



RWD

Class 9

@rwdkent

Overview

**Turn In Style Tiles and CSS 2
Assignment (30 min)**

**Layout with Floats and Flexbox
(25 min)**

Break (5 min)

**HTML Layout + Responsive
Grids, Images, Media Queries (45
min)**

**Fonts & Media Queries
Assignment (10 min)**

Media Queries Hands-On (30 min)



CSS Basics 2 Assignment

www.rwdkent.com/class/assignments/css2



Style Tiles / Mockups Assignment Turn In

www.rwdkent.com/class/assignments/style



Analytics Overview



Layouts in HTML/CSS (Flexbox and Floats)



The boxes on screen can
be positioned next to one
another in two main ways:
floats and flexbox



A 3rd way, **CSS Grid**, is not yet fully implemented but will allow for even more flexibility.



Floats

By using the “float: value” property in CSS, you can force elements to float over to the left or the right beside another element. Think of a floated image within text.



Lorem
Ipsum

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam sodales pretium ipsum. Etiam ut enim augue. Etiam mi tortor, pulvinar at dictum faucibus, mollis eget nunc.

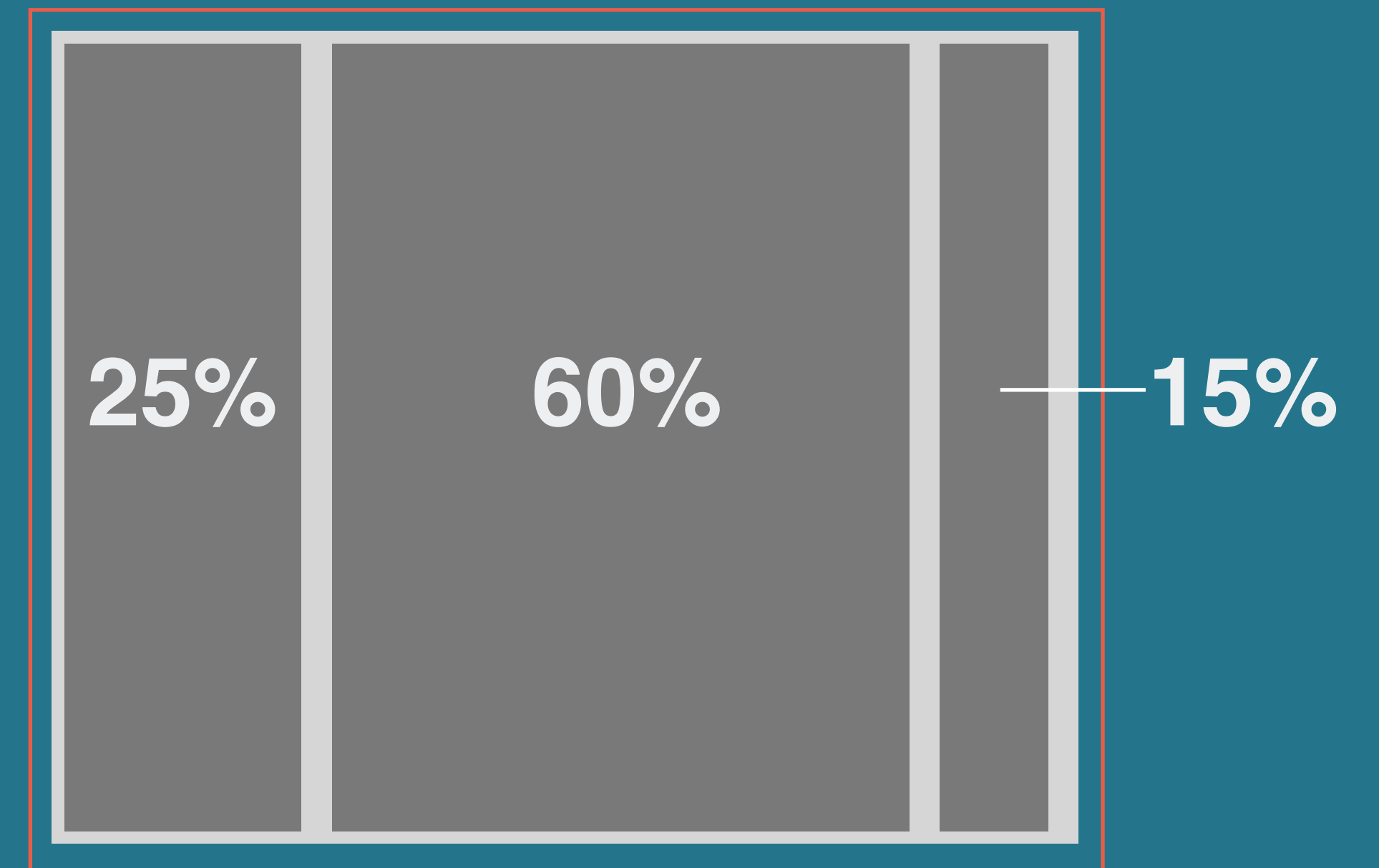
Morbi justo velit, rutrum vel placerat in, adipiscing vitae sapien. Vivamus sit amet lacus enim, vel scelerisque justo. Nunc dignissim vehicula urna ac porta. Suspendisse potenti.

