1. [FE240104](https://learn.promineotech.com/course/view.php?id=154" \o "Front End Software Developer (2024))
2. [Week 1: HTML](https://learn.promineotech.com/course/view.php?id=154&section=2)
3. HTML Coding Assignment Instruction & Submission

**HTML Coding Assignment Instruction & Submission**

Completion requirements

**Done:**Receive a grade **Done:**Receive a passing grade

**HTML Coding Assignment Instruction**

**& Submission**

**Purpose:**

* The purpose of each coding assignment is to help you master the concepts presented each week by answering problems using those concepts.

**Due Date:**

* Each Coding Assignment is due by midnight on Saturday.

**Late Policy:**

* Assignments turned in late will result in a 10% deduction of points.

**Tips:**

* Start the assignment early in the week and before your live class.
* Bring questions to your class, to office hours or a mentor session.
* Be sure to follow **all instructions** as there are no resubmissions or regrades.

**Instructions:**

* In Visual Studio Code, **write the code** that accomplishes the objectives listed below and ensures that the code compiles and runs as directed.
* **Comment your code**, to prove that you understand what you have written -- this is required!
* Record and Upload a **Video** showcasing your assignment.
* Keep Track of the **URL**for this week's Video upload.
* Start the **Quiz** to submit your assignment.
  + Put the URL for your Video into the Quiz
  + Answer the questions

**Coding Steps:**

* Create a website using only HTML. The website can be anything you like (within school guidelines) if it meets the following criteria:
  + Create a homepage named index.html
  + At least 3 pages with links to navigate between all pages present on each page.
  + 2 different size headers, a list, 3 images, a table, and a form.

**Video Steps:**

* Create a video, up to five minutes max, showing and explaining how your project works with an emphasis on the portions you contributed.
* This video should be done using screen share and voice over.
* This can easily be done using Zoom, although you don't have to use Zoom, it's just what we recommend.
  + You can create a new meeting, start screen sharing, and start recording.
  + This will create a video recording on your computer.
* This should then be uploaded to a publicly accessible site, such as YouTube.
  + Ensure the link you share is **PUBLIC** or **UNLISTED**!
  + If it is not accessible by your grader, your project will be graded based on what they can access.

**Submission Text Box Format:**

* **Video URL:** [*https://youtu.be/YNWjLha5x3o*](https://youtu.be/YNWjLha5x3o)