# **Styling Chat**

```
<!DOCTYPE html>
<html>
 <head>
   <title>Chat</title>
 </head>
 <body>
   <div id="chat-app">
    <1i>>
        <div class="user">
         <span class="username">Amit</span>
        </div>
      <
        <div class="user">
         <span class="username">Bao</span>
        </div>
      <1i>>
        <div class="message">
          <div class="sender">
```

# **Inline Styling**

Every element can have CSS as a property.

```
<div id="chat-app" style="background-color: aqua;">
App Here
</div>
```

#### App Here

General Rule: Don't do this.

### Why not Inline CSS

- It can't be overridden
  - That's a bug, not a feature
- It can't be applied to other elements, just this one
  - That's a waste of time
- It's a pain to edit
  - In HTML, that's CSS squished inside an *attribute value*
- It's even harder to read
  - Most of programming is reading, not writing

Exception: If you are putting dynamic size/position data on an attribute

# **Style Tag**

CSS can be pulled out into the body (content) of a <style> tag

```
<style>
    #chat-app {
      color: green;
      background-color: #COFFEE;
    }
</style>
<div id="chat-app">
    App Here
</div>
```

#### App Here

General Rule: Don't do this

## Why not Style Tag

- Better than inline, but still annoying to edit
  - CSS inside HTML
  - Longer files
- In one file CSS can't be shared among many files

Exception: Many sites use a "build" process that combines files - so they will write with CSS in separate files, but it ENDS UP in a style tag. More on this later.

# **Stylesheet**

CSS can be in one or multiple separate files, known as "stylesheets"

#### In HTML:

```
<link rel="stylesheet" href="/path/to/file.css"/>
```

#### In CSS file:

```
#chat-app {
  color: green;
  background-color: #C0FFEE;
}
```

- Can share styling across many HTML files
- Does involve extra HTTP Request to load file

### Flash Of Unstyled Content

During Rendering Browser reads HTML file and figures out the sizes and appearance of everything.

If it encounters CSS, it applies that styling.

If that CSS is in another file, the browser has to pause to load the file before it can apply the styling.

Anything already displayed stays displayed until that CSS loads, then it changes to show the new styling.

This is called a FOUC (Flash Of Unstyled Content)

Prevent by loading essential CSS in <a href="head">- nothing will be displayed to "flash"</a>

# **Starting Chat Styling**

#### chat.css:

```
#chat-app {
  border: 1px solid black;
}
```

Let's see what that looks like

#### What was that?

```
border: 1px solid black;
```

This is a shorthand property. It is the same as:

```
border-color: black;
border-style: solid;
border-width: 1px;
```

These are actually ALSO shorthand, with each having a version for the four directions.

```
border-right-color: black;
border-right-style: solid;
border-right-width: 1px;
border-bottom-color: black;
border-bottom-style: solid;
border-bottom-width: 1px;
...
```

## Tips with shorthand properties

Some say "Always use shorthand properties"

I say "Only use shorthand properties if the meaning is obvious"

#### Example:

```
padding: 5px 10px 3px;
```

#### Means:

```
padding-top: 5px;
padding-right: 10px;
padding-bottom: 3px;
padding-left: 10px;
```

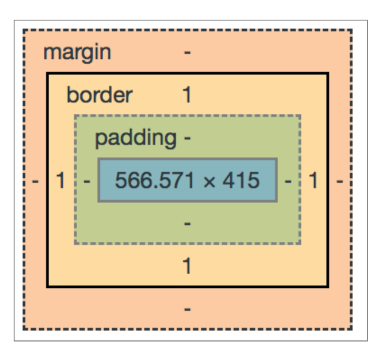
I had to try it to be sure - the meaning was not clear

### The CSS box model

#### Each element is *several* boxes:

- Content (height and width)
- Padding
  - space between the content and border
  - has a width in each direction
- Border
  - has a width in each direction
- Margin
  - space between the border and next element
  - has a width in each direction

# **CSS Box Model Diagram**



### **Common CSS issues**

Many common desires are complicated in CSS

- Centering? Feel inconsistent
- Vertical Centering? Feels hard!

