

CMPSC 104 - Document Engineering Prof. Hang Zhao



Overview

What is HTML?

• HTML (HyperText Markup Language) is the standard language used to structure and display content on the web. It organizes text, images, links, and other elements to create web pages.

Examples of JAMstack:

- Google Homepage: Simple, HTML-structured layout that loads quickly.
- <u>BBC News</u>: HTML structures news articles, making them accessible and readable on different devices.

Choosing a Text Editor

File Extension

• .html Extension: Save your HTML files with the .html extension to ensure they are recognized as HTML documents by browsers.

Basic Editors

• Notepad (Windows) and TextEdit (Mac). Basic, pre-installed text editors useful for simple HTML editing.

Specialized HTML Editors

• Some popular programs specially designed to write HTML, such as atom, sublime, brackets, webstorm.

index.html

```
<html>
<head>
<meta charset="UTF-8">
<title>Document</title>
</head>
<body>
<h1>Hello World</h1>
This is a paragraph explaining the content of the page.
<a href="https://github.com/allegheny-college-cmpsc-104-Fall-2024">Visit DocEng 104</a>
</body>
</html>
```

HTML Tags

- HTML tags are the building blocks of HTML, used to create and define elements on a web page.
- Most tags come in pairs: an opening tag <tagname> and a closing tag </tagname>.

Basic HTML Tags

- <html>: Wraps all HTML content on the page. The root of the document.
- <head>: Contains metadata, links to CSS, scripts, and the page title.
- **<title>**: Sets the title of the page, displayed in the browser tab.
- <body>: Holds all content displayed on the page, such as text, images, and links.

HTML Tags

Common Content Tags

- **<h1> to <h6>:** Headings for sections, from largest (<h1>) to smallest (<h6>).
- : Paragraph tag, used for blocks of text.
- <a>: Anchor tag, used to create hyperlinks (Link Text).
- : Image tag, displays images ().

Creating an HTML File

```
<!DOCTYPE html>
<html>
    <head>
        <title>CMPSC104 HTML Website</title>
        </head>
        <body>
            Hello World!
        </body>
        </body>
```

Head Tag

Header

```
<!DOCTYPE html>
<html>
    <head>
        <meta charset="UTF-8">
            <meta name="description" content="This is an awesome website">
            <title>CMPSC104 HTML Website</title>
        </head>
        <body>
            <h1>HTML Website</h1>
        </body>
        </html>
```

Header

Paragraph Tags

Bold Tags

Italic Tags

Bold & Italic Tags

Layout

Layout

```
<!DOCTYPE html>
<html>
   <head>
       <meta charset="UTF-8">
       <meta name="description" content="This is an awesome website">
       <title>CMPSC104 HTML Website</title>
   </head>
   <body>
       This is my <b><i>paragraph #2</i>
       <h2>HTML Website</h2>
       This is my <b>paragraph</b>
   </body>
</html>
```

Break Tags

Break Tags

Horizontal Rule Tag

Big & Small Tags

Subscripts & Superscripts Tags

```
<!DOCTYPE html>
<html>
    <head>
          <meta charset="UTF-8">
          <meta name="description" content="This is an awesome website">
          <title>CMPSC104 HTML Website</title>
    </head>
    <body>
          <h2>HTML Website</h2>
          \langle hr/\rangle
          \langle p \rangleThis is my \langle b \rangle \langle i \rangle paragraph \#2\langle i \rangle \langle b \rangle \langle p \rangle
          <big>This</big> is <small>my</small> <b>paragraph</b>
          H<sub>20</sub>
          10<sup>2</sup>
    </body>
</html>
```

Comments

Comments

Style and Colors

Style and Colors

Style and Colors

HTML Color Names

Links – Open in a New Page

Add a Page2.html, dir1/Page3.html & image1.jpg in the working directory.

Add a Page2.html, dir1/Page3.html & image1.jpg in the working directory.

Add a Page2.html, dir1/Page3.html & image1.jpg in the working directory.

