Rubric: Project 2 Visual Frameworks

Minimum Project Requirements

If you do not satisfy the minimum requirements for the assignment you will receive a 0.

- Comments are used to place your name and project information & are used to define different sections of content within your HTML, CSS, and Javascript. At minimum include the project name, your name, & your term number at the top of your documents.
- The HTML file was saved with the correct file type and naming convention. CSS is in an external stylesheet saved in a css folder. JavaScript is in an external file saved in a js folder.
- The project must be at least 50% completed.

Topic	%	Excellent (100%)	Good (75%)	Fair (30%)	Poor (0%)				
Technical Requirements									
CRUD Functions: Create & Read	30	The HTML form successfully saves data entered into all form fields into local storage using JavaScript. Data saved in local storage is retrieved and displayed in the browser using JavaScript, HTML, & CSS. Select fields are populated using JavaScript. Successful save displays an alert message. All data can be deleted. Project maintains appropriate file structure. There are 2 or more errors that prevent data being saved or retrieved from local storage. Select fields are not populated using JavaScript. No successful alert message. Poor file structure.							
Styles/Presentation	10	All required css properties were applied at least once and style was applied to all required HTML elements. Styles do not cause display or interactivity errors. Style is applied to all pages.	Missing one required css property and/or one required styled HTML element.	Missing two or more required css properties and/or two or more required styled HTML elements. One or more styles cause display or interactivity errors. Style not applied to one or more pages.					
Execution									
Format	5	Every line of code is properly indented and tags are nested correctly.	At least one line of code is not properly indented and/or at least one tag is nested incorrectly.	Two or more lines of code are not properly indented and/or at least two tags are nested incorrectly.	More than half the lines of code are improperly indented and/or at more than half of the tags are nested incorrectly.				
Logic	15	All HTML tags are used appropriately. CSS is logically applied to HTML elements. JS contains no logic errors and elements flow logically.	At least one element (either html, css, or js) is not appropriate or misplaced for the context of the application.	At least two elements are not appropriate or misplaced for the context of the application.	More than two elements are not appropriate or misplaced for the context of the application.				
Flow	15	All tags and code are in a logical order so the application functions correctly.	At least one tag or content is not in logical order and disrupts the function or style of the application.	At least two tags or content are not in logical order and disrupts the function or style of the application.	More than two tags or content are not in logical order and disrupts the function or style of the application.				

Rubric: Project 2

Topic	%	Excellent (100%)	Good (75%)	Fair (30%)	Poor (0%)
Syntax and Validation	15	There are no syntax or validation errors according to the style taught. No illegal tags used.	There are at most two minor syntax or validation errors.	There are at most four syntax or validation errors.	There are more than four syntax or validation errors.
Consistency/Follow Through	10	The code maintains the same codir do not require a closing tag, either others open.) Former mistakes that	The code does not maintain the same coding style and syntax throughout the document and/or former mistakes have not been corrected.		

Be careful: your final Professionalism grade is affected by your Execution deductions.

Due: Thursday, Week 2

*Remember to upload ALL your work for this activity to your GIT repository and include a link to your repository & gh-pages branch (.txt file) when you submit your assignment through FSO. This is part of your GPS grade and will result in a 5pt deduction if not completed.