



### HTML & CSS: FUNDAMENTALS OF DEVELOPMENT

Instructor: Beck Johnson

Week 4

### SESSION OVERVIEW

- Review CSS box model and inline/block
- Classes and IDs
- Layout floats and positioning
- Using web fonts
- Supplemental technologies: Javascript, jQuery



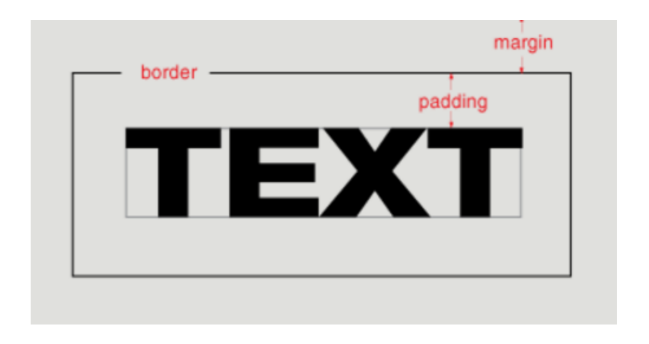
#### { } CSS BOX MODEL

**CONTENT:** stuff in the box

PADDING: bubble wrap and packing peanuts

**BORDER:** sides of the box

MARGIN: space between multiple boxes



#### { } PADDING

- Padding creates space **inside** an element
- Padding affects how far content is from the border

Padding is the space inside the border, between the border and the actual image or text.

### { } MARGIN

- Margin creates space outside an element.
- Margin affects how far elements are from each other

Margin is the space between one object and its surrounding elements.

#### { } BORDER

Between margin and padding, you can set a border

- Width (usually in pixels)
- Border style (solid, dotted, dashed, etc)
- Color

```
p
border: 2px dotted #ff0000;
}
```

#### **{} BORDER-RADIUS**

To make an element appear curved, use the property border-radius

• The value is a number (in px or em) or percentage

• You can use border-radius even if you don't explicitly set a border

```
li {
    border-radius: 50%;
    height: 3em;
    width: 3em;
}
```

#### **{} BLOCK ELEMENTS**

#### **BLOCK ELEMENTS**

- Expand naturally to fill their parent container
- Can have margin and/or padding

BLOCK ELEMENTS EXPAND NATURALLY	<b>-</b>
AND NATURALLY DROP BELOW OTHER ELEMENTS	

#### **{} INLINE ELEMENTS**

#### **INLINE ELEMENTS**

- Flow along with text content
- Ignores height, width, top margin, and bottom margin
- Honors left and right margins (and any padding)

#### **INLINE ELEMENTS FLOW WITH TEXT**

PELLENTES QUE HABITANT MORBITRISTIQUE SENECTUS
ET NETUS ET MALESUADA FAMES AC TURPIS EGESTAS.
VESTIBULUM INLINE ELEMENT VITAE, ULTRICIES
EGET, TEMPOR SIT AMET, ANTE. DONEC EU LIBERO SIT
AMET QUAM EGESTAS SEMPER. AENEAN ULTRICIES MI
VITAE EST. MAURIS PLACERAT ELEIFEND LEO.

#### **{} INLINE-BLOCK ELEMENTS**

#### **INLINE-BLOCK ELEMENTS**

- A hybrid of block and inline
- Flow along with text content
- · Has height, width, margin, and padding



senectus et netus et malesuada fames ac turpis egestas. Vestibulum tortor quam, feugiat vitae, ultricies eget, tempor sit amet, ante. Donec eu libero sit amet quam egestas semper. Aenean ultricies mi vitae est. Mauris placerat eleifend leo.

# QUESTIONS?



# ID & CLASS SELECTORS

CSS lets us target all paragraphs like this:

```
p {
    font-size: 20px;
}
```

But what if we want to style only **some** paragraphs?

You can add class and id attributes to any HTML element to identify it for styling.

• You decide the class and id values – be descriptive!

```
Big text
Still
totally valid
```

Adding a class or id does nothing to an element by default.

