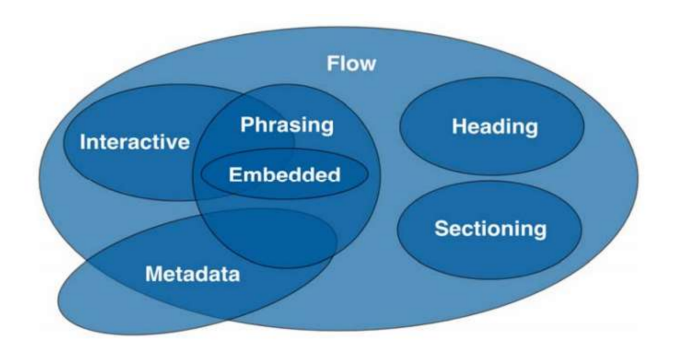
HTML 5 Sections



Bok, Jong Soon javaexpert@nate.com https://github.com/swacademy/HTML5

Contents Model

A normative description of what content must be included as children and descendants of the element.



Contents Model – Metadata content

- Is content that sets up the presentation or behavior of the rest of the content, or that sets up the relationship of the document with other documents, or that conveys other "out of band" information.
- base, command, link, meta, noscript, script, style, title

Contents Model – Flow content

- Most elements that are used in the body of documents and applications.
- a, abbr, address, map>area, article, aside, audio, b, bdo, blockquote, brbutton, canvas, cite, code, command, datalist, del, details, dfn, div, dl, em, embed, fieldset, figure, footer, form, h1 ~ h6, header, hgroup, hr, i, iframe, img, input, ins, kbd, keygen, label, map, mark, math, menu, meter, nav, noscript, object, ol, output, p, pre, progress, q, ruby, samp, script, section, select, small, span, strong, style[scoped], sub, sup, svg, table, textarea, time, ul, var, video, wbr
- text

Contents Model – Sectioning content

- Is content that defines the scope of *heading*s and *footer*s.
- article, aside, nav, section

Contents Model – Heading content

- Defines the header of a section.
- h1, h2, h3, h4, h5, h6

Contents Model – Phrasing content

- Is the text of the document, as well as elements that mark up that text at the intra-paragraph level.
- a, abbr, map>area, audio, b, bdo, br, button, canvas, cite, code, command, datalist, del, dfn, em, embed, i, iframe, img, input, ins, kbd, keygen, label, map, mark, math, meter, noscript, object, output, progress, q, ruby, samp, script, select, small, span, strong, sub, sup, svg, textarea, time, var, video, wbr
- text

Contents Model – Embedded content

- Is content that imports another resource into the document, or content from another vocabulary that is inserted into the document.
- audio, canvas, embed, iframe, img, math, object, svg,
 video

Contents Model – Interactive content

- Is content that is specifically intended for user interaction.
- a, audio[controls], button, details, embed, iframe, img[usemap], input, keygen, label, menu, object[usemap], select, textarea, video[controls]

Semantic Markup Benefits

- Based on research (Opera, Google studies on commonly used div class and id names)
- Cleaner, less verbose markup (replace div and span elements with meaningful elements)
- Machine readable:
 - Search engines
 - Syndication
- Linking and sharing

<body>

- Defines the document's body.
- Differences Between HTML 4.01 and HTML5
 - All layout attributes is removed from HTML5.
 - All layout attributes is deprecated in HTML 4.01.
 - alink, background, bgcolor, link, text, vlink

