# CS193X: Web Programming Fundamentals

Spring 2017

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# Today's schedule

### Today:

- Wrap up box model
- Debugging with Chrome Inspector
- Case study: Squarespace Layout
  - Flex box
  - Misc helpful CSS

### Wednesday

More flexbox; CSS wrap-up

### **Friday**

Beginning JavaSCript

# Quick review

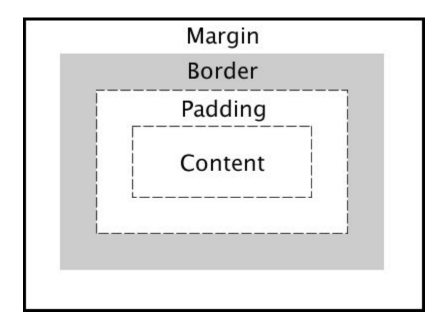
# Selector summary

Example	Description
р	All  elements
.abc	All elements with the abc class, i.e. class="abc"
#abc	Element with the abc id, i.e. id="abc"
p.abc	elements with abc class
p#abc	element with abc id (p is redundant)
div strong	<strong> elements that are descendants of a <div></div></strong>
h2, div	<h2> elements and <div>s</div></h2>

### The CSS Box Model

### Every element is composed of 4 layers:

- the element's content
- the border around the element's content
- padding space between the content and border (inside)
- a margin clears the area around border (outside)



# <div>s look a little squished

When we add a border to multiple divs, they sit flush against each other:



Q: How do we add space between multiple elements?



## margin

```
div {
  margin: 20px;
  padding: 10px;
  border: 2px solid black;
}

Lectures

Homework
```

margin is the space between the border and other elements.

- Can specify margin-top, margin-bottom, margin-left, margin-right
- There's also a <u>shorthand</u>:

```
margin: 2px 4px 3px 1px; <-top|left|bottom|right
margin: 10px 2px; <-top+bottom|left+right</pre>
```

# Back where we left off!

## margin

Actually, why doesn't this:

```
div {
  margin: 20px;
  padding: 10px;
  border: 2px solid black;
}

Lectures

Homework
```

Look more like this?

Lectures

Homework

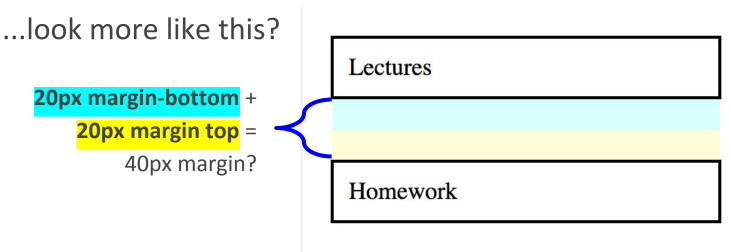
# margin

Actually, why doesn't this:

```
div {
  margin: 20px;
  padding: 10px;
  border: 2px solid black;
}

Lectures

Homework
```



# margin collapsing

Sometimes the top and bottom margins of block elements are combined ("collapsed") into a single margin.

- This is called margin collapsing

### Generally if:

- The elements are siblings
- The elements are block-level (not inline-block)

Lectures	
Homework	
Syllabus	

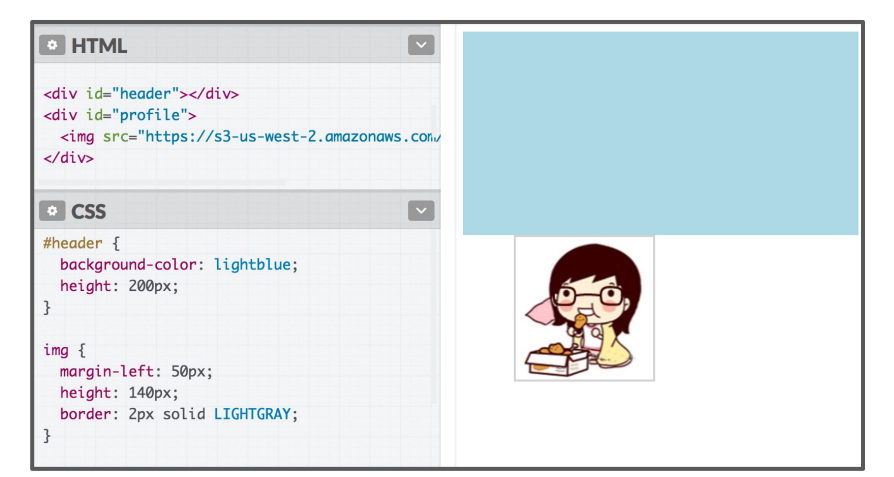
then they collapse into max(Bottom Margin, Top Margin).

(There are <u>some exceptions</u> to this, but when in doubt, use the Page Inspector to see what's going on.)

# Negative margin

Margins can be negative as well.

- No negative margin on image:



## Negative margin

Margins can be negative as well.

- img { margin-top: -50px; }

```
• HTML
<div id="header"></div>
<div id="profile">
  <img src="https://s3-us-west-2.amazonaws.com/</pre>
</div>
* CSS
#header {
  background-color: lightblue;
  height: 200px;
 margin-top: -50px;
 margin-left: 50px;
  height: 140px;
  border: 2px solid LIGHTGRAY;
```

### Box model for inline elements?

Q: Does the box model apply to inline elements as well?

### Box model for inline elements?

Q: Does the box model apply to inline elements as well?