- Classes and ids don't have any styling information by themselves
- They require you to add CSS selectors if you want styling to be applied

## Multiple elements can have the same class

 A class is like a barcode – all of the same products have the same barcode



Only **one** element per page can use the same **id** 

• An id is like a serial number – it uniquely identifies one specific instance of a product



#### **CLASS SELECTORS IN CSS**

- In CSS, target a class with a period
- Will style **all** types of elements that have that **class**:

```
.kittens { color: gray; }

This will be gray.
<div class="kittens">This will be gray too.</div>
```

#### CLASS SELECTORS IN CSS

Child selectors work with classes:

```
.card p { padding: 16px; }
```

"Any paragraph that is **inside** an element with a **class** of **card** gets 16px of padding."

```
<div class="card">
    <h2>This will not get padding</h2>
    But this will
</div>
```

#### **ID ATTRIBUTES**

- An id can only be used once per page
- Elements **cannot** have multiple **id** attributes

```
<div id="mainContent">
     <!-- This better be the only main -->
</div>
```

#### ID SELECTORS IN CSS

In CSS, target an id with a hash:

```
<div id="kittenContainer"></div>
#kittenContainer {
   color: gray;
}
```

#### IDS FOR ANCHORING

If you put a hash followed by the element's id in the URL, the browser will jump to that location on the same page:

<a href="#kittenContainer">Proceed
directly to kittens</a>

#### **ID ATTRIBUTES**

**Q**: What horrible thing will happen if you use an **id** twice on the same page?

A: Well...actually nothing.

- But your page won't validate
- Jump links will go to whatever id appears first
- And any Javascript that needs to locate that specific element will fail

#### **HOW TO CHOOSE - CLASS OR ID?**

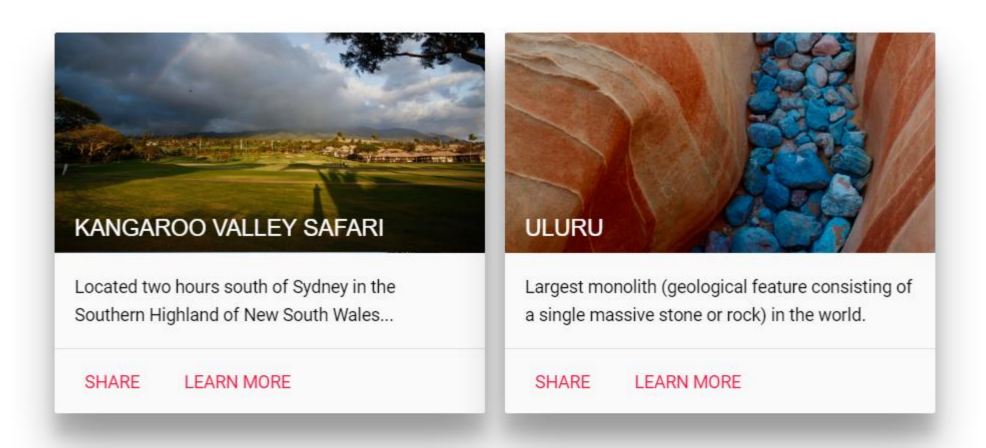
If you think it's likely or possible that you'll want to apply the same style to multiple things, definitely use class

If your element is guaranteed to be the only one on the page, you can use id – or you can still use class

If your element needs to be linked to directly, use id

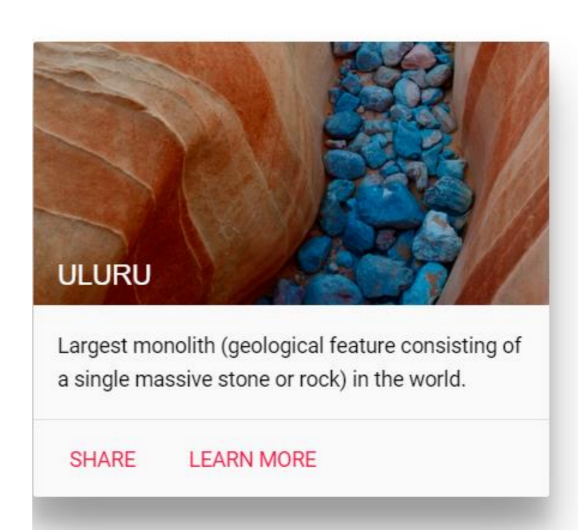
#### **CLASS COMPONENTS**

The most common use of classes is to define reusable components.



#### **CLASS COMPONENTS**

A component is an outline defined in HTML that will have the same markup every time it's used, but with different content inside it.



