

DEPARTMENT OF INFORMATION AND COMMUNICATION TECHNOLOGY
PROJECT 2 | SESSION: 2 2024/2025

COURSE CODE: DFT40163	COURSE NAME: WEB DESIGN TECHNOLOGY
CLO 1: Construct the HTML, CSS, JavaScript and jQuery in developing an interactive web page that can be published on web browser (P4, PLO 3)	
TOPIC : 4 - 5	
NAME : MUHAMMAD HAIL BIN MOHD ARIFF MUHAMMAD NAFIZ BIN MOHAMED NAZARUDIN MUHAMMAD ALIF NAJMI BIN SAHRI MUHAMMAD AMIRUL BIN NORIZAN	REGISTRATION NO : 10DDT23F1053 10DDT23F1016 10DDT23F1022 10DDT23F1047
CLASS : DDT4A	DURATION : 16 hours

CLO	MARKS
CLO 1P	/50
Total marks	/100

PROJECT 2: CHARITY & FUNDRAISING WEBSITE (ADVANCED DEVELOPMENT)

INTRODUCTION

Based on the website that has been produced in **Project 1 (Charity & Fundraising Website)**, you are required to enhance the website by applying **JavaScript and the Mobile Web Framework**. This project focuses on adding interactivity and responsiveness to improve user experience. **(CLO1, P4)**

Here is a list of features that need to be implemented on the website for **Project 2**:

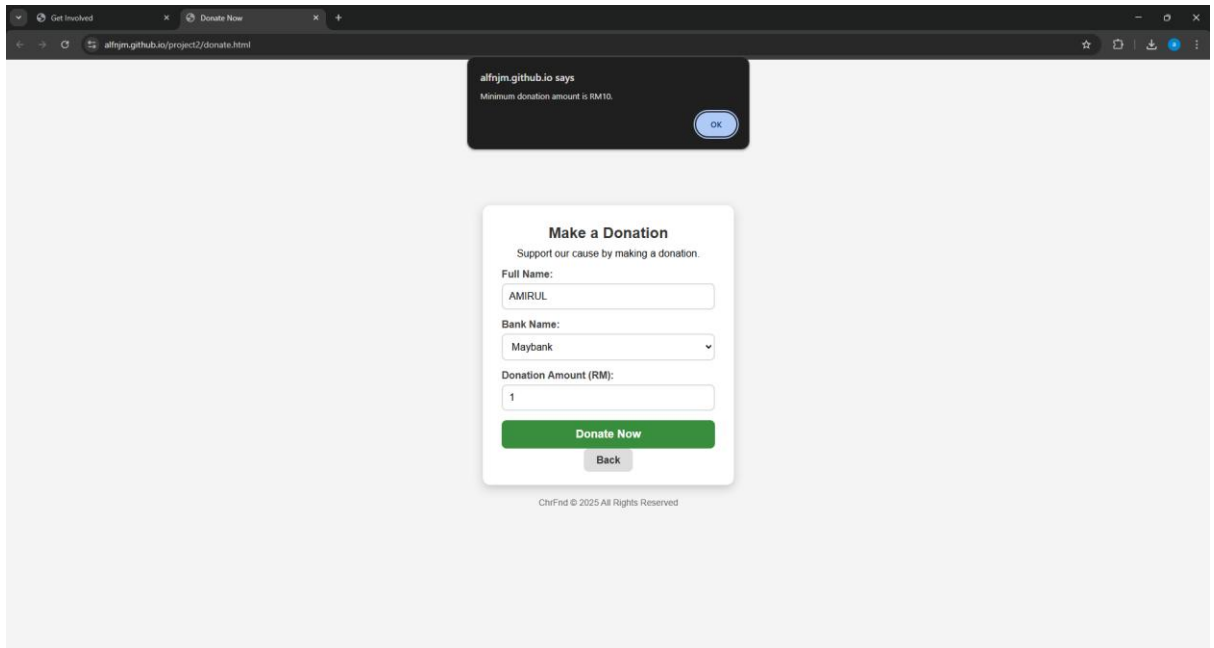
QUESTIONS (CLO1, P4)

1. JavaScript Functionalities Implementation

Enhance the website by integrating JavaScript for interactivity. The following features must be included:

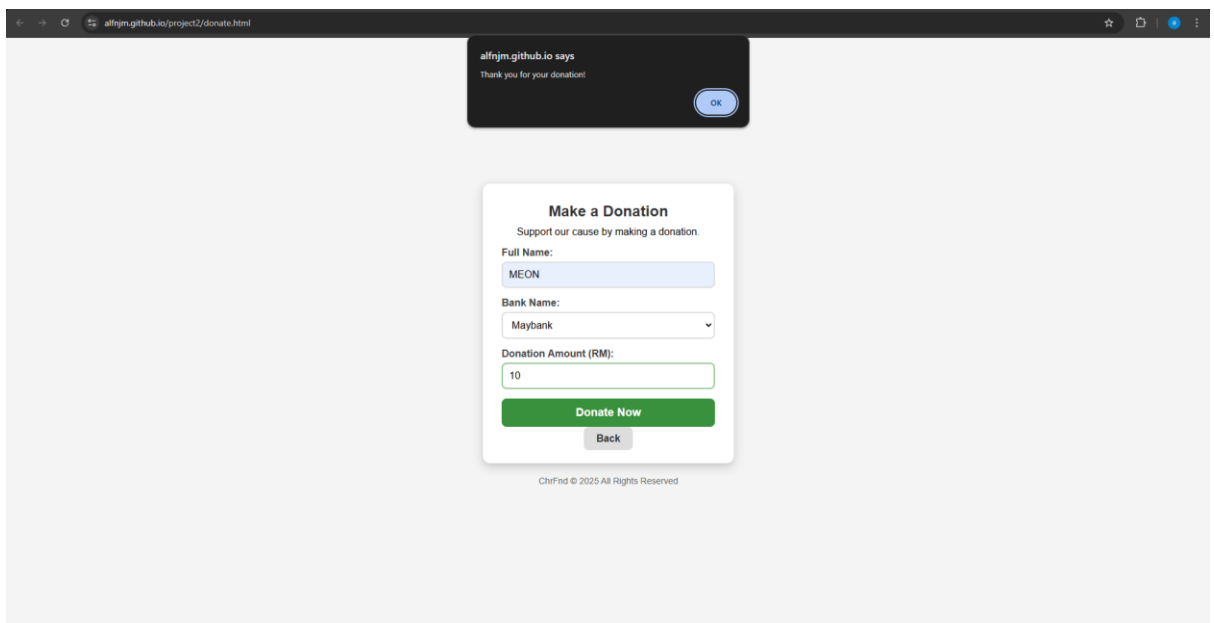
a) **Conditional Statements**

Implement a **donation eligibility check**. Example: If the donation amount is **below a minimum limit**, display an alert message.



b) Alert Method

Display an alert when users **successfully submit a contact form** or make a donation.



c) Form Validation

Validate the **donation form** to ensure that required fields (Name, Email, Amount, Payment Method) are filled before submission.

Validate the **Contact Us form** to check for missing or invalid input.

DONATION FORM VALIDATION CODE

```
154 <script>
155   document.getElementById("donationForm").addEventListener("submit", function(event) {
156     const name = document.getElementById("name").value.trim();
157     const bank = document.getElementById("bank").value;
158     const amount = parseFloat(document.getElementById("amount").value);
159     const nameRegex = /^[A-Za-z\s]+$/;
160
161     if (!name || !bank || isNaN(amount)) {
162       alert("Please fill in all required fields.");
163       event.preventDefault();
164       return;
165     }
166
167     if (!nameRegex.test(name)) {
168       alert("Full Name should contain only letters and spaces. No numbers or symbols allowed.");
169       event.preventDefault();
170       return;
171     }
172
173     if (amount < 10) {
174       alert("Minimum donation amount is RM10.");
175       event.preventDefault();
176       return;
177     }
178
179     alert("Thank you for your donation!");
180   });
181 </script>
182
183 </body>
184 </html>
185
```

This JavaScript code enhances the donation form by adding client-side validation. It listens for the form's submit event and then retrieves the values from the "name", "bank", and "amount" input fields. It checks if any of these required fields are empty, if the "name" field contains only letters and spaces using a regular expression, and if the donation "amount" is at least RM10. If any of these validations fail, an alert message is displayed to the user, and the form submission is prevented. If all validations pass, a thank you alert is shown, indicating a successful client-side check before the form would proceed with submission.