Hope you

A: Yes, but the box is <u>shaped differently</u>.

```
* CSS
                                                    C$103Y . Woh
                                  Welcome to
 strong {
  border: 3px solid hotpink;
                                  Programming Fundamentals! This class is
  padding: 5px;
                                  in the Shriram Center for Ricengineering
  margin: 25px;
                                  and Chemical Engineering.
  background-color: lavenderblush;
                                  enjoy the class!
HTML
 >
   Welcome to
   <strong>
    CS193X: Web Programming
  </strong>
   Hope you enjoy the class!
```

### Box model for inline elements?

Q: Does the box model apply to inline elements as well?

A: Yes, but the box is <u>shaped differently</u>.

</strong>

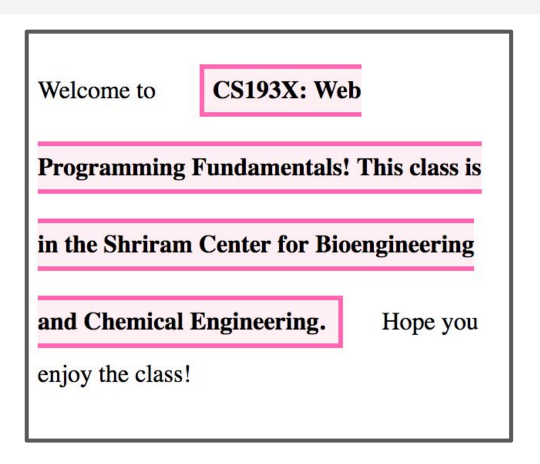
Hope you enjoy the class!

```
* CSS
                                                   C$103Y . Web
                                Welcome to
 strong {
  border: 3px solid hotpink;
                                 Programming Fundamentals! This class is
  padding: 5px;
                                in the Shriram Center for Rigengineering
  margin: 25px;
                                and Chemical Engineering.
                                                                    Hope you
  background-color: lavenderblush;
                                enjoy the class!
HTML
 >
                                            Let's change the line
  Welcome to
   <strong>
    CS193X: Web Programming
```

height to view this more clearly...

### Inline element box model

```
strong {
border: 3px solid hotpink;
padding: 5px;
margin: 25px;
line-height: 50px;
background-color: lavenderblush;
}
```

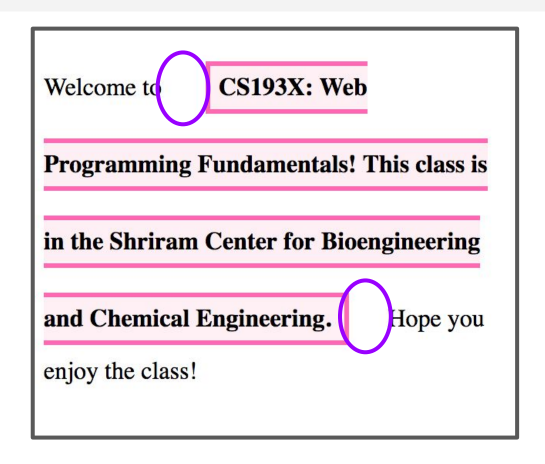


(Codepen)

### Inline element box model

```
strong {
  border: 3px solid hotpink;
  padding: 5px;
  margin: 25px;
  line-height: 50px;|
  background-color: lavenderblush;
}
```

- margin is to the left and right of the inline element
  - margin-top and
     margin-bottom are ignored
- use <u>line-height</u> to manage space between lines



(<u>Codepen</u>)

### The CSS Box Model

Let's revisit our Course web page example:

## CS 193X: Web Fun

### **Announcements**

4/3: Homework 0 is out! Due Friday. 4/3: Office hours are now posted.

View Syllabus

# Q: What does this look like in the browser?

```
div {
   display: inline-block;
   background-color: yellow;
}
```

```
<body>
     <div>
          Make the background color yellow!
          Surrounding these paragraphs
          </div>
          </body>
```

Make the background color yellow!

Surrounding these paragraphs

# Q: Why is there a white space around the box?

We can use the browser's Page Inspector to help us figure it out!

# body has a default margin

Set body { margin: 0; } to make your elements lay flush to the page.

```
body {
  margin: 0;
}

div {
  display: inline-block;
  background-color: yellow;
}
```

Make the background color yellow!

Surrounding these paragraphs

# Recap so far...

### We've talked about:

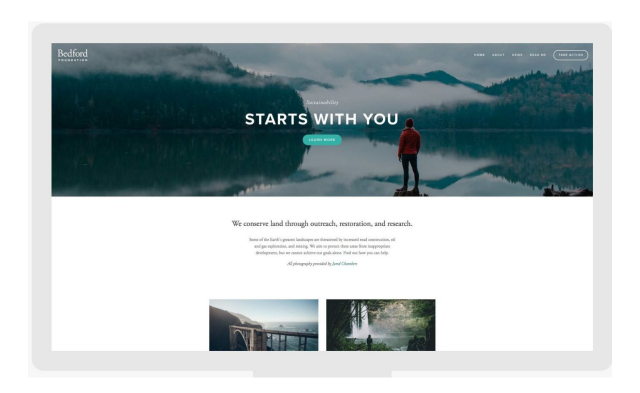
- block vs inline and the "natural" layout of the page,
   depending on the element type
- **classes and ids** and how to specify specific elements and groups of elements
- div and span and how to create generic elements
- The CSS box model and how every element is shaped like a box, with content -> padding -> border -> margin

Let's try making a "real" looking page!

# Layout exercise

# Squarespace template

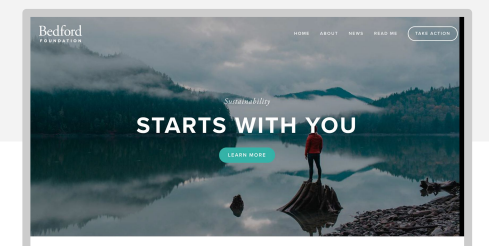
Squarespace's most popular template looks like this:



Q: Do we know enough to make something like that?

