Announcements

- Project #1 is due Tuesday
- Please bring laptops on Monday
- Quiz #2 will be on Wednesday

Recall: Box Model

- Padding is the space between the content and its border
- Margin is the space outside the border which separates this element from its neighbors

This is the content. This is the content.

Adjusting Padding/Margins

Properties you can set for padding and margins:

- padding: 1em;
 Or use: padding-bottom, padding-top, padding-left, padding-right individually
- margin: 1.5em;

Or use: margin-bottom, margin-top, margin-left, marginright individually

 To center an element horizontally within it's parent, use: margin: auto;

Example: PaddingMargins.html PaddingMargins.css

Choosing Fonts

Options:

- 1. Specify a particular font:
 - font-family: arial;
 - Only works well if this font is present on user's machine
- 2. Specify a generic family:
 - font-family: serif;
 - Choices include: serif, sans-serif, monospace, cursive, fantasy
- 3. You can also specify a list. They will be attempted from left to right:
 - font-family: foobar, arial, sans-serif;

Example: FontFamily.html

Backgrounds

Can be set for any block element.

Properties you should know:

- background-color
- background-image
- background-repeat (repeat, repeat-x, repeat-y, no-repeat)

Other possibilities exist (gradients, etc.)

Example: Backgrounds.html Backgrounds.css

Positioning

"position" property can be set to:

- static (normal position no effect)
- relative (adjust relative to normal position)
- fixed (fixed position in the window, even when scrolling)
- absolute (fixed position within closest non-static ancestor)
- sticky (complicated, not supported by many browsers)

Then use "top", "bottom", "left", "right" to specify where the element should go.

Use "z-index" to specify which elements are "in front" when they overlap.

Example: Positioning