

# **Front-End Web Certification Rubric**

## Student Name: Franklin D. Mckie

Course: jQuery	Course No. ITI 391	CRN: 34891, 14938, 25057

Evaluation Metric	Completed	Not Completed	Recommended Remediation
Session I Exercise Projects			
Complete exercise 8.1 – Add a Clear button to the Email List application.			
<ol> <li>Add an event handler for the click event of the Clear button that clears all the text boxes by setting them to an empty string ("").</li> </ol>	✓		
2. Add another statement to this event handler that moves the focus to the first text box.	$\checkmark$		
3. Add another event handler to this application for the double-click event of any text box.	$\checkmark$		
4. Add a statement to the double-click event handler that only clears the text from the text box that the user double-clicks in.	✓		
5. Link to your operational solution file.	~		
Complete exercise 8.2 – Use different event methods for the Image Rollover application.			
<ol> <li>Comment out the hover() method in the JavaScript, and rewrite the code so it uses the mouseover() and mouseout() event methods to implement this application.</li> </ol>	✓		
<ol> <li>Add the two images that are displayed when the two existing images are rolled over to the ul element whose id is image_rollovers.</li> </ol>	~		



Evaluation Metric	Completed	Not Completed	Recommended Remediation
3. Link to your operational solution file.	$\checkmark$		
Complete exercise 8.3 – Develop a Book List application.			
1. Write the code to loop through all the links in the main element.	$\checkmark$		
2. Cancel the default actions of the links	$\checkmark$		
3. Link to your operational solution file.	$\checkmark$		
Complete exercise 14.1 in Murach's HTML5 and CSS3 4 <sup>th</sup> Edition – Add video to a speaker's page			
<ol> <li>Paste the code to reference the sampson_video.html file so it replaces either the figure element.</li> </ol>	$\checkmark$		
2. Modify the references to the media files so they point to the right files.	$\checkmark$		
3. Modify the reference to the poster file that's in the images folder with a similar document-relative path.	$\checkmark$		
4. Link to your operational solution file.	$\checkmark$		
Session II Exercise Projects			
Complete Exercise 9-1 – Experiment with animation.			
<ol> <li>Change the effects for the FAQ headings so the answers fade in and fade out of view when the headings are clicked.</li> </ol>	✓		
2. Change the effects for the FAQ headings so the answers slide down and slide up when the headings are clicked.	$\checkmark$		



Evaluation Metric	Completed	Not Completed	Recommended Remediation
3. Fix the animation for the top-level heading so it always returns to its proper location above the FAQs at the end of the animation.	✓		
<ol> <li>Add the easings code so that the effects and animations code.</li> </ol>	✓		
5. Link to your operational solution file.	$\checkmark$		
Complete Exercise 9-2 – Modify the Slide Show application.			
<ol> <li>Modify the jQuery so the caption and the image slide up and then back down as the show moves from one slide to the next.</li> </ol>	✓		
<ol> <li>Modify the jQuery so the caption is hidden by the hide() method and displayed by the show() method, both over an interval of one second.</li> </ol>	✓		
3. Increase the time for displaying and hiding the slide to two seconds and increase the interval for the timer to five seconds.	✓		
4. Link to your operational solution file.	$\checkmark$		
Complete Exercise 9-3 – Modify the Carousel application.			
<ol> <li>Modify the jQuery code so the carousel moves one book at a time when you click on one of the buttons instead of three books at a time.</li> </ol>	✓		
<ol> <li>Modify the CSS and jQuery code so only one book is displayed.</li> </ol>	✓		
3. Link to your operational solution file.	✓		



Evaluation Metric	Completed	Not Completed	Recommended Remediation
Session III Exercise Projects			
Complete Exercise 10-1 - Validate with JavaScript.			
<ol> <li>Code the preventDefault() method of the event object in the if statement at the end of the file.</li> </ol>	$\checkmark$		
2. Fix this problem of entering more spaces by trimming the first-name entry before it is validated, as in the code for the last-name entry.	✓		
3. Add the code for validating the zip-code field	$\checkmark$		
4. Add the code for validating the check boxes.	$\checkmark$		
5. Link to your operational solution file.	$\checkmark$		
Complete jQuery UI Form Widget.			
1. Ensure the file are reference correctly in the application.	$\checkmark$		
2. Add in the code for the Datepicker widget.	$\checkmark$		
3. Add in the code for the airport.js json file.	$\checkmark$		
4. Add in the code for the elect menu function.	~		
5. Add in the code for the buttonset function.	<b>~</b>		
6. Link to your operational solution file.	✓		



Evaluation Metric	Completed	Not Completed	Recommended Remediation
Session IV Exercise Projects			
Complete Exercise 11-1 – Experiment with the Cycle 2 plugin.			
<ol> <li>Change the value of the data-cycle-fx option to "fadeout". Then, add a data-cycle-speed option with a value of "1000".</li> </ol>	✓		
<ol> <li>Change the script element for the Cycle 2 plugin so it refers to the file you just downloaded.</li> </ol>	$\checkmark$		
3. Link to your operational solution file.	$\checkmark$		
Complete Exercise 11-2 – Experiment with the Accordion widget.			
<ol> <li>Modify the jQuery code for the accordion so the panels are displayed when the user double-clicks on them rather than when the mouse moves over them.</li> </ol>	✓		
2. Modify the jQuery code so all the panels are closed when the application starts. To do that, use the active option.	$\checkmark$		
3. Link to your operational solution file.	$\checkmark$		
jQuery Displaying Images Plugin			
1. Select a jQuery Displaying Images Plugin.	$\checkmark$		
<ol> <li>Include selected jQuery Displaying Images Plugin on a separate webpage of your site.</li> </ol>	$\checkmark$		
3. Link to your operational solution file.	$\checkmark$		