

CSS Coding Assignment Instruction

& Submission

GitHub Repository URL: https://github.com/veropadon/Week1_FrontEndDevelopment.git

Video URL: https://1drv.ms/v/s!ApFv1sv1-lqYrjJ3WI77Dz0dEzo5?e=Ha2flv

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!
- Create a new repository on GitHub for this week's assignments and push your code to the repository.
- Record and Upload a Video showcasing your assignment.
- Keep Track of the **URLs** for this week's GitHub repository and Video upload.
- Start the **Quiz** to submit your assignment.
 - Put the URL for your GitHub repo into the Quiz
 - Put the URL for your Video into the Quiz
 - Answer the questions

Coding Steps:

- Style the website you made last week using **CSS** with the following requirements:
 - Use only external CSS file (no internal or inline styling)
 - Every element must be styled.
 - Create style rules using class, id, and element selectors.

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.