CONTACT US FORM VALIDATION CODE

```
229 <script>
230   function toggleMenu() {
231     const navLinks = document.getElementById("navLinks");
232     navLinks.classList.toggle("show");
233   }
234
235   function validateContactForm() {
236     const fname = document.getElementById("fname").value.trim();
237     const lname = document.getElementById("lname").value.trim();
238     const email = document.getElementById("emailAddress").value.trim();
239     const subject = document.getElementById("subject").value.trim();
240     const message = document.getElementById("message").value.trim();
241
242     if (!fname || !lname || !email || !subject || !message) {
243       alert("All fields are required.");
244       return false;
245     }
246
247     return true;
248   }
249 </script>
250 </body>
251 </html>
```

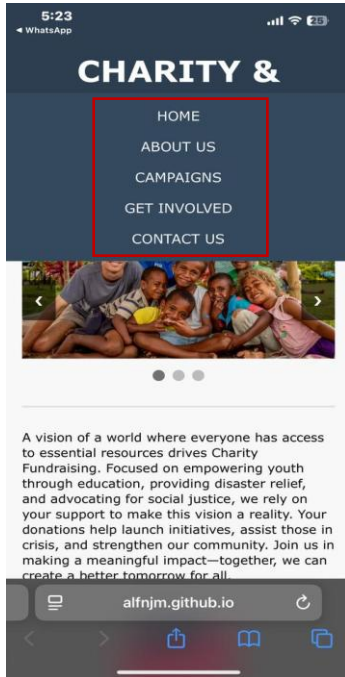
This JavaScript code snippet provides two functions: `toggleMenu()` and `validateContactForm()`. The `toggleMenu()` function is designed to handle the display of a navigation menu, likely for mobile responsiveness, by toggling the "show" class on the HTML element with the ID "navLinks". The `validateContactForm()` function is used to validate a contact form before submission. It retrieves the values from input fields with IDs "fname", "lname", "emailAddress", "subject", and "message", and checks if any of

these fields are empty. If any required field is empty, it displays an alert message to the user and prevents the form submission by returning false; otherwise, it returns true, allowing the form to proceed.

