CSCI-1102: Introduction to Computing

HTML: Images, Links, Lists

Xin Yang

January 13, 2019

HTML Images

▶ Images can improve the design and the appearance of a web page.

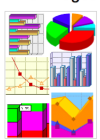
JPG Images



GIF Images



PNG Images



HTML Images Syntax

```
<img src = "pic_trulli.png" alt = "Italian">
```

- ▶ In HTML, images are defined with the tag.
- ► The tag does not have a pair closing tag.
- ► The src attribute specifies the URL (web address) of the image
- ▶ The alt attribute specifies an alternate text for an image, if the image cannot be displayed.

HTML Image Size - Width and Height

```
<img src = "pic_trulli.png" alt = "Italian" width = "400" height = "400">
```

- ➤ You can use the **width** and **height** attributes to specify the width and height of an image.
- ► The values are specified in **pixels**.

HTML Image in Another Folder

```
<img src = "images/cat.jpg" alt = "cat" width = "300" height = "300">
```

- If not specified, the browser expects to find the image in the same folder as the web page.
- ► However, it is common to store images in a **sub-folder**. You must then include the folder name in the src attribute.

HTML Image in Another Server

- ▶ Some web sites store their images on **image servers**.
- Actually, you can access images from any web address in the world.

HTML Animated Images

 $\begin{tabular}{ll} $$ \cite{tabular} & \cite{tabular}$

► HTML allows animated GIFs.

HTML Links - Hyperlinks

```
<a href = "https://www.google.com/">Google</a>
```

- ► HTML links are **hyperlinks**.
- You can click on a link and jump to another document.
- ▶ In HTML, links are defined with the <a> tag.
- ► The href attribute specifies the destination address of the link.
- ► The link text is the visible part.

HTML Links - absolute URL

▶ Here we use absolute URL(a full web address).

```
<a href = "https://www.google.com/">Google</a>
```

- ▶ In HTML, links are defined with the <a> tag.
- ► The **href** attribute specifies the destination address of the link.
- ► The link text is the visible part.

HTML Links - Local Links

► A local link (link to the same web site) is specified with a relative URL (without https://www....).

```
<a href="test2.html">Animated Images</a>
```

HTML Links - The target Attribute

- The target attribute specifies where to open the linked document:
 - ▶ _blank Opens the linked document in a new window or tab.
 - self Opens the linked document in the same window/tab as it was clicked (this is default).

```
<a href = "https://www.google.com/" target="_blank">Google</a>
```

HTML Links - Image as Link

It is common to use images as links.

```
<a href = "https://www.google.com/" target="_blank">
  <img src = "images/cat.jpg" alt = "cat" width = "300" height = "300">
  </a>
```

HTML List

HTML List Example

An Unordered List:

- Item
- Item
- Item
- Item

An Ordered List:

- 1. First item
- 2. Second item
- 3. Third item
- 4. Fourth item

Unordered HTML List

- ► An unordered list starts with the
 ul > tag.
- ► Each list item starts with the tag.
- The list items will be marked with bullets (small black circles) by default.

Unordered HTML List - The Style Attribute

► The CSS **list-style-type** property is used to define the style of the list item marker:

Value	Description
disc	Sets the list item marker to a bullet (default)
circle	Sets the list item marker to a circle
square	Sets the list item marker to a square
none	The list items will not be marked

Unordered HTML List - list-style-type:disc

Unordered HTML List - list-style-type:circle

Unordered HTML List - list-style-type:square

Unordered HTML List - list-style-type:none

Ordered HTML List

- ► An ordered list starts with the tag.
- ► Each list item starts with the tag.
- ► The list items will be marked with **numbers** by default.

```
1. Coffee 2. Tea 16 | 2. Tea 16 | 3. Milk 17 | 18 | 19 |
```

Unordered HTML List - The Type Attribute

► The **type** attribute of the tag, defines the type of the list item marker:

Туре	Description
type="1"	The list items will be numbered with numbers (default)
type="A"	The list items will be numbered with uppercase letters
type="a"	The list items will be numbered with lowercase letters
type="I"	The list items will be numbered with uppercase roman numbers
type="i"	The list items will be numbered with lowercase roman numbers

Unordered HTML List - type="1" (Numbers)

Unordered HTML List - type="A" (Uppercase Letters)

```
A. Coffee
B. Tea
C. Milk

A. Coffee
B. Tea
C. Milk

A. Coffee
C
```

Unordered HTML List - type="a" (Lowercase Letters)

Unordered HTML List - type="I" (Uppercase Roman Numbers)

Unordered HTML List - type="i" (Lowercase Roman Numbers)

```
i. Coffee
ii. Tea
iii. Milk
17
18
19
4ol type = "i">
4li> Coffee 
4li> Tea 
4li> Tea 
4li> Milk 
4li> Milk 
4li> Milk
```

Nested HTML List

Reference

https://www.w3schools.com/