# Basic shape

Begin visualizing the layout in terms of boxes:



### We conserve land through outreach, restoration, and research.

Some of the Earth's greatest landscapes are threatened by increased road construction, oil and gas exploration, and mining. We aim to protect these areas from inappropriate development, but we cannot achieve our goals alone. Find out how you can help.

All photography provided by Jared Chambers



Find out about our organization, mission, our methods, and the Ready to take the next step? You can become a contributor to our results of our decades of advocacy.

Learn More →

### TAKE ACTION

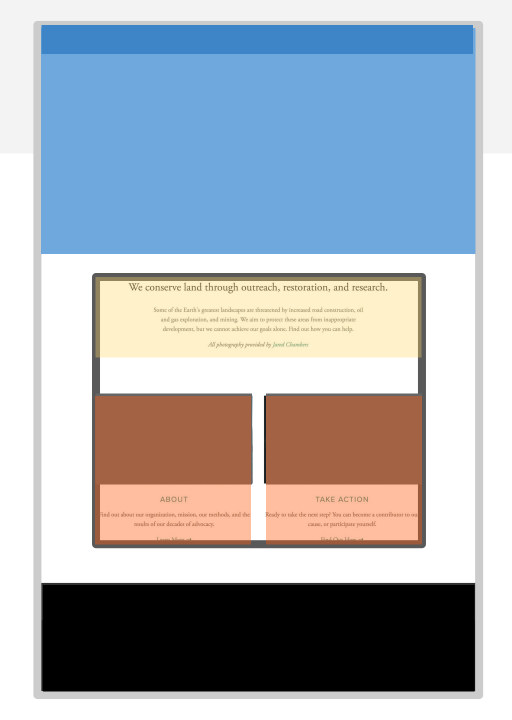
cause, or participate yourself.

Find Out How →



# Basic shape

Begin visualizing the layout in terms of boxes:

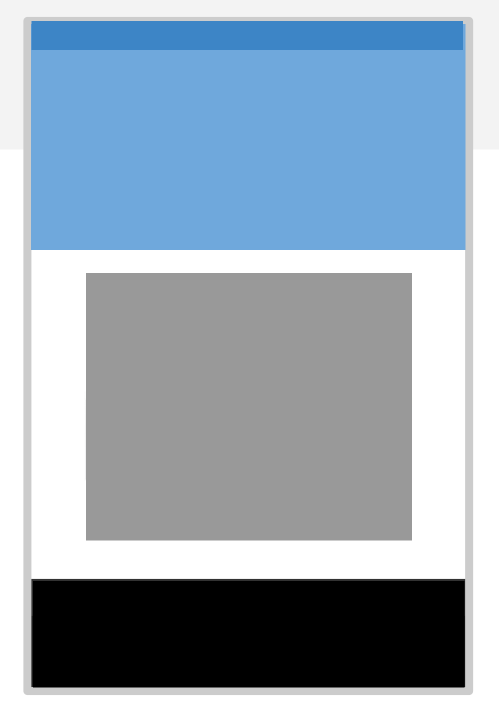


# Basic shape

Begin visualizing the layout in terms of boxes:

Let's first try making this layout!





# Content Sectioning elements

Name	Description
	Paragraph (mdn)
<h1>-<h6></h6></h1>	Section headings (mdn)
<article></article>	A document, page, or site (mdn) This is usually a root container element after body.
<section></section>	Generic section of a document (mdn)
<header></header>	Introductory section of a document (mdn)
<footer></footer>	Footer at end of a document or section (mdn)
<nav></nav>	Navigational section (mdn)

These elements do not "do" anything; they are basically more descriptive <div>s. Makes your HTML more readable. See MDN for more info.

### Header

### **Navbar:**

- Height: 75px
- Background: royalblue
- <nav>

### **Header:**

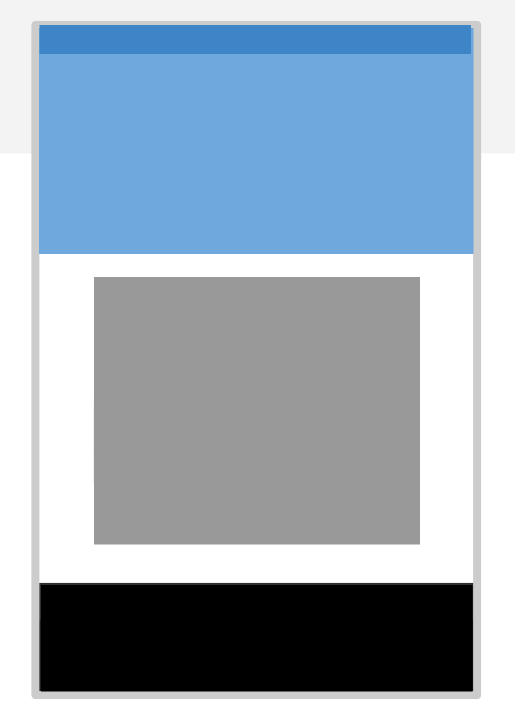
- Height: 400px;
- Background: lightskyblue
- <header>



### Main section

### **Gray box:**

- Surrounding space:
   75px above and
   below; 100px on
   each side
- Height: 500px
- Background: gray
- <section>



