

## Week 7:

### Topics for Week 7: [copy the Week 7 Class Links page and handouts from the server]

Navigation elements: using lists and rollovers.  
Fixed positioned elements [not fixed-size].  
Reset CSS  
max and min-width properties  
flexible scaling of images [<http://www.html5dog.com/articles/elasticdesign/demo/>]

### Reading, Week 7:

**CSS Mastery:** Chapter 2 Visual Formatting Model Recap: floats, p 37-42  
Chapter 3 content overflow, p 41  
Chapter 4: Styling Links pages 70-83  
creating buttons and rollovers pp 76-83  
Chapter 5: Styling Lists and Creating Nav Bars pages 86-109  
creating a vertical nav bar pp 87-90  
creating a horizontal nav bar pp 91-93  
remote rollovers pp104-108--  
Chapter 7 Layout [see centering, fixed/liquid/elastic]  
**max-width, min-width, p 148**  
CaseStudy 2: fluid imagery p, 237-238

### ZenCSS Examples:

<http://www.csszengarden.com/167/>  
<http://www.csszengarden.com/166/>  
<http://www.csszengarden.com/135/>  
<http://www.csszengarden.com/115/>

<http://www.csszengarden.com/106/>  
<http://www.csszengarden.com/088/> dropdown  
<http://www.csszengarden.com/064/>

### Assignment for Week 8:

Continue work on the Decorated Page elastic layout. Make sure you incorporate strong design elements and create a page with an attractive and unified design concept for both the Decorated page and the Techno page

add a rollover element to your links menu or elsewhere  
you can also try to incorporate a different kind of links menu, using a dropdown, or save it for a future project.

incorporated a fixed-position element, [i.e. non-scrolling background as in csszen #041]:  
this can be in Project 2 or Project 3

remember to also include an opacity element [from last week]

### Important Links:

<http://www.annetteweintraub.com/courses/49540/49540.html>

### Assignment from Week 6 Techno-theme design:

1. Adapt the design elements you created in Photoshop for 'The Decorated Page' to use em-sizing for both fonts and DIVs [or other block-level elements].  
Do your CSS for a 2 or 3 column page design.
2. Add an opacity element on one of your pages [can be in an earlier assignment].
3. Resolve any unfinished elements for Assignments 1 or 2.

The midterm will be based on Assignments 1-3.