### CHILDREN IN CLASS

```
.card {
      display: inline-block;
      width: 344px;
      height: 304px;
.card p {
      padding: 16px;
      margin: 0;
      line-height: 1.6;
.card .action-bar {
      border-top: 1px solid #E0E0E0;
      height: 52px;
```



Largest monolith (geological feature consisting of a single massive stone or rock) in the world.

SHARE LEARN MORE

See a <u>live demo</u> with all the styles



# PRACTICE TIME!

#### **ASSIGNMENT**

#### Give an element on your page a descriptive class

- Apply a special style using a CSS class selector
- Style a **child** element of this element

## Create another class and apply it to **two different** types of elements

• Bonus points: apply to an element that already has a class. What happens if the styles conflict? How would you make sure the result is what you want?

#### Assign an id to an element on your page

- Apply a unique style using an id selector
- Create a link in your nav that jumps to that element



#### **WEB LAYOUTS**

With CSS, we can use a variety of properties to arrange elements on the screen by adjusting the flow of the page.

Basically, you can put elements anywhere...which can be both a good and a bad thing!

#### 3 WEB LAYOUT PROPERTIES

- display: dictates how elements behave within the box model
- float: moves elements around within the page flow
- position: takes elements entirely out of the page flow

#### **DISPLAY PROPERTY**

The display property tells the browser what type of box model to use:

- inline
- inline-block
- block

This changes how padding, margin, height and width affect an element.

You also can set display: none to hide an element entirely.

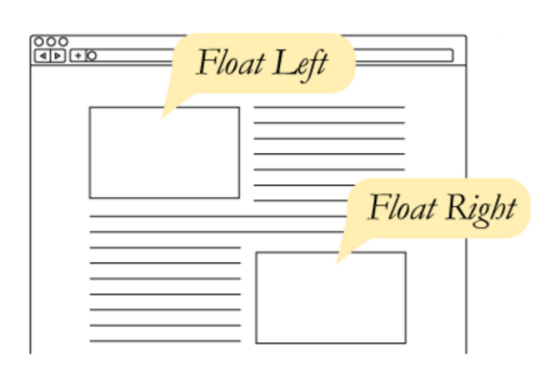
### **CSS FLOATS**

Up to now, elements have displayed sequentially, in the order that you placed them in your HTML.

The float property takes an element out of the normal flow and "floats" it to the left or right side of its container.

 This allows other content to flow around it

```
img { float: left; }
```





#### The three values for float are:

- left
- right
- none

By default, elements are float: none

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Explicabo sequi veniam ea enim nesciunt doloremque delectus sint consectetur qui magnam. Recusandae, hic quidem officia, asperiores sit libero sapiente totam eum.



Doloribus nisi ratione necessitatibus unde veritatis commodi veniam quas eaque fugiat nihil esse, id? Tempora quis quod impedit quia, facere incidunt, voluptatum dicta in dolores suscipit temporibus quam eos odit?

Doloribus nisi ratione necessitatibus unde veritatis commodi veniam quas eaque fugiat nihil esse, id? Tempora quis quod impedit quia, facere incidunt, voluptatum dicta in dolores suscipit temporibus quam eos odit?



#### img { float: right; }

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Explicabo sequi veniam ea enim nesciunt doloremque delectus sint consectetur qui magnam. Recusandae, hic quidem officia, asperiores sit libero sapiente totam eum.

Doloribus nisi ratione necessitatibus unde veritatis commodi veniam quas eaque fugiat nihil esse, id? Tempora quis quod impedit quia, facere incidunt, voluptatum dicta in dolores suscipit temporibus quam eos odit?

Doloribus nisi ratione necessitatibus unde veritatis commodi veniam quas eaque fugiat nihil esse, id? Tempora quis quod impedit quia, facere incidunt, voluptatum dicta in dolores suscipit temporibus quam eos odit?



Lorem ipsum dolor sit amet, consectetur adipisicing elit. Explicabo sequi veniam ea enim nesciunt doloremque delectus sint consectetur qui magnam. Recusandae, hic quidem officia, asperiores sit libero sapiente totam eum.



#### img { float: left; }

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Explicabo sequi veniam ea enim nesciunt doloremque delectus sint consectetur qui magnam. Recusandae, hic quidem officia, asperiores sit libero sapiente totam eum.