### Footer

### **Footer:**

- Height: 100px

- Background: Black

- <footer>



### Main contents

### Yellow paragraph:

- Height: 200px

- Background: khaki

Space beneath: 75px

-

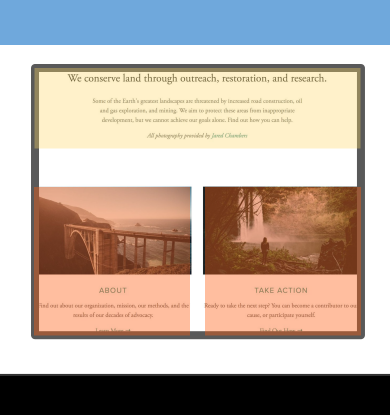
### **Orange box:**

Height: 400px;

 Width: 48% of the parent's width, with space in between

- Background: tomato

- <div>

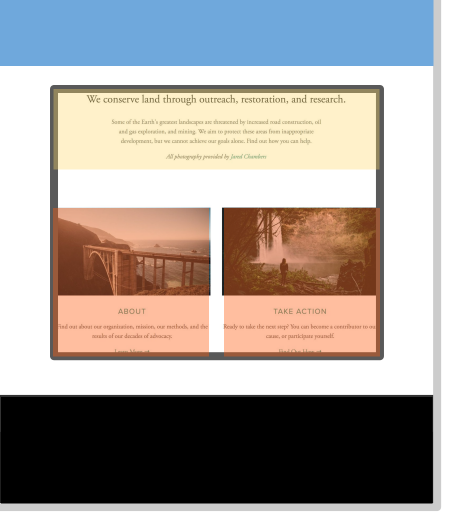


### Main contents

### **Orange box:**

- Height: 400px;
- Width: 48% of the parent's width, with space in between
- Background: tomato
- <div>

This is where we get stuck.



# Flexbox

# CSS layout so far



### **Block layout:**

Laying out large sections of a page



### **Inline layout:**

Laying out text and other inline content within a section

## Flex layout

To achieve more complicated layouts, we can enable a different kind of CSS layout rendering mode: Flex layout.

#### Flex layout solves all sorts of layout problems.

- Here are some examples of layouts that are easy to create with flex layout (and really difficult otherwise):



But today we will only cover the veeeeeery basics!

#### Flex basics

Flex layouts are composed of:

- A **Flex container**, which contains one or more:
  - Flex item(s)

You can then apply CSS properties on the **flex container** to dictate how the flex items are displayed.

#### id=flex-container

```
class=
flex-
item
```

#### Flex basics

To make an element a flex container, change display:

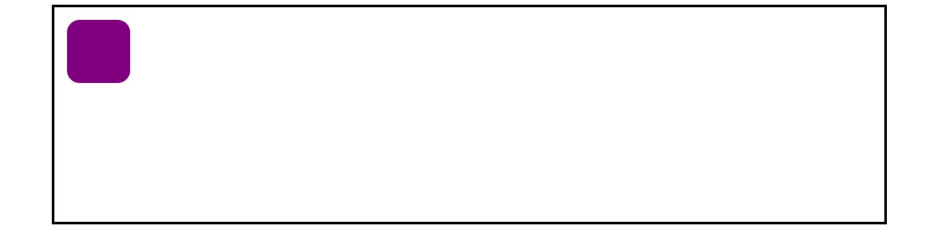
- Block container: display: flex; or
- Inline container: display: inline-flex;

#### Follow along in **Codepen**



```
• HTML
<html>
  <head>
    <meta charset="utf-8">
    <title>Flexbox example</title>
  </head>
  <body>
    <div id="flex-container">
      <div class="flex-item"></div>
    </div>
  </body>
</html>
```

```
* CSS
#flex-container {
  display: flex;
  border: 2px solid black;
  padding: 10px;
  height: 150px;
}
.flex-item {
  border-radius: 10px;
  background-color: purple;
  height: 50px;
  width: 50px;
}
```



```
* HTML
<html>
 <head>
    <meta charset="utf-8">
    <title>Flexbox example</title>
  </head>
  <body>
    <div id="flex-container">
     <div class="flex-item"></div>
   </div>
 </body>
</html>
```

```
#flex-container {
    display: flex;
    border: 2px solid black;
    padding: 10px;
    height: 150px;
}

.flex-item {
    border-radius: 10px;
    background-color: purple;
    height: 50px;
```



(So far, this looks exactly the same as display: block)

## Flex basics: justify-content

You can control where the item is horizontally\* in the box by setting justify-content on the flex container:

```
#flex-container {
   display: flex;
   justify-content: flex-start;
}
```



## Flex basics: justify-content

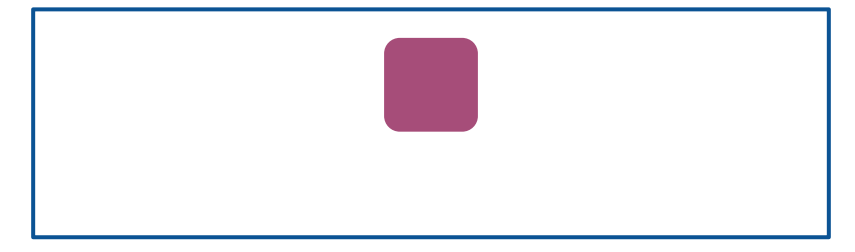
You can control where the item is horizontally\* in the box by setting justify-content on the flex container:

```
#flex-container {
  display: flex;
  justify-content: flex-end;
}
```

## Flex basics: justify-content

You can control where the item is horizontally\* in the box by setting justify-content on the flex container:

```
#flex-container {
  display: flex;
  justify-content: center;
}
```



## Flex basics: align-items

You can control where the item is vertically\* in the box by setting align-items on the flex container:

```
#flex-container {
  display: flex;
  align-items: flex-start;
}
```



