Questionnaire

Group Project Assignment – Part 4 (Completed Project)

ITEC/IRM 1005 (Web Interface Development) Course - Fall 2018

Name of group member(s):

Toni Oluwole Daniel Okereke

For each group member, describe their contributions in one paragraph:

Toni did most of the coding while Daniel supervised and pointed out any mistakes that would have been made. Daniel also came up with the page designs and number of pages and what they might contain

Fill-in the requirements matrix below for each task/subtask with details on how and which element(s) / which webpage(s) and file(s) address the task/subtask?

Task/	Description		Briefly describe how and which
Subtask#			element(s) / which webpage(s) and
			file(s) address the task/subtask?
1	An updated/refined one-page refined description		For example: you can write "We have
	of what your website is going to be about		provided the required description the file
			named projectinfo.docx of the .zip file
			that we submitted"
	Correct and valid JavaScript (basic) on every		Write for each 2a, 2b, 2c, 2d separately
	webpage		below
		The Javascript should be applied in a	Home page
	2a	meaningful way (similar to the examples	
		from lectures and tutorials) on	
2		Headings,	
		Parahraphs	
		The Javascript should be applied in a	Account forms page, and home page
	2b	meaningful way (similar to the examples	
i		from lectures and tutorials) on forms	
		elements like (0.5 marks each):	
		Buttons,	
		Radio buttons,	
		Checkboxes,	
		Select (drop-down lists),	
		Text fields	

	2c	The Javascript should be used to add,	Home page
		update and delete elements from HTML	
		forms and their CSS properties	
	2d	Usage of popup and timing objects	All pages
	Correct and valid jQuery on every webpage		Write for each 3a, 3b, separately below
3	3a	jQuery using id selector, class selector,	All pages, extra on Account forms, and
		this selector	Blog
		jQuery applied to handle events like (0.5	Account forms, spinning icon on bottom,
		marks each)	all pages
	3b	Click,	
		Double click,	
		Mouse enter,	
		Mouse leave,	
		Focus,	
		Blur,	
		Fade in,	
		Fade out,	
		Slide toggle,	
		Animate	
4	At least	one comprehensive and valid XML file	In the XML files
	(with at	t least 10 XML elements)	
5	At least	one comprehensive and valid JSON file	In the JSON files
	(with at	t least 10 JSON elements)	
6	Testing	and integration of all the webpages to	I did this
	ensure all the webpages should be linked to each		
	other (r	no broken links).	