COMP125 – Client-Side Web Development

Assignment 2

Mini Portfolio – Contact Page Update

Due: Week 6 (Friday June 15, 2018) @ Midnight

Value 10%

Mini Portfolio - Contact Page Update

Overview: Extend your mini portfolio from Assignment 1. You will write JavaScript code to capture the form data from the contact page and output the values to the console.

Instructions:

- 1. Include the following pages and navigation for your Mini Portfolio site (7 Marks: GUI, 6 Marks: Functionality):
 - a. A **Contact Page Update**. Ensure that the contact page includes First Name, Last Name, Email, Contact Number, and Message fields (5 Marks: GUI).

Maximum Mark: 30

- b. The Contact Page will include two buttons: A **Cancel Button** which will redirect the user back to the Home Page and a **Send Button** that will be used to capture the user's data (2 Marks: GUI, 1 Marks Functionality).
- c. When the user enters data in the contact page and presses the **Send Button**, the form data is stored in variables that are appropriately named. Ensure that the values from the variables are output to the console. (5 Marks: Functionality).
- 2. Your site will be organized into the following structure. This is the same from Assignment 1. Please ensure you maintain this structure (5 Marks: Site Structure):
 - a. Create a **Contents** folder. This folder will contain your site's CSS files (1 Marks: Site Structure)
 - b. Create a **Scripts** folder. This folder will contain your site's JavaScript files (1 Marks: Site Structure)
 - c. Create an **Assets** folder. This folder will contain your site's images and media files (1 Marks: Site Structure).
 - d. You will include the Bootstrap CSS Framework in each of your HTML files (1 Marks: Site Structure)
 - e. You will include the Font-Awesome Icon Font Library in each of your HTML files (1 Marks: Site Structure)
- 3. Include Internal Documentation for your site (4 Marks: Internal Documentation):

- a. Ensure you include a **comment header** for your **CSS and JavaScript files** that indicate: The **File name**, **Author's name**, **web site name**, and **file description** (2 Marks: Internal Documentation).
- b. Ensure you include a **section header** for all of your **HTML structure**, **CSS style sections**, and any **JavaScript functions** (1 Marks: Internal Documentation)
- c. Ensure all your code uses **contextual variable names** that help make the files human-readable (1 Marks: Internal Documentation).
- d. Ensure you include **inline comments** that describe your GUI Design and Functionality. **Note:** Please avoid "over-commenting" (1 Marks: Internal Documentation)
- **4.** Share your files on **GitHub** to demonstrate Version Control Best Practices and push your site to a cloud host **(4 Marks: Version Control, 4 Marks: Cloud Hosting).**
 - Your repository must include your code and be well structured (2 Marks: Version Control).
 - b. Your repository must include **commits** that demonstrate the project being updated at different stages of development each time a major change is implemented (2 Marks: Version Control).
 - c. You must deploy your site to your Cloud Server using git (4 Marks: Cloud Hosting).

SUBMITTING YOUR WORK

Your submission should include:

- 1. A zip archive of your website's Project files
- 2. A link to your GitHub repository.
- 3. A link to your live mini portfolio site hosted with a Cloud provider

Feature	Description	Marks
GUI / Interface Design	Display elements meet requirements. Appropriate spacing, graphics, colour, and typography used.	7
Functionality	Site deliverables are me and site functions are met. No errors, including submission of user inputs.	6
Site Structure	Well organized site files. Separate HTML and CSS. Appropriate links to external documents and code. Code is error free.	5
Internal Documentation	File header present, including site & student name & description. Functions and classes include headers describing functionality & scope. Inline comments and descriptive variable names included.	4
Version Control	GitHub commit history demonstrating regular updates.	4
Cloud Deployment	Deploy site to Cloud Service.	4
Total		30

This assignment is weighted **10%** of your total mark for this course.

Late submissions:

20% deducted for each day late.

External code (e.g. from the internet or other sources) can be used for student submissions within the following parameters:

- 1. The code source (i.e. where you got the code and who wrote it) must be cited in your internal documentation.
- 2. It encompasses a maximum of 10% of your code (any more will be considered cheating).
- 3. You must understand any code you use and include documentation (comments) around the code that explains its function.
- 4. You must get written approval from me via email.