#### CSS Images & Transitions

CISC-2350-R01 | Fall 2017 | Week 10-2

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#### Today's Agenda

- Attendance
- Review: CSS grids
- Homework Show & Tell (grids)
- Styling images
- CSS Transitions
- Homework Assignment

## Grids

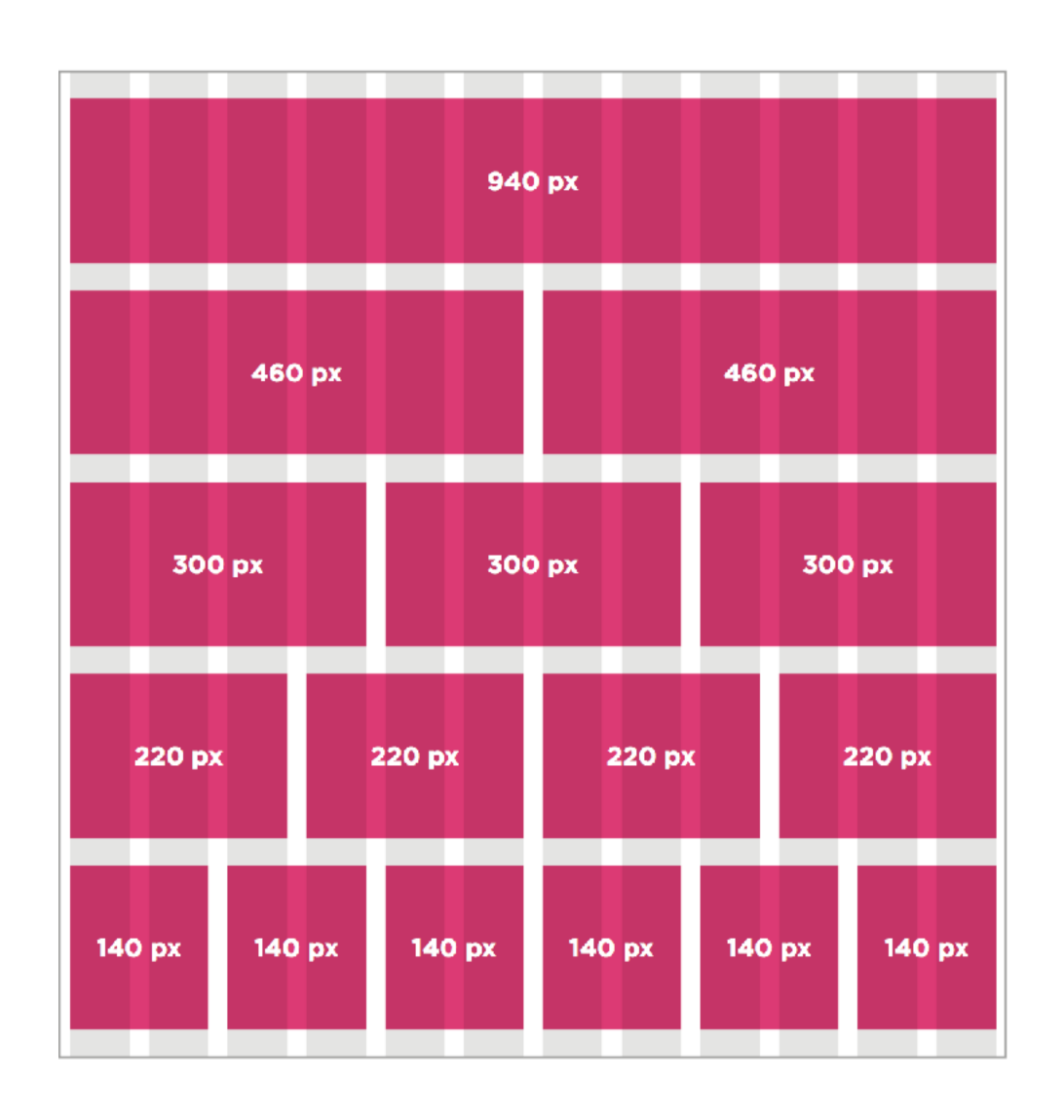
Composition in any visual art is the placement or arrangement of visual elements — how they are organized on a page.