Praesent nisi dolor, ornare quis sodales id, lacinia ut mauris.

```
img {  
  float: left;  
  width: 50px;  
}
```

Floats

By using this property, we can create complex float-based column layouts, each column at various sizes.



Floats

```
.section1 {  
  float: left;  
  width: 25%;  
}
```

```
.section2 {  
  float: left;  
  width: 50%;  
}
```

```
.section3 {  
  float: left;  
  width: 15%;  
}
```



Problem: Floated columns
don't know when to end
("clear") and have no defined
height so we must use a
clearfix.



[http://codepen.io/challahan/
professor/amrpWE/](http://codepen.io/challahan/ professor/amrpWE/)



Pros of Float Layouts

Tried and true - used on most websites today

Works in older browsers



Pros of Float Layouts

Requires hacks for simple layout functionality (clearfix, equal height columns, etc.)

Much more code to accomplish than flexbox.



So What's Flexbox?



Allows you to flex the size of boxes within a container to create advanced layouts.



Pros of Flexbox

Allows for advanced flexible layouts

Direction agnostic

Vertical and horizontal centering built in

Allows for equal height columns

Doesn't need clearfix



Cons of Flexbox

Incompatible with older browsers (requires fallback using floats - IE11 and up)

Newer technology, so sites developed years ago may not use it.



How Does Flexbox Work?



Start by telling a “container” box element to display: flex. This will make all of its children display as flexible items.



[http://codepen.io/challahan/
professor/YGgNxR/](http://codepen.io/challahan/ professor/YGgNxR/)



When Can I Use Flexbox?

TODAY!



Can I use

flexbox

? ⚙ Settings



1 result found

Flexible Box Layout Module - CR

Method of positioning elements in horizontal or vertical stacks.
Support includes the support for the all properties prefixed with **flex** as well as **display: flex**, **display: inline-flex**, **align-content**, **align-items**, **align-self**, **justify-content** and **order**.

U.S.A.	85.34%	+	11.92%	=	97.26%
unprefixed:	83.82%	+	9.31%	=	93.14%
Global	82.33%	+	14.72%	=	97.05%
unprefixed:	81.46%	+	4.44%	=	85.91%

Current aligned Usage relative Date relative Show all

IE	Edge [*]	Firefox	Chrome	Safari	Opera	iOS Safari [*]	Opera Mini [*]	Android Browser [*]	Chrome for Android
			49						
			51			8.4 			
		47	52			9.2			
8	13	48	53	9.1		9.3			
 11	14	49	54	10	40	10	all	53	53
		50	55	TP	41				
		51	56		42				
		52	57						



Break



HTML Layout, Flexible Grids and Media Queries



HTML 5 Elements

Indicate the purpose of elements

Help describe structure

Easily style without adding classes (less
DIVs)



HTML 5 Elements

```
<body>
<div id="page">
  <div id="header">
    <div id="nav">
  </div>
  <div id="content">
    <div class="article">
  </div>
    <div class="article">
  </div>
  </div>
  <div id="sidebar">
  </div>
</div>
<div id="footer">
</div>
```



HTML 5 Elements

```
<body>
<div id="page">
  <div id="header">
    <div id="nav">
  </div>
  <div id="content">
    <div class="article">
  </div>
    <div class="article">
  </div>
  <div id="sidebar">
  </div>
  <div id="footer">
  </div>
</div>
```