2. Website Interactivity Enhancements

a) Dropdown Menus

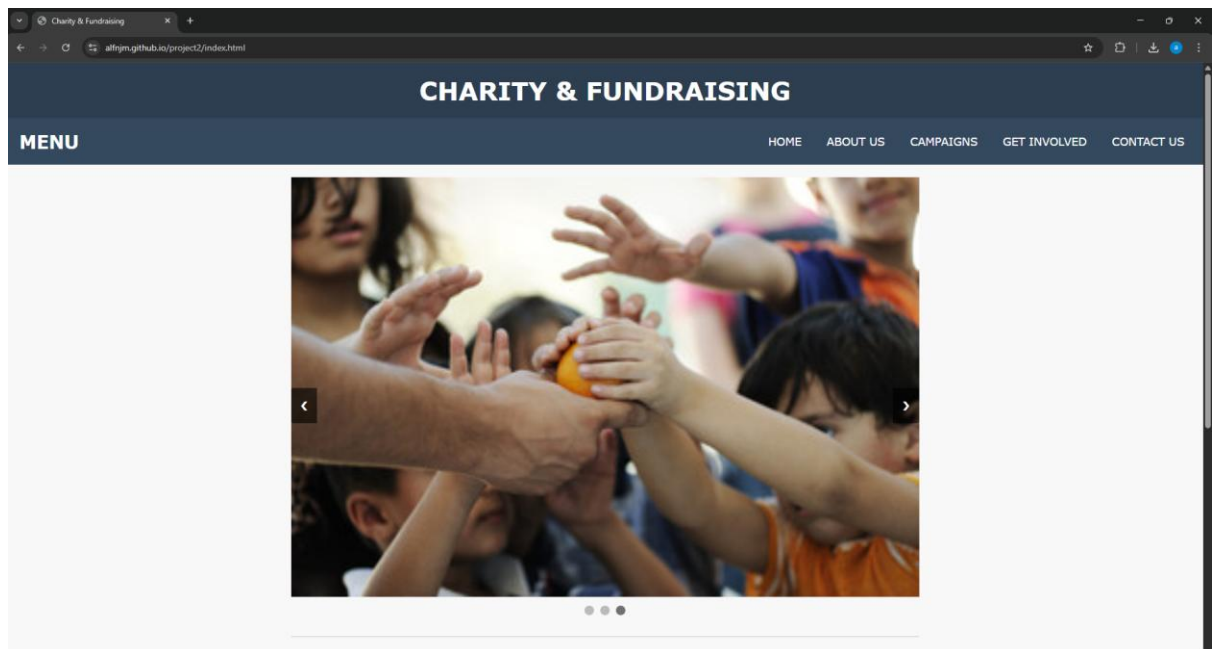
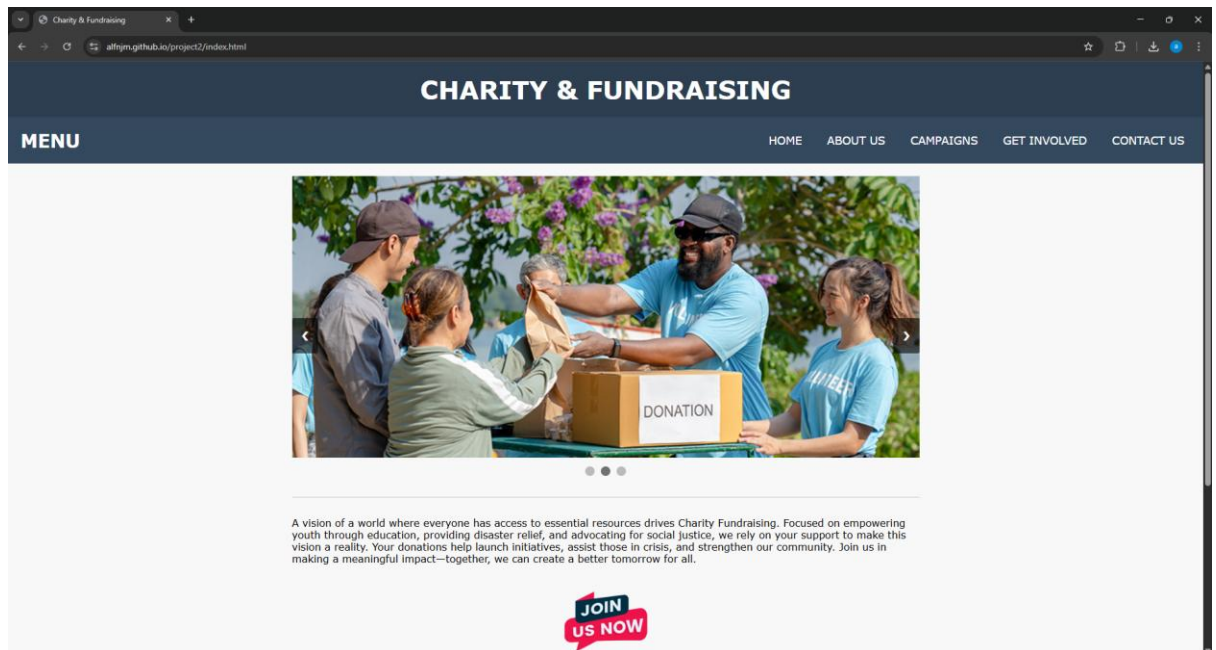
Implement a dropdown navigation menu for better accessibility on mobile devices.