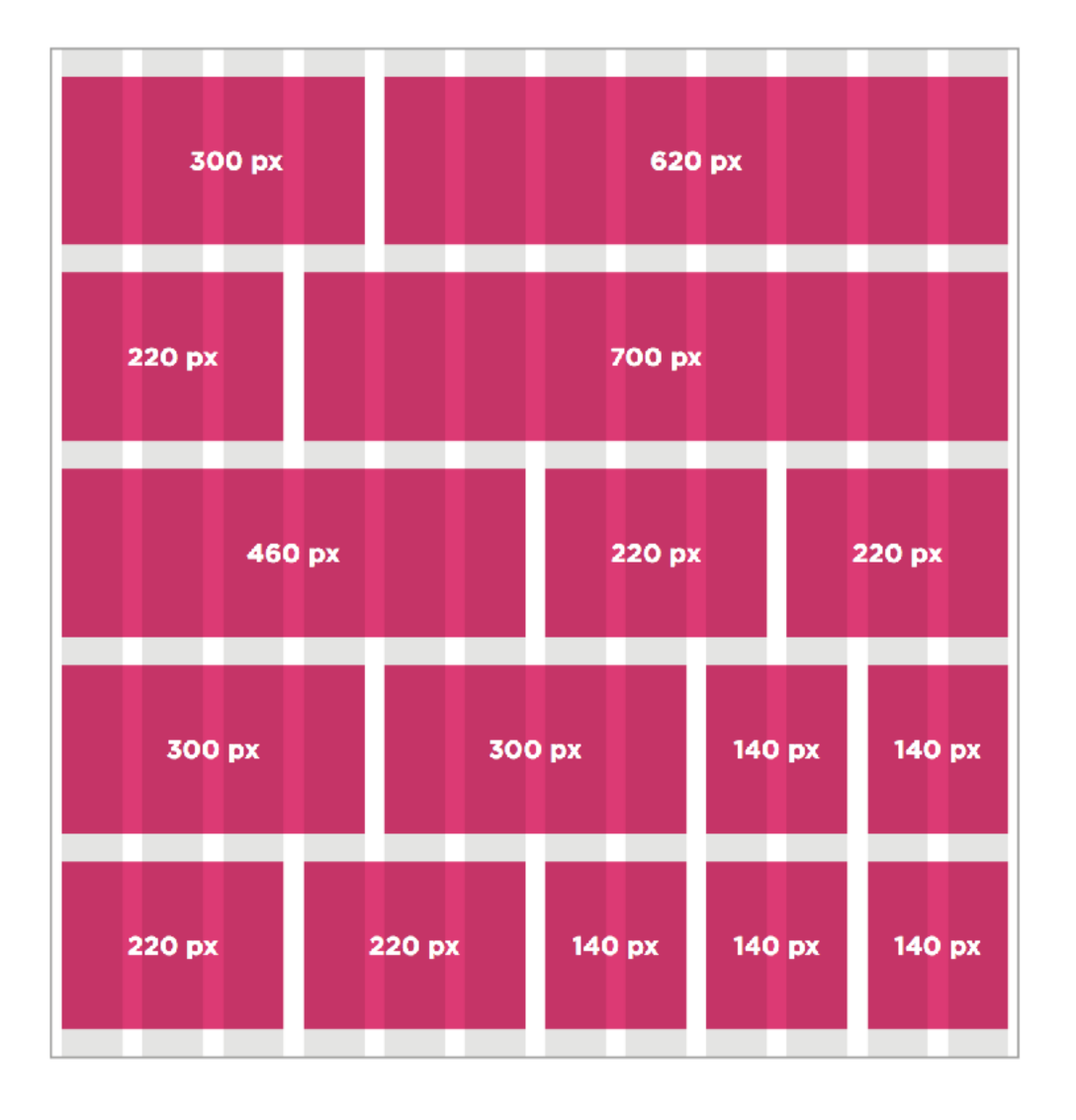


#### Grids

- Creates a continuity between different pages which may use different designs
- Helps users predict where to find information on various pages
- Makes it easier to add new content to the site in a consistent way
- Helps people collaborate on the design of a site in a consistent way

#### 960 pixel wide 12 column grid





We can build grids from scratch but there are also a lot of CSS frameworks that we can use.

#### CSS Frameworks

- Frameworks are essentially another stylesheet we add to our code (like our style.css)
- They aim to make common tasks in CSS easier
- It's a bunch of classes that style content for us and indicate to the HTML how wide each section should be

#### 960gs classes

container\_12 -> Acts as a container for the whole page grid\_12 -> Create a block element that's 12 columns wide grid\_4 -> Create a block element that's 4 columns wide ...And every number between 1 & 12

## Questions?

#### Homework show & tell

# http://bit.ly/2xzLHvt

Some things to keep in mind about CSS styling...

