

Coding Scale / Web & App Development 2025 - 2026

4	Learning Target: 3	2	1	IE
Outside of class, I can independently write a script/program that meets industry standards and the customer's specifications.	During class and using guidelines my teacher provides, I can write a script/program that runs with few or no errors.	With occasional support, I can write a script/program that runs, but may have errors.	With 1-on-1 support, I attempted to write a script/program, but it may be missing elements.	Missing, incomplete, or insufficient evidence.

AM PM	Name:	How am I doing?
Criteria	Feedback/Assessment	Date:
Naming Files	<ul style="list-style-type: none"> • Filename/folder name is written in lowercase • Filename/ folder name is short and descriptive • Names files using a consistent and predictable format • No blank spaces in file names 	<i>I would rate myself a _____ because:</i>
Formatting Code	<ul style="list-style-type: none"> • Comment block contains name, date, and the project title • Sprinkled meaningful comments throughout script that explain what the code is doing/why I wrote the code the way I did • White space makes code easier for humans to read • No spelling/grammar errors 	<i>I would rate myself a _____ because:</i>
Coding Concepts	<ul style="list-style-type: none"> • Correctly applies relevant coding concepts to projects • Structure of code meets project requirements • Includes all required/necessary coding components • Required components are coded correctly • Uses multiple coding concepts that work together to produce the final product • Able to use different coding techniques to accomplish the same task 	<i>I would rate myself a _____ because:</i>
Final Product	<ul style="list-style-type: none"> • Product is professional • Output displays correctly on screen or in browser • Project functions as intended • Final product demonstrates an understanding of basic design principles 	<i>I would rate myself a _____ because:</i>