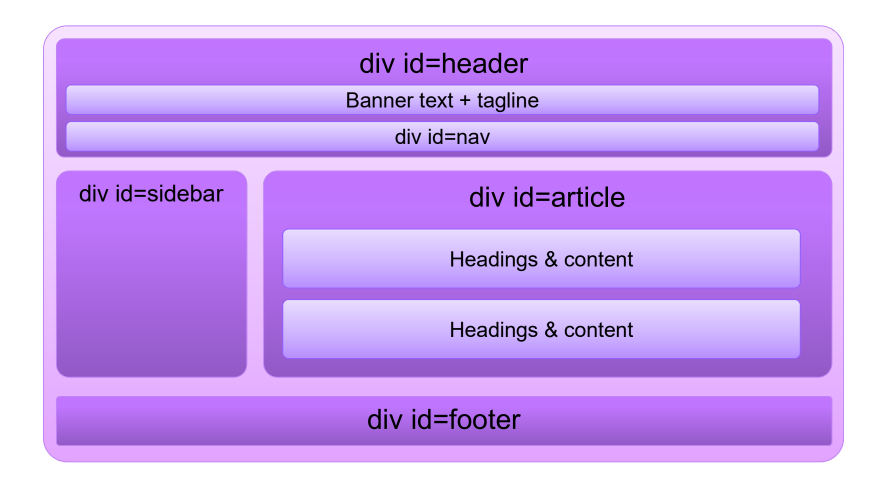
Typical HTML Page Structure

```
□<div id="header">
    <h1>Tales of Woe</h1>
    The never ending saga continues...
  div id="nay">
5
     <h2>Navigation</h2>

    □ 

     <a href="one.html">Page One</a>
8
     <a href="two.html">Page Two</a>
     <a href="three.html">Page the Third</a>
9
     10
11
    </div>
12
   </div>
<h2>The Stagnant Staircase</h2>
14
    It was a dark and stormy night...
   </div>
16
  □<div id="footer">
     © 2010 In Your Nightmares Productions.
18
   </div>
19
```

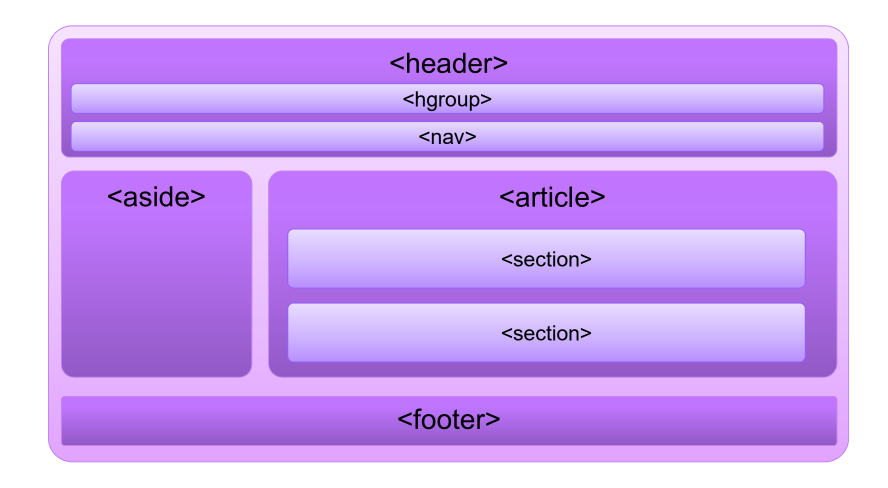
How HTML 4-style structure might look



Typical HTML5 Page Structure

```
□<header>
   <h1>Tales of Woe</h1>
      <h2>The never ending saga continues...</h2>
     </hgroup>
   □ <nav>
      <h2>Navigation</h2>
   □ 
       <a href="one.html">Page One</a>
       <a href="two.html">Page Two</a>
10
11
       <|i><a href="three.html">Page the Third</a>
12
      13
     </nav>
    </header>
14
  □<article>
15
     <h2>The Stagnant Staircase</h2>
16
     It was a dark and stormy night...
17
18
    </article>
   □<footer>
19
     © 2010 In Your Nightmares Productions.
20
    </footer>
21
```