## Flex basics: align-items

You can control where the item is vertically\* in the box by setting align-items on the flex container:

```
#flex-container {
  display: flex;
  align-items: flex-end;
}
```



## Flex basics: align-items

You can control where the item is vertically\* in the box by setting align-items on the flex container:

```
#flex-container {
  display: flex;
  align-items: center;
}
```



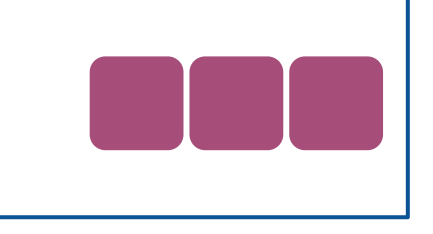
Same rules apply with multiple flex items:

```
#flex-container {
  display: flex;
  justify-content: flex-start;
  align-items: center;
}
```



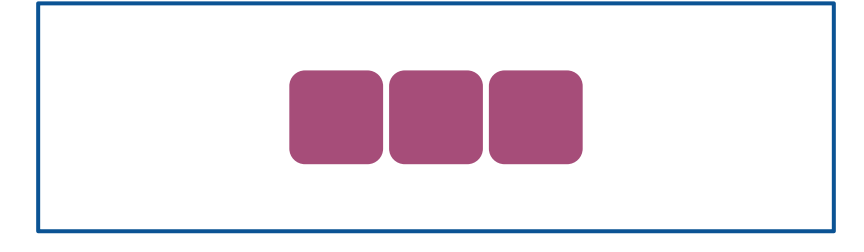
Same rules apply with multiple flex items:

```
#flex-container {
  display: flex;
  justify-content: flex-end;
  align-items: center;
}
```



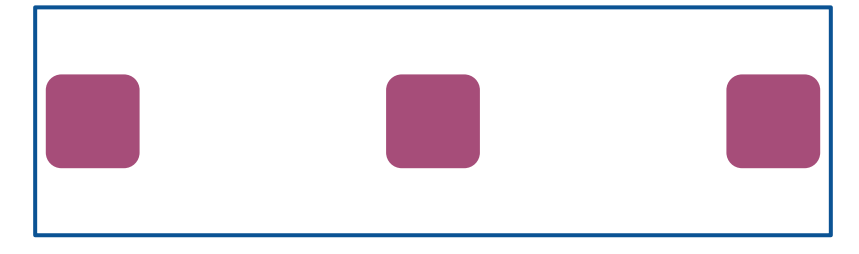
Same rules apply with multiple flex items:

```
#flex-container {
   display: flex;
   Justify-content: center;
   align-items: center;
}
```



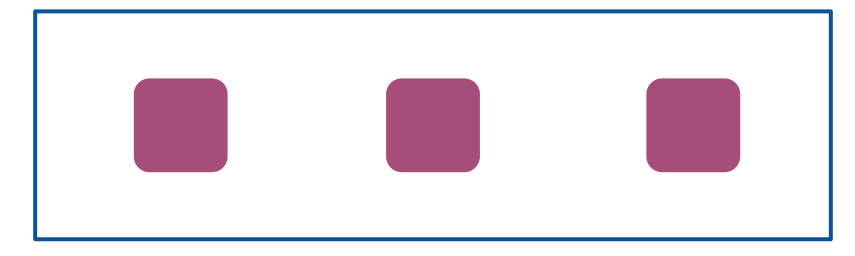
And there is also **space-between** and **space-around**:

```
#flex-container {
   display: flex;
   Justify-content: space-between;
   align-items: center;
}
```



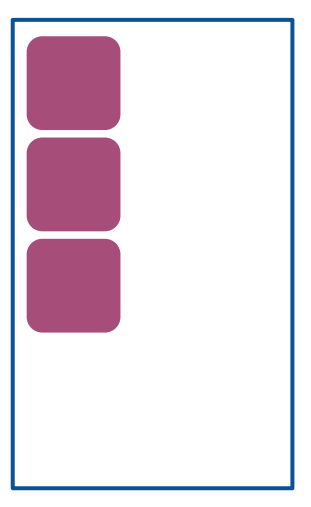
And there is also **space-between** and **space-around**:

```
#flex-container {
   display: flex;
   Justify-content: space-around;
   align-items: center;
}
```



And you can also lay out columns instead of rows:

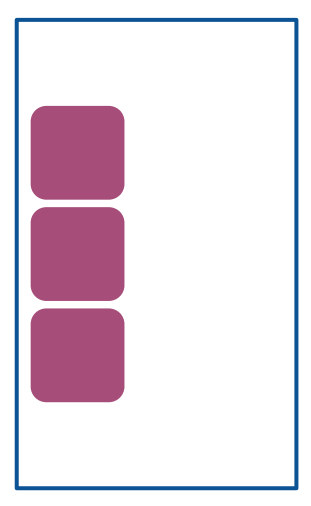
```
#flex-container {
   display: flex;
   flex-direction: column;
}
```



And you can also lay out columns instead of rows:

```
#flex-container {
   display: flex;
   flex-direction: column;
   justify-content: center;
}
```

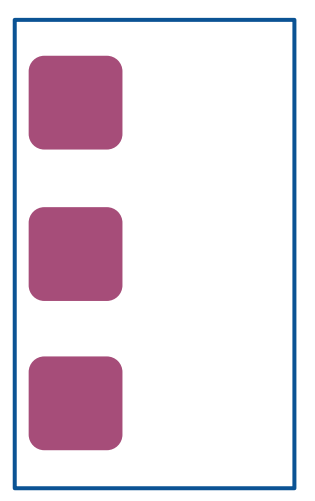
Now **justify-content** controls where the column is vertically in the box



