Announcements

• Bring laptops to class on Wednesday

• Quiz #1 will be on Friday

• First project will be assigned tomorrow or Wednesday

• Today is the last day for “schedule adjustment”
Images

Use the **img** tag with attribute **src**:  

- **Relative URL** for an image in the same folder  
  `<img src="kitten.jpg" />`

- **Absolute URL** for any image  
  `<img src="http://www.kittenpics.org/images/kitten7.jpg" />`

- **Works for:**  jpg, gif, tiff, png, bmp
Attributes for Images

• **alt attribute:** label used in case browser is not rendering pics
  REQUIRED BY THE VALIDATOR!

• **height/width** – size for pic. (Default unit is pixels.)

```html
<img src="puppy.jpg" alt="Puppy Pic" height="100" width="100" />
```

**Example: Images.html**
Tables

- **Example: SimpleTable.html**

Basic structure:

```html
<table>
  <tr>
    <td> </td>
    <td> </td>
  </tr>
  <tr>
    <td> </td>
    <td> </td>
  </tr>
</table>
```

First Row

Second Row
Tables

• Example: SimpleTable2.html

• For border:
  `<table style="border: 2px solid">`

• For special “heading” entry:
  `<th>  </th> instead of  `<td>  </td>`
Tables

• Example: ComplexTable.html

• `<td rowspan="2"> </td>`
  – An entry spanning 2 rows

• `<td colspan="3"> </td>`
  – An entry spanning 3 columns
Block vs. Inline Elements

Block Elements
- Are as wide as space allows
- Begins on a “new line”
- Other block elements will be above/below
- <p>, <h1>…<h6>, <ul>, <ol>, <hr />, <br />, <table>, <pre>, <blockquote>, etc.

Inline Elements
- Are as narrow as possible
- Appear “side by side” horizontally
- <b>, <i>, <sup>, <sub>, <img>, etc.
Block vs. Inline Elements

To mark off a section:

- `<div>  </div>`
  - Marks section as a block element

- `<span> </span>`
  - Marks section as an inline element

- **We’ll use these later with CSS for applying styles to certain sections**

- **Example: DivSpanExample.html**