#### CSS Styling

- You can adjust almost anything to any element in your HTML, so describing them all is going to take forever
- It's really going to start being case-by-case basis for everything you want to do.
  - Google what you want to do! (i.e. "solid border buttons css")
  - Check <a href="http://www.w3schools.com/">http://www.w3schools.com/</a>
  - Check Mozilla documentation
- And for more advanced things (i.e. "How can I put an overlay over an image css"), google it, and you'll see many threads from places like Stack Exchange and Stack Overflow.
- Notice I'm always adding 'css' in my google searches, to specify it's for that and not photoshop or another coding language

# lmages

Controlling the size and alignment of images affect the presentation of your page.

#### CSS Images

- Specifying the size and alignment of an image we're using
- Adding background images to boxes

### 1. Image sizes

#### Changing image size

- Use width and height properties to control the size of an image
- Specifying image sizes will help your page to load more smoothly
  - telling the browser how much space to leave for an image will allow for the rest of the page to be rendered without waiting for the image to download
- For consistency you should use same sized images across of your pages:
  - Small portrait: 220 x 360
  - Small landscape: 330 x 210
  - Feature photo: 620 x 400

#### Changing image size

• A convention for sizing images, since most websites use only a couple of image sizes, is to have a couple of classes dedicated to each size of image. Remember the images still need to be in the right aspect ratio.

```
img.small {
  width: 80px;
  height: 60px;
}
img.medium {
  width: 160px;
  height: 120px;
}
img.large{
  width: 240px;
  height: 180px;
}
```

\*\*Remember the "." signifies a class, which can be used on many different elements

# 1. Image align

#### Aligning images

- align vs. float
- You can use float in two ways:
  - The float property is added to the class that was created to represent the size of the image (e.g. small)
  - 2. New classes are created with names such as align-left or align-right to align the images to the left or right of the page. These class names are used in addition to classes that indicate the size of the image.

```
img.align-left{
  float: left;
  margin-right: 10px;
}
img.align-right{
  float: right;
  margin-left: 10px;
}
```

#### HTML:

```
<img src="images/pic.jpg" alt="Picture" class="align-right medium"/>
```

#### Centering images

- Remember images are inline, so they don't default to a new line like p or h1 or others (they float together with text)
- To center an image by itself on the page, we need to make it a block element instead of an inline element, and then use margin: auto to center it.

#### 3. Background images

#### background-image

- Allows you to place an image behind any HTML element
- Could be entire page or a specific HTML element (<div>, ,
   etc.)
- By default, a background image will repeat to fill the entire box.
- Background images are often the last thing on the page to load (which can make a website seem slow to load).

```
p{
background-image: url("images/pic.jpg");
}
```

Example 1
Example 2

#### background-repeat

- Can have four values:
  - repeat: the background image is repeated both horizontally and vertically (the default way it is shown if the background-repeat isn't used)
  - repeat-x: the image is repeated horizontally only
  - repeat-y: the image is repeated vertically only
  - no-repeat: the image is shown only once

```
p{
  background-image: url("images/pic.jpg");
  background-repeat: repeat-x;
}
```

#### background-attachment

- Specifies whether a background image should stay in one position or move as the user scrolls up and down the page.
   Can have two values:
  - fixed: the background image stays in the same position on the page
  - *scroll:* the background image moves up and down as the user scrolls up and down the page

```
p{
  background-image: url("images/pic.jpg");
  background-repeat: repeat-x;
  background-attachment: scroll;
}
```

**Example** 

#### background-position

 When an image is not being repeated, you can use the background-position property to specify where in the browser window the background image should be placed.

