app at all, why not just put contents in <body>?

Why are some and (ordered/unordered lists) and some <div>?

Why dem bones?

Why base <div> and not just contents in <body>?

- Allows contents to be managed as a unit
 - Formatting
 - Add to page (controls, non-app details, ads, etc)

Why are some , (lists) and some <div>?

- Semantics
 - <ul
 - <div> contains unrelated contents

How to decide on tags

Why <01> vs <u1>?

• Does order matter?

Why $\langle \text{div} \rangle$ and not $\langle \text{p} \rangle$ or $\langle \text{span} \rangle$?

- is a paragraph
- is a portion of text
- <aiv> is very generic be specific when you can, but you often can't

MDN is your friend. Google: MDN ul

Semantics are arguable

Adding Flesh to the bones

Still need more details

```
<div id="chat-app">

  <div id="outgoing">
   </div>
</div>
```

Fleshing out User list

But Why

Could make

• how to have a "user" block outside a list?

Could skip the

- what if add more to user
 - avatar? last active? status message?

See how the semantics give options

Fleshing out Message List

Arguable, but what arguments?

```
<div class="message"> not just ?
<div class="sender">?
<img class="avatar" .../> not in a <div>?
<span class="username"> not a 
 a  and not a <div>?
message-text and not text?
```

Fleshing out the outgoing

But Why - Outgoing

```
<form action="/chat">
```

• We'll cover HTML Forms separately

```
<input class="to-send" .../>
```

• Classes for interact data can be hard to name

```
<button type="submit">Send</button>
```

- Might want a class
 - Let wait to minimize complexity
- foo-button is NOT a good class name
 - but happen because naming is hard

Seeing it in action

Now we have Semantic HTML

Let's look at an example

- Amit
- Bao



1. Amit

You up?



2. Bao

Yeah, still working on this INFO6250 work, but I keep getting distracted by cat videos

Enter message to send

Send

That looks terrible

- Semantics ALLOW for flexible styling
 - Mostly from the CSS
 - Which we don't have yet
- Writing Semantic HTML
 - Makes it easier to create a certain look
 - And adjust to new needs in the future
- Writing HTML to look a certain way
 - Will look better at first
 - Difficult to make changes to
 - May break on different devices/platforms

Summary

- Browsers are tolerant
 - Don't rely on the tolerance
- HTML whitespace will collapse to single space
- HTML whitespace is for humans (99% of the time)
- Be Semantic without considering appearance
 - Semantic is always better
- Think about the data when considering structure
- Be as specific as you can
 - Sometimes you that's not very specific
 - Semantics take work

Summary - Part 2

Requirements for this Course:

- tag names, attributes in lowercase
- HTML attribute values with no space around =
- attribute values quoted with double quotes (")
- Class names are kebab-case (or BEM-style)
 - all lowercase, with hyphens (kebab-case)
 - not camelCase, MixedCase, Or snake_case
- Name classes for what the element represents,
 - NOT what it will look like