Doloribus nisi ratione necessitatibus unde veritatis commodi veniam quas eaque fugiat nihil esse, id? Tempora quis quod impedit quia, facere incidunt, voluptatum dicta in dolores suscipit temporibus quam eos odit?

Doloribus nisi ratione necessitatibus unde veritatis commodi veniam quas eaque fugiat nihil esse, id? Tempora quis quod impedit quia, facere incidunt, voluptatum dicta in dolores suscipit temporibus quam eos odit?

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Explicabo sequi veniam ea enim nesciunt doloremque delectus sint consectetur qui magnam. Recusandae, hic quidem officia, asperiores sit libero sapiente totam eum.

## FLOWS BEFORE ROWS

Where you place your floated element in your HTML can cause different results.

Live demo here.



```
<div id="container">
     <img src="rootbeer-float.png" style="float:right" />
     This is some text contained...
</div>
```

## FLOWS BEFORE ROWS

What happens if we move the image below the paragraph?

```
<div id="container">
     This is some text contained...
     <img src="rootbeer-float.png" style="float:right" />
</div>
```

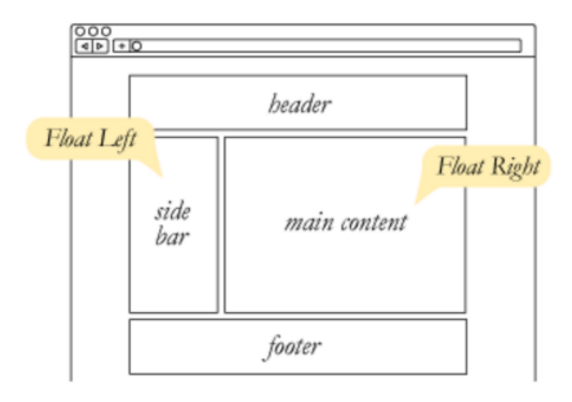
This is some text contained within a small-ish box. Take a look at this image that should be sitting on the right.

A general rule is **float first**.

• Place floated elements before any non-floated elements the float interacts with



float can be used to float text around images, but it also can be used to create entire page layouts.





For example, this layout was built using float. How do you think it was done?



#### BY BECK JOHNSON

Beck Johnson is a developer based in Seattle, WA. She plays board games in her spare time. Say hi at <a href="mailto:beckjohnson@gmail.com">beckjohnson@gmail.com</a>





#### BY BECK JOHNSON

Beck Johnson is a developer based in Seattle, WA. She plays board games in her spare time. Say hi at

beckjohnson@gmail.com

```
.avatar { float: left; } .bio { float: right; }
```

Let's try that...





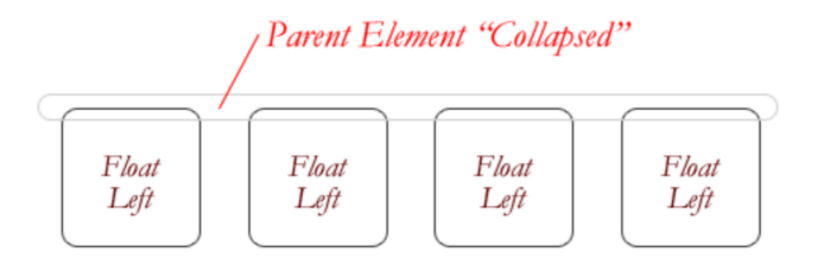
#### BY BECK JOHNSON

Beck Johnson is a developer based in Seattle, WA. She plays board games in her spare time. Say hi at <a href="mailto:beckjohnson@gmail.com">beckjohnson@gmail.com</a>

#### The container thinks it has no content!

- It collapsed to the size of its padding (you can see the top and bottom border)
- The floated content is spilling out

