Syllabus Summary:

DAY 1 : NO CLASS

DAY 2 : INTRO TO THE INTERNET

DAY 3 : HTML & STRUCTURE OVERVIEW

DAY 4 : CSS BASICS

DAY 5 : RECAP & JQUERY BASICS DAY 6 : INTRO TO WEB DESIGN

DAY 7 : CSS EXPERIMENTATION

DAY 8 : JS/JOUERY EXPERIMENTATION

DAY 9 : REQUESTS, REVIEW, & JS

DAY 10 : PRESENT PROTOTYPE

DAY 11-14 : WORKING SESSION
DAY 15 : FINAL PRESENTATION



Reflect

Write down your thoughts about your project after the crit, and after the weekend to let it all sink in.

What are you doing right/wrong? What would you like to change?

Write for 15 minutes



Make revisions to your code for 30 minutes.

Do not talk to anyone and try to solve your own problems with google.

• Actions layer

Very much like processing

• jQuery makes javascript

much easier

<script src="//ajax.googleapis.com/ajax/libs/jquery/1.10.2/jquery.min.js"></script>

jQuery(document).ready(function(\$){

// your code goes here

\${'css-selectors').function()

```
$('.obj').hide();
<u> $(',obj'),fadeIn();</u>
$('.obj').fadeOut();
$('.obj').addClass();
$('.obj').removeClass();
$('.obj').hasClass();
$('.obj').click();
$('.obj').hover();
<u> $('.obj').each();</u>
$('.obj').html();
$('.obj').append();
$('.obj').prepend();
```

Homework!

Add some new JS that you wrote to your site.