

# CPET 499/ITC 250 Web Systems

## Chapter 2 Introduction to HTML

### Text Book:

- \* Fundamentals of Web Development, 2015, by Randy Connolly and Ricardo Hoar, published by Pearson
- \*E-Book on Building Web Applications with HTML, 2012, by Paul I. Lin,  
[http://www.etcs.ipfw.edu/~lin/CECourses/2\\_HTML/CE\\_02WebHtmIndex.html](http://www.etcs.ipfw.edu/~lin/CECourses/2_HTML/CE_02WebHtmIndex.html)

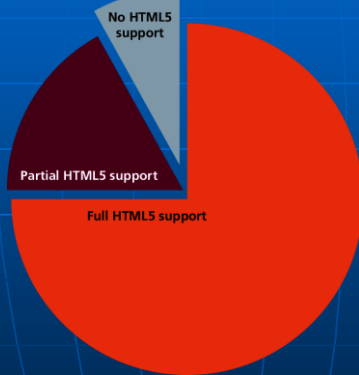
Paul I-Hai Lin, Professor  
<http://www.etcs.ipfw.edu/~lin>

## Topics

- What is HTML
- HTML Syntax
- Semantic Markup
- Structure of HTML Documents
- Quick Tour of HTML Elements
- HTML Semantic Structure Elements
- Summary

## HTML Syntax

- References of HTML standards
  - **HTML 5** - <http://www.w3.org/TR/2014/REC-html5-20141028/>
- Figure 2.3 Browser usage and HTML support



CPET 499/ITC 250 Web Systems, Paul I. Lin

3

## HTML Syntax

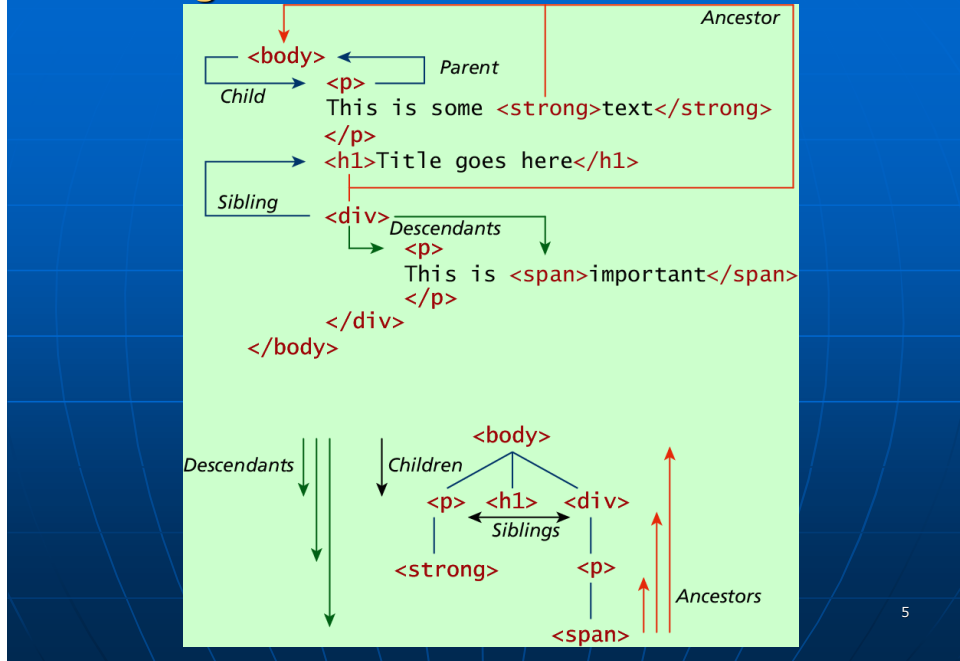
- Figure 2.4 The parts of an HTML element



