



# RWD

## Class 15

# Overview

Article Review (15 min)

Thoughts For the Future (15 min)

What Would You Tell Your Past Self?  
(10 min)

Preparing for Next Week (10  
minutes)

Break (5 min)

Group Work Time  
(2 hours)



# Reminders:

**HTML/CSS Prototypes/Templates: Dec. 15 - Blackboard**

**Pattern Library: Dec. 15 - Blackboard**

**Project Overview + Hub In Class: Dec. 15 - In Class, Nothing to Submit**

**Self/Group Evaluation: Dec. 18 (Finals Week) - Online Survey**

*Make sure you submit your assignments to your project hub and Blackboard Learn so that I can grade them!*



# 9 Responsive Design Mistakes You Don't Want to Make

<http://thenextweb.com/dd/2015/10/28/9-responsive-design-mistakes-you-dont-want-to-make/>



# Client Relationships and the Multi-Device Web

<http://alistapart.com/article/client-relationships-and-the-multi-device-web>



# Statistics Stories Specifics

<http://alistapart.com/article/client-relationships-and-the-multi-device-web>



# Statistics

<http://alistapart.com/article/client-relationships-and-the-multi-device-web>



# Stories

<http://alistapart.com/article/client-relationships-and-the-multi-device-web>





# Specifics

<http://alistapart.com/article/client-relationships-and-the-multi-device-web>



# Delivering the Deliverables

<http://alistapart.com/article/client-relationships-and-the-multi-device-web>



# Thoughts for the Future



1

We Need Good,  
Structured  
Content (Early)



# 2

## Be Realistic With Your Timeline



# 3

## Mobile-First (You're Not In Control)



# 4

# Test Your Designs



# 5

# More Prototypes





# 6

**Don't Forget  
Performance &  
Accessibility**



7

# Feedback Early and Often



# 8

# Document/Write About Your Process



# 9

# Use Good Coding Practices



# 10

# Learn to Collaborate



# What Would You Tell Your Past Self?

<http://codepen.io/challahan/pen/ojNYYJ>



# Process for Next Week



**About 20 minutes**

**Bring Up Project Hub**

**Brief History of Project (Goals, Etc.)**

**Show Templates and Implementation**

**Show Main Components in Pattern Library**

**Next Steps**

**Feedback and Questions from Class/Client**





**During each presentation, each class member will use their own devices to submit an evaluation of the final project.**

**[www.rwdkent.com/class/eval](http://www.rwdkent.com/class/eval)**



# You'll be graded on:

**Required Components**

**How Well You Matched Goals**

**Presentation of Project**

**Discussion/Q&A**

**Participating in Review of Other Projects**



# Hands-On Work