 This property usually has a pair of values. The first represents the horizontal position and the second represents the

vertical.

```
p{
  background-image: url("images/pic.jpg");
  background-repeat: no-repeat;
  background-position: center top;
}
```

left top
left center
left bottom
center top
center center
center bottom
right top
right center
right bottom

**Example** 

#### background-position

- If you only specify one value, the second value will default to center.
- You can also use a pair of pixels or percentages. These represent the distance from the top left corner of the browser window (or containing box). The top left corner is equal to 0% 0%.

```
p{
  background-image: url("images/pic.jpg");
  background-repeat: no-repeat;
  background-position: 50% 50%;
}
```

#### background

- Acts like a shorthand for all of the other background properties and also the background-color property.
- The properties must be specified in the following order, but you can miss any value if you do not want to specify it:
  - 1. background-color
  - 2. background-image
  - 3. background-repeat
  - 4. background-attachment
  - 5. background-position

```
p{
  background: #efefef url("images/pic.jpg") no-repeat top right;
}
```

#### background

 CSS3 will also support the use of multiple background images by repeating the background shorthand:

```
background:
   url("images/pic.jpg")
   no-repeat top left,
   url("images/pic2.jpg"
   no-repeat bottom left,
   url("images/pic3.jpg")
   no-repeat centre top;
}
```

#### 4. Button manipulation

#### hover state buttons / links

- Button/link states are a pretty common thing
- Links default to a blue underlined text, and the mouse goes to the pointer when we hover, but we can specify in CSS if we want something different
- These are the states, where button link is followed by ":":
  - :hover
  - :visited
  - :active

```
color: red;
text-decoration: none; <--**This is stopping it from the default underline on a link
}
a:hover {
color: blue;
text-decoration: underline;
}</pre>
```



