Module 3 Assignment Submission Instructions

1. Submitting answers to exercises found on assignments:

You will submit a single PDF document for this portion of the assignment. On the top left of your document include your name, email, and student ID number. Points will be deducted from your grade for submitting the assignment using any other format or if requested content or naming conventions are not used.

You should save your file as LastNameASG#.pdf

Example, Assignment 1 has exercises (2 and 3) where you are not programming. The solutions to those exercises should be found in this document. If you need to include a screenshot please be sure to crop and reside as appropriate. The file should be saved as MaxwellASG1.pdf.

2. Submitting the code portion of your assignments:

Your source code files (html, css, and js) should be saved using the naming convention shown on the exercise (be sure to not have typos, if I can't access the URL as I type it in you will not receive credit).

This portion of your assignment **IS CASE SENSITIVE**.

IMPORTANT: Your source code (html file) should be found in your public_html directory on the Athens State Computer Science server so that it can be accessed live online, this is in addition to submitting it on Blackboard. If your page is not accessible online there is an automatic point deduction, if you have your page live online but you do not have it submitted on Blackboard it's an automatic point deduction.

3. All live sites must be validated --- submitting validation documentation:

Take a screenshot of your page "running live" in a web browser. Use the "screenshot" capability of Windows (or your operating system of choice) to generate this snapshot. You will include this screen shot in your PDF document that you will submit. [Screenshot #1]

HTML Validator: Run your URL through the W3C Validator and correct any warnings or errors. Take a screenshot of your page validation message and paste it in the document after the "running live" screen shot. You will include this screen shot in your PDF document that you will submit. [Screenshot #2]. https://validator.w3.org/

<u>CSS Validator:</u> Run your URL through the W3C CSS Validator and correct any warnings or errors. Take a screenshot of your page validation message and paste it in the document after the "HTML validation" screen shot. You will include this screen shot in your PDF document that you will submit. [Screenshot #3]. https://jigsaw.w3.org/css-validator/

<u>JavaScirpt Validator</u>: Run your JavaScript file through JSLint and correct any warnings or errors. Take a screenshot of your page validation message and paste it in the document after the "CSS Validation"

screen shot. You will include this screen shot in your PDF document that you will submit. [Screenshot #4]. https://www.jslint.com/

You must do this for all pages that you create and are required to post in the public_html server directory.

4. All live sites must have an accessibility analysis:

Be sure that you do not forget to report on the accessibility of your live site. This was covered in the lectures. Be sure that after the 2nd screen shot you provide this information. This analysis should be written in grammatically correct sentences and summarized from what you see from the WAVE tool. Remember that if there are no errors or alerts that you may simply state "Page is accessible." Nothing more is needed.