CPET 499/ITC 250 Web Systems, Paul I. Lin

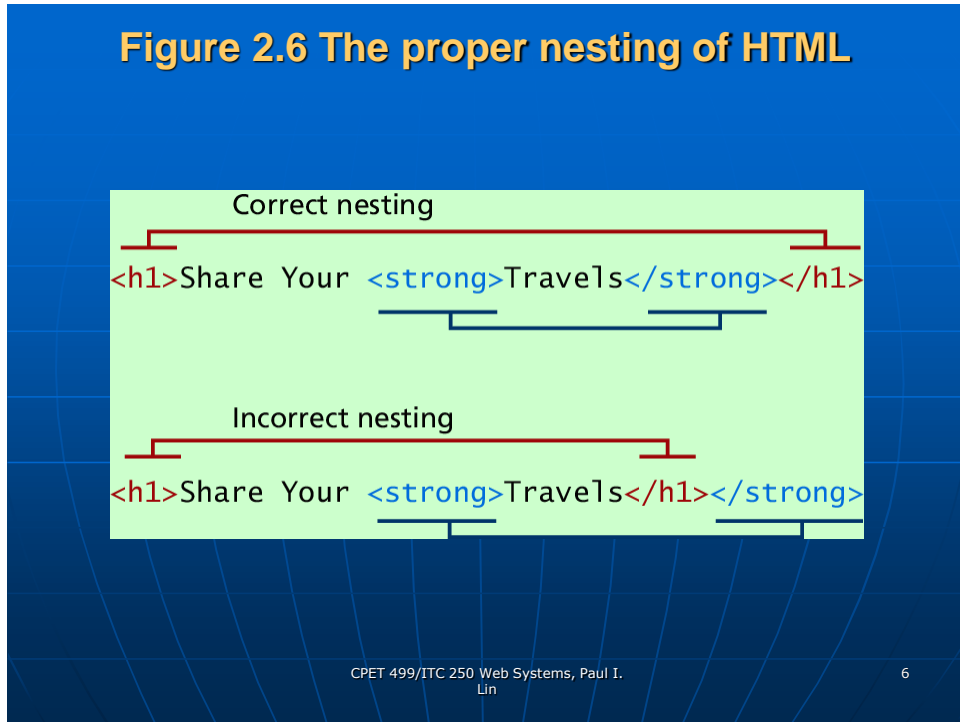
4

## Figure 2.5 HTML document outline



5

## Figure 2.6 The proper nesting of HTML



**Figure 2.8 One of the simplest possible HTML5 documents**

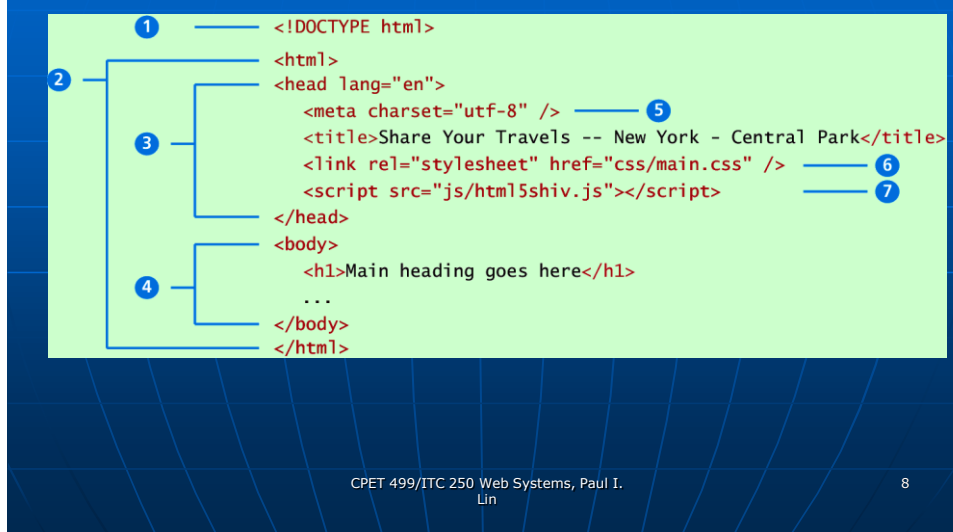
The figure shows a comparison between the source code of an HTML5 document and its visual representation in a web browser. On the left, the code is displayed in a yellow box:

```
1 <!DOCTYPE html>
<title>A Very Small Document</title>
<p>This is a simple document with not much content</p>
```

