



NSBM Green University
Faculty of Computing

NSBM Foundation Programme
in Computing

NSBM CFP 1207 - Web Design and Development
Module Lecturer - Ms. Sarangi Aththanayake

“The Coffee Green’s Cafe”

Website Design Workload Contribution Document

Group 2

Name	Student ID
Shawedi Perera	37515
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Nethuli Fernando	37554
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Contribution Of Each Member

Wenuja Liyanamana - 37820

Home Page : <https://thecoffeegreens.netlify.app/>

" I designed the home page of Coffee Green's cafe website. I primarily used HTML and CSS to structure and style the design.

To maintain consistency across all web pages, I created a navigation bar and footer. As the project leader, I ensured that all pages were well structured, fully navigable, and used the same colours, fonts, and other elements.

I'm happy to have led the project, and I'm grateful for the valuable experience gained. Thank you."

Menu Page : <https://thecoffeeegreens.netlify.app/menu>

“ I created this menu page by using the lecture slides teacher provided us during the lectures. I used HTML language to build the structure of the page like the header, and all the tables for the items. Also I added a CSS file to style things in the page.

Most of the layout ideas and tags are done by what we were taught, so I followed those slides and information to make the page look clean, well structured and organized.

Those are the technologies and information I referred while making the website. Thank You.”

About Us Page : <https://thecoffeegreens.netlify.app/about-us>

“ We as we are creating a web site for a cafe, my part is to the create the About us Web page. In the page the content is included about the beginning of the cafe as there is a starting point for every turning point and why might someone possible/ simply choose our cafe and the notes has emphasized the sustainability of it.

About coding

Designing parts and styles of the webpage has been done through CSS and the written parts and formatting is done by the usage HTML. Almost everything is referenced by lecture notes.

HTML	CSS
To connect links <a>.	Border-radius - To curve the corners of the prints
Paragraph writing <p>	Padding-used for keeping gaps in-between the pictures
To Insert image 	Background-color- to color the background area
For heading <h1><h2>	Margin- to leave spaces around
To bold the fonts 	Borders- Used to Design the frames

<Div> was used to connect CSS to the formats neatly.

Complementing the assignment.

As I was doing the assignment my memory has been refreshed about the codes which could have possible been forgotten as we are learning further things and as it is said practice makes you perfect.

it was a great opportunity to do cording as well as try new tactic and find new mysteries of it. As I'm saying that I would like to add Border-radius is a one-of-a-kind tag which I found in styling while I was at search.

Thank You. ”

Media Page : <https://thecoffeegreens.netlify.app/media>

“ I made the Media Page for our group website. This page has all the media on the website. It has video, audio and a youtube iframe. I also add headings, paragraphs & images with simple styling to make the page look neat and structured. I used the html concepts that I learned in those lectures and kept it simple.

I only used the lecture notes that were taught in class.

▪ Basic Inline Styling

I used basic HTML to make my page look good! I used background-color and added text color as well, I added padding to add space around the text. I put thin borders between each part.

▪ Images

I put a picture with the tag. The picture lets people see how the cafe looks like. And, when I created the media page, I had to add this tag to cover the media side without adding images, the whole page itself is boring, it would be completely empty. Because using images can make the page look better as well.

▪ Video and Audio

To the page that I created I added a video of how coffee is made so I used the <video> tag for that. And so now everyone can see how coffee is made, it also matches the theme of our coffee. I included an ASMR sound of cafe's background sound and a combination of jazz music with it by using <audio> tag. Which makes the page feel more real.

▪ YouTube iframe

I included a YouTube ASMR video with an <iframe>. So, people can watch another video. We learned iframes in class, so I used one to add the video.

▪ Text Formatting

To make my headings big and and clear I used heading tags like <h1> and <h2> and I used the <p> tag to write paragraphs and tags like can make words italic, to highlight words I used <mark> tag. It shows what is important.

▪ Links

For the navigation we learned to use this <a> tag so I added that one. From the navigation, everyone who's visiting the website can use the links to go directly to Home, About Us, Feedback and lastly the Media. This also makes the site easier to navigate.

▪ Div Containers

I used <div> tags to put everything together. As I have put my video in a <div> So it will be clean, neat and well organized. ”

Contact Us Page : <https://thecoffeegreens.netlify.app/contact-us>

“ In a webpage it consists of various tabs to be redirected to. One of these following tabs being the Contact Us/ Feedback Forum was done by me. In this page I had used CSS and different styles in my sketch document, but after further consideration debated to use the padding command included in the styles tag of the relevant main tag.

Used Concepts

The following are the concepts used only considering the lecture notes learned in the class.

- **Basic styling and layout with CSS**

To add a contrast and appealing appearance to the visual aspect of the page so it would be appealing to the consumers, this format was used in my part of the contribution.

- **Lists, tables**

To furthermore, make the web page appealing tables and lists were added to my part, and in the contact us category.

- **Text Formatting**

To help identify headings from paragraphs, in my instance small texts to explain examples `<h3>` and `<p>` tags were used.

- **Forms**

Were used to make the feedback form accessible, for example the name the `<label>` tag inside the `<forms>` tag were used placeholders were used to show examples to avoid confusion to the user.

- **Images, links**

The `` tag was used to insert the logo on my web page.

Also helped with giving ideas to make the logo for the website ”

Workload Percentage

Name	Workload Percentage
Shawedi Perera	20%
Wenuja Liyanamana	20%
Skyla Fonseka	20%
Nethuli Fernando	20%
Sandes Gunathilake	20%

Each member individually designed assigned web page for this project, and the workload was divided equally among all the members.

Additional Remarks

All the members actively participated and collaborated effectively to complete this project successfully.

Group Leader's Confirmation

"I conform that the above mentioned contribution are workload distribution are accurate and true to the best of my knowledge."



Wenuja Liyanamana
20/11/2025