HTML 5 Elements

header

aside

footer

section

nav (use ul)

hgroup

article

figure



Responsive Web Design

Percentage-Based Grids

Flexible Images

Media Queries



Percentage-Based Grids

target / context = result

<http://codepen.io/challahan/professor/EVEGMv>

<http://codepen.io/challahan/professor/WQzPbQ/?editors=1100>



Fluid Images

<http://codepen.io/challahan/professor/yYKZbb/>

```
img {  
  max-width: 100%;  
}
```



Media Query

```
@media screen and (min-width: 600px) {  
    /* Stuff Goes Here */  
}
```

```
@media screen and (max-width: 1200px) {  
    /* Stuff Goes Here */  
}
```



Media Query

```
@media screen and (min-width: 600px) and (max-width: 1200px) {  
    /* Stuff Goes Here */  
}
```

```
@media screen and (min-height: 600px) {  
    /* Stuff Goes Here */  
}
```



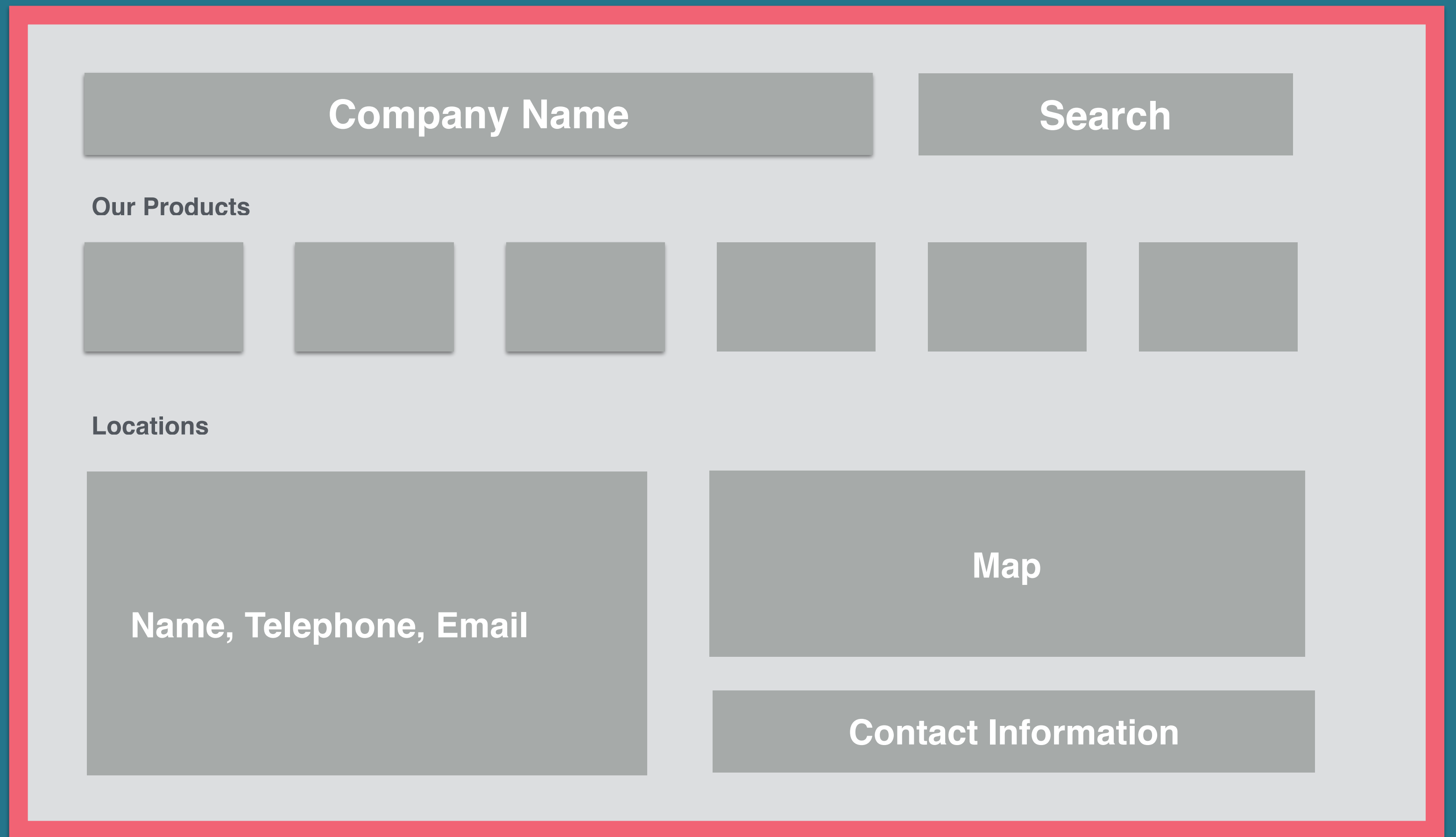
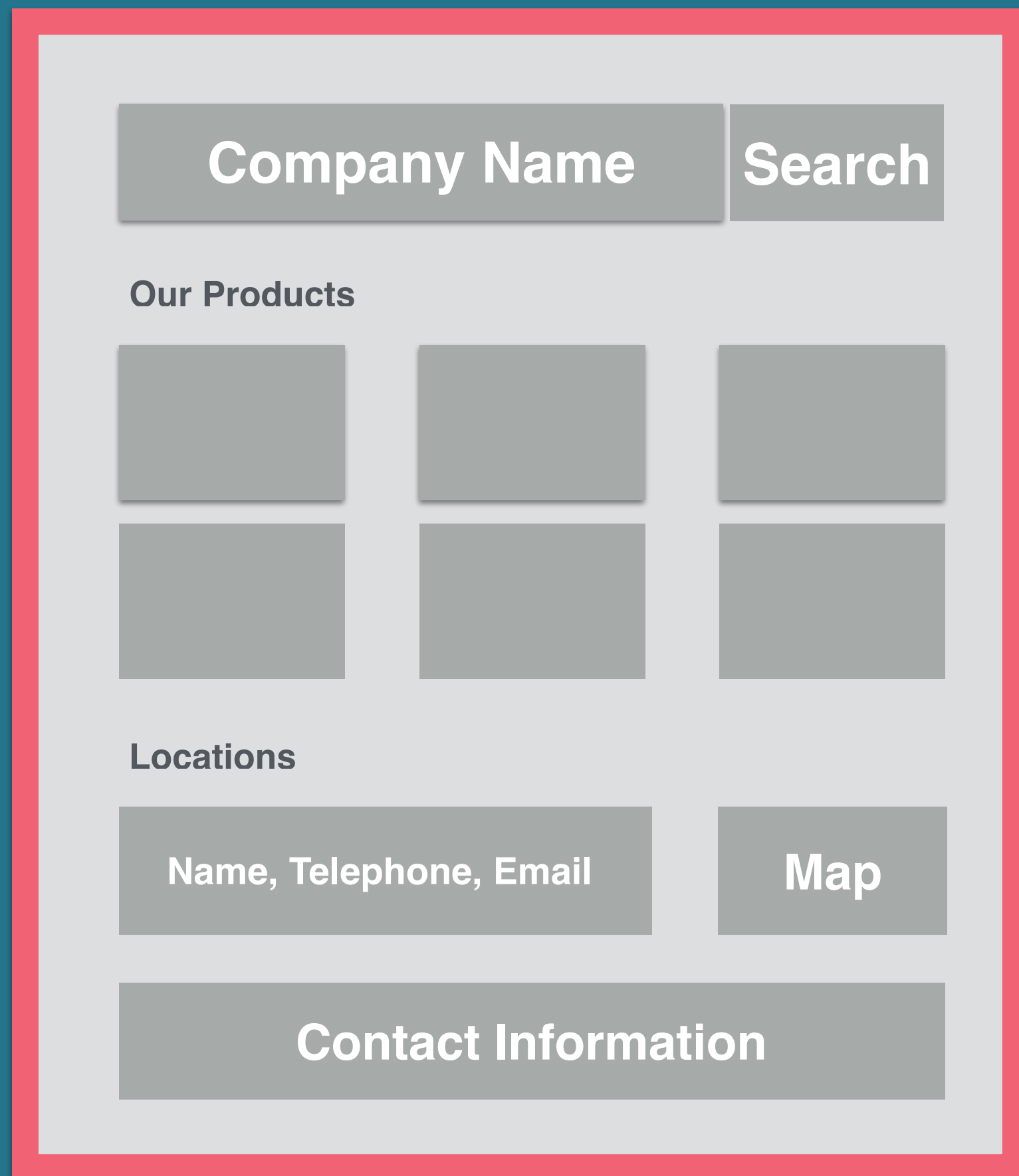
Breakpoint