Structural elements in HTML5



Sectioning off headings

```
<section>
 <h1>Homininae</h1>
 <section>
  <h1>Gorillini</h1>
  <section>
   <h1>Gorilla gorilla</h1>
    <section>
     <h1>Gorilla gorilla qorilla</h1>
     <h1>Gorilla gorilla diehli</h1>
    </section>
   <h1>Gorilla beringei</h1>
    <section>
     <h1>Gorilla beringei beringei</h1>
     <h1>Gorilla beringei graueri</h1>
    </section>
  </section>
 </section>
 <section>
  <h1>Hominini</h1>
  <section>
   <h1>Pan</h1>
    <section>
     <h1>Pan traglodytes</h1>
     <section>
      <h1>Pan troglodytes troglodytes</h1>
```

```
<h1>Pan troglodytes verus</h1>
      <h1>Pan troglodytes vellerosus</h1>
      <h1>Pan troglodytes schweinfurthii</h1>
     </section>
     <h1>Pan paniscus</h1>
    </section>
  </section>
 </section>
 <section>
  <h1>Homo</h1>
  <section>
   <h1>Homo sapiens</h1>
   <section>
     <h1>Homo sapiens sapiens</h1>
   </section>
  </section>
 </section>
</section>
```



Sectioning results:

Homininae

Gorillini

Gorilla gorilla

Gorilla gorilla gorilla

Gorilla gorilla diehli

Gorilla beringei

Gorilla beringei beringei

Gorilla beringei graueri

Hominini



Pan

Pan traglodytes

Pan troglodytes troglodytes

Pan troglodytes verus

Pan troglodytes vellerosus

Pan troglodytes schweinfurth

ii

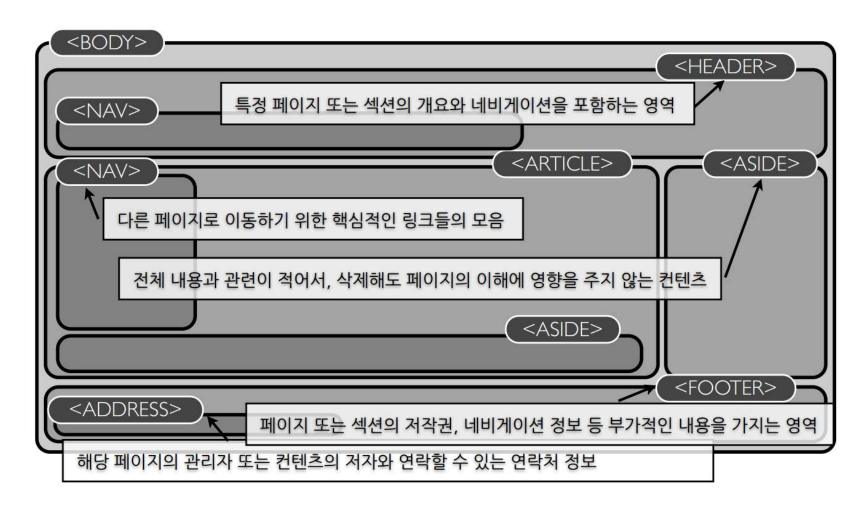
Pan paniscus

Homo

Homo sapiens

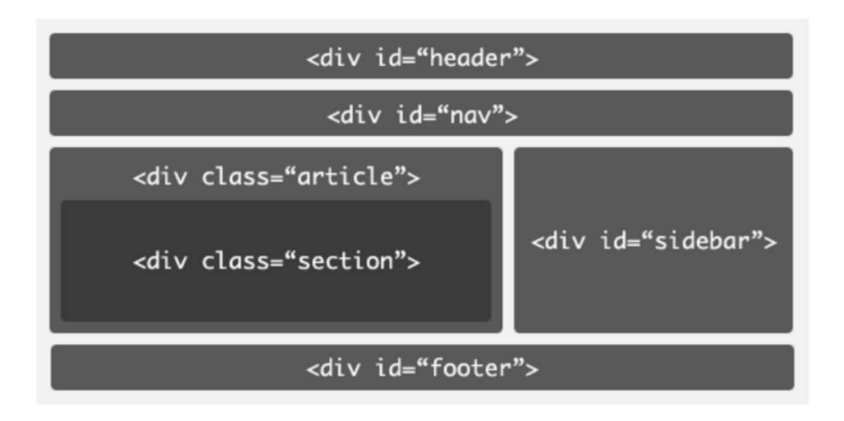
Homo sapiens sapiens

HTML Sections



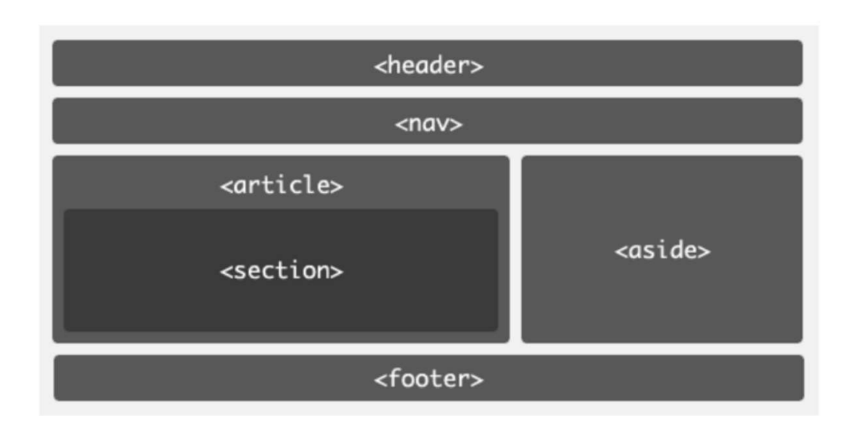
HTML Section (Cont.)

HTML 4



HTML Sections (Cont.)

HTML 5 - Introduces New Elements



HTML Sections (Cont.)

The div elements can be replaced with the new elements: header, nav, section, article, aside, and footer.

```
<body>
<header>...</header>
<nav>...</nav>
<article>
<section>
...
</section>
</article>
<aside>...</aside>
<footer>...</footer>
</body>
```

<article>

- Specifies independent, self-contained content.
- Should make sense on its own and it should be possible to distribute it independently from the rest of the site.
- Potential sources for the <article> element:
 - Forum post
 - Blog post
 - News story
 - Comment

<article> (Cont.)

```
□<article>
      <header>
 3
         <h1>The Very First Rule of Life</h1>
         <time datetime="2009-10-09">3 days ago</time>