An arrow points from this code to a screenshot of a web browser window on the right. The browser window has a title bar "A Very Small Document" and a URL bar "listing02-01.html". The main content area displays the single paragraph: "This is a simple document with not much content".

CPET 499/ITC 250 Web Systems, Paul I. Lin 7

**Figure 2.9 Structure elements of an HTML5 document**



**Figure  
2.10**

```
<body>
  1   <h1>Share Your Travels</h1>
  2   <h2>New York - Central Park</h2>
  3   <p>Photo by Randy Connolly</p>
  4   <p>This photo of Conservatory Pond in
      5   <a href="http://www.centralpark.com/">Central Park</a>
      6   New York City was taken on October 22, 2015 with a
      7   <strong>Canon EOS 30D</strong> camera.
      8   
      9
    <h3>Reviews</h3>
    <div>
      6   <p>By Ricardo on <time>September 15, 2015</time></p>
      7   <p>Easy on the HDR buddy.</p>
    </div>
    <div>
      6   <p>By Susan on <time>October 1, 2015</time></p>
      7   <p>I love Central Park.</p>
    </div>
    <p><small>Copyright © 2015 Share Your Travels</small></p>
  </body>
```

**Figure 2.11 Share Your Travels – New York Central Park**



## Figure 2.15 Two parts of a link

```
<a href="http://www.centralpark.com">Central Park</a>
      _____|_____
      Destination   Label (text)
      _____|_____
      |           |
<a href="index.html"></a>
      _____|_____
      |           |
      |           Label (image)
```

