Self-Assessment: Coding for GUIs – Lesson 5



Name	Date	/	/
Name	Date	, .	,

Use the following key to identify the stage that best suits your skills and knowledge.

Supported	Acquired	Mastered
I need help from someone to do this.	I know how to do this myself.	I can do this easily and quickly.
S	A	M

Webpage development skill	Before our coding project	After our coding project (Complete this column after the final project.)
Explain the different roles of HTML and CSS in a webpage.		
Edit and test CSS and HTML in a coding environment to create a webpage.		
Explain how JavaScript provides functionality to make a webpage interactive.		
Edit and test HTML, CSS and JavaScript code together in a coding environment.		
Create a simple webpage that uses CSS, HTML and JavaScript and includes interactivity.		

Self-Assessment: Coding for GUIs – Lesson 5



Applied GUI development skill	Before our coding project	After our coding project
		(Complete this column <i>after</i> the final project.)
Design a GUI with a mockup.		
List 4 important principles of user interface design.		
Create a GUI application starting from a text-only application, or from scratch.		
Incorporate buttons into a GUI application.		
Incorporate images into a GUI application.		
Incorporate a text or numerical input control into a GUI application.		
Incorporate one other kind of input control into a GUI application.		