 4
         k href="?comments=0">
 5
 6
       </header>
7
       If there's a microphone anywhere near you, assume it's hot and
 8
       sending whatever you're saying to the world. Seriously.
 9
       <, < < p>> ... 
       <footer>
10
         <a href="?comments=1">Show comments...</a>
11
12
       </footer>
13
     </article>
```

<header>

- Specifies a header for a document or section.
- Should be used as a container for introductory content or set of navigational links.
- Can have several <header> elements in one document.
- Cannot be placed within a <footer>, <address> or another <header> element.

<header>

<section>

Defines sections in a document, such as chapters, headers, footers, or any other sections of the document.

<section> (Cont.)

```
□<article>
       <header>
         <h1>Apples</h1>
         Tasty, delicious fruit!
 4
 5
       </header>
       The apple is the pomaceous fruit of the apple tree.
 6
       <section>
 8
         <h1>Red Delicious</h1>
         These bright red apples are the most common found in many
 9
         supermarkets.
10
11
       </section>
12
      <section>
13
         <h1>Granny Smith</h1>
14
         These juicy, green apples make a great filling for
15
         apple pies.
16
       </section>
    </article>
```

<nav>

- Defines a set of navigation links.
- Not all links of a document must be in a <nav> element.
- Is intended only for major block of navigation links.

<aside>

- Defines some content aside from the content it is placed in.
- The aside content should be related to the surrounding content.

<h1> ~ <h6>

- Are used to define HTML headings.
- **h1>** defines the most important heading.
- <h6> defines the least important heading.

```
h1의 크기
h2의 크기
h3의 크기
h4의 크기
15의 크기
169 37
```

<h1> ~ <h6> (Cont.)

- Differences Between HTML 4.01 and HTML5
 - The align attribute is *deprecated* in HTML 4.01, and is not supported in HTML5.
 - Use CSS to align elements.

<footer>

- Defines a footer for a document or section.
- Should contain information about its containing element.
- A footer typically contains the author of the document, copyright information, links to terms of use, contact information, etc.
- You can have several <footer> elements in one document.