Images - Online Resource

Images – Own Machine

Images – Own Machine

Videos & Youtube iFrames

Videos & Youtube iFrames

Videos & Youtube iFrames

Videos & Youtube iFrames

YouTube Video

```
<!DOCTYPE html>
<html>
    <head>
         <meta charset="UTF-8">
         <meta name="description" content="This is an awesome website">
         <title>CMPSC104 HTML Website</title>
    </head>
    <body>
         <iframe width="560" height="315"</pre>
src="https://www.youtube.com/embed/x_WxMcHDWW4?si=HPHrnDqy_10uyft0" title="YouTube
video player" frameborder="0" allow="accelerometer; autoplay; clipboard-write;
encrypted-media; gyroscope; picture-in-picture; web-share" referrerpolicy="strict-
origin-when-cross-origin" allowfullscreen></iframe>
    </body>
</html>
```

Unordered Lists

```
<!DOCTYPE html>
<html>
   <head>
       <meta charset="UTF-8">
       <meta name="description" content="This is an awesome website">
       <title>CMPSC104 HTML Website</title>
   </head>
   <body>
       <l
          Apples
          Oranges
          Bananas
       </body>
</html>
```

Ordered Lists

```
<!DOCTYPE html>
<html>
   <head>
       <meta charset="UTF-8">
       <meta name="description" content="This is an awesome website">
       <title>CMPSC104 HTML Website</title>
   </head>
   <body>
       <01>
          Apples
          Oranges
          Bananas
       </body>
</html>
```

Ordered Lists

```
<!DOCTYPE html>
<html>
   <head>
      <meta charset="UTF-8">
      <meta name="description" content="This is an awesome website">
      <title>CMPSC104 HTML Website</title>
   </head>
   <body>
      type="a">
          Apples
          Oranges
             <01>
                 item1
             Bananas
      </body>
</html>
```

Tables

```
<!DOCTYPE html>
<html>
   <head>
      <meta charset="UTF-8">
      <meta name="description"</pre>
content="This is an awesome website">
      <title>CMPSC104 HTML Website</title>
   </head>
   <body>
      >
            one
            two
            three
         four
            five
            six
         </body>
</html>
```

Tables

```
<html>
   <head>
      <meta charset="UTF-8">
      <meta name="description" content="This is an awesome</pre>
website">
      <title>CMPSC104 HTML Website</title>
   </head>
   <body>
      <caption><h3>List of Numbers</h3></caption>
         num1
            num2
            num3
         >
            one
            two
            three
         </body>
</html>
```

Tables

```
<html>
  <head>
     <meta charset="UTF-8">
     <meta name="description" content="This is an awesome website">
      <title>CMPSC104 HTML Website</title>
  </head>
  <body>
     <caption><h3>List of Numbers</h3></caption>
        >
           num1
           num2
           num3
        >
           one
           two
           td>three
        </body>
</html>
```

Divs & Spans

Input

Input

```
<!DOCTYPE html>
<html>
    <head>
        <meta charset="UTF-8">
        <meta name="description" content="This is an awesome website">
        <title>CMPSC104 HTML Website</title>
    </head>
    <body>
        <input type="text" value="Enter Your Username"/>
        <br/>br/>
        <input type="password"/>
        <br/>
        <textarea rows="10" cols="30">
            Enter a paragraph
        </textarea>
    </body>
</html>
```

Input

```
<!DOCTYPE html>
<html>
    <head>
        <meta charset="UTF-8">
        <meta name="description" content="This is an awesome</pre>
website">
        <title>CMPSC104 HTML Website</title>
    </head>
    <body>
        <input type="date" />
                                                    HTML input tag (w3schools.com)
        <input type="email" />
        <input type="range" />
        <input type="file" />
        <input type="submit" />
        <input type="checkbox" />
        <input type="checkbox" />
        <input name="button" type="radio" />
        <input name="button" type="radio" />
    </body>
</html>
```

Formatting with Tags

```
<!DOCTYPE html>
<html>
    <head>
        <meta charset="UTF-8">
        <title>CMPSC104 HTML Website</title>
    </head>
    <body>
        <header>
                                        Header, Main and Footer
            <nav></nav>
        </header>
        <main>
            <article>
                <section>
                     <h1></h1>
                </section>
            </article>
        </main>
        <footer>
        </footer>
    </body>
</html>
```

HTML-Games

- Game Hub (https://github.com/upovibe/Game-Hub/tree/main)
- Html-games (<u>https://github.com/16Yongjin/html-games</u>)

Reference and Resources

- HTML W3School (https://www.w3schools.com/html/html_intro.asp)
- [MDN Web Docs: HTML](https://developer.mozilla.org/en-US/docs/Web/HTML)