

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 in your files & are used to define different sections of content within your HTML.
- The HTML files was saved with the correct file type and naming convention.
- The project must be at least 50% completed.

Topic	%	Excellent (100%)	Good (75%)	Fair (30%)	Poor (0%)
Technical Requirements					
Used All Tags & Attributes	15	All required html tags and attributes are present.	Missing one required html tag and/or attributes.	Missing more than one required html tag and/or attributes.	
Application Launch Page	10	Launch page (index.html) created with name of the application, description, and “add item” button that links to the additem.html page.	75% with missing or misused html tags or necessary content.		
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	No missing required supporting tags or attributes.	At least one tag used is missing required supporting tags or attributes.	At least two tags used are missing required supporting tags or attributes.	More than two tags used are missing required supporting tags or attributes.
Flow	15	All tags and content are in a logical order. (Example: h3 tags are not used without preceding h2 tags, submit button is not above the form, etc).	At least one tag or content is not in logical order.	At least two tags or content are not in logical order.	More than two tags or content are not in logical order.
Syntax and Validation	15	There are no syntax, validation errors, or deprecated tags according to the style taught.	There are at most two minor syntax errors, validation errors, or deprecated tags.	There are at most four syntax errors, validation errors, or deprecated tags.	There are more than four syntax, validation errors, or deprecated tags
Consistency	5	The code maintains the same coding style and syntax throughout the document. (Example: For tags that do not require a closing tag, either close all the tags of that type or don't. Do not close some and leave others open.)			The code does not maintain the same coding style and syntax throughout the document.

Rubric: Project 1

Topic	%	Excellent (100%)	Good (75%)	Fair (30%)	Poor (0%)
Semantics					
Use of Content Tags (Heading & Phrasing Content)	5	All tags used are appropriate for the content they contain. Content tags used give semantic meaning to the content it contains.	At least one content tag does not give the correct semantic meaning to the content it contains.	At least two content tags do not give the correct semantic meaning to the content it contains.	More than two content tags do not give the correct semantic meaning to the content it contains.
Use of Presentational Tags (Flow & Sectioning Content)	5	Presentational tags used give semantic meaning to the content they contain.	At least one presentational tag does not give the correct semantic meaning to the content they contain.	At least one presentational tag does not give the correct semantic meaning to the content they contain.	At least one presentational tag does not give the correct semantic meaning to the content they contain.
Flowchart (For Upcoming Activity 2)					
Technical Requirements	5	All required views and functions are present and completely demonstrate the intended process.	Missing one required view or function or does not demonstrate the intended process completely.	Missing two or more required views or functions and/or does not demonstrate the intended process.	
Logic	5	The flowchart is logical and uses the correct symbols.	The flowchart has one logic error or incorrect or missing symbol.	The flowchart has two or more logic errors or incorrect or missing symbols.	
Be careful: your final Professionalism grade is affected by your Execution deductions.					

Due: Thursday, Week 1

***Remember to upload ALL your work for this activity to your GIT repository and include a link to your repository & gh-pages branch (can be a .doc or .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.**