<address>

- Defines the contact information for the author/owner of a document or an article.
- The text in the <address> element usually renders in *italic*.
- Will typically be included along with other information in a <footer> element.

<address> (Cont.)

```
□<address>
   Written by <a href="mailto:webmaster@example.com">Jon Doe</a>.<br>
   Visit us at:<hr>
                                                Written by Jon Doe.
   Example.com < br>
                                                Visit us at:
5
   Box 564, Disneyland<br>
                                               Example.com
                                               Box 564, Disneyland
   USA
                                               USA
   </address>

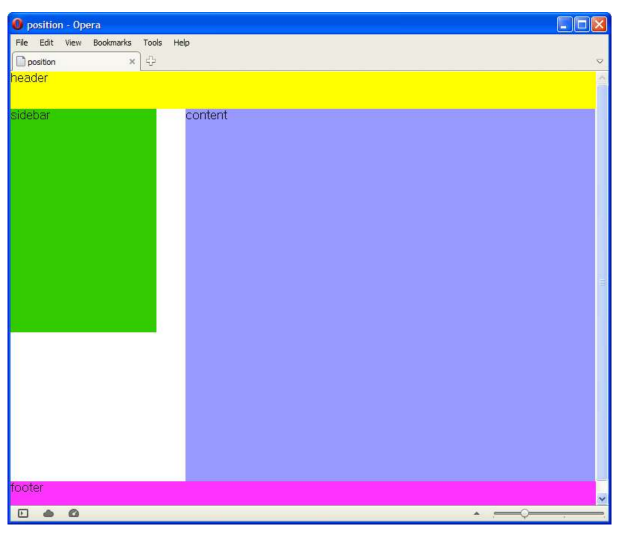
<footer>

       <address>
      For more details, contact
          <a href="mailto:js@example.com">John Smith</a>.
5
       </address>
6
       <small>© copyright 2038 Example Corp.</small>
     </footer>
```

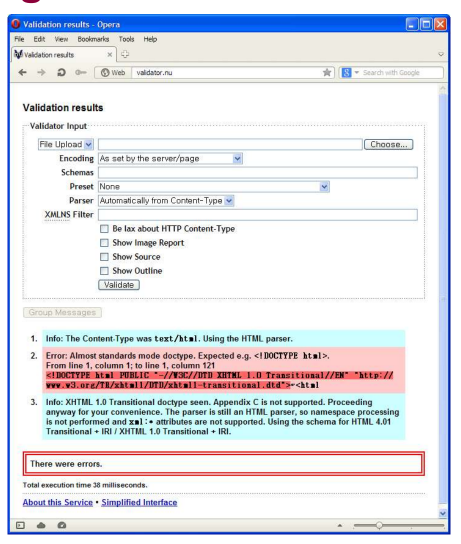
Lab1: HTML4-style Layout

- Web Browsers
 - Edge, Firefox, Google Chrome, Opera, Safari
- Text Editors
 - Visual Studio Code, Notepad++, Editplus, etc...
- Files
 - position.html

Lab1: position.html



Lab1: Validating



Lab2: Division Tag

- Web Browsers
 - Edge, Firefox, Google Chrome, Opera, Safari
- Text Editors
 - Visual Studio Code, Notepad++, Editplus, etc...
- Files
 - div.html

Lab2: div.html

```
<!DOCTYPE html>
 3 ∮<head>
      <title>Division Tag</title>
 4
    </head>
 6
  =d<body>
      <div>
 8
        <h1>HTML5 Header</h1>
 9
      </div>
      <div>
10 申
11
        12
          <a href="#">Menu - 1</a>
          <a href="#">Menu - 2</a>
13
          <a href="#">Menu - 3</a>
14
15
        16
      </div>
      <div>
17 申
18
        <div>
          <h1>Lorem ipsum dolor sit amet</h1>
19
20
          Lorem ipsum dolor sit amet, consectetur adipiscing elit.
21
        </div>
        <div>
22 申
23
          <h1>Lorem ipsum dolor sit amet</h1>
24
          Lorem ipsum dolor sit amet, consectetur adipiscing elit.
25
        </div>
      </div>
26
27
      <div>
28
        <span>서울특별시 강서구 내발산동</span>
29
      </div>
    </body>
30
31 </html>
```