And you can also lay out columns instead of rows:

```
#flex-container {
   display: flex;
   flex-direction: column;
   justify-content: space-around;
}
```

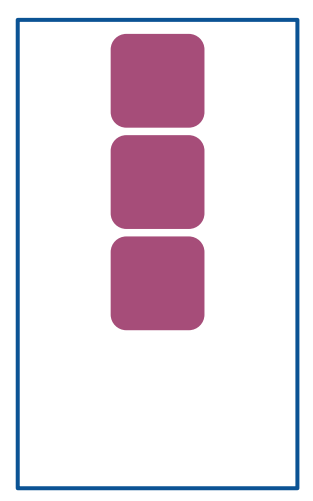
Now **justify-content** controls where the column is vertically in the box



And you can also lay out columns instead of rows:

```
#flex-container {
    display: flex;
    flex-direction: column;
    align-items: center;
}
```

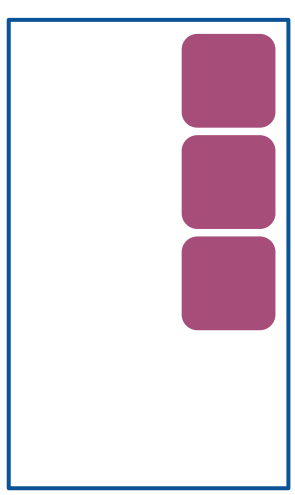
Now **align-items** controls where the column is horizontally in the box



And you can also lay out columns instead of rows:

```
#flex-container {
  display: flex;
  flex-direction: column;
  align-items: flex-end;
}
```

Now align-items controls where the column is horizontally in the box



## Before we move on...

# What happens if the flex item is an inline element?

```
* HTML
                                            * CSS
                                           #flex-container {
<html>
  <head>
                                              display: flex;
    <meta charset="utf-8">
                                              border: 2px solid black;
    <title>Flexbox example</title>
                                              height: 150px;
  </head>
  <body>
                                            .flex-item {
    <div id="flex-container">
                                              border-radius: 10px;
      <span class="flex-item"></span>
                                              background-color: purple;
      <span class="flex-item"></span>
                                              height: 50px;
      <span class="flex-item"></span>
                                             width: 50px;
    </div>
                                             margin: 5px;
  </body>
```

#### ???

```
• HTML
                                           * CSS
                                                                            S
<html>
                                          #flex-container {
  <head>
                                            display: flex;
    <meta charset="utf-8">
                                            border: 2px solid black;
    <title>Flexbox example</title>
                                            height: 150px;
  </head>
                                          }
  <body>
                                           .flex-item {
    <div id="flex-container">
                                            border-radius: 10px;
      <span class="flex-item"></span>
                                            background-color: purple;
      <span class="flex-item"></span>
                                            height: 50px;
      <span class="flex-item"></span>
                                            width: 50px;
    </div>
                                            margin: 5px;
                                          }
  </body>
```



## Recall: block layouts

If #flex-container was not display: flex:

```
* CSS
* HTML
                                                                                       S
<TILITL>
                                                #flex-container {
  <head>
                                                  border: 2px solid black;
   <meta charset="utf-8">
                                                  height: 150px;
   <title>Flexbox example</title>
  </head>
  <body>
                                                .flex-item {
                                                  border-radius: 10px;
   <div id="flex-container">
                                                  background-color: purple:
      <span class="flex-item"></span>
                                                  height: 50px;
     <span class="flex-item"></span>
                                                  width: 50px;
      <span class="flex-item"></span>
                                                  margin: 5px;
   </div>
 </body>
```

Then the span flex-items would not show up because span elements are inline, which don't have a height and width

## Flex layouts

```
S
* HTML
                                          * CSS
<html>
                                          #flex-container {
  <head>
                                            display: flex;
    <meta charset="utf-8">
                                            border: 2px solid black;
    <title>Flexbox example</title>
                                            height: 150px;
  </head>
 <body>
                                           .flex-item {
    <div id="flex-container">
                                            border-radius: 10px;
      <span class="flex-item"></span>
                                            background-color: purple;
      <span class="flex-item"></span>
                                            height: 50px;
      <span class="flex-item"></span>
                                            width: 50px;
    </div>
                                            margin: 5px;
 </body>
```

#### Why does this change when display: flex?

Why do inline elements suddenly seem to have height and width?

## Flex: A different rendering mode

- When you set a container to display: flex, the direct children in that container are flex items and follow a new set of rules.
- Flex items are not block or inline; they have different rules for their height, width, and layout.
  - The *contents* of a flex item follow the usual block/inline rules, relative to the flex item's boundary.
- The height and width of flex items are... complicated.

## Flex item sizing

#### Flex basis

Flex items have an initial width\*, which, by default is either:

- The content width, or
- The explicitly set width property of the element, or
- The explicitly set **flex-basis** property of the element

This initial width\* of the flex item is called the flex basis.