b) Slide Show Effects

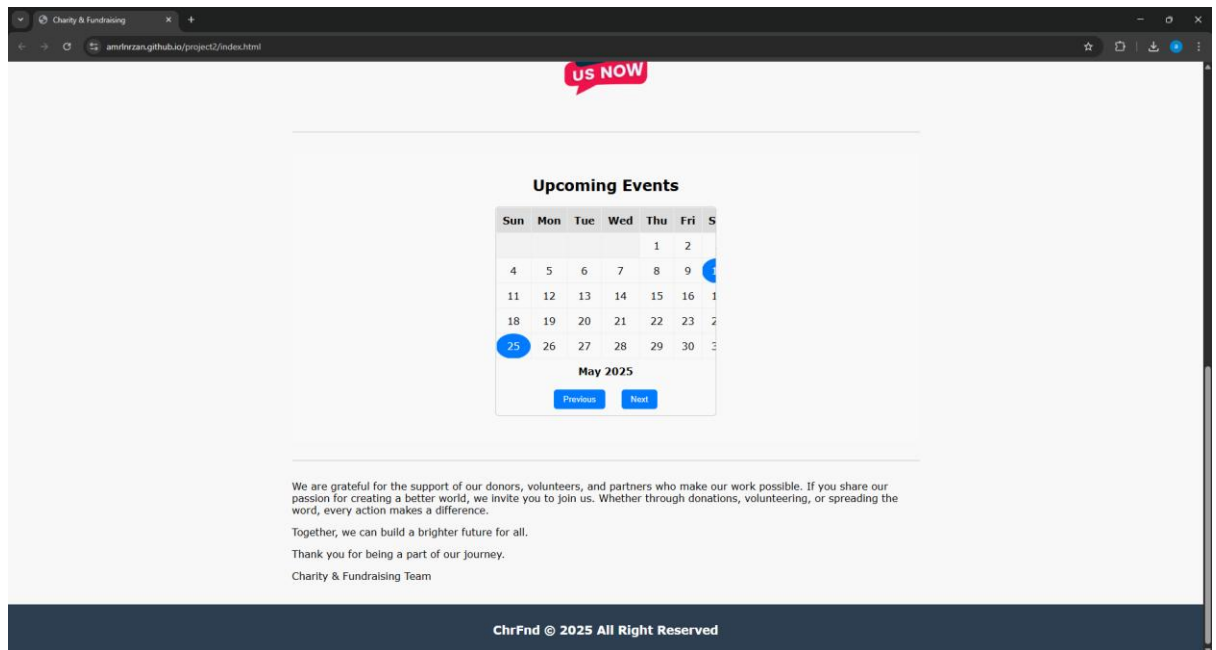
Add a **slideshow for fundraising campaigns** on the homepage to display different charity events dynamically.





d) **Date and Calendar Integration**

Include an **event calendar** to display upcoming charity events or volunteering schedules.



3. Mobile Web Framework Implementation

a) Integrate JavaScript in HTML Files

Organize JavaScript files separately and ensure proper linkage within HTML files.

1. Conditional Statement: In the donation form, JavaScript checks whether the entered amount is at least RM10. If not, an alert is triggered: `alert("Minimum donation amount is RM10.")`
2. Alert Messages: When users submit the donation or contact forms successfully, an alert confirms their action, enhancing feedback and usability.
3. Form Validation: JavaScript ensures required fields like Name, Email, Donation Amount, and Payment Method are filled. It also validates email format before allowing submission.

b) Optimize the Website for Mobile Viewing

Apply a **mobile web framework (Bootstrap or similar)** to enhance responsiveness.

1. Dropdown Menus: The navigation bar includes a responsive dropdown that makes it easier to access pages on mobile devices.
2. Slideshow: The homepage features a slideshow showcasing various charity campaigns dynamically, created using JavaScript or a library like Bootstrap Carousel.
3. Calendar Integration: A calendar is included to display upcoming charity events and volunteer dates. This helps users plan participation and stay informed.

c) Host All Files for WebApps Application

Ensure all project files (HTML, CSS, JavaScript, images) are properly hosted in a structured folder for deployment.

Framework Used: We used Bootstrap, a popular mobile-first CSS framework.

Benefits:

- a) Automatically adjusts layouts for smartphones, tablets, and desktops.
- b) Grid system and responsive classes (like col-md-6, container-fluid, etc.) ensure consistent appearance on all devices.
- c) Built-in components (dropdowns, modals, forms) reduced development time and improved usability.

d) **Implement WebApps Best Practices**

Ensure **efficient scripting** and **structured coding** to meet WebApps development requirements.

The entire project was deployed using GitHub Pages, a free web hosting service.

Files were uploaded and organized into a repository at:

<https://amrlnrzan.github.io/project2/index.html>

Folder structure ensures each file is accessible and properly linked (e.g., <link href="css/style.css">, <script src="js/script.js">).

This allows the website to be accessed from any device and easily updated.

All the Best!