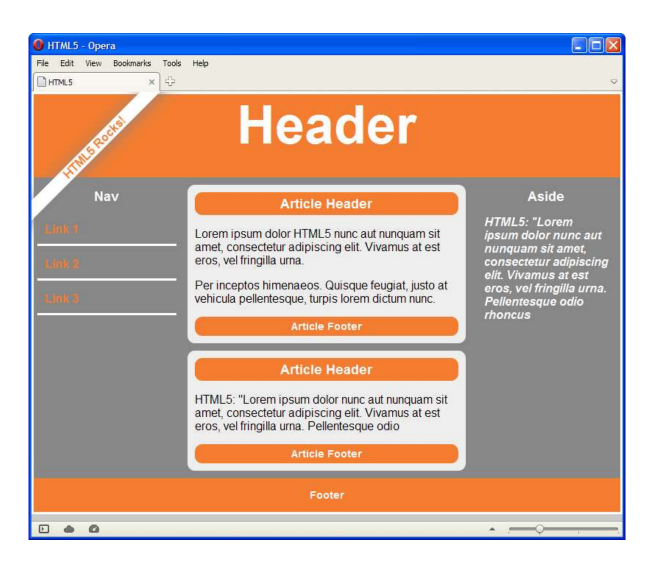
Lab2: Result



Lab3: Learning New HTML5 Sections I

- Web Browsers
 - Edge, Firefox, Google Chrome, Opera, Safari
- Text Editors
 - Visual Studio Code, Notepad++, Editplus, etc...
- Files
 - sample.html
 - html5.css

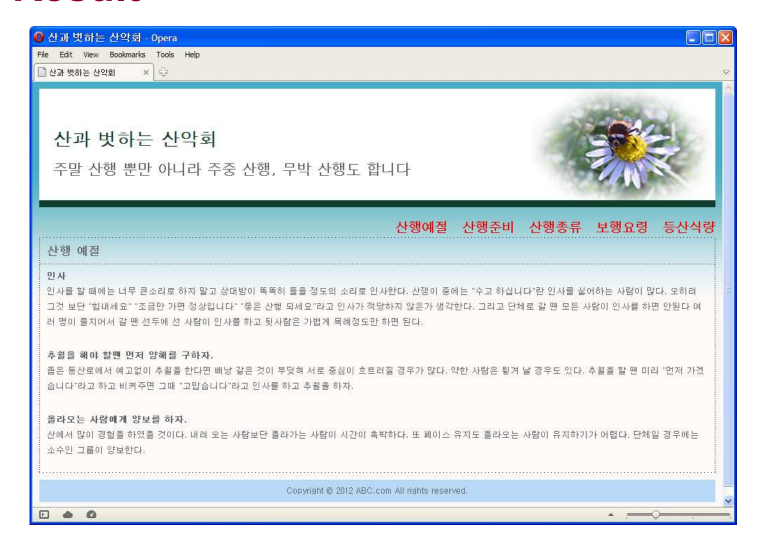
Lab3: Result



Lab4: Learning New HTML5 Sections II

- Web Browsers
 - Edge, Firefox, Google Chrome, Opera, Safari
- Text Editors
 - Visual Studio Code, Notepad++, Editplus, etc...
- Files
 - sample1.html
 - style1.css
 - bg.jpg
 - bg2.png

Lab4: Result



Lab5: Learning New HTML5 Sections III

- Web Browsers
 - Edge, Firefox, Google Chrome, Opera, Safari
- Text Editors
 - Visual Studio Code, Notepad++, Editplus, etc...
- Files
 - sample2.html
 - style2.css
 - road1.jpg
 - road2.jpg
 - bg3.jpg
 - line.gif