CPET 499/ITC 250 Web Systems, Paul I.  
Lin

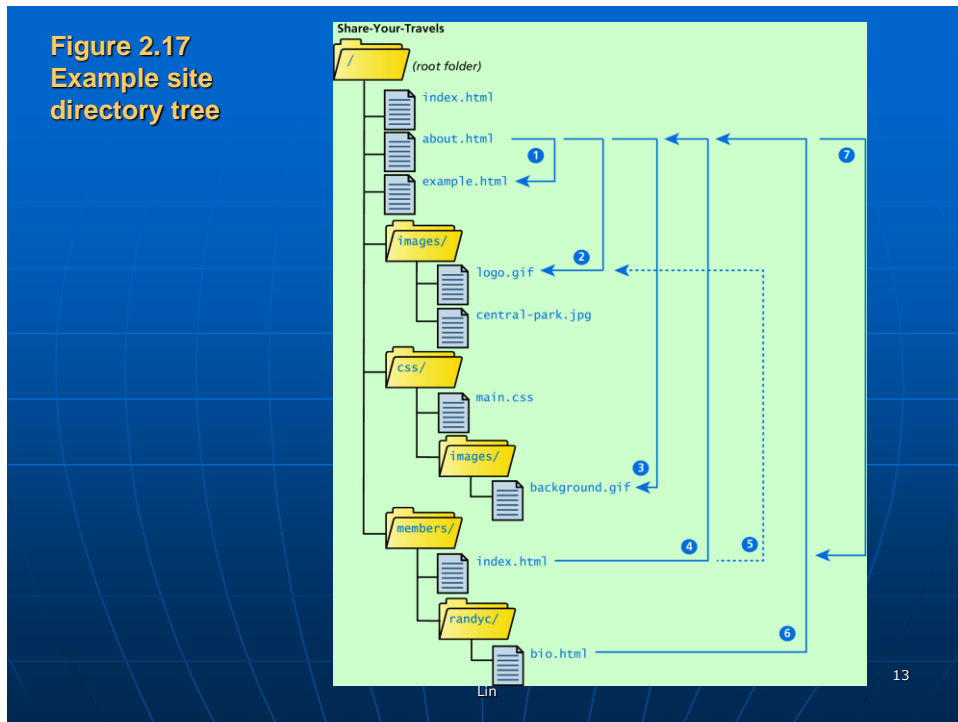
11

## Figure 2.16 Different link destinations

```
Link to external site
<a href="http://www.centralpark.com">Central Park</a>
      _____|_____
      |           |
Link to resource on external site
<a href="http://www.centralpark.com/logo.gif">Central Park</a>
      _____|_____
      |           |
Link to another page on same site as this page
<a href="index.html">Home</a>
      _____|_____
      |           |
Link to another place on the same page
<a href="#top">Go to Top of Document</a>
...
<a name="#top">
      _____|_____
      |           |
Defines anchor for a link to another place on same page
Link to specific place on another page