INFORMATION AND COMMUNICATION TECHNOLOGY DEPARTMENT
PROJECT 2 RUBRIC | SESSION: 2 2024/2025

COURSE CODE	DFT40163		COURSE NAME	WEB DESIGN TECHNOLOGY	
ASSESSMENT TASK	PROJECT 2		LECTURER'S NAME	PN. SHU HAILA BINTI MOHD YUSOF	
STUDENT'S NAME	1	MUHAMMAD HAIL BIN MOHD ARIFF	REGISTRATION NUMBER	1	10DDT23F1053
	2	MUHAMMAD NAFIZ BIN MOHAMED NAZARUDIN		2	10DDT23F1016
	3	MUHAMMAD ALIF NAJMI BIN SAHRI		3	10DDT23F1022
	4	MUHAMMAD AMIRUL BIN NORIZAN		4	10DDT23F1047

Criteria / Score	Excellent 4)	Good (3)	Satisfactory (2)	Needs Improvement (1)	Student's Score (out of 4)	Weight (%)	Marks (Score × Weight / 4)
A - JavaScript Functionalities Implementation							
Conditional Statements	Properly implemented with clear logic and correct functionality	Implemented correctly but minor logic issues	Basic implementation with errors	Attempted but incorrect output		40%	0
Alert Method	Alert works correctly in all required scenarios	Alerts implemented but minor errors	Alerts used but missing in some areas	Alerts attempted but do not function correctly			
Form Validation	Fully functional validation with all required checks	Validation works but missing minor elements	Basic validation but not fully effective	Attempted validation but errors exist			
Dropdown Menus	Fully functional and user-friendly dropdown menu	Dropdown implemented with minor issues	Basic dropdown but usability issues exist	Attempted dropdown but not functional			
Slide Show Effects	Smooth and dynamic slideshow	Slideshow present but minor performance issues	Slideshow implemented but static or slow	Attempted but not functional			
Date and Calendar Integration	Fully functional and interactive calendar	Calendar implemented but minor bugs	Calendar present but not interactive	Attempted but not working properly			
A					0		

B - Mobile Web Framework Implementation							
JavaScript Integration in HTML Files	Well-organized and properly linked JavaScript files	JavaScript linked with minor organization issues	JavaScript included but disorganized	JavaScript present but incorrect linking		30%	0
Website Optimization for Mobile Viewing	Fully responsive design with mobile framework applied	Responsive with minor display issues	Basic responsiveness but not fully optimized	Attempted responsiveness but errors exist			
WebApps Hosting & File Organization	All files correctly structured and hosted	Well-organized but minor hosting issues	Files hosted but some issues in structure	Attempted hosting but disorganized files			
WebApps Best Practices	Clean and efficient coding structure	Proper coding with minor inefficiencies	Some best practices followed but needs improvement	Attempted but not well-structured			
B					0		
C - Overall Web Design, Coding, Report/Documentation & Timely Submission: (20 marks)							
Layout & Navigation	Well-structured and intuitive navigation	Good navigation with minor improvements needed	Basic navigation but not fully user-friendly	Poor navigation structure		30%	0
Color Scheme & Typography	Professional and visually appealing design	Good color and typography with minor issues	Basic but acceptable design	Poor contrast or readability issues			
User Experience	Highly interactive and engaging	Good interactivity but minor issues	Basic usability but not fully optimized	Poor interactivity and engagement			
Use of Media (Images/Video): Quality & Relevance	High-quality and relevant images/videos	Good use of media with minor issues	Basic media usage but not fully relevant	Poor quality or unrelated media			
Code Readability	Clean, well-documented code with clear structure	Code is readable but minor inconsistencies	Basic readability but needs improvements	Poorly structured and difficult to read			
Code Efficiency	Code is optimized for performance and efficiency	Code is mostly optimized with minor inefficiencies	Code is functional but not optimized	Code runs but is inefficient			

Report/Documentation: Completeness & Clarity	Well-organized and detailed report	Good documentation with minor missing details	Basic report but missing some key points	Poorly written or incomplete report		
Submission Time	Submitted on time	Submitted 1 day late	Submitted 2 days late	More than 2 days late		
C					0	
TOTAL SCORE (100M) A + B + C						0

Note:

If any required section or task outlined in Project 2 is missing or incomplete, a score of **ZERO** will be given for that specific section, regardless of the rubric criteria. Ensure all sections are fully completed to be eligible for grading.

ANSWER

CODING FOR EACH HTML FILES

File name: **index.html**

Copy & paste the coding here.

Font-type=Consolas; font-size=10. Line-spacing=single (1.0)

CODING FOR CSS FILES

File name: **style.css**

Copy & paste the coding here.

Font-type=**Consolas**; font-size=10. Line-spacing=single (1.0)

SCREENSHOT OF OUTPUT (DESKTOP INTERFACE)

Copy & paste the screenshot with the file name.

SCREENSHOT OF OUTPUT (MOBILE INTERFACE)

Copy & paste the screenshot with the file name.