Lab5: Result



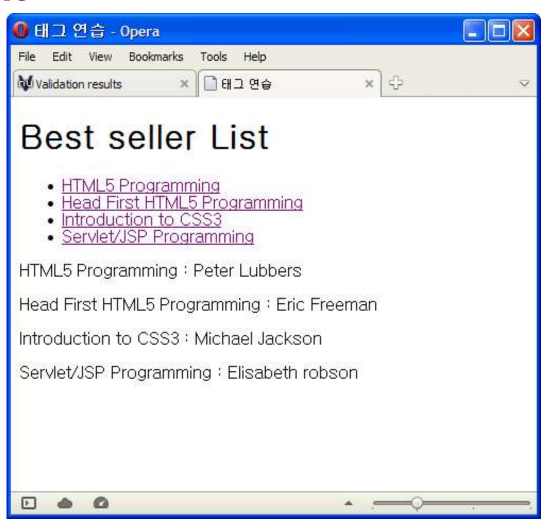
Lab6: Learning New HTML5 Sections IV

- Web Browsers
 - Edge, Firefox, Google Chrome, Opera, Safari
- Text Editors
 - Visual Studio Code, Notepad++, Editplus, etc...
- Files
 - sample3.html

Lab6: sample3.html

```
<!DOCTYPE html>
   □<html>
      <head>
 4
         <title> 태그 연습 </title>
 5
         <meta charset="utf-8">
 6
      </head>
      <body>
 8
         <section id="content">
 9
           <header>
             <h1>Best seller List </h1>
10
11
           </header>
12
           <nav id="mainList">
13
             14
               <|i><a href=#>HTML5 Programming</a></|i>
15
               <|i><a href=#>Head First HTML5 Programming</a>
               <|i><a href=#>Introduction to CSS3</a>
16
17
               <|i><a href=#>Servlet/JSP Programming</a>
18
             19
           </nav>
20
           <article>
21
             HTML5 Programming : Peter Lubbers
22
             Head First HTML5 Programming: Eric Freeman
             Introduction to CSS3: Michael Jackson
23
             Servlet/JSP Programming : Elisabeth robson
24
25
           </article>
26
         </section>
27
      </body>
    </html>
```

Lab6: Result



Lab7: Semantic Tag

- Web Browsers
 - Edge, Firefox, Google Chrome, Opera, Safari
- Text Editors
 - Visual Studio Code, Notepad++, Editplus, etc...
- Files
 - semantic.html

Lab7: semantic.html

```
1 <!DOCTYPE html>
 □<head>
       <title>Semantic Tag</title>
    </head>
   =d<body>
 6
      <header>
 8
        <h1>HTML5 Header</h1>
      </header>
 9
10 申
      <nav>
11
         12
           <|i><a href="#">Menu - 1</a></|i>
           <|i><a href="#">Menu - 2</a></|i>
13
           <a href="#">Menu - 3</a>
14
15
         16
      </nav>
      <section>
17
18
         <article>
           <h1>Lorem ipsum dolor sit amet</h1>
19
20
           Lorem ipsum dolor sit amet, consectetur adipiscing elit.
21
         </article>
22 自
         <article>
23
           <h1>Lorem ipsum dolor sit amet</h1>
           Lorem ipsum dolor sit amet, consectetur adipiscing elit.
24
         </article>
25
      </section>
26
27 申
      <footer>
28
         <address>서울특별시 강서구 내발산동</address>
29
      </footer>
    </body>
30
31 </html>
```

Lab7: Result



Lab8: Heading Tag

- Web Browsers
 - Edge, Firefox, Google Chrome, Opera, Safari
- Text Editors
 - Visual Studio Code, Notepad++, Editplus, etc...
- Files
 - heading.html

Lab8: heading.html

```
<!DOCTYPE html>
   ₽<html>
       <head>
         <title>Lab : Heading Tag</title>
 5
       </head>
       <body>
         <h1>Header 1</h1>
 8
         <h2>Header 2</h2>
 9
         <h3>Header 3</h3>
         <h4>Header 4</h4>
         <h5>Header 5</h5>
         <h6>Header 6</h6>
12
13
       </body>
     </html>
14
```

Lab8: Result