## Questions?

#### CSS images and links resources

#### images

https://www.w3schools.com/css/css3\_images.asp

https://www.godaddy.com/garage/6-simple-css-tricks-for-images/

https://css-tricks.com/responsive-images-css/

#### background-image

https://www.w3schools.com/CSSref/pr\_background-image.asp

https://css-tricks.com/almanac/properties/b/background-image/

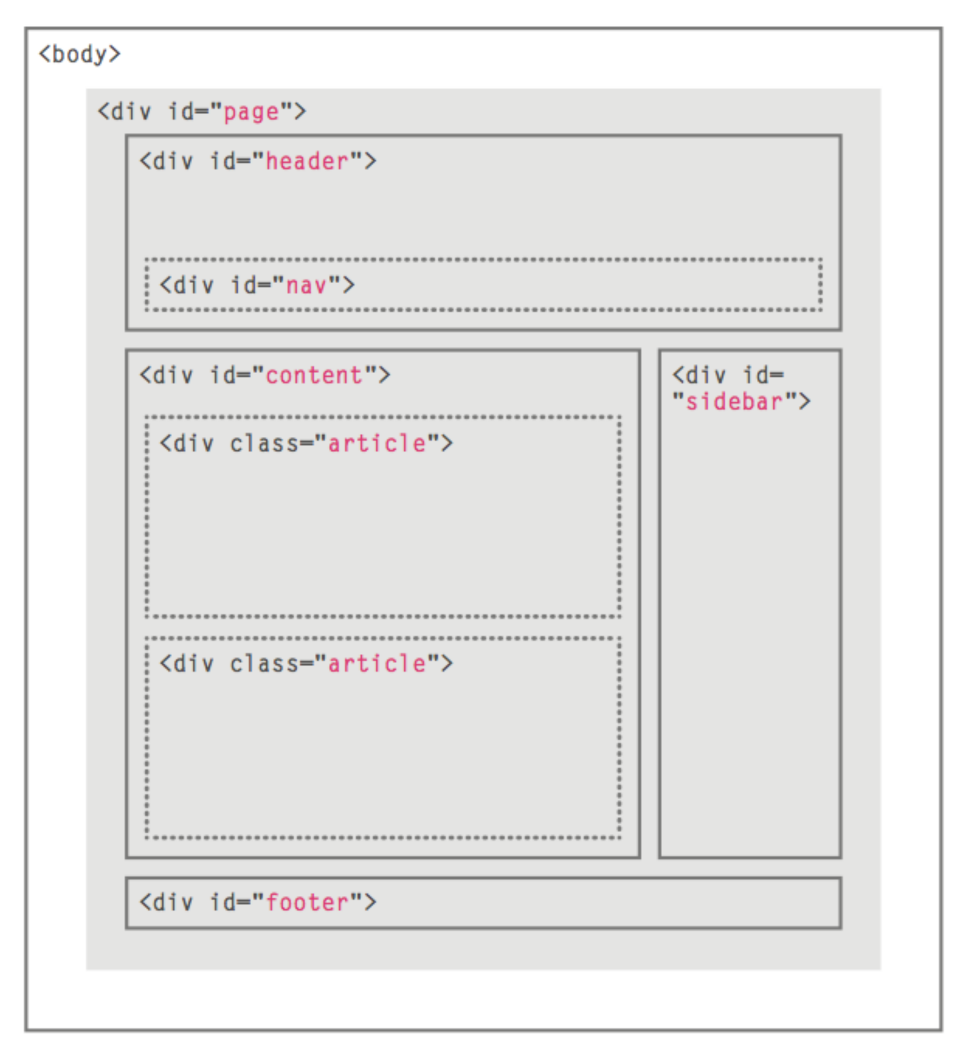
#### links

https://www.w3schools.com/css/css\_link.asp

# Last note on layout...

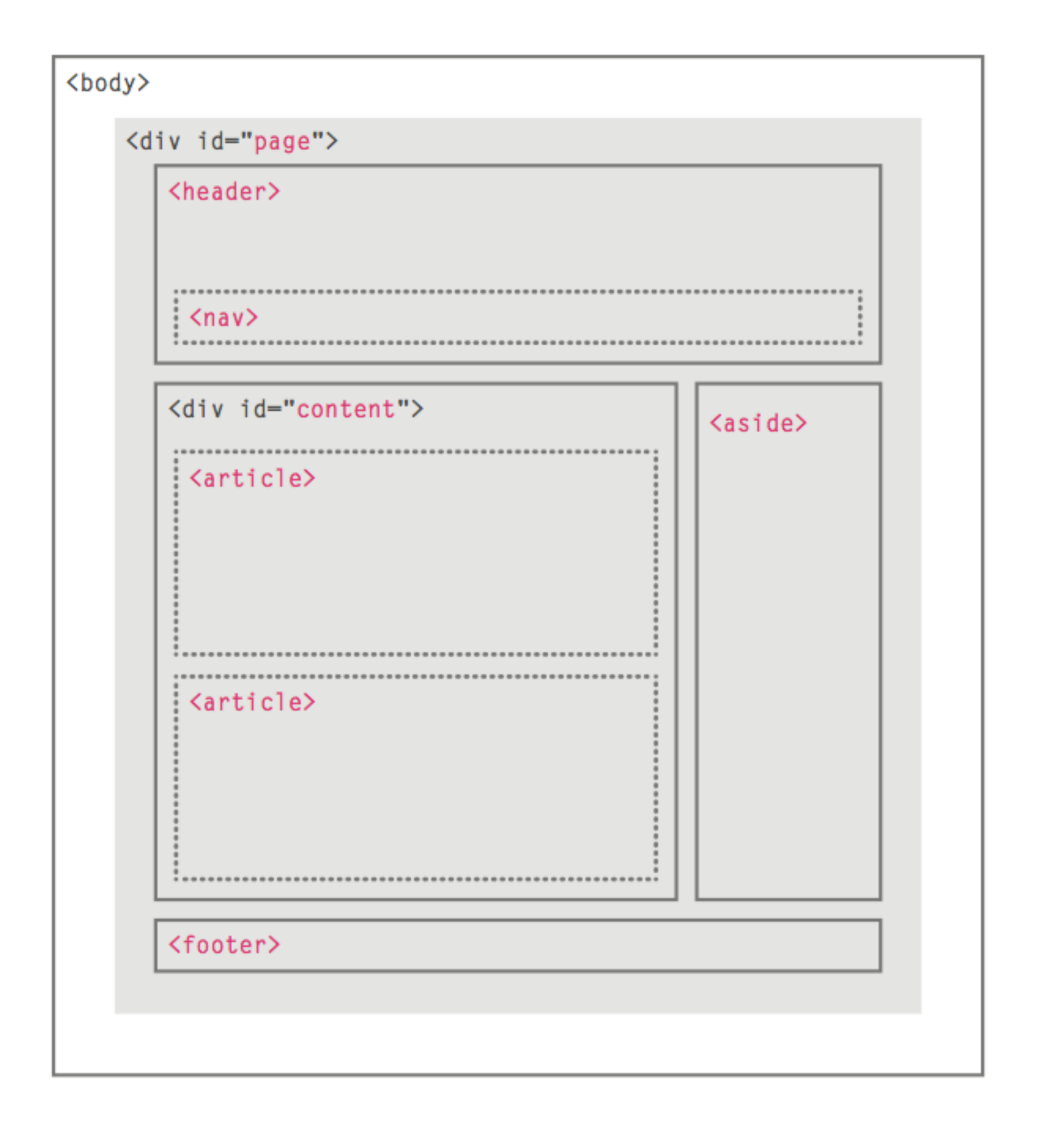
# Historically the way developers split up elements