Size at which the page layout or design “breaks”

Can have multiple breakpoints per layout

Let design (not device) dictate breakpoints





Breakpoint: 1000px wide



Media Query

width

height

device-width

device-height

orientation

aspect-ratio

device-aspect ratio

color

color-index

monochrome

resolution

scan



Magic Meta Tag

```
<meta name="viewport" content="initial-scale=1.0, width=device-width" />
```

Example: <http://codepen.io/challahan/professor/yYKZbb/>



No Media Query



[http://codepen.io/challahan/
professor/yawgyZ/](http://codepen.io/challahan/ professor/yawgyZ/)



@media screen and (max-width: 600px) { }



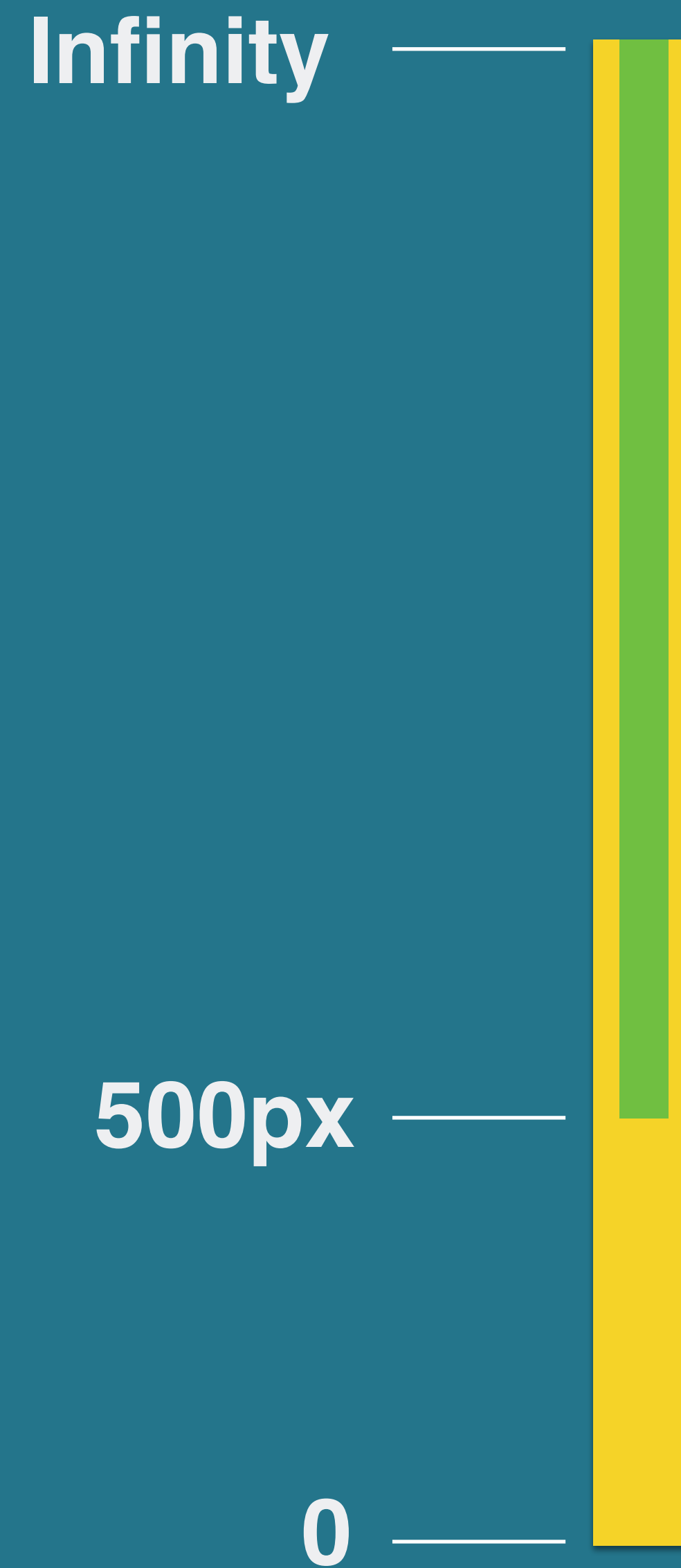
@media screen and (min-width: 1200px) { }