<a href="productX.html#reviews">Reviews for product X</a>
      _____|_____
      |           |
Link to email
<a href="mailto:person@somewhere.com">Someone</a>
      _____|_____
      |           |
Link to JavaScript function
<a href="javascript:OpenAnnoyingPopup();">See This</a>
      _____|_____
      |           |
Link to telephone (automatically dials the number
when user clicks on it using a smartphone browser)
<a href="tel:+18009220579">Call toll free (800) 922-0579</a>
```

12

**Figure 2.17**  
**Example site**  
**directory tree**



13

**Figure 2.18 The <img> element**

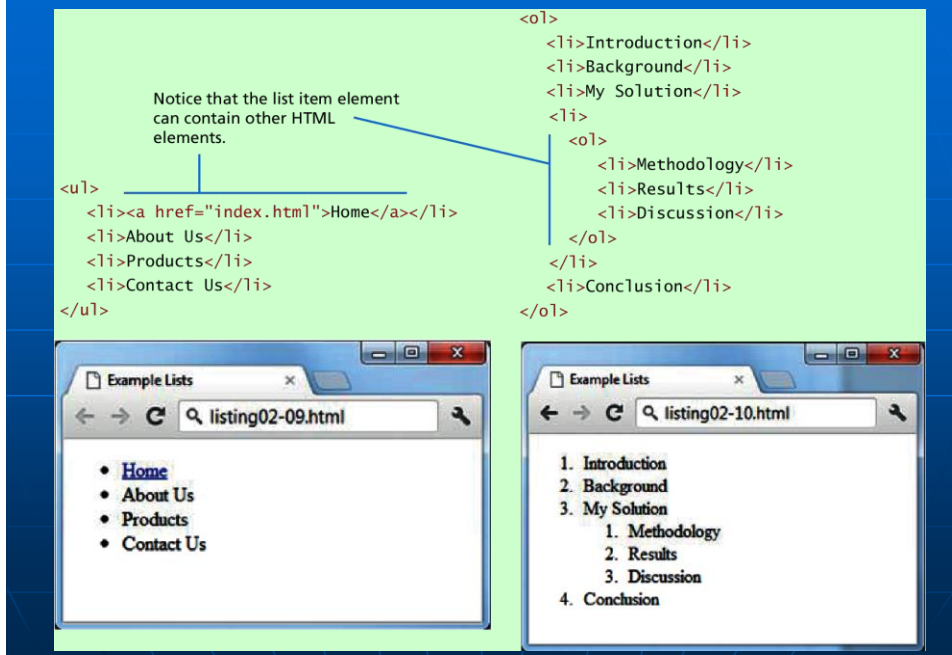
The diagram shows the structure of the `<img>` element with annotations explaining each attribute:

```

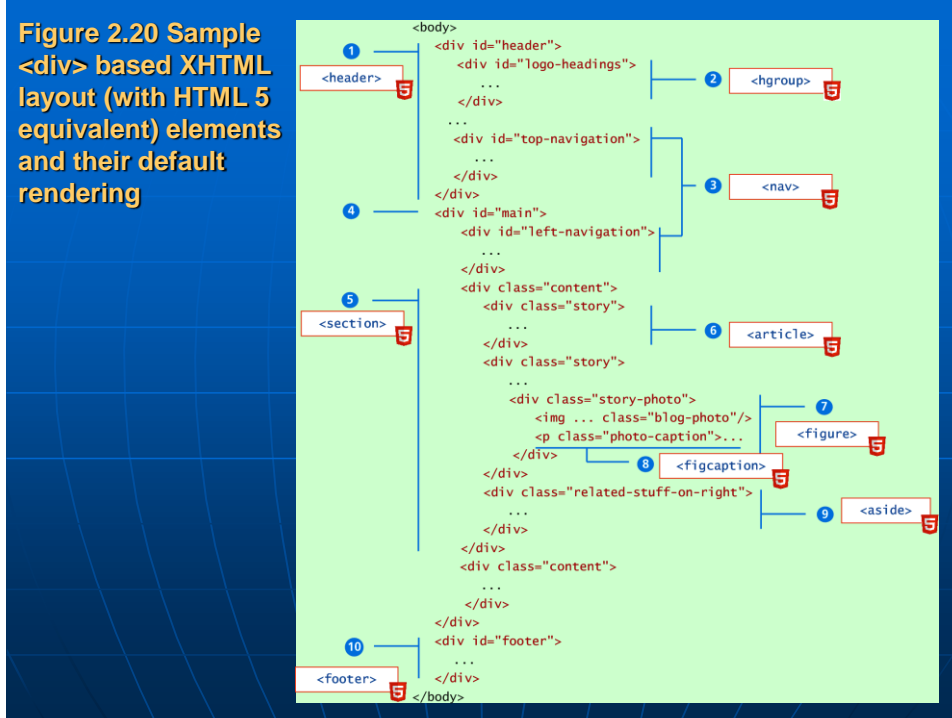
```

