Curriculum

**Cohort #1**

0x00. Basic HTML Structure

**Introduction to HTML && Basic HTML Tags and Structure**

* By: David James T. (Official0mega), CodeVerse Full-Stack Web Development.
* Weight: 1

General Requirements

* Allowed editors: vi, vim, emacs, trebedit, vscode
* All must be submitted to your respective Github URLs)
* All your files should adhere to clean codes
* Your Codes must be commented properly.
* A README.md file, at the root of the folder of the project, is mandatory
* Your code should be documented
* All your files must be executable

Tasks

0. Introduction to HTML

**Mandatory && Objectives**

**Objective:**

Understand what HTML is and get familiar with the basic structure.

Questions: **What is HTML?**

**Environement Setup:**

You only need a text editor like Visual Studio Code, Trebedit, NotePad or Sublime Text for HTML Create a new file, and save it with the **.html** extension.

Ubuntu20.04@CodeVerse-Cyber-Cafe:~/$ cat index.html

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>html structure</title>

</head>

<body>

<h1>Hello World</h1>

</body>

</html>

**Repo:**

* GitHub repository: codeverse-web-dev
* Directory: html-css-js
* File: index.html
* **0. Introduction to HTML**
* Create a Basic HTML Structure and Print Random Texts with the below Elements.

1. Span Element
2. Div Element
3. Article Element
4. H1 – H6 Element
5. P (Paragraph Element)
6. a (Anchor Element)

**Repo:**

* GitHub repository: codeverse-web-dev
* Directory: html-css-js
* File: index.html