#### Flex basis

If we unset the height and width, our flex items disappears, because the **flex basis** is now the content size, which is empty:

```
* CSS
* HTML
                                                                                     S
    <title>Flexbox example</title>
                                               #flex-container {
  </head>
                                                 display: flex;
  <body>
                                                 border: 2px solid black;
                                                 height: 150px;
    <div id="flex-container">
      <span class="flex-item"></span>
      <div class="flex-item"></div>
                                               .flex-item {
      <span class="flex-item"></span>
                                                 border-radius: 10px;
    </div>
                                                 background-color: purple;
                                                 margin: 5px;
 </body>
</html>
```

#### flex-shrink

The width\* of the flex item can automatically shrink smaller than the flex basis via the flex-shrink property:

#### flex-shrink:

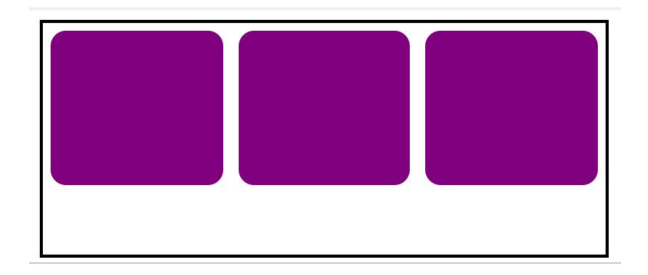
- If set to 1, the flex item shrinks itself as small as it can in the space available.
- If set to 0, the flex item does not shrink.

#### Flex items have flex-shrink: 1 by default.

```
#flex-container {
   display: flex;
   align-items: flex-start;
   border: 2px solid black;
   height: 150px;
}
```

```
.flex-item {
  width: 500px;
  height: 100px;

  border-radius: 10px;
  background-color: purple;
  margin: 5px;
}
```



The flex items'
widths all shrink to
fit within the
container.

```
#flex-container {
   display: flex;
   align-items: flex-start;
   border: 2px solid black;
   height: 150px;
}
```

```
.flex-item {
  width: 500px;
  height: 100px;
  flex-shrink: 0;

  border-radius: 10px;
  background-color: purple;
  margin: 5px;
}
```

Setting flex-shrink: 0; undoes the shrinking behavior, and the flex items do not shrink in any circumstance:

## flex-grow

The width\* of the flex item can automatically **grow larger than the flex basis** via the flex-grow property:

#### flex-grow:

- If set to 1, the flex item grows itself as large as it can in the space remaining.
- If set to 0, the flex-item does not grow.

Flex items have flex-grow: 0 by default.

## flex-grow example

Let's unset the height and width of our flex items again:

```
* CSS
• HTML
    <title>Flexbox example</title>
                                               #flex-container {
  </head>
                                                 display: flex;
 <body>
                                                 border: 2px solid black;
                                                 height: 150px;
    <div id="flex-container">
      <span class="flex-item"></span>
      <div class="flex-item"></div>
                                                .flex-item {
      <span class="flex-item"></span>
                                                 border-radius: 10px;
   </div>
                                                 background-color: purple;
                                                 margin: 5px;
 </body>
</html>
```

## flex-grow example

If we set flex-grow: 1, the flex items fill the empty space:

```
* CSS
• HTML
    <title>Flexbox example</title>
                                               #flex-container {
 </head>
                                                 display: flex;
 <body>
                                                 border: 2px solid black;
                                                 height: 150px;
    <div id="flex-container">
      <span class="flex-item"></span>
      <div class="flex-item"></div>
                                               .flex-item {
      <span class="flex-item"></span>
                                                 border-radius: 10px;
    </div>
                                                 flex-grow: 1;
                                                 background-color: purple;
 </body>
                                                 margin: 5px;
</html>
```

## Flex item height\*\*?!

Note that flex-grow only controls width\*.

So why does the height\*\* of the flex items seem to "grow" as well?

```
• HTML
                                                * CSS
    <title>Flexbox example</title>
                                                #flex-container {
  </head>
                                                  display: flex;
  <body>
                                                  border: 2px solid black;
                                                  height: 150px;
    <div id="flex-container">
      <span class="flex-item"></span>
      <div class="flex-item"></div>
                                                flex-item {
      <span class="flex-item"></span>
                                                  border-radius: 10px;
    </div>
                                                  flex-grow: 1;
                                                  background-color: purple;
  </body>
                                                  margin: 5px;
</html>
```

\*width in the case of rows; height in the case of columns

\*\*height in the case of rows; width in the case of columns

#### align-items: stretch;

The default value of align-items is stretch, which means every flex item grows vertically\* to fill the container by default.

```
• HTML
                                               * CSS
   <title>Flexbox example</title>
                                               #flex-container {
 </head>
                                                 display: flex;
 <body>
                                                 border: 2px solid black;
                                                 height: 150px;
   <div id="flex-container">
     <span class="flex-item"></span>
     <div class="flex-item"></div>
                                                .flex-item {
     <span class="flex-item"></span>
                                                 border-radius: 10px;
   </div>
                                                 flex-arow: 1:
                                                 background-color: purple;
 </body>
                                                 margin: 5px;
</html>
```

\*vertically in the case of rows; horizontally in the case of columns

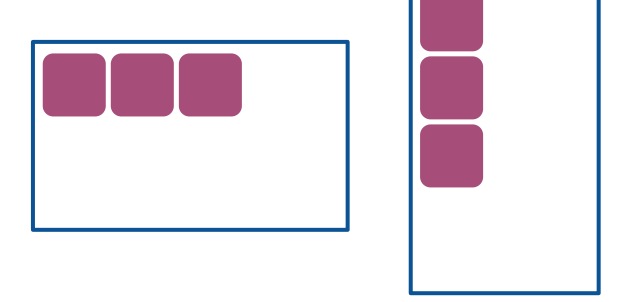
#### align-items: stretch;

If we set another value for align-items, the flex items disappear again because the height is now content height, which is 0:

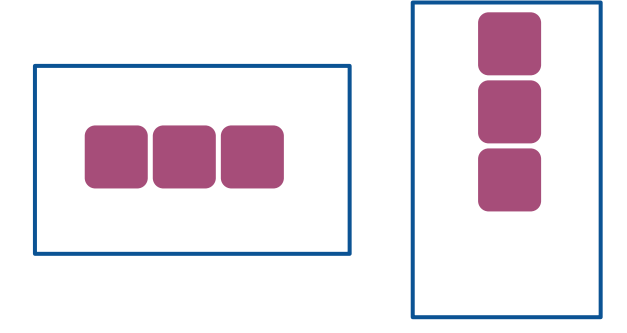
```
• HTML
                                               * CSS
                                                #flex-container {
   <title>Flexbox example</title>
                                                 display: flex;
 </head>
                                                 align-items: flex-start;
 <body>
                                                 border: 2px solid black;
                                                 height: 150px;
   <div id="flex-container">
      <span class="flex-item"></span>
      <div class="flex-item"></div>
                                                .flex-item {
      <span class="flex-item"></span>
                                                 border-radius: 10px;
   </div>
                                                 flex-grow: 1;
                                                 background-color: purple;
 </body>
                                                 margin: 5px;
</html>
```

 If you set display: flex, the element is now a flex container and its direct children are flex items.

- The items in a flex container will layout in a row or column depending on the flex-direction of the container.

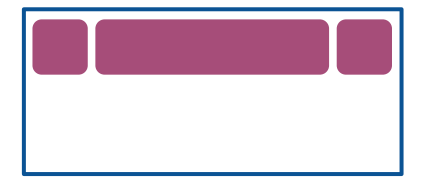


- justify-contents distributes the items horizontally for flex-direction: row, vertically for column
- **align-items** distributes the items vertically for flex-direction: row, horizontally for column



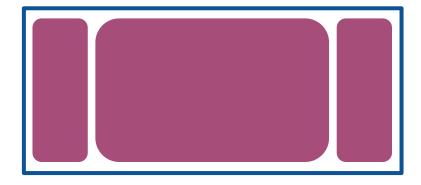
#### For flex-direction: row:

- The **flex basis** is the initial width of a flex item
  - This is either the explicitly set width, the explicitly set flex-basis,
     or the content width
- The width of a flex item will **shrink** to fit the container if flex-shrink is set to 1 (disabled if 0)
- The width of a flex item will **grow** to fit the remaining space if flex-grow is set to 1 (disabled if 0)



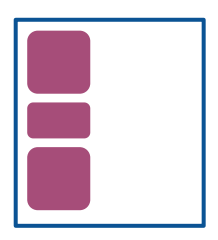
For flex-direction: row:

- The height of a flex item is either:
  - the explicitly set height on the item, or
  - the content height on the item, or
  - the height of the container if the container's align-items: stretch;



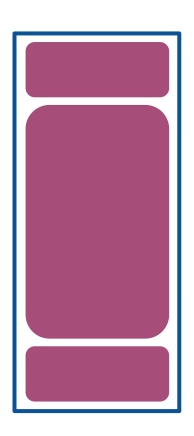
#### For flex-direction: column:

- The **flex basis** is the initial height of a flex item
  - This is either the explicitly set height, the explicitly set flex-basis, or the content height
- The height of a flex item will **shrink** to fit the container if flex-shrink is set to 1 (disabled if 0)
- The height of a flex item will **grow** to fit the remaining space if flex-grow is set to 1 (disabled if 0)



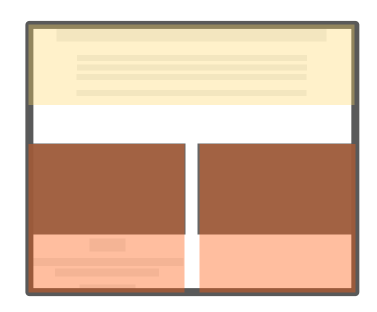
#### For flex-direction: column:

- The width of a flex item is either:
  - the explicitly set width on the item, or
  - the content width on the item,
     or
  - the width of the container if the container's align-items: stretch;



# That's still just scratching the surface of flex box...

# ...but we now know enough to continue our layout!



# Random useful CSS

#### calc

You can use the <u>calc</u> CSS function to define numeric values in terms of expressions:

```
width: calc(50\% - 10px);
```

#### background properties

An easy way to render images stretched and cropped to a given size: set it as a background image for an element.

You can then use <u>additional background properties</u> to further style it:

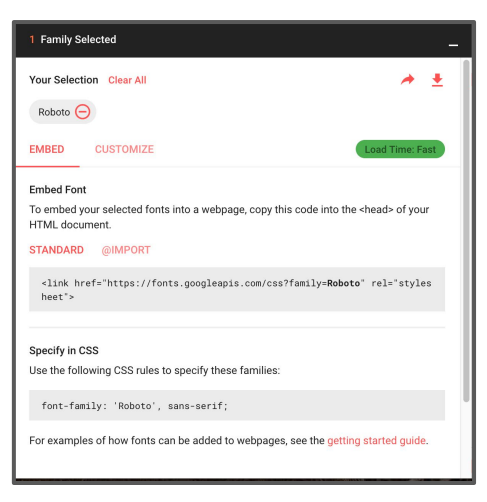
```
background-size: cover;
background-size: contain;
background-repeat: none;
background-position: top;
background-position: center;
```

#### Web Fonts

You can use **Google Fonts** to choose from better fonts:

The instructions are pretty self-explanatory.

You can also load a totally custom font via font-face@ (which we won't go over in class).



#### Aside: Fallback fonts

Notice that the Google Font example shows a comma-separated list of values for font-family:

```
font-family: 'Roboto', sans-serif;
```

- Each successive font listed is a fallback, i.e. the font that will be loaded if the previous font could not be loaded
- There are also six generic font names, which allows the browser to choose the font based on intent + fonts available on the OS.
- It's good practice to list a generic font at the end of all your font-family declarations.