

Agenda

- Web Architecture
- Introduction to HTML
- Tags (Inline and Block)
 - Textual tags
 - Formatting tags
 - List tag
 - ~~Table tag~~

Application

- It is a program that contains set of instructions for the CPU
- It can be developed in any type of language
- There are generally 2 types of application
 1. Native Application
 - Developed using C and CPP
 - It is bit faster
 - It is OS Dependent
 2. Web Application
 - Developed using HTML, CSS and JavaScript
 - slower than the native application
 - It is OS Independent

Server

- It is a physical device with highest configuration that is used to process the data on large scale and give out the response
- It generally consists of a-
 1. Web server
 2. DB Server
 3. Languages
 4. Operating System (platform)
- Server can have a Software Stack which is a Collection of softwares
- examples
 1. WISA
 - Windows
 - IIS
 - SQL Server
 - ASP.net
 2. MEAN
 - MongoDB
 - Express
 - Angular

- Node

Web Architecture

1. Web Server

- A web server is a system (hardware and/or software) that delivers web content, such as websites, web pages, and other resources, to users over the internet or an intranet.
- It handles requests from client devices, typically browsers, and serves the requested resources using standard web protocols like HTTP (Hypertext Transfer Protocol) or HTTPS (HTTP Secure).
- There are many web server software options, each with unique features and use cases. Popular ones include:
 1. Apache HTTP Server: Open-source and widely used, known for flexibility and extensive module support.
 2. Nginx: High-performance and lightweight, often used for handling large amounts of traffic.
 3. Microsoft IIS (Internet Information Services): A web server for Windows environments, integrated with Microsoft technologies.

2. HTTP Request

- An HTTP request is sent by a client to a server to ask for a resource or perform an action.
- It consists mainly of two parts - Header and Body
- Headers Provide additional information about the request.
- Examples:
 - Host: Specifies the target host (e.g., Host: example.com).
 - User-Agent: Identifies the client making the request (e.g., browser or app).
 - Content-Type: Indicates the format of the request body (e.g., application/json).
- Body (Optional): Contains data sent to the server (used in methods like POST or PUT).

3. HTTP Response

- An HTTP response is sent by the server to the client in reply to a request, containing the requested resource, a status code, and other metadata.
- It consists mainly of two parts - Header and Body
- Headers Provide metadata about the response.
- Examples:
 - Content-Type: The format of the response data (e.g., text/html or application/json).
 - Content-Length: The size of the response body in bytes.
 - Set-Cookie: Used to send cookies to the client.
- Body (Optional): Contains the requested resource or additional information.
- Example:
 - HTML for a webpage.
 - JSON data for an API.

HTTP Request Methods

1. GET: Requests a resource without modifying it.
2. POST: Submits data to the server for processing.
3. PUT: Updates or replaces an existing resource.

4. DELETE: Deletes a resource.

HTTP Response Status Code

1. 1xx (Informational): Request received, continuing process.
 - 100 Continue: Initial part of a request received.
2. 2xx (Success): Request was successful.
 - 200 OK: Request succeeded.
 - 201 Created: Resource was successfully created.
3. 3xx (Redirection): Client needs to take further action.
 - 301 Moved Permanently: Resource has a new URL.
 - 302 Found: Resource temporarily moved.
4. 4xx (Client Errors): Issues with the client's request.
 - 400 Bad Request: The request is malformed.
 - 401 Unauthorized: Authentication required.
 - 404 Not Found: Resource not found.
5. 5xx (Server Errors): Issues on the server side.
 - 500 Internal Server Error: Generic server error.
 - 503 Service Unavailable: Server is overloaded or down.

HTML

- HTML (HyperText Markup Language) is the standard language used to create and structure content on the web.
- It provides the foundation for web pages by defining the structure and elements of the content, such as headings, paragraphs, links, images, tables, and more.
- The latest standard is HTML5
- To add html 5 code, start the document with

```
<!DOCTYPE html>
```

- DOCTYPE: document type (tag used to start the html document)
- It is Case in-sensitive
- To add comment

```
<!-- comment -->
```

Key Features of HTML

1. Markup Language: HTML uses "tags" to mark up different parts of content, indicating their roles (e.g., heading, paragraph, list).
2. HyperText: Enables linking to other web pages or resources using hyperlinks (`<a>` tag).
3. Platform-Independent: HTML can be rendered on any device with a web browser.
4. Extensible: Can be combined with other technologies like CSS (for styling) and JavaScript (for interactivity).

HTML History

1. HTML 1.0 (1993)

- Tim Berners-Lee, the inventor of the World Wide Web.
- Purpose was to share research documents and enable hyperlinking between them.
- Key Features:
 - Basic text formatting (headings, paragraphs, lists).
 - Hyperlinks (`<a>` tag).

