Announcements

- Please bring your laptops again on Wednesday!
- If you're stuck, please visit office hours (Let's look at the schedule...)
- NEVER PUT A GRADED ASSIGNMENT ON ANY WEB SERVER

HTML Comments

- Comments are NOT rendered by the browser.
- Use them as "notes" for someone inspecting your code.

```
<!-- This is a comment. -->
```

<!-- Sometimes a comment may take up more than one line. It can be very long. But it always ends eventually. -->

Attributes

Some tags have attributes that can be assigned values:

```
Cats are furry creatures
    title is the attribute
    "About Cats" is the value being assigned

<h1 style="color:red">WARNING</h1>
    style is the attribute
    "color:red" is the value being assigned
```

Attributes

You can assign multiple attributes in the same tag:

```
Hi.
```

Some attributes allow complex values:

```
Bye.
```

- Many, many combinations are possible.
- We will avoid using the "style" attribute

Example: Attributes.html

Lists

Ordered Lists look like this:

- 1. Wake up
- 2. Go to school
- 3. Eat dinner

Unordered Lists look like this:

- Wake up
- Go to school
- Eat dinner

Lists

```
Here's the code for Ordered list:
<01>
   Wake up
   Go to School
   Eat dinner
Here's the code for Unordered list:
<u1>
   Wake up
   Go to School
   Eat dinner
Examples: SimpleLists.html
        ListsWithAttributes.html
        CompoundList.html
```

Special Characters

HTML	What does it do?
	"Non-breaking" space
"	Quotation mark
&сору;	©
®	®
&	&
<	<
>	>

Example: SpecialCharacters.html

Links

Links are a defining characteristic of HTML. Use the anchor tag...

Link to any resource using an absolute URL:

```
<a href="http://www.umd.edu">University of MD</a>
```

 Link to a *local* resource (in the same folder as your html file) using a relative URL:

```
<a href="page2.html">Go to page 2</a>
```

Example: Links.html (OtherStuff.html)