## **Assignment 4 Name: Turner Miles Peeples**

Τ.		it talget for this assignment is to use bootstrap framework and or C33 grid system to style your	
	Cor	ntactMe.html file.	
2.	Hei	re are specifications for this assignment.	
		Add appropriate links to load bootstrap essential files	
		Update your "contact.html" document as follows	
		<ul> <li>Add a navigation section to the top of your ContactMe.html</li> </ul>	
		<ul> <li>Add a form help text element below your password input box</li> </ul>	
		<pre><small class="form-text text-muted"> Your password</small></pre>	
		Style your contact form	
		<ul> <li>Layouts: Use CSS grid/bootstrap to create the given layout.</li> </ul>	
		<ul> <li>Navigation Bar is fixed on top of the window.</li> </ul>	
		<ul> <li>Contact form and video frame are displayed side by side.</li> </ul>	
		o Font, Color	
		<ul> <li>Pick a bootstrap font weight class 400 and apply the style to lists.</li> </ul>	
		<ul> <li>Pick a bootstrap background color class (GIF image Background) and apply it on</li> </ul>	
		navigation bar	
		o Form:	
		<ul> <li>Apply form-group class to add structures to form</li> </ul>	
		<ul><li>Input box, Selection box, Textarea:</li></ul>	
		<ul> <li>Apply form-control class</li> </ul>	
		o Range	
		<ul><li>Apply form-range class</li></ul>	
		o Radio /Checkbox:	
		<ul> <li>Apply form-check/ form-check-input/form-check-label</li> </ul>	
		<ul> <li>Any other bootstrap class: "form-label", form-control, form-range</li> </ul>	
		<ul> <li>Border: Add rounded –border to video frame</li> </ul>	
		<ul> <li>Margin/padding: Use bootstrap space utility class to set margin/padding appropriately</li> </ul>	
		Submit your Test your HTML document on at least three different browsers and two different	
		device( Mobile/computer). Please comment on whether there are any style difference and	
		whether your design is a responsive web design.	
		, , , , , , , , , , , , , , , , , , , ,	_
		The roundness of the video window and the color of the audio controller box differed between	
		the chromium based models and the Firefox browser.	
		Before you submit your file, be sure to check this checklist.	

☐ To submit: Upload your files to GitHub