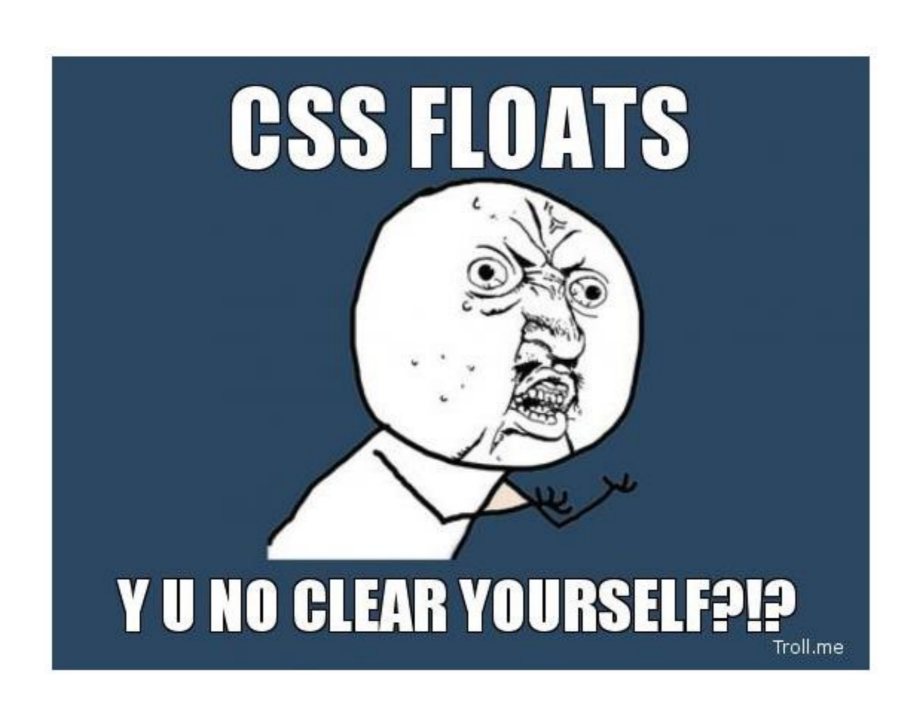
#### **©** CSS FLOATS



If you float an element, it is no longer in the normal document flow.

If all elements in a container are floated, that means that the container is effectively "empty."

## HOW TO FIX FLOATS?



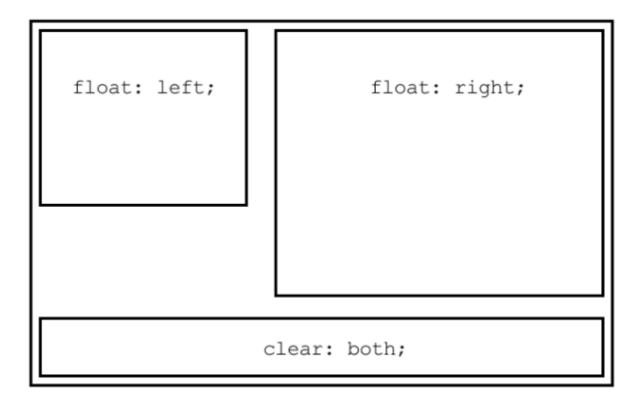
## **B** HOW TO FIX FLOATS?

There are 2 ways to fix this:

- Apply the CSS rule clear: both to an element after the floated content
- 2. Apply a CSS rule using the property overflow to the **container**

#### The clear property is the sister property to float

- It doesn't do much until there are floated elements on the page
- An element with clear applied to it will force itself **below** the floated element
- Everything after that will be back in the normal flow
- This "stretches" out the container and keeps it from collapsing

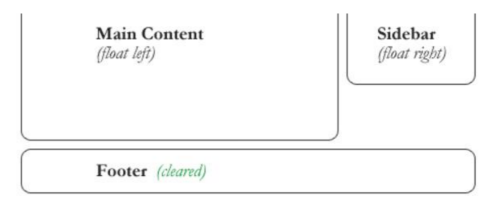


#### clear has similar values to float:

• clear: none – the element does **not** move down to clear past floating elements (this is the default value)

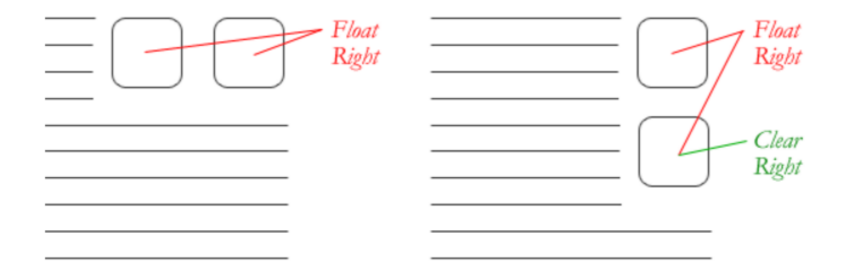


• clear: both – the element is moved down to clear both right- and left-floated elements



Sometimes, you want to let some content after a clear continue floating, but not other content:

- clear: left only clear left-floated elements
- clear: right only clear right-floated elements



So to solve our problem, you could add this empty div after the bio container:



#### BY BECK JOHNSON

Beck Johnson is a developer based in Seattle, WA. She plays board games in her spare time. Say hi at **beckjohnson@gmail.com** 

<div style="clear: both"></div>

(We could apply the class to any type of element, but the benefit of using a div is that it has no style of its own.)