- Specifies the URL of the image to display (note: uses standard relative referencing).
- Text in alt attribute provides a brief description of image's content for users who are unable to see it.
- Text in title attribute will be displayed in a pop-up tool tip when user moves mouse over image.
- Specifies the width and height of image in pixels

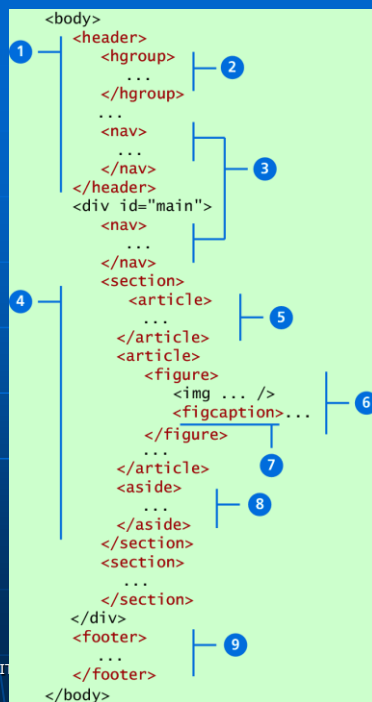
**Figure 2.19 List elements and their default rendering**



**Figure 2.20 Sample <div> based XHTML layout (with HTML 5 equivalent) elements and their default rendering**



**Figure 2.21 Sample layout using new HTML 5 semantic structure elements**



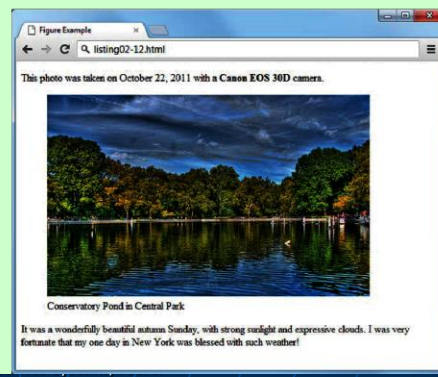
CPET 499/T

17

**Figure 2.22 The figure and figcaption elements in the browser**

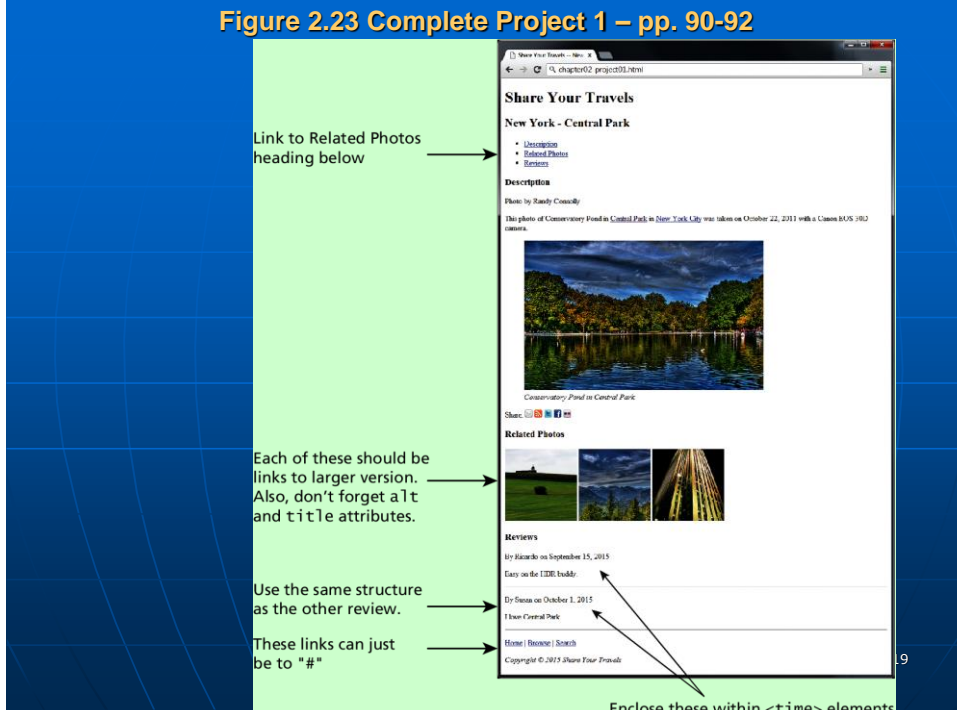
Figure could be moved to a different location in document ...  
But it has to exist in the document (i.e., the figure isn't optional).

```
<p>This photo was taken on October 22, 2011 with a Canon EOS 30D camera.</p>
<figure>
  <br/>
  <figcaption>Conservatory Pond in Central Park</figcaption>
</figure>
<p>
  It was a wonderfully beautiful autumn Sunday, with strong sunlight and expressive clouds. I was very fortunate that my one day in New York was blessed with such weather!
</p>
```

