Curriculum

**Cohort #1**

0x01. Build a Simple Home Page

**Learning how to Link CSS with your HTML Codes and Design a Static Web Page**

* By: David James T. (Official0mega), CodeVerse Full-Stack Web Development.
* Weight: 2

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

Tasks

0. HMTL/CSS

**Mandatory && Objectives**

**Objective:**

Practice how to use various HTML elements to structure a web Page, and use CSS to make it look very attractive by using the 3 types of Selectors [Class, ID and Element] Respectively.

Questions: **Create your own Simple Landing Page from the Video Provided, add your own Images, but make sure, you create exactly what you watched from the Videos, you can also change the Font-sizes, Background-color, images, and Margin/Padding Spacing.**

**Good Luck with your Coding🕺**

**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** **.css** extensions respectively.

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>CodeVerse</title>

</head>

<body>

<h1>[This is a basic HTML Structure, Create Yours Thanks!]</h1>

</body>

</html>

**Repo:**

* GitHub repository: codeverse-web-dev
* Directory: advanced-html
* File: index.html, style.css