Newer options are better:

- Flexbox
- CSS Grids

Many complex stylesheets you use and apply special class names to your elements exist

I recommend you write your own CSS while learning

## **Styling the Chat Parts**

When styling, one good approach is to

- 1. Position the big pieces relative to one another
- 2. Only then worry about contents
  - They have same cycle of positioning

#### Generally:

- the children of each box know nothing about the whole page
- except for properties that apply to them

## **High level positions**

#### Here's our first layout:

- Page will have two sections
  - Top (Users and Messages)
    - Full width
    - Most of the Height
  - Bottom
    - Full width
    - Just a few lines height for the typing

# We already have a problem

We want to style two boxes, but that's not what we have:

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

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

What?! But we worked so hard on the Semantics!

## CSS isn't perfect

#### Semantics have value

- Only so many semantic options
- But occasionally needs help

Could add a wrapping <div> purely for styling option

- This is known as "divitis"
- Keep divitis mild
- Often unavoidable
- Newer options (CSS Grids!) reduce the need

Still worth it to start semantically

# **Added Top-Level Wrapper**

- Hard to semantically name for-visual elements
- But still name them for the concept of contents
- This example not actually required
  - CSS grids handle it

```
<div id="chat-app">
    <div class="display-panel">

            col id="messages">

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

#### Classes over ids

#### IDs must be unique

• Modern web apps: hard to know all on the page

Easier to avoid conflicts if few ids

If needed, you can add the ID to all the selectors so that the classes are effectively unique within the app.

#### **Flexbox**

Flexbox is too large to cover here, but worth learning.

Key Concept: Most flex properties affect the **children**.

```
#chat-app {
  border: lpx solid black;
  display: flex;
  flex-direction: column;
}

.display-panel {
  border: lpx dashed red;
}

.outgoing {
  border: lpx dashed blue;
}
```

Temp Visible Borders can help see what is happening

## Repeat with the next level(s)

- User list
  - Only wide enough to show names
- Message List
  - The rest of the width of the panel

```
.display-panel {
    display: flex;
    flex-direction: row;
}
.users {

    border: lpx dashed red;
}
.messages {
    border: lpx dashed blue;
}
```

### Cleanup

Rough positions okay, but still funky

Because of default styling of elements like lists.

"reset stylesheet" removes these defaults, because they can vary between browsers/devices/platforms.

Here we will not use a reset and just manually tweak some settings to see what happens.

But it is risky! What if there is a default in Chrome we are okay with, but it is different elsewhere?

Explicit is better.

### **User List**

You can see the styling in the Chrome Dev tools

has padding, margin, and list-style.

What scope to change? All Just users?

Depends on the app. Let's keep it focused here.

```
.users {
  border: 1px dashed red;
  list-style: none;
  padding: 0;
  margin: 0;
}
```

No longer funky, but now cramped. We'll come back.

Leave a solid black border

# **Messages**

Similar issues with the 
 similar fixes.

Repeat cycle with children.

#### Message

- left information about the message
  - username, avatar
- right text

## **Messages Divitis**

```
<div class="sender">
    <div class="sender-info">
        <img class="avatar" alt="amit avatar" src="/images/avatar-amit.jpg"/>
        <span class="username">Amit</span>
        </div>
</div>
```

#### Rename 'sender' into 'meta-info'

## **Message CSS**

```
.messages {
  list-style: none;
  padding: 0;
  margin: 0;
}

.message {
  display: flex;
  flex-direction: row;
}
```

Still ugly, but can see shape starting to show through

#### **Minimal Fixed Sizes**

#### **DO NOT** set all elements to specific sizes

- Requires data that fits
- Requires your screen dimensions and resolution

#### Instead:

- Use default automatic sizing
- Use mins, maxes, relative sizing
- Allow for wrapping
- Consider scrolling cases
- Size only non-structural elements

#### Structural elements

- Mostly: Allow contents to determine size
  - Limit (min/max) as needed
- Example:
  - User list width impacts message list width
  - Set a min/max width on the user list
  - Don't set the size of the message area
- Example:
  - Avatar images can be fixed width without much concern
  - Usernames can be different sizes, but images are safer to limit

# **Next Steps**

Given the steps from here, you can cycle over the HTML and CSS to give it full polish

### Summary

- Use stylesheets, not inline CSS or style tags
- Use classes, not IDs, except for one top-level ID
- Avoid a FOUC: put key CSS before the content
- Use Shorthand properties sensibly
- Each element is many boxes of height and width
- By default elements will size to fit their needs
- You should use that, not fight that
- Flexbox is worth learning
- Position children, one element at a time
- You may have to group with added divs for visuals
- Give them semantic class names anyway