2. HTML 2.0 (1995)

- Standardize HTML for broader use.
- Key Features:
 - Support for tables and forms.
 - Basic image embedding (`` tag).
 - Standardized syntax rules.

3. HTML 3.2 (1997)

- Managed by the World Wide Web Consortium (W3C).
- Introduced features for richer content.
- Key Features:
 - Support for scripting languages like JavaScript.
 - Improved table support for better layouts.
 - Introduction of new elements like for styling.

4. HTML 4.01 (1999)

- W3C continued to refine HTML.
- Enhanced web functionality and accessibility.
- Key Features:
 - Separation of content and style via CSS.
 - Introduction of attributes like `id` and `class` for better styling and scripting.
 - Improved support for forms and multimedia.

5. XHTML 1.0 (2000)

- W3C attempted to merge HTML with XML.
- Introduced stricter syntax and better compatibility.
- Key Features:
 - All tags must be properly closed (e.g., `
`).
 - Case sensitivity for tags and attributes.
- Challenges:
 - Too strict for practical use; adoption was limited.
 - Developers found it difficult to migrate from HTML 4.

6. HTML5 (2014, Official Recommendation)

- Modernize HTML for web applications and multimedia.
- Key Features:
 - Semantic Elements: `<header>`, `<footer>`, `<article>`, `<nav>` for better content structure.
 - Multimedia Support: Native audio (`<audio>`) and video (`<video>`) elements.
 - Canvas and SVG: For drawing graphics and animations directly in the browser.
 - APIs: Built-in APIs for features like geolocation, drag-and-drop, and offline storage.
 - Backward Compatibility: Maintains support for older HTML versions.
- It provided Simplified coding practices.

Tags

- Word enclosed by `<` and `>` signs
- It is also called as an element
- All tags in HTML are pre-defined by W3C
- E.g. `<h1>`, `<p>`, `<table>`

Types of tags

1. Opening
 - Used to open a data/information
 - E.g. `<h1>`, `<p>`, `<html>`
2. Closing
 - Used to close the data/information
 - E.g. `</h1>`, `</p>`, `</html>`
3. Empty
 - Tag having no data/content
 - Two ways of representing it
 - `<tag></tag>`
 - `<tag />`
 - E.g. `
`, `<hr/>`
4. Root
 - Tag which starts and ends the document
 - Is also called as Document Type or Document Tag or Document Element
 - E.g. `<html>` is root tag for html document

Attribute

- Extra information about the tag
- Attribute always present in name=value format
- E.g. `<meta charset="utf-8">`
 - meta: tag
 - charset: attribute name
 - utf-8: attribute value
- A tag may have one or more attributes
- Every tag has following attributes
- name: used to create query string
- id: used to identify an element uniquely
- style: used to write inline css

- class: used for css

HTML Structure

- It consists of 2 parts

1. Head

- Contains extra information about the page
- tags that can be used inside the head are
 1. title: used to set the title for the tab
 2. script: used to add JS code in the page
 3. style: used to add CSS code
 4. meta: used to add more information about the page
 5. link: used to link external documents (files)
 6. base: used to set the base url used in the page

2. Body

- Contains actual design
- tags that can be used inside the body are
 1. Textual
 2. Resources
 3. List
 4. Table
 5. Linking(Anchor)
 6. Form
- The tags can be inline or block tags
- the inline tags keep the data on the same line however the block tags add the data on the next line

Textual tags

1. Header: used to add header in page
 - There 6 levels
 - Tags: h1 to h6
 - H1 is the biggest while h6 is the smallest
 2. Paragraph (
): used to add a para
 3. Division(
): used to create groups of Tags and Textual contents
- All the above are block tags

Formatting Tags

- These all are inline tags
 1. span - used during CSS

2. bold - `` or ``
3. italic - `<i></i>`
4. underline - `<u></u>`
5. strike - `<strike></strike>`
6. monospace - `<tt></tt>`
7. superscript - ``
8. subscript - ``
9. marquee - `<marquee></marquee>`
10. formatted - `<pre></pre>`

List tags

1. Unordered list

- Does not render the order

```
<ul>
  <li>list item1</li>
  <li>list item2</li>
</ul>
```

2. Ordered list

- Renders the list item order

```
<ol>
  <li>list item1</li>
  <li>list item2</li>
</ol>
```

3. Definition list

- Used to create list of definitions

```
<dl>
  <dt>term 1</dt>
  <dd>definition 1</dd>

  <dt>term 2</dt>
  <dd>definition 2</dd>
</dl>
```