The other way to force a container to expand around floated content is to apply a CSS rule with overflow to the container that the floated content is inside.

**Any** valid value for overflow will cause floated content to stretch out the container

• Too complicated to explain, but it basically forces the container to re-assess the content inside it

overflow is a CSS property that governs how content looks when it breaks out of its container.

By default, elements have overflow: visible, which means all content is fully visible

 Even if that means overflowing its container!



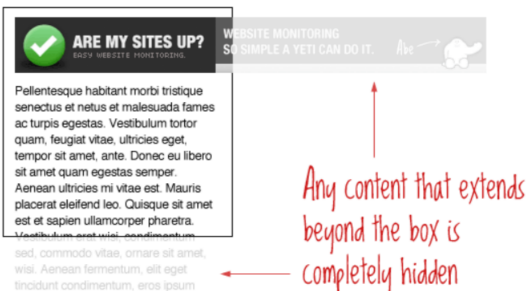
overflow: scroll makes scrollbars appear both horizontally and vertically...even if they don't need to be there.

 None of the content that would overflow appears outside the box



overflow: hidden cuts off any content that "sticks out" of its box

 No way to scroll, so content is no longer accessible



overflow: auto only adds scrollbars when the content requires it (which may mean no scrollbars are added at all)

Pellentesque habitant morbi
tristique senectus et netus et
malesuada fames ac turpis
egestas. Vestibulum tortor
quam, feugiat vitae, ultricies
eget, tempor sit amet, ante.
Donec eu libero sit amet
quam egestas semper.
Aenean ultricies mi vitae est.
Mauris placerat eleifend leo.
Aenean ultricies mi vitae est.
Mauris placerat eleifend leo



So to solve our problem, you could add this CSS rule to the floated div:

```
.bio { overflow: visible; }
```



# PRACTICE TIME!

#### **ASSIGNMENT**

Create a container that has an image floated to the side of some text.

- Give the container a background color, gradient, or borders (to make sure floated content is really clearing properly)
- Try both techniques to force the container to expand around floated content
- Apply box model properties like padding and margin so that your content looks nice

Remember that **font-family** looks for a font installed on the user's local machine.

```
body { font-family: Tahoma, sans-serif; }
```

If the Tahoma font isn't found, the browser will default to a generic sans-serif font instead.

What if you want to use an interesting font that most people aren't likely to have installed?

The absolutely easiest way to get custom fonts is to link to a CDN font stylesheet in the head of your page:

```
<link href="https://fonts.googleapis.com/css?family=Roboto"
rel="stylesheet">
```

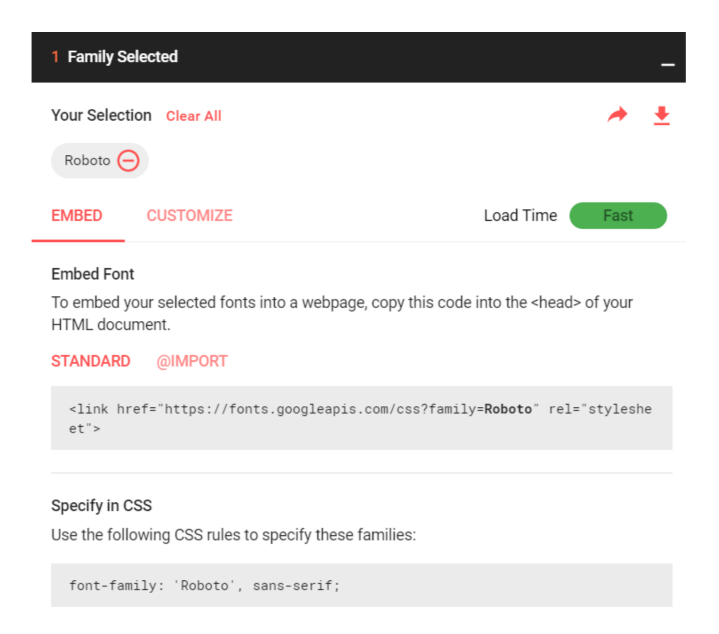
#### CDN means "Content Delivery Network"