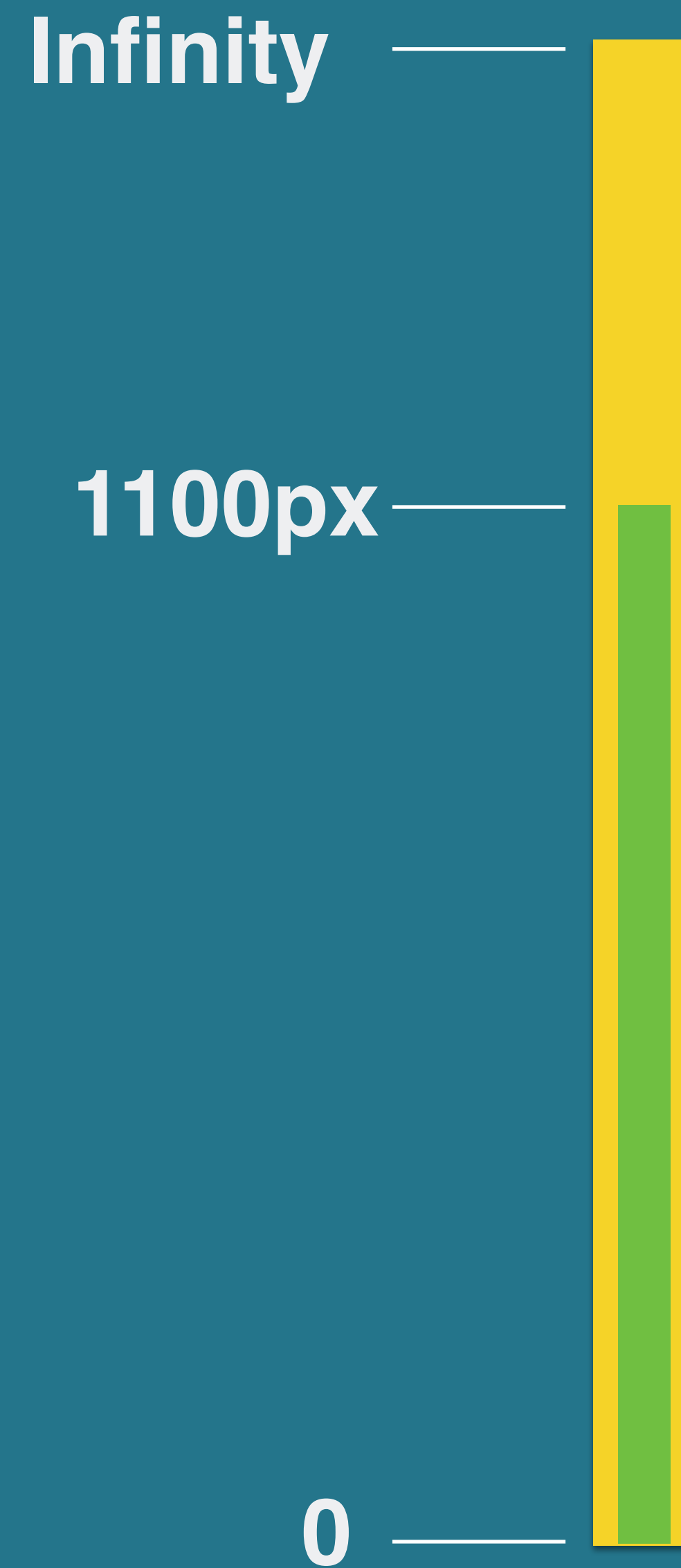
`@media screen and (min-width: 800px) and (max-width: 1000px) { }`



`@media
screen and
(min-height:
500px) { }`



`@media
screen and
(max-height:
1100px) { }`



Fonts & Media Queries Assignment

www.rwdkent.com/class/assignments/layout



For Next Time

Responsive Web Design - Ch. 5 Becoming Responsive
HTML Wireframes by Brad Frost
Atomic Web Design by Brad Frost
Responsive Deliverables by Dave Rupert

Fonts/Media Queries Assignment

Special Guest: ipsoCreative (Bonus for Questions)