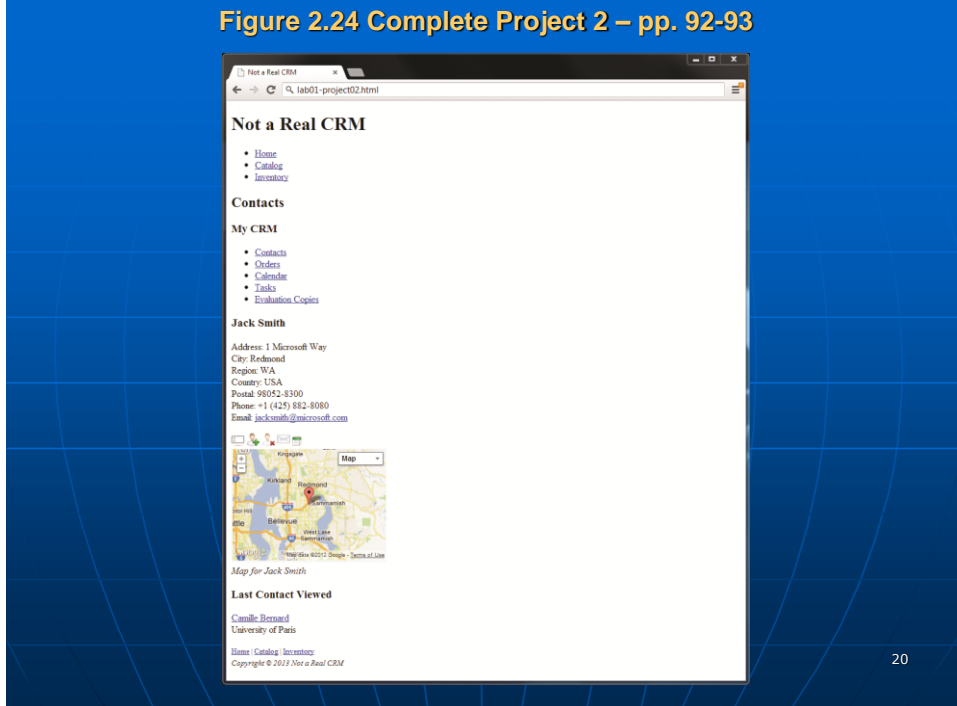


Lin

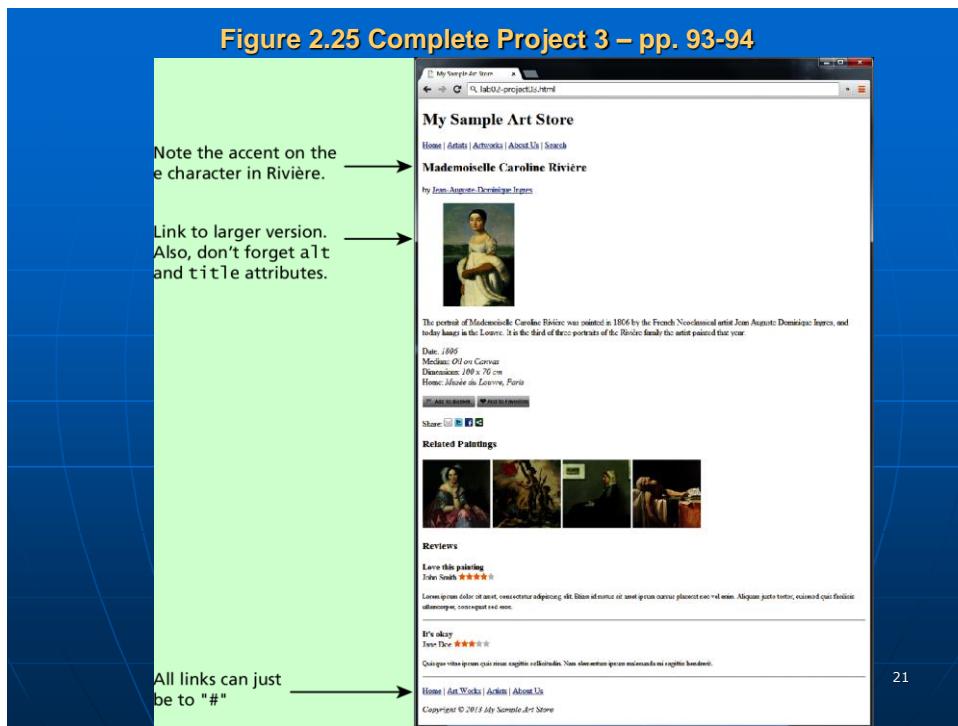
**Figure 2.23 Complete Project 1 – pp. 90-92**



**Figure 2.24 Complete Project 2 – pp. 92-93**



**Figure 2.25 Complete Project 3 – pp. 93-94**



## Summary