- A fancy way of saying a big, reliable company hosts the file for you
- Google hosts 100s of free fonts

```
<link href="https://fonts.googleapis.com/css?family=Roboto"
rel="stylesheet">
```

Once you include a font stylesheet from a CDN, you can refer to the font in a font-family rule, just like you would a web-safe font:

```
p { font-family: Roboto, sans-serif; }
```



When you choose a font Google will tell you what name to use.

Baloo Bhaina Diplomata SC Open Sans Christian Robertson (12 styles) Ek Type (1 style) Eduardo Tunni (1 style) Steve Matteson (10 styles) A red flair All their Almost before we silhouetted the equipment and knew it, we had WATCHE jagged edge of a instruments are left the ground. DTHE wing. alive. STORM. SO Try typing directly into the text fields. BEAUTIF UL YET TERRIFI C. Slabo 27px Łukasz Dziedzic (10 styles) TipTopTyp (2 styles) John Hudson (1 style) Vernon Adams, Kalapi Gajjar, Cyreal (6 styles) It was going to be a A shining crescent Mist enveloped the ship My two natures had lonely trip back. three hours out from port. far beneath the memory in common. flying vessel. Source Sans Pro Roboto Condensed Montserrat Christian Robertson (6 styles) Paul D. Hunt (12 styles) Julieta Ulanovsky (18 styles) Neapolitan (1 style) Silver mist suffused The face of the She stared The recorded voice the deck of the ship. moon was in through the scratched in the speaker. shadow. window at the stars.

https://fonts.google.com/

#### CONS:

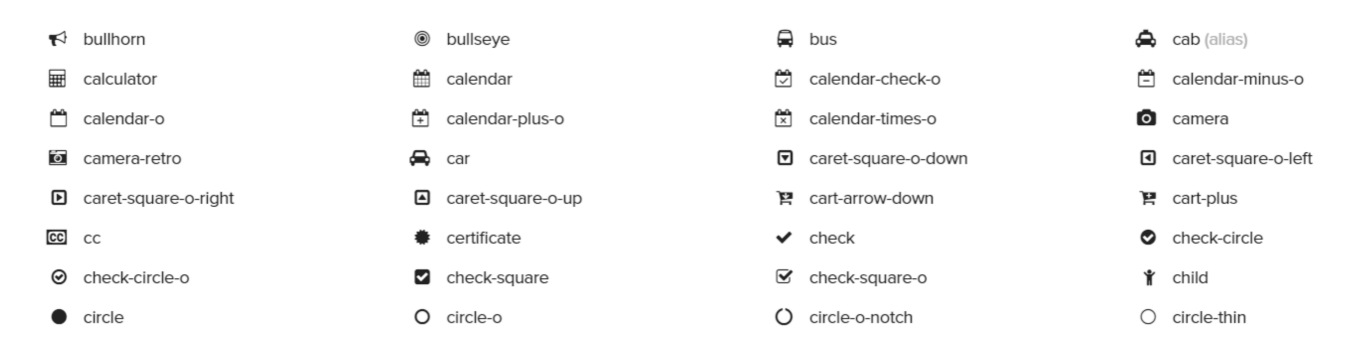
- Relies on a 3<sup>rd</sup> party to provide assets
- If the request times out, the font won't download (so always provide fallbacks!)

#### PROS:

- Extremely easy to get working
- Possibility that user already has the font in their web cache due to visiting other sites that use the same font

#### **ICON FONTS**

Font Awesome is a free icon font that is used in many real-world projects.



An icon font means letters have been replaced with vector images

• So to color or re-size icons on your site, just use the CSS font properties we already learned.

#### **ICON FONTS**

To quickly start using Font Awesome, add this stylesheet to the head of your page:

```
<link href="https://maxcdn.bootstrapcdn.com/font-
awesome/4.7.0/css/font-awesome.min.css"
rel="stylesheet">
```

Click an icon from the <u>Font Awesome</u> website, and copy the markup they provide, like:

```
<i class="fa fa-heart"></i></i>
```

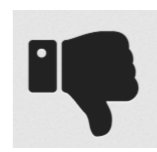


#### FONT AWESOME

You can put a Font Awesome class on any element:







The other way to ensure people see the correct font is to download the font onto their computer when they load your page.

- You do this by first downloading a font into a folder on your website
- There are free fonts available for download at websites like <u>Font Squirrel</u> or <u>Font Spring</u>
- After you have a copy of the font you can share it just like any other media file on your website

#### Some considerations with hosting fonts:

- Have to consider licensing fees many fonts cost money
- Some fonts prohibit commercial use, or limit the number of pageviews

## @FONT-FACE

If you download a font that you want to use on your site, add @font-face before any other styles:

```
@font-face {
   font-family: MyWebFont;
   src: url('webfont.eot');
     url('webfont.eot?#iefix') format('embedded-opentype'),
     url('webfont.woff') format('woff'),
     url('webfont.ttf') format('truetype'),
     url('webfont.svg#svgFontName') format('svg');
}
```

(The good news is, font sites will provide this chunk of CSS for you to copy into your stylesheet!)

## **@FONT-FACE**

```
@font-face {
   font-family: MyWebFont;
   src: url('webfont.eot');
      url('webfont.eot?#iefix') format('embedded-opentype'),
      url('webfont.woff') format('woff'),
      url('webfont.ttf') format('truetype'),
      url('webfont.svg#svgFontName') format('svg');
}
```

Different browsers support different font filetypes

- Modern browsers use woff
- IE needs eot
- Mobile devices need ttf or svg



# PRACTICE TIME!

#### **ASSIGNMENT**

Find a free font from <u>Google fonts</u> and use it on your site by including the font stylesheet.

Apply the font to some (or all) elements on the page

#### Include the Font Awesome stylesheet:

```
<link href="https://maxcdn.bootstrapcdn.com/font-
awesome/4.7.0/css/font-awesome.min.css" rel="stylesheet">
```

- Display at least two different icons
- Make them different sizes and/or colors
- Bonus points: what other CSS can you apply to the icons?



#### WHAT IS JAVASCRIPT?

JavaScript is a programming language that runs in your web browser

- Can manipulate any element on the page
- Can listen to user interaction, such as button clicks or scrolling the browser window

#### JAVASCRIPT EXAMPLE

```
<button id="signup">Sign up</button>
<script>
  var signupButton = document.getElementById("signup");
  signupButton.addEventListener("click", function(){
     alert("Hello");
  });
</script>
     Sign up
                        This page says:
                        Hello
                                                          OK
See a live demo
```

## WHAT IS JQUERY?

jQuery is a popular Javascript library that makes it easy to locate and manipulate elements

- Uses CSS syntax for finding DOM elements
- Handles browser inconsistencies so that you don't have to
- Simplifies many common tasks

## **USING JQUERY**

To be able to use jQuery, you have to include a link to the javascript file that contains it

• Like web fonts, the easiest way to get started is to link to a CDN:

```
<script src="https://code.jquery.com/jquery-
1.12.4.js"></script>
```

#### **JQUERY EXAMPLE**

```
<button id="signup">Sign up</button>
<script>
  var signupButton = $("#signup");
  signupButton.on("click", function(){
     alert("Hello");
  });
</script>
                                                               ×
     Sign up
                         This page says:
                         Hello
                                                          OK
```

#### BETTER JQUERY EXAMPLE

```
<a class="menu-toggle">Top level menu</a>
Menu item
   Menu item
   Menu item
<script>
 $(".menu-toggle").on("click", function(){
   $(this).next(".menu").slideToggle();
 });
</script>
```

See a <u>live demo</u>

#### **JQUERY PROVIDES EASY ANIMATIONS**

jQuery makes showing or hiding elements very easy, and provides a bunch of animation options as well

- Show/hide
- Fade in / fade out
- Slide down / slide up

Each of these options can be given a duration (how long the animation lasts) and a speed (called "easing", which can vary over time)

See some jQuery animation examples

## "HOMEWORK"

• Practice!

• Optional: read chapters 15 and 17 of *HTML* and *CSS*: Design and Build Websites