- Utilizing div elements with ID and classes
- A lot of ID and class elements to keep track of



### Newer approach

- HTML5 has more element names so developers don't have as many div elements and it's easier for them to navigate
- It's also more effective for screen readers that can sort importance of page content
- Feel free to use either, but new element names are more made for accessibility



## CSS Transitions

### CSS Transitions & Animations

- CSS is getting better at making transitions and animations (something that used to be reserved for JavaScript)
- We can't get too advanced, but we can add an element of style to our pages
- We can make elements fade in/out, animate position and more

### CSS Transitions

- Allows you to change property values smoothly over a given duration
- To create a transition effect, you must specify two things:
  - the CSS property you want to add an effect to
  - the duration of the effect
- If the duration part is not specified, the transition will have no effect, because the default value is 0.

```
#transition {
    width: 100px;
    height: 100px;
    background: red;
    -webkit-transition: width 2s, height 4s; /* For Safari 3.1 to 6.0 */
    -moz-transition: width 2s, height 4s;
    transition: width 2s, height: 4s;
}
#transition:hover {
    width: 300px;
    height: 300px;
}
```

#### **Example**

### Transition timing

- You can change how the speed of transitions happens:
- Use transition-timing-function selector to make that happen:
  - ease: slow start, then fast, then end slowly (default)
  - linear: the same speed from start to end
  - ease-in: a slow start
  - ease-out: a slow end
  - ease-in-out: a slow start and end

```
{transition-timing-function: linear;}
{transition-timing-function: ease;}
{transition-timing-function: ease-in;}
{transition-timing-function: ease-out;}
{transition-timing-function: ease-in-out;}
```



### Transition delay

• transition-delay: specifies a delay (in sec) for the transition effect

```
#transition {
    width: 100px;
    height: 100px;
    background: red;
      -webkit-transition: width 2s, height 4s; /* For Safari 3.1 to
6.0 */
    -moz-transition: width 2s, height 4s;
    transition: width 2s, height: 4s;
    transition-delay: 2s;
#transition:hover {
    width: 300px;
    height: 300px;
                                                                 Example
```

#### Transition transformation

Specifies how the position of the element should change (e.g. rotate)

```
#transition {
    width: 100px;
    height: 100px;
    background: red;
      -webkit-transition: width 2s, height 4s; /* For Safari 3.1 to 6.0 */
    -moz-transition: width 2s, height 4s;
    transition: width 2s, height: 4s;
    transition-delay: 2s;
    transition-transform: 2s;
#transition:hover {
    width: 300px;
    height: 300px;
    transform: rotate(180deg);
                                                                       Example
```

### Fade In and Out

 To use transition effects to fade something in or out, we can play with opacity.

# Image hover example

# Scrolling div example

# Scrolling div 2 example

#### CSS transitions resources

#### transitions

```
https://www.w3schools.com/css/css3_transitions.asp
https://www.w3schools.com/cssref/css3_pr_transition-delay.asp
https://www.w3schools.com/cssref/css3_pr_transition-duration.asp
https://www.w3schools.com/cssref/css3_pr_transition-property.asp
https://www.w3schools.com/cssref/css3_pr_transition-timing-function.asp
```

#### transform

https://www.w3schools.com/cssref/css3\_pr\_transform.asp https://www.w3schools.com/css/css3\_2dtransforms.asp https://www.w3schools.com/css/css3\_3dtransforms.asp

#### filter

https://www.w3schools.com/cssref/css3\_pr\_filter.asp

# Homework assignment

### Homework

#### By Sunday, November 5, 6pm

- 1. Web review presentations: Michaela, Jake
  - 1. Post the website you will present to #general channel on Slack by Sunday 6pm
- 2. Read and review the following CSS documentation on images and transitions:
  - All links given in class slides above
- 3. Choose a CSS trick on background-image or transition that we haven't spoken about in class and make a single HTML page that includes:
  - 1. CSS trick from this page: <a href="https://css-tricks.com/almanac/properties/">https://css-tricks.com/almanac/properties/</a>
  - 2. Explanation on what the trick is about
  - 3. Demo of the trick / effect itself (working example)
  - 4. Use other CSS properties, so it looks pretty
  - 5. Upload your code to a new folder on Github and post two links on #general channel on Slack:
    - Link to your project's repository (folder)
    - Working link to the Github page (